

Final report

NCDDP Myanmar evaluation support

Federica Esu
Luke Fesko
Sudhanshu Sharma
October 2018

When citing this paper, please
use the title and the following
reference number:
S-53438-MYA-1

IGC

International
Growth Centre



DIRECTED BY



FUNDED BY



Contents

1	Background	3
1.1	Overview	3
1.2	Context of the Evaluation	3
1.3	Key Stakeholders	3
2	Methodology	4
2.1	Context to the Choice of Methodology:	4
2.2	Description of Methodology:	5
2.3	Evaluation Design:	5
3	Uses of the Pilot	5
3.1	Pilot Sample:	5
3.2	Revisions of Questions:	6
3.3	Revision of Protocols:	6
3.4	Length of Survey:	7
3.5	Module Updating:	7
4	Lessons Learned	7
4.1	Permissions:	8
4.2	Locating Village:	8
4.3	Recruitment:	8
4.4	Training:	9
4.5	Uploading Data:	9
4.6	Conflict Townships:	10
4.7	Language Issues:	10
4.8	Length of the Survey and Respondent Fatigue:	10
4.9	Data Consistency:	10
5	Data Analysis	10
5.1	Data Analysis:	10
5.2	Infrastructure:	11
5.3	Prices:	11
5.4	Local Governance:	11
5.5	Social Capital:	11
A	Pilot Survey Data	12
A.1	Village Administrator Survey	12
A.2	Village Focus Group Survey	14
A.3	Observational Module Survey	16
B	Pilot Survey Differences	19
B.1	VMG and VA Surveys	19
B.2	VMG and OM Surveys	22
B.3	VA and OM Surveys	23

C	Survey Instruments	24
C.1	Observational Module	24
C.2	Village Administrator Module	38
C.3	Village Focus Group Module	77

1 Background

1.1 Overview

Since January 2013, the Department of Rural Development (DRD) of the Ministry of Agriculture, Livestock and Irrigation (MOALI) has been implementing the National Community Driven Development Project (NCDDP) with support from the World Bank and other development partners (DPs). The objective of the project is to enable poor rural communities to benefit from improved access to and use of basic infrastructure and services through a people-centered approach and to enhance the government's capacity to respond promptly and effectively to an eligible crisis or emergency. Project summary reports show that the project has made steady progress over the past few years and has already been implemented in 27 townships and is currently being expanded to additional 20 townships. Thus, by end of 2017, the project is expected to cover 8,800 villages across 47 townships in total, providing access to a broad range of basic community level infrastructure and services. As of the end of 2016 the project had generated 800,000 man-hours of paid labour, built or rehabilitated 900 schools and built over 1000km of roads and footpaths. Disbursements under the NCDDP totalled USD 156 million as of early 2017 and there has seen a significant scale up financial contributions from DPs, and a commensurate expansion in the number of villages to be covered. All these factors suggest that the project is being effectively implemented.

1.2 Context of the Evaluation

While the NCDDP has been in existence since 2013, no baseline surveys or impact evaluations have been conducted in the years since the NCDDP commenced. In this context, the Development Assistance Coordination Unit (DACU) of the Government of Myanmar (GoM) has requested the support of the International Growth Centre (IGC) in undertaking an independent impact evaluation of the NCDDP in line with DACU's mandate to ensure the optimal allocation and effectiveness of development assistance to Myanmar.

To determine how best to address the broad range of questions posed by DACU (including whether the NCDDP presents an optimal allocation of scarce resources, how the development impact of the NCDDP compares with the impact of other projects and programs and whether the NCDDP is having an impact on social capital, local governance and conflict) a background note was prepared and together with other materials discussed at a workshop on October 27, 2017. In light of discussions at and following the workshop, it is proposed that work should proceed on a range of building blocks for the evaluation including most importantly a cost-benefit analysis (CBA) and impact evaluation survey.

1.3 Key Stakeholders

- The Government of Myanmar, primarily
 - Aung San Suu Kyi and the federal government
 - * Tasked with deciding whether to expand the NCDDP, using an additional 200 million USD loan from the World Bank
 - The Department of Rural Development
 - * Notably: the NCDDP staff

- * Implementers of the NCDDP
 - Development Assistance Coordination Unit (DACU)
 - * Tasked with advising Aung San Suu Kyi on development issues. In this case, will give advice on whether to expand the program
- The Myanmar Development Institute (MDI)
 - Myanmar’s economic think tank, co-evaluators of the NCDDP
- The World Bank
 - Providing the initial capital for the NCDDP. Offering another 200 million USD loan to the Government of Myanmar for the expansion of the program
- The British Department for International Development (DFID)
 - Financier of the evaluation
- The International Growth Center (IGC)
 - Based out of the London School of Economics, co-evaluators of the NCDDP
 - Lead Academics on the evaluation: Dr. Erica Field, Duke University, Dr. Robin Burgess, The London School of Economics
- Innovations for Poverty Action (IPA)
 - Conductors of the surveys

2 Methodology

2.1 Context to the Choice of Methodology:

The design of an impact evaluation of the NCDDP is not straightforward. Lack of a baseline survey and non-random assignment of townships restrict the available options. To evaluate the feasible options for an impact evaluation given the constraints, Prof Robin Burgess, Professor of Economics at the LSE and Director, IGC, Prof Erica Field, Professor of Economics and Global Health, Duke University, and Dr Rocco Macchiavello, Associate Professor of Economics, LSE, had detailed discussions at the sidelines of the October 2017 workshop. The experts agreed that in view of the constraints, a spatial regression discontinuity design (henceforth spatial RDD) method is the most viable option for a rigorous impact evaluation of the NCDDP. Prof Erica Field, the Principal Investigator (PI) of the NCDDP evaluation, presented the spatial RDD design at the workshop to solicit inputs and feedback.

Following the October 2017 workshop, a detailed proposal for the cost-benefit analysis and impact evaluation of the NCDDP using spatial RDD methodology was drafted by the research team. This proposal was reviewed by Prof Fotini Christia, Professor of Political Science, MIT, and PI for the CDD evaluation in Afghanistan, Dr Ariel Benyishay, Assistant Professor of Economics, College of William & Mary, and PI for the CDD impact evaluation in Philippines, and Dr Rocco Macchiavello. The comments and feedback of the reviewers were incorporated in the final proposal that was submitted to the DFID for funding.

2.2 Description of Methodology:

An RDD methodology takes advantage of an arbitrary cutoff, whether it be in a policy, timing of an event, or a geographic space, to isolate the impact of an event or intervention (in this case introduction of the CDD programme). The core assumption of an RDD methodology is that in a close vicinity to the cutoff point the units of observation are very similar, in terms of unobserved characteristics and their distributions. In a close vicinity of the cutoff point, it can then be plausibly asserted that whether a unit was treated was random. This is because the units within a close vicinity of the cutoff point are similar, but some units were slightly above the cutoff, receiving treatment (treated units), while others were slightly below the cutoff (control units), receiving no treatment. Thus, in the absence of a treatment, the units would have been otherwise the same, after controlling for observed characteristics. This allows the researcher to isolate the effect of the treatment on outcomes by examining the difference in those units slightly above and slightly below the cutoff.

2.3 Evaluation Design:

For the NCDDP impact evaluation, a spatial RDD methodology will be used. The use of the township border as a cutoff for treatment then allows the researcher to isolate the impact of a treatment that affects one side of the border but not the other. This relies on geographic distance to validate the core assumption that units (villages) in a close proximity to a border are similar in terms of unobservable characteristics and unobserved processes. In this case, the assumption used is that villages on the border of NCDDP townships and non-NCDDP townships are similar in terms of unobservable characteristics, and thus, after controlling for observed characteristics, the impact of presence of the NCDDP can be discerned.

There are several strong advantages to this approach. Firstly, the assumption that villages to each side of the border are similar and experience similar trends is, to an extent, verifiable based on observables. Secondly, this approach has wide theoretical and empirical validation, and has been used in practice extensively to examine programs similar to the NCDDP. Thirdly, this procedure is cost effective, as the geographic distance between surveyed areas is small, reducing the cost of conducting surveys.

3 Uses of the Pilot

The survey instruments are written by the researchers usually keeping the following in mind: (a) research questions/ hypothesis to be tested, (b) unit of survey (village, household etc.), (c) local context, and (d) questions asked in similar studies but in different contexts. However, it's important to test the survey instruments in the field before they're used for actual data-collection so that they can be fine-tuned using the feedback received. This pilot was conducted primarily to test the survey instruments on the field.

3.1 Pilot Sample:

The pilot sample consisted of 20 villages in 14 townships- 7 CDD and non-CDD township pairs. The townships for the pilot were selected on the following criterion:

- Length of exposure to the NCDDP

- Heterogeneity of context in different State/Regions in Myanmar
- Logistical feasibility

Using the above criteria, we arrived at the set of feasible township pairs. We discussed this list of township-pairs with MDI and solicited their feedback to arrive at the final set of townships where the pilot will be conducted. The coverage of different geological and regional contexts, and logistical feasibility were the key criteria for the selection of final set of townships for the sample.

Once the township-pairs for the pilot were selected, using township borders as cutoff for treatment we randomly selected village-pairs (CDD and non-CDD) within 5 Kms of the township border. Thus, 10 village-pairs i.e. 10 CDD and 10 non-CDD villages were selected for the pilot. The following map shows the location of villages in the pilot sample:

NOTE: HERE WILL BE INCLUDED A GIS MAP OF THE SELECTED VILLAGES

3.2 Revisions of Questions:

The pilot suggests that around 20 questions in the VMG and VA surveys, combined, need revisions. These revisions are of two types:

1. Rephrasing of questions either to improve clarity or making them unambiguous to ensure that respondents interpret the questions as intended by the researchers so that the right information is solicited.
2. Expanding the existing options lists for the questions. Most of the revisions required fall in the second category.

3.3 Revision of Protocols:

Observation of the pilot survey and feedback from the field managers and external observers indicate that the following protocols need to be refined further:

- Definition of what classifies as a “road” in a village
 - Enumerators were often unsure of what was classified as a road. Therefore, we will introduce objective classification measures for the full survey.
- Consistent units of measurement for length and width of roads and infrastructure
 - Currently, measurement may be done in meters, kilometers, or feet. We will standardize to meters for the full survey.
- Recruitment of the Focus Group for VMG survey
 - Currently, we have criteria for whom to recruit for the VMG. The exact wording is: “A VILLAGE DEVELOPMENT COMMITTEE LEADER, A WOMEN’S LEADER, A FARMERS’ ASSOCIATION HEAD. IF MORE VILLAGE MEMBERS WISH TO PARTICIPATE.” However, in practice, the VA is used to help recruit the focus group. These VAs often choose who they believe would be best for the VMG, not following the criteria laid out. This leads to heterogeneity in focus group composition. For the full survey, the VAs will be instructed to abide by the criteria.

- Method of obtaining authorization from local government
 - This should not be a problem for the full survey, as we will have DACU send a letter to all relevant township governments beforehand
- Consistent introduction of the project
 - Currently, there is an introduction that should be read by enumerators at the start of the VA and VMG surveys, introducing our project. However, enumerators do not always read this introduction, instead introducing the project in their own way. We will train enumerators not to do the latter for the full survey.
- Randomize order of modules
 - This is to ensure that respondent fatigue is not causing any bias in answers.
- Saving SurveyCTO forms
 - We lost data for two villages due to improper storage and premature deletion of forms by enumerators. For the full survey, enumerators will be trained on how to save the forms properly, and to wait until forms have been uploaded to the server to switch off data capabilities.
- Properly closing SurveyCTO
 - See “Length of the Survey”

3.4 Length of Survey:

After removing an outlier where the enumerator forgot to close the survey form, the average duration for the VMG survey was 3 hours and 45 minutes. The average length of the VA survey was 2 hours and 15 minutes, again after removing an outlier where the enumerator forgot to close the survey form. The Observational Module was always the first module finished.

Survey protocol will be updated such that enumerators are trained to close the form as soon as it has finished uploading to the server.

As one can see, the VMG takes a long time, on average. Respondent fatigue may be an issue. To combat this, for the full survey we introduce two modifications. Firstly, we provide refreshments to reduce the fatigue of the participants. Secondly, we will remove certain modules, reducing the length of the survey. See below for further detail.

3.5 Module Updating:

Having the same modules in VA and VMG can be repetitive. MDI folks have suggested we “specialize” the surveys by not asking modules repetitively in both the surveys. To take call on this after we’ve explored the difference between VA and VMG responses for the same questions.

4 Lessons Learned

The pilot exercise was very useful not only for testing the surveys in the field but also for gaining insights into the practicalities of conducting these surveys.

4.1 Permissions:

For carrying the pilot, the survey team had authorization from DACU to conduct surveys in pre-selected set of townships. Given the sensitivities, foreign nationals of the team were restricted from going to conflict affected townships. However, Myanmar nationals had access to all the townships. Despite authorization from DACU, there were certain townships where we faced issues regarding permissions. This was primarily because of differences in the interpretation of the DACU authorization letter by different Township or Village Tract Administrators. As a result, we were not able to conduct survey in 1 village, out of 20 villages in the sample, as the Township Administrator was insistent on the permission to come through the Regional Government. The key learning from this experience was a better understanding of the permission channel we should go through for the final survey. Discussions with various officials on the ground suggest that the permission channel would be as follows: DACU issues authorization letter for the survey explicitly mentioning the townships, this authorization letter is sent to respective S/R governments by DACU secretariat (maybe through FAX), we acquire a copy of the DACU letters to S/R governments and bring this letter, along with overall DACU approval, to the Township or Village Administrators to allow us to conduct the surveys.

4.2 Locating Village:

In conducting the surveys, locating villages was often much more difficult than anticipated. In most cases, we found villages using the latitude and longitude provided by the GAD and then using Google Maps. However, the GAD coordinate data was not always accurate, and in some cases outdated, as the villages no longer exist. However, even when villages were accurately located, in some cases accessing the village was very difficult, as knowledge of the leading to the village does not appear to be common knowledge. Surprisingly, villages often did not know the location of other villages within a 5km distance of their own village, and thus could not provide us information on how to get to the matched village. These problems appeared much more strongly in non-CDD townships.

For the full survey, we recommend the following. Firstly, for each randomly selected CDD village, where the location and existence of the village is accurately known due to the fact that it has received funding, we recommend matching with a village and then having an alternate in case the matched village is no longer present. Secondly, as enumerators only survey one village per day, after the survey has finished for the day, the enumerators should speak with locals and search to try to find how to access the next day's village. Thirdly, if the enumerators are unable to locate a village, they should speak with the local DRD, who have knowledge of the area and knowledge of how to find most villages. While it would seem more efficient to go directly to the DRD; it's our last resort-option because this may lead DRD members in some townships to attend a VMG group discussion, biasing participant answers.

4.3 Recruitment:

The survey protocol lays out the protocol/ guidelines for recruiting VMG members. However, observations from the field and discussions with MDI observers suggest that in some cases the protocol didn't lead to recruiting of the group as desired. This is due to two main reasons:

Firstly, according to the protocol, the enumerators are required to contact and seek assistance from village administrator (VA) to recruit a focused group. In the conversation with the VA, the

enumerator is required to explicitly mention who the focus group should be composed of (women, village elders, minorities etc.). While the enumerators seem to have largely followed the protocol, it seems that in some cases they didn't get actively involved in the recruitment process and relied on the VA to recruit the focused group. It would be ideal for the enumerators to be actively involved in the recruitment process and be assertive with the VA to ensure that the focused group is chosen in strict adherence to the protocol. This is of great importance in villages which are diverse along ethnic and religious line, as over-reliance on the VA for recruiting the focused group in such villages can potentially lead to exclusion of some groups. This learning would be incorporated in the follow-up training of the enumerators which will focus on how to work actively with the VA in recruiting an ideal focus group.

Secondly, for the pilot survey, the survey team reached the villages on the morning of the survey and made contact with the VA. It's likely that in some villages this did not allow enough time for the VA to reach out to different groups villagers to take part in the focused group survey. According to the logistical plan for the full survey, the survey team will reach the village on the evening before the survey which will give more time to the VA to reach out to all relevant groups in the village to partake in the focus group survey on the next day.

4.4 Training:

Observations from the field and discussions with MDI observer team suggests that there is variation amongst enumerators in the extent to which they follow certain survey protocols. Two instances have been highlighted. Firstly, some enumerators tended to shorten, summarize or skip the given script for introduction of the surveys. Since the introduction script frames the rest of the survey, it's important that all enumerators introduce the project in the same way to frame the survey similarly. Secondly, it was observed that in some cases if the enumerators felt pressed for time or saw signs of some respondent fatigue, they would try and expedite the survey. For example, in the VMG survey, enumerators in a few cases were observed to rush to record the answers before the discussions amongst the focus group were complete and had come to a consensus answer. Both of these issues can potentially affect data quality and will be addressed by re-training the enumerators on relevant protocols before the next round of surveying.

4.5 Uploading Data:

The survey is conducted on tablets using SurveyCTO- a leading platform for collecting data digitally. SurveyCTO allows enumerators to collect survey data offline, store it on the tablet, and transfer the data to the server whenever they connect to the internet. During the pilot, we found out that the data from VMG surveys from two villages in Bilin township was missing. Our investigation suggests that the most likely cause for loss of data was a technical glitch in the tablet that was used to conduct the surveys. We've made note to replace the tablet and asked the enumerators to tally the number of surveys conducted with the number of surveys on the SurveyCTO server after all the survey forms for that day of surveying have been uploaded. In case of any discrepancy, the enumerator should alert the Research Associate so that the issue can be dealt with while the enumerators are still on the field. In case of the two villages in Bilin township, we have gone back and reconducted the VMG surveys.

4.6 Conflict Townships:

One of the pilot townships, Kyaikseingyi, is a conflict affected and is a KNU stronghold. Our survey team faced some initial resistance to the survey activity from the Township Administrator citing security reasons. However, the survey team, using the DACU authorization letter, was able to persuade him to give permission for conducting the surveys.

4.7 Language Issues:

The pilot was conducted in 20 villages in 14 townships (7 CDD and non-CDD pairs) in different states and regions of Myanmar. All the surveys were conducted in Myanmar and we did not face any situation related to language in the regions that we surveyed.

4.8 Length of the Survey and Respondent Fatigue:

On average, the Observation Module (OM) and the Village Member Group (VMG) survey take about 3.5 hours to complete whereas the Village Administrator survey is completed within 2.25 hours. In none of our surveys we faced explicit signs of respondent fatigue like refusals or ending the survey mid-way by respondents. However, we're conscious that the survey times are quite long and can induce respondent fatigue in some cases. To address this issue, for the full survey, we have budgeted for and will provide refreshments for the VA and VMG respondents.

4.9 Data Consistency:

For many questions, we ask the enumerators to take measurements. In Myanmar, especially in villages, the metric system for weights and measurements is not followed. Use of non-standard units is prevalent which we must standardize for the final survey.

5 Data Analysis

Overview of the pilot survey data: The pilot survey data was collected at the village level using three survey instruments (see Appendix C). The Observational Module (OM) focused on village infrastructure, Village Administrator (VA) survey was administered to the Village Administrator or Head of 100 Households, and Village Member Group (VMG) survey was administered to a focus group of villagers. Each survey was administered in all the pilot villages (19 in total); specifically, OM and VMG were conducted in 19 villages, however, VA was conducted in 18 villages as the village administrator was not available on the day of the survey.

5.1 Data Analysis:

The pilot survey data was used to generate summary statistics on a host of outcomes. Before we discuss the summary statistics in some more detail, it is important to highlight that given the small sample size of 19 villages, all coefficients are statistically insignificant, and their magnitudes and signs can only be interpreted, at most, as suggestive evidence. We highlight results on some outcomes variable in various outcome categories but encourage the reader to see detailed summary statistics presented in Appendix A.

5.2 Infrastructure:

The data from OM suggests that CDD villages have less total number of roads than non-CDD villages. However, the roads in CDD villages are longer and more accessible by different modes of transport both in dry and wet season. Additionally, the roads in CDD villages are more interconnected with roads in other nearby villages. See tables 14 through 18 for summary statistics on school and health facility infrastructure. Analysis of the data from the VA surveys suggests that CDD villages have higher number of total roads and paved roads. These are accessible in wet season and reduce the time taken to reach the main road, via different modes of transport, both during the dry and wet season (see Table 1 for details). Analysis of data from the VMG survey-Table 7-paints a very similar picture.)

5.3 Prices:

The data on prices from both the VA and VMG survey, see table 6 and table 12 respectively, suggest that prices of various goods are higher in CDD villages than the non-CDD villages. While one would expect the prices of goods to be lower in CDD villages, we believe that our results on prices are very imprecisely estimated as evident in large standard deviation of the estimates. A key source of measurement error in prices is the fact that villages in Myanmar use non-standardised systems of weights and measures. We recognize this as an issue and would work towards standardizing the units for the roll-out of the final survey. An alternative reason for prices of (most) goods to be higher in CDD villages is that due to improved connectivity of CDD villages, they have access to better quality goods than non-CDD villages which is reflected in the higher prices of the goods in the CDD villages. At the moment, it's not possible for us to test this hypothesis.

5.4 Local Governance:

Both VA and VMG surveys ask questions about various aspects of village committees. Data from both surveys indicate that CDD villages have a greater number of committees, higher average percentage of women in committees, lower average percentage of minorities in committees, and lower average committee meeting frequency. Furthermore, the data from VMG survey indicates that CDD villages have a higher percentage of committees which keep meeting minutes and financial records, both proxies of administrative capacity of the village committees. Additionally, both VA and VMG surveys ask questions to the respondents on satisfaction with different levels of government. Analysis of the data from VMG survey suggests that CDD village have higher levels of satisfaction with government administration at township and Village tract level (see Table 10).

5.5 Social Capital:

The data from VA and VMG survey suggests that minorities are more likely to participate in CDD villages, see Tables 4 and 10. The results on intra-village trust, see table 10, are inconclusive. However, from the VA survey, see table 4, show an overall higher level of intra-village trust in CDD villages in comparison to non-CDD village.

Appendices

A Pilot Survey Data

A.1 Village Administrator Survey

Table 1: Differences Between CDD and non-CDD Villages: Roads, VA Survey

	mean	sd	min	max	count
Total Number of Roads	0.50	1.69	-2.00	4.00	8.00
Time to Main Road: Walk, Dry Season	-63.75	147.67	-285.00	20.00	4.00
Time to Main Road: Motorbike, Dry Season	-34.00	75.34	-147.00	5.00	4.00
Time to Main Road: Walk, Wet Season	-88.33	170.39	-285.00	15.00	3.00
Time to Main Road: Motorbike, Wet Season	-45.33	88.06	-147.00	7.00	3.00
Driving Time to Nearest Town: Dry Season	-23.13	43.75	-125.00	10.00	8.00
Driving Time to Nearest Town: Wet Season	-11.88	54.70	-120.00	45.00	8.00
Driving Cost to Nearest Town: Dry Season	-562.50	2513.36	-6500.00	1500.00	8.00
Driving Cost to Nearest Town: Wet Season	575.00	4368.97	-7400.00	8000.00	8.00
Number of Paved Roads	1.63	1.06	0.00	3.00	8.00
Number of Roads Accessible in Wet Season	0.25	1.39	-2.00	3.00	8.00
Number of Roads Accessible by Truck	1.00	1.41	-1.00	3.00	8.00
Number of Roads Accessible by Car	0.00	1.20	-2.00	2.00	8.00
Number of Roads Accessible by Motorbike	0.00	0.00	0.00	0.00	8.00
Number of Roads Improved in Past 2 Years	1.13	0.99	0.00	3.00	8.00

Table 2: Differences Between CDD and non-CDD Villages: Infrastructure, VA Survey

	mean	sd	min	max	count
Village Connected to Power Grid	0.00	0.00	0.00	0.00	8.00
Any School Present In Village	0.00	0.00	0.00	0.00	7.00
High School Present In Village	0.00	0.00	0.00	0.00	8.00
Primary School Present In Village	-0.13	0.64	-1.00	1.00	8.00
Primary School Improved in Past 2 Years	0.00	1.41	-1.00	1.00	2.00
Middle School Present In Village	0.13	0.64	-1.00	1.00	8.00
Health Facility Present in Village	0.00	0.53	-1.00	1.00	8.00
Number of Health Facilities in Village	0.00	.	0.00	0.00	1.00
Health Facility Improved in Past 2 Years	-0.20	0.84	-1.00	1.00	5.00
Time to Nearest Health Facility: Motorbike	4.60	22.55	-20.00	35.00	5.00
Time to Nearest Health Facility: Walk	25.00	56.79	-20.00	120.00	5.00
Meeting Space Present in Village	0.25	0.71	-1.00	1.00	8.00
Number of Meeting Spaces in Village	0.00	0.00	0.00	0.00	2.00
Meeting Space Improved in Past 2 Years	-0.33	0.58	-1.00	0.00	3.00

Table 3: Differences Between CDD and non-CDD Villages: Committees, VA Survey

	mean	sd	min	max	count
Number of Committees	0.50	1.51	-1.00	3.00	8.00
Average Percent of Committees: Women	0.07	0.39	-0.60	0.53	7.00
Average Percent of Committees: Ethnic Minorities	-0.00	0.19	-0.20	0.38	7.00
Average Committee Meeting Frequency	-0.21	1.88	-1.33	4.00	7.00

Table 4: Differences Between CDD and non-CDD Villages: Social Outcomes, VA Survey

	mean	sd	min	max	count
Satisfaction with Township Government	0.75	2.60	-3.00	4.00	8.00
Satisfaction with Village Tract Government	0.63	2.67	-3.00	4.00	8.00
How Likely is it that Minorities Participate in Village?: Very Unlikely	-0.13	0.35	-1.00	0.00	8.00
How Likely is it that Minorities Participate in Village?: Unlikely	0.00	0.00	0.00	0.00	8.00
How Likely is it that Minorities Participate in Village?: Likely	0.25	0.46	0.00	1.00	8.00
How Likely is it that Minorities Participate in Village?: Very Likely	-0.13	0.35	-1.00	0.00	8.00
Villagers Trust Everyone in the Village: Strongly Agree	-0.38	0.52	-1.00	0.00	8.00
Villagers Trust Everyone in the Village: Fairly Agree	0.25	0.46	0.00	1.00	8.00
Villagers Trust Everyone in the Village: Fairly Disagree	0.13	0.35	0.00	1.00	8.00
Villagers Trust Everyone in the Village: Strongly Disagree	0.00	0.00	0.00	0.00	8.00

Table 5: Differences Between CDD and non-CDD Villages: Migration, VA Survey

	mean	sd	min	max	count
How Many Individuals Work Outside of the Village Regularly?	-66.13	85.84	-200.00	95.00	8.00

Table 6: Differences Between CDD and non-CDD Villages: Prices, VA Survey

	mean	sd	min	max	count
Price of Rice	4714.29	5498.92	-2000.00	12000.00	7.00
Price of Egg	111.25	299.50	-30.00	850.00	8.00
Price of Chicken	857.14	1029.33	0.00	3000.00	7.00
Price of Pork	-750.00	2715.70	-6000.00	2000.00	6.00
Price of Beef	-500.00	1760.68	-3000.00	2000.00	6.00
Price of Fish	357.14	1214.99	-1500.00	2500.00	7.00
Price of Soap	135.71	205.58	-50.00	500.00	7.00
Price of Firewood	9076.00	14640.66	-5000.00	25000.00	5.00
Price of Cooking Oil	197.50	1389.57	-1200.00	3000.00	8.00

A.2 Village Focus Group Survey

Table 7: Differences Between CDD and non-CDD Villages: Roads, VMG Survey

	mean	sd	min	max	count
Total Number of Roads	1.00	2.40	-1.00	7.00	9.00
Time to Main Road: Walk, Dry Season	-240.00	415.69	-720.00	0.00	3.00
Time to Main Road: Motorbike, Dry Season	-16.25	21.36	-45.00	0.00	4.00
Time to Main Road: Walk, Wet Season	-31.67	103.96	-150.00	45.00	3.00
Time to Main Road: Motorbike, Wet Season	-10.00	.	-10.00	-10.00	1.00
Driving Time to Nearest Town: Dry Season	-0.89	21.99	-30.00	45.00	9.00
Driving Time to Nearest Town: Wet Season	27.50	41.83	-15.00	120.00	8.00
Driving Cost to Nearest Town: Dry Season	-27.78	1675.81	-3000.00	3000.00	9.00
Driving Cost to Nearest Town: Wet Season	598.75	2331.46	-3500.00	3500.00	8.00
Number of Paved Roads	1.00	1.32	0.00	4.00	9.00
Number of Roads Accessible in Wet Season	0.22	1.39	-3.00	2.00	9.00
Number of Roads Accessible by Truck	-1.33	2.06	-5.00	1.00	9.00
Number of Roads Accessible by Car	0.33	0.71	0.00	2.00	9.00
Number of Roads Accessible by Motorbike	0.00	0.00	0.00	0.00	9.00
Number of Roads Improved in Past 2 Years	-0.22	1.99	-5.00	1.00	9.00

Table 8: Differences Between CDD and non-CDD Villages: Infrastructure, VMG Survey

	mean	sd	min	max	count
Village Connected to Power Grid	0.00	0.00	0.00	0.00	9.00
Any School Present In Village	-0.14	0.38	-1.00	0.00	7.00
High School Present In Village	0.00	0.00	0.00	0.00	9.00
Primary School Present In Village	-0.11	0.78	-1.00	1.00	9.00
Primary School Improved in Past 2 Years	-0.50	0.71	-1.00	0.00	2.00
Middle School Present In Village	-0.11	0.78	-1.00	1.00	9.00
Health Facility Present in Village	0.00	0.50	-1.00	1.00	9.00
Number of Health Facilities in Village	0.00	0.00	0.00	0.00	2.00
Health Facility Improved in Past 2 Years	-0.33	0.52	-1.00	0.00	6.00
Time to Nearest Health Facility: Motorbike	4.40	14.89	-15.00	25.00	5.00
Time to Nearest Health Facility: Walk	-4.00	85.91	-150.00	75.00	5.00
Meeting Space Present in Village	0.00	0.71	-1.00	1.00	9.00
Number of Meeting Spaces in Village	0.00	0.00	0.00	0.00	4.00
Meeting Space Improved in Past 2 Years	-0.20	0.45	-1.00	0.00	5.00

Table 9: Differences Between CDD and non-CDD Villages: Committees, VMG Survey

	mean	sd	min	max	count
Number of Committees	0.78	1.64	-2.00	4.00	9.00
Average Percent of Committees: Women	0.22	0.20	-0.13	0.46	9.00
Average Percent of Committees: Ethnic Minorities	-0.13	0.39	-1.00	0.35	9.00
Average Committee Meeting Frequency	-0.64	1.18	-3.00	0.67	9.00
Percentage of Committees Keeping Minutes	0.01	0.42	-1.00	0.50	9.00
Percentage of Committees Keeping Financial Minutes	0.05	0.22	-0.33	0.50	9.00
Observations	9				

Table 10: Differences Between CDD and non-CDD Villages: Social Outcomes, VMG Survey

	mean	sd	min	max	count
Satisfaction with Township Government	2.78	3.03	-2.00	8.00	9.00
Satisfaction with Village Tract Government	3.67	2.40	1.00	7.00	9.00
How Likely is it that Minorities Participate in Village?: Very Unlikely	-0.22	1.92	-5.00	2.00	9.00
How Likely is it that Minorities Participate in Village?: Unlikely	0.44	1.01	0.00	3.00	9.00
How Likely is it that Minorities Participate in Village?: Likely	1.11	1.54	0.00	4.00	9.00
How Likely is it that Minorities Participate in Village?: Very Likely	0.33	2.29	-4.00	5.00	9.00
Villagers Trust Everyone in the Village: Strongly Agree	0.00	0.00	0.00	0.00	9.00
Villagers Trust Everyone in the Village: Fairly Agree	0.00	0.00	0.00	0.00	9.00
Villagers Trust Everyone in the Village: Fairly Disagree	0.00	0.00	0.00	0.00	9.00
Villagers Trust Everyone in the Village: Strongly Disagree	0.00	0.00	0.00	0.00	9.00

Table 11: Differences Between CDD and non-CDD Villages: Migration, VMG Survey

	mean	sd	min	max	count
How Many Individuals Work Outside of the Village Regularly?	78.44	157.34	-35.00	480.00	9.00

Table 12: Differences Between CDD and non-CDD Villages: Prices, VMG Survey

	mean	sd	min	max	count
Price of Rice	4833.33	7607.56	-2000.00	21000.00	9.00
Price of Egg	7.22	27.40	-50.00	50.00	9.00
Price of Chicken	-55.56	1013.79	-2000.00	1500.00	9.00
Price of Pork	71.43	838.08	-1500.00	1000.00	7.00
Price of Beef	13428.43	33375.55	-2000.00	88999.00	7.00
Price of Fish	777.78	2762.60	-2500.00	6000.00	9.00
Price of Soap	5.56	91.67	-200.00	100.00	9.00
Price of Firewood	23140.00	61700.88	-49800.00	120000.00	5.00
Price of Cooking Oil	-2716.67	7449.58	-22500.00	1200.00	9.00

A.3 Observational Module Survey

Table 13: Differences Between CDD and non-CDD Villages: Roads, OM Survey

	mean	sd	min	max	count
Total Number of Roads	-1.33	3.08	-6.00	5.00	9.00
Total Number of Roads with Access: Truck, Wet Season	0.22	1.30	-2.00	2.00	9.00
Total Number of Roads with Access: Truck, Dry Season	0.67	1.66	-1.00	4.00	9.00
Total Number of Roads with Access: Car, Wet Season	0.33	1.66	-3.00	3.00	9.00
Total Number of Roads with Access: Car, Dry Season	0.78	1.72	-1.00	5.00	9.00
Total Number of Roads with Access: Motorbike, Wet Season	0.56	1.33	0.00	4.00	9.00
Total Number of Roads with Access: Motorbike, Dry Season	0.00	0.00	0.00	0.00	9.00
Total Road Length	223.11	869.68	-733.00	1983.00	9.00
Total Road Width	-5808.88	6277.06	-12630.00	5492.10	9.00
Total Number of Roads Connecting to Other Villages	0.33	0.87	-1.00	1.00	9.00

Table 14: Differences Between CDD and non-CDD Villages: School Infrastructure, OM Survey

	mean	sd	min	max	count
Does this Village Have a School?	-0.14	0.38	-1.00	0.00	7.00
Does this Village Have a Primary School?	-0.56	0.88	-2.00	1.00	9.00
Does this Village Have a Middle School?	0.22	0.44	0.00	1.00	9.00
Does this Village Have a High School?	0.00	0.00	0.00	0.00	9.00
Does this Village Have a Sub-High School?	0.00	0.00	0.00	0.00	9.00
Does this Village Have a Sub-Middle School?	0.11	0.33	0.00	1.00	9.00
Does this Village Have a Muu Lon School?	0.00	0.50	-1.00	1.00	9.00
Does this Village Have a Monastery School?	0.00	0.00	0.00	0.00	9.00
Total Time to Motorbike to Nearest School	-2.22	15.63	-30.00	30.00	9.00
Total Time to Walk to Nearest School	-11.11	23.02	-60.00	15.00	9.00
Is Nearest School Accessible in Wet Season?	0.11	0.33	0.00	1.00	9.00
Total School Length	41.50	116.18	-61.62	326.00	9.00
Total School Width	-18.13	56.08	-159.00	20.86	9.00

Table 15: Differences Between CDD and non-CDD Villages: School People, OM Survey

	mean	sd	min	max	count
Total Number of Students at School on Day of Survey	52.11	219.67	-72.00	635.00	9.00
Total Number of Teachers at School on Day of Survey	1.22	6.72	-6.00	16.00	9.00
Total Number of Hours Students Spend in School Each Day	-1.06	2.63	-6.00	1.50	9.00
Total Number of Students Enrolled in School	107.56	218.04	-20.00	635.00	9.00

Table 16: Differences Between CDD and non-CDD Villages: Community Centers, OM Survey

	mean	sd	min	max	count
Does this Village Have a Community Center?	0.11	0.60	-1.00	1.00	9.00
Total Community Center Length	-593.13	1217.86	-2418.40	50.86	4.00
Total Community Center Width	-333.11	663.43	-1326.12	45.00	4.00

Table 17: Differences Between CDD and non-CDD Villages: Health Facility Infrastructure, OM Survey

	mean	sd	min	max	count
Does this Village Have a Health Facility?	0.22	0.44	0.00	1.00	9.00
Is Health Center Accessible in Rainy Season?	0.00	.	0.00	0.00	1.00
Total Health Care Facility Length	12.78	38.33	0.00	115.00	9.00
Total Health Care Facility Width	9.89	29.67	0.00	89.00	9.00
Does this Village Have a Sub-Health Center?	-0.11	0.33	-1.00	0.00	9.00

Table 18: Differences Between CDD and non-CDD Villages: Health Facility People, OM Survey

	mean	sd	min	max	count
Total Patients at Health Facility	13.00	.	13.00	13.00	1.00
Total Medical Professionals at Health Facility	8.00	.	8.00	8.00	1.00
Total Patients at Health Facility in the Past Week	-34.00	.	-34.00	-34.00	1.00
Total Number of Available Village Health Nurses	2.00	.	2.00	2.00	1.00
In the Past 3 Months, How Many Times Did VHN Come to Village?	17.00	21.21	2.00	32.00	2.00
Total Patients at Sub-Health Facility	-29.00	22.63	-45.00	-13.00	2.00
Total Medical Professionals at Sub-Health Facility	-1.00	1.41	-2.00	0.00	2.00

Table 19: Differences Between CDD and non-CDD Villages: Prices, OM Survey

	mean	sd	min	max	count
Price of Soda on Day of Survey	50.00	70.71	0.00	100.00	2.00
Price of Cigarettes on Day of Survey	-118.75	250.62	-600.00	200.00	8.00
Price of Soap on Day of Survey	-21.43	26.73	-50.00	0.00	7.00

Table 20: Differences Between CDD and non-CDD Villages: Water, OM Survey

	mean	sd	min	max	count
Does this Villages Have a Well?	0.22	0.44	0.00	1.00	9.00
Does this Villages Have a Source of Clean Drinking Water?	0.22	0.44	0.00	1.00	9.00
Does this Villages Have Running Water?	0.33	0.87	-1.00	1.00	9.00
Does this Villages Have an Irrigation System	-0.44	0.53	-1.00	0.00	9.00
Does this Villages Have a Sewer?	0.00	0.00	0.00	0.00	9.00
Does this Villages Have a Water Reservoir?	-0.22	0.44	-1.00	0.00	9.00

Table 21: Differences Between CDD and non-CDD Villages: Power, OM Survey

	mean	sd	min	max	count
Is this Village Connected to a Power Grid?	-0.22	0.67	-1.00	1.00	9.00
Do Houses Get Electricity From a Communal Generator?	0.22	0.44	0.00	1.00	9.00
Do any Houses Have Solar Panels?	0.00	0.71	-1.00	1.00	9.00
Is there any Communal Source of Power?	0.11	0.60	-1.00	1.00	9.00

B Pilot Survey Differences

B.1 VMG and VA Surveys

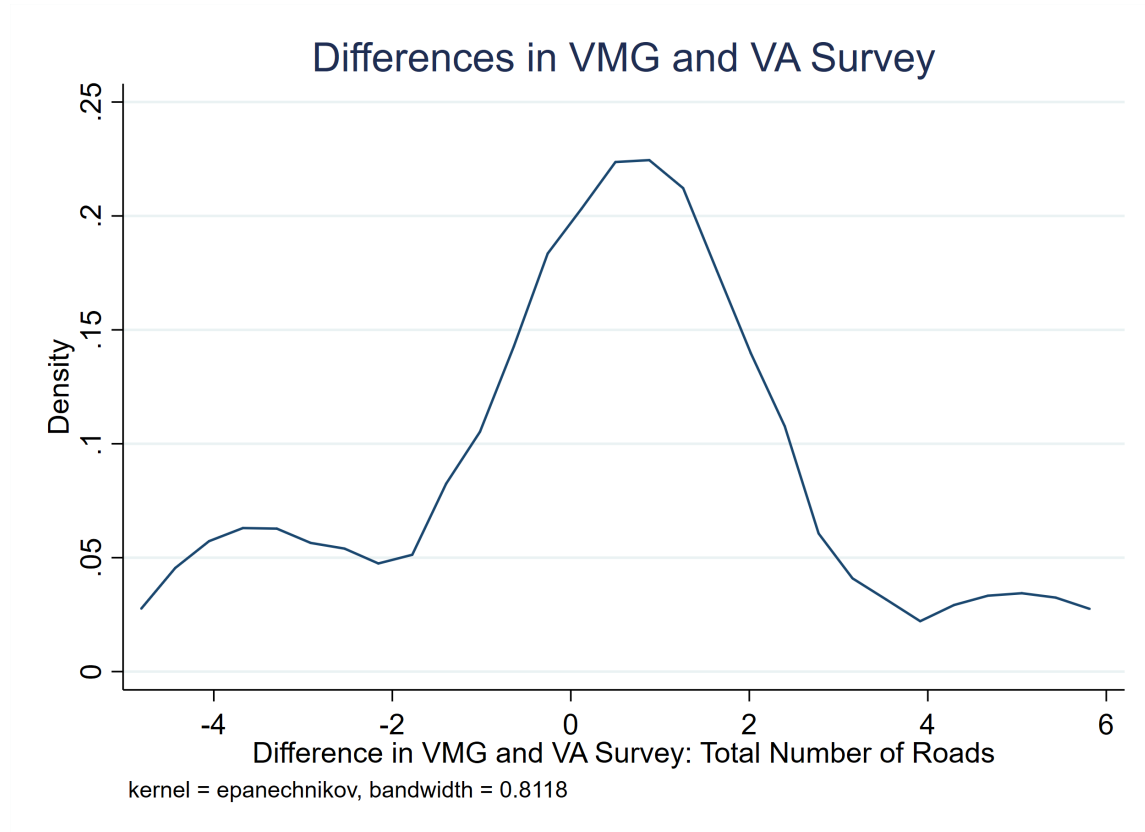
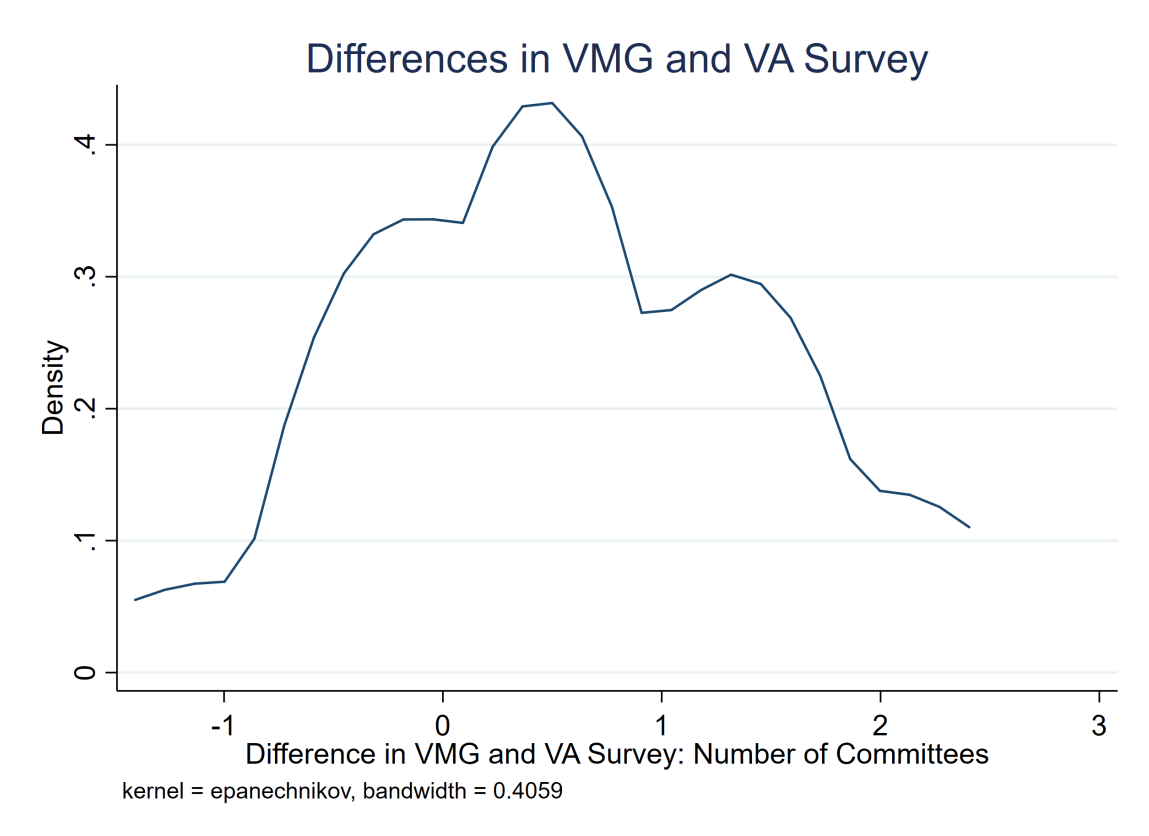


Table 22: Differences Between Responses from VMG and VA Surveys

	mean	sd	min	max	count
Is there a School Present?	0.00	0.00	0.00	0.00	11.00
Is there a Meeting Space Present?	0.25	0.45	0.00	1.00	12.00
Is there a Health Facility Present?	-0.08	0.29	-1.00	0.00	12.00
Is the Village Connected to a Power Grid?	0.00	0.00	0.00	0.00	12.00



Differences Between VMG and VA Survey: Time to Main Road

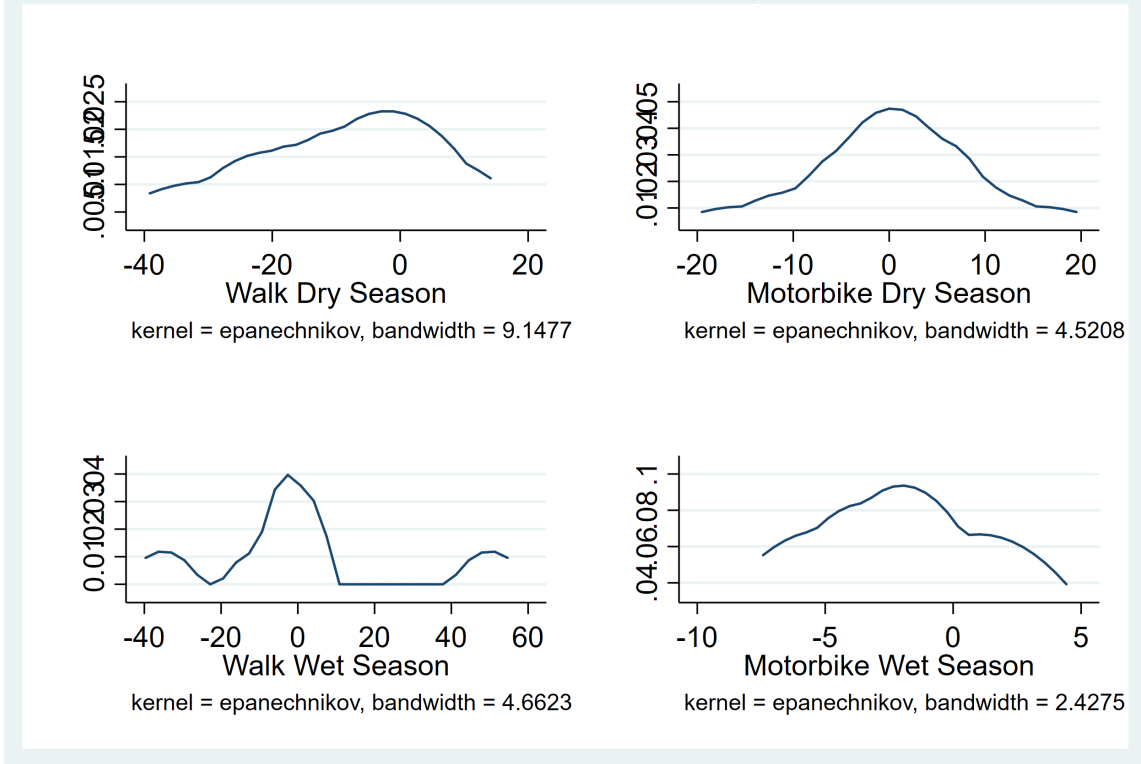


Table 23: Differences Between Responses from VA and VMG Surveys: Views of Minorities

	mean	sd	min	max	count
How Likely is it that Minorities Participate in Village?: Very Unlikely	0.13	0.30	0.00	1.00	12.00
How Likely is it that Minorities Participate in Village?: Unlikely	0.02	0.06	0.00	0.20	12.00
How Likely is it that Minorities Participate in Village?: Likely	-0.02	0.54	-1.00	0.80	12.00
How Likely is it that Minorities Participate in Village?: Very Likely	-0.17	0.56	-1.00	1.00	12.00

B.2 VMG and OM Surveys

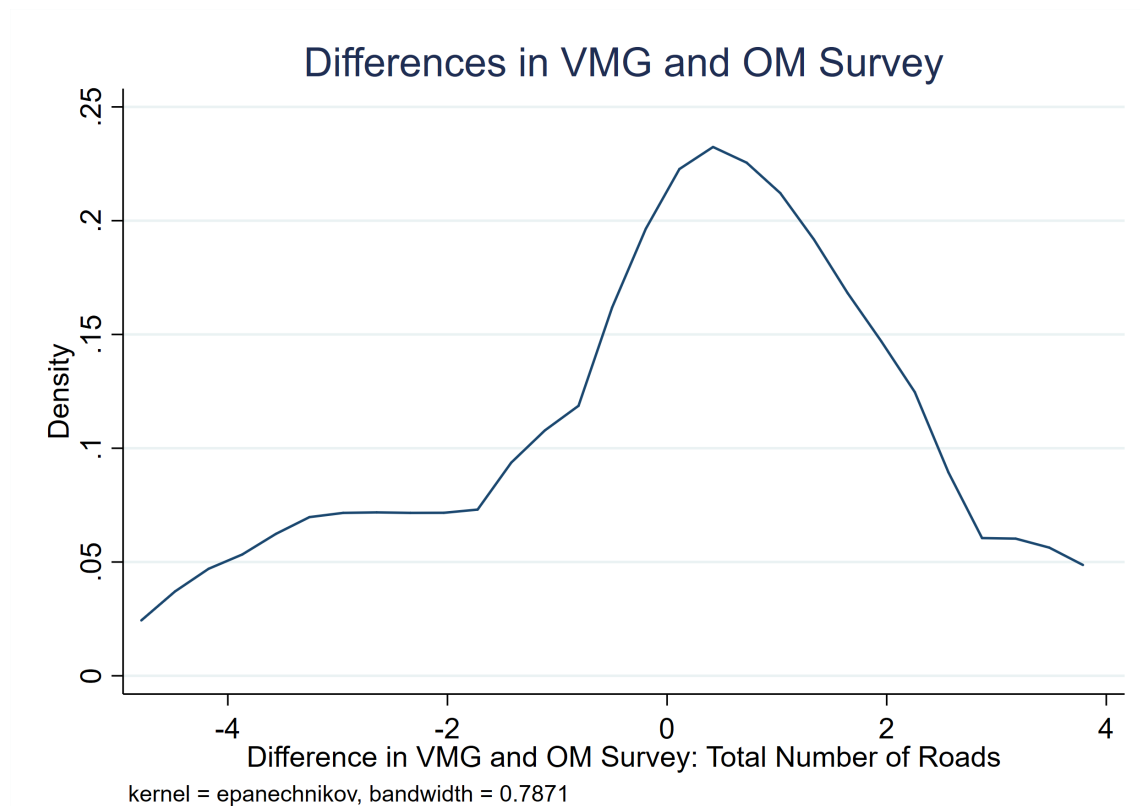


Table 24: Differences Between Responses from VMG and OM Surveys

	mean	sd	min	max	count
Is there a School Present?	0.09	0.30	0.00	1.00	11.00
Is there a Meeting Space Present?	0.00	0.55	-1.00	1.00	14.00
Is there a Health Facility Present?	0.07	0.27	0.00	1.00	14.00
Is the Village Connected to a Power Grid?	0.00	0.00	0.00	0.00	14.00

B.3 VA and OM Surveys

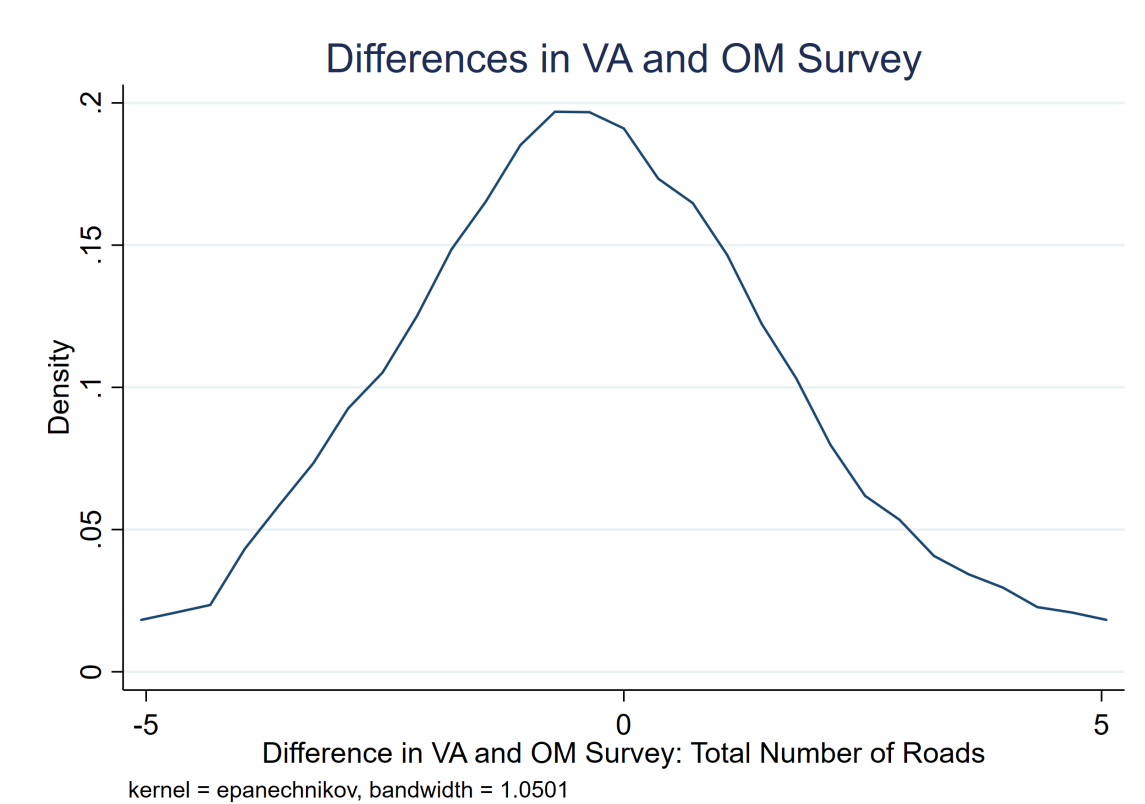


Table 25: Differences Between Responses from VA and OM Surveys

	mean	sd	min	max	count
Is there a School Present?	0.09	0.30	0.00	1.00	11.00
Is there a Meeting Space Present?	-0.29	0.73	-1.00	1.00	14.00
Is there a Health Facility Present?	0.14	0.36	0.00	1.00	14.00
Is the Village Connected to a Power Grid?	0.00	0.00	0.00	0.00	14.00

C Survey Instruments

C.1 Observational Module

PILOT_OMSurvey

Field	Question	Answer																
sec0																		
s0_note	ENUMERATOR: COMPLETE BEFORE BEGINNING																	
starttime_reported (required)	What time are you starting the module?																	
enumerator (required)	3. Enumerator's name:	<table border="1"> <tr><td>1</td><td>Ko Pyae Phyo Kyaw</td></tr> <tr><td>2</td><td>Ko Tin Htun Aung</td></tr> <tr><td>3</td><td>Ma Ei Ei Lin</td></tr> <tr><td>4</td><td>Ko Dee Naing Htun</td></tr> <tr><td>5</td><td>Ko Moe Wai Yan</td></tr> <tr><td>6</td><td>Aung Naing Myint</td></tr> <tr><td>7</td><td>Ma Wai Wai Phyo</td></tr> <tr><td>8</td><td>U Aung Thu Ya</td></tr> </table>	1	Ko Pyae Phyo Kyaw	2	Ko Tin Htun Aung	3	Ma Ei Ei Lin	4	Ko Dee Naing Htun	5	Ko Moe Wai Yan	6	Aung Naing Myint	7	Ma Wai Wai Phyo	8	U Aung Thu Ya
1	Ko Pyae Phyo Kyaw																	
2	Ko Tin Htun Aung																	
3	Ma Ei Ei Lin																	
4	Ko Dee Naing Htun																	
5	Ko Moe Wai Yan																	
6	Aung Naing Myint																	
7	Ma Wai Wai Phyo																	
8	U Aung Thu Ya																	
supervisor (required)	4. Supervisor's name:	<table border="1"> <tr><td>1</td><td>Ma Hla Myat Thway</td></tr> <tr><td>2</td><td>Ko Min Yar Soe</td></tr> </table>	1	Ma Hla Myat Thway	2	Ko Min Yar Soe												
1	Ma Hla Myat Thway																	
2	Ko Min Yar Soe																	
state (required)	5. State/region:	<table border="1"> <tr><td>1</td><td>Yangon</td></tr> <tr><td>2</td><td>Ayarwaddy</td></tr> <tr><td>3</td><td>Mon</td></tr> <tr><td>4</td><td>Kayin</td></tr> <tr><td>5</td><td>Kayah</td></tr> <tr><td>6</td><td>Tanintharyi</td></tr> <tr><td>7</td><td>Sagaing</td></tr> <tr><td>8</td><td>Shan</td></tr> </table>	1	Yangon	2	Ayarwaddy	3	Mon	4	Kayin	5	Kayah	6	Tanintharyi	7	Sagaing	8	Shan
1	Yangon																	
2	Ayarwaddy																	
3	Mon																	
4	Kayin																	
5	Kayah																	
6	Tanintharyi																	
7	Sagaing																	
8	Shan																	

township (required)	6. Township:	<table border="1"> <tr><td>1</td><td>Htantabin</td></tr> <tr><td>2</td><td>Bilin</td></tr> <tr><td>3</td><td>Demoso</td></tr> <tr><td>4</td><td>Kyainseikgyi</td></tr> <tr><td>5</td><td>Lemyethna</td></tr> <tr><td>6</td><td>Myaung</td></tr> <tr><td>7</td><td>Tanintharyi</td></tr> <tr><td>8</td><td>Nyaung Don</td></tr> <tr><td>9</td><td>Kyaikto</td></tr> <tr><td>10</td><td>Pekon</td></tr> </table>	1	Htantabin	2	Bilin	3	Demoso	4	Kyainseikgyi	5	Lemyethna	6	Myaung	7	Tanintharyi	8	Nyaung Don	9	Kyaikto	10	Pekon
1	Htantabin																					
2	Bilin																					
3	Demoso																					
4	Kyainseikgyi																					
5	Lemyethna																					
6	Myaung																					
7	Tanintharyi																					
8	Nyaung Don																					
9	Kyaikto																					
10	Pekon																					

Field	Question	Answer								
		<table border="1"> <tr> <td>11</td> <td>Kyaikmaraw</td> </tr> <tr> <td>12</td> <td>Yegyí</td> </tr> <tr> <td>13</td> <td>Myinmu</td> </tr> <tr> <td>14</td> <td>Myeik</td> </tr> </table>	11	Kyaikmaraw	12	Yegyí	13	Myinmu	14	Myeik
11	Kyaikmaraw									
12	Yegyí									
13	Myinmu									
14	Myeik									

vgtr_nm (required)	7. Village Tract:																					
		<table border="1"> <tr> <td>1</td> <td>Mae' Za Li</td> </tr> <tr> <td>2</td> <td>Yae Nant Thar</td> </tr> <tr> <td>3</td> <td>Kyon Pa Doke</td> </tr> <tr> <td>4</td> <td>Htein Taw Gyi</td> </tr> <tr> <td>5</td> <td>Thaung Gyi</td> </tr> <tr> <td>6</td> <td>Ah Ka Law</td> </tr> <tr> <td>7</td> <td>Than Pu Yar</td> </tr> <tr> <td>8</td> <td>Let Pan</td> </tr> <tr> <td>9</td> <td>Nga Puu Inn</td> </tr> <tr> <td>10</td> <td>Chaung Hnit Khwa</td> </tr> </table>	1	Mae' Za Li	2	Yae Nant Thar	3	Kyon Pa Doke	4	Htein Taw Gyi	5	Thaung Gyi	6	Ah Ka Law	7	Than Pu Yar	8	Let Pan	9	Nga Puu Inn	10	Chaung Hnit Khwa
1	Mae' Za Li																					
2	Yae Nant Thar																					
3	Kyon Pa Doke																					
4	Htein Taw Gyi																					
5	Thaung Gyi																					
6	Ah Ka Law																					
7	Than Pu Yar																					
8	Let Pan																					
9	Nga Puu Inn																					
10	Chaung Hnit Khwa																					

Field	Question	Answer								
		<table border="1"> <tr><td>11</td><td>Thar Ra Hpon</td></tr> <tr><td>12</td><td>Sin Thaug</td></tr> <tr><td>13</td><td>Moe Bye</td></tr> <tr><td>14</td><td>Tone Byaw</td></tr> </table>	11	Thar Ra Hpon	12	Sin Thaug	13	Moe Bye	14	Tone Byaw
11	Thar Ra Hpon									
12	Sin Thaug									
13	Moe Bye									
14	Tone Byaw									
vgtr_nm_yn <i>(required)</i>	8. Is there a new Village Tract name?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes									
0	No									
vgtr_newnm_txt <i>(required)</i>	9. Which is the new name?									

vg_nm <i>(required)</i>	10. Village Name:	<table border="1"> <tr><td>5</td><td>Wi Thea Ku (North)</td></tr> <tr><td>6</td><td>Li Woe</td></tr> <tr><td>7</td><td>Pein Hne Seik</td></tr> <tr><td>8</td><td>Kawt Ka Mar</td></tr> <tr><td>9</td><td>Ah Ka Law</td></tr> <tr><td>10</td><td>Thar Ra Hpon (East)</td></tr> <tr><td>11</td><td>Moe Bye</td></tr> <tr><td>12</td><td>Hpar Lai Nang Pei</td></tr> <tr><td>13</td><td>Lel Kywe</td></tr> </table>	5	Wi Thea Ku (North)	6	Li Woe	7	Pein Hne Seik	8	Kawt Ka Mar	9	Ah Ka Law	10	Thar Ra Hpon (East)	11	Moe Bye	12	Hpar Lai Nang Pei	13	Lel Kywe
5	Wi Thea Ku (North)																			
6	Li Woe																			
7	Pein Hne Seik																			
8	Kawt Ka Mar																			
9	Ah Ka Law																			
10	Thar Ra Hpon (East)																			
11	Moe Bye																			
12	Hpar Lai Nang Pei																			
13	Lel Kywe																			

Field	Question	Answer
		14 Loi Yin Min Ga Lar
		15 Ywar Thit
		16 Nga Pu Inn
		17 Naung Naung Kone
		18 Ywar Thit
		19 Chaung Hnit Khwa
		20 Ma Yan Kone
		21 Tone Byaw Gyi
		1 Pauk Kone
		2 Daunt Gyi
		3 Kyon Pa Doke
		4 Thaug Gyi
vg_nm_yn <i>(required)</i>	11. Is there a new Village name?	1 Yes
		0 No
vg_newnm_txt <i>(required)</i>	12. Which is the new name?	
vg_gps	13. GPS Coordinate of the village: <i>GPS coordinates can only be collected when outside.</i>	
NCDDP - OBSERVATIONAL MODULE		

intro_note	<p>ENUMERATOR:</p> <p>You will be now asked to visit and report on the following sites within this village:</p> <ul style="list-style-type: none"> • Roads • Schools • Community social structures • Health facilities (including sub-health facilities and birth centers) • Shops and kiosks. <p>You will also be asked to collect information on water and electricity availability in this village.</p> <p>The purpose of this module is to observe and record information about visible features of some buildings and infrastructure. Hence, you will have to use your discretion to answer most of the questions. However, in a few cases, you</p>	
------------	---	--

Field	will be required to ask a limited number of questions to the working personnel in a building or infrastructure. Question when visiting schools, health facilities, and shops/kiosks, please adhere to the protocol that has been printed out for you.	Answer
--------------	---	---------------

NCDDP - OBSERVATIONAL MODULE > SECTION A. ROADS

rds_nt1	ENUMERATOR: Please describe roads leading inside and outside the village.													
rds_no <i>(required)</i>	A.1 How many roads are there, leading inside and outside the village?													
rds_nt2	ENUMERATOR: for each road, answer the followings :													
NCDDP - OBSERVATIONAL MODULE > SECTION A. ROADS > Ask for each road (1)		(Repeated group)												
rds_typ <i>(required)</i>	A.2 Is this road :	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Paved</td></tr> <tr><td>2</td><td>Gravel</td></tr> <tr><td>3</td><td>Dirt</td></tr> <tr><td>4</td><td>Half paved half gravel</td></tr> <tr><td>5</td><td>Half paved half dirt</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Paved	2	Gravel	3	Dirt	4	Half paved half gravel	5	Half paved half dirt	other	Other
1	Paved													
2	Gravel													
3	Dirt													
4	Half paved half gravel													
5	Half paved half dirt													
other	Other													
rds_typ_other	Specify other.													
rd_smth <i>(required)</i>	A.3 Does this road appear to be smooth?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
rd_shld <i>(required)</i>	A.4 Does this road have a shoulder?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
wtr_rd <i>(required)</i>	A.5 Does it have culverts to keep water off in the rainy season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
rd_sign <i>(required)</i>	A.6 Does it have a caution sign warning the driver the road may be uneven?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
rd_compt <i>(required)</i>	A.7 If this road is not paved, does the road move beneath you as you drive on it?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No								
1	Yes													
0	No													
rd_con_jt <i>(required)</i>	A.8 Does the road have a construction joint?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No								
1	Yes													
0	No													

tuk_acc_dy <i>(required)</i>	A.9 Is this road accessible by truck during dry season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					
car_acc_dy <i>(required)</i>	A.10 Is this road accessible by car during dry season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					
mtbk_acc_dy <i>(required)</i>	A.11 Is this road accessible by motorbike during dry season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					
tuk_acc_wt <i>(required)</i>	A.12 Is this road accessible by truck during wet season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					
car_acc_wt <i>(required)</i>	A.13 Is this road accessible by car during wet season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					
mtbk_acc_wt <i>(required)</i>	A.14 Is this road accessible by motorbike during wet season?	<table border="1" style="width: 100%;"> <tr><td style="width: 5%;">1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					

Field	Question	Answer
acc_wt (required)	A.15 To the best of your knowledge, would this road be traversable in the rainy season?	1 Yes
vge_cnt_oth (required)	A.16 Does this road connect villages to other villages within the Village Tract?	1 Yes
		0 No
NCDDP - OBSERVATIONAL MODULE > SECTION A. ROADS > Ask for each road (1) > rd_mea		
rds_nt3	A.17 Please measure the length and width of this road.	
rd_lgth	Length (kilometers) : <i>If impossible to measure the length, skip to next questions.</i>	
rd_wth (required)	Width (meters):	
rds_nt4	ENUMERATOR: Now, stand on the busiest intersection of the main road in the village. If there is no main road, instead stand where you deem to be the busiest intersection in the village. Stand for 10 minutes and observe:	
NCDDP - OBSERVATIONAL MODULE > SECTION A. ROADS > rds_obs		
obs_ft (required)	A.13 Have you seen people traversing this road/intersection by foot?	1 Yes
		0 No
no_ft (required)	A.14 If yes, how many?	
obs_bicy (required)	A.15 Have you seen people tranversing this road/intersection by bicycle?	1 Yes
		0 No
no_bicy (required)	A.16 If yes, how many?	
obs_mtbk (required)	A.17 Have you seen people tranversing this road/intersection by motorbike?	1 Yes
		0 No
no_mtbk (required)	A.18 If yes, how many?	
obs_car (required)	A.19 Have you seen people tranversing this road/intersection by cars?	1 Yes
		0 No
no_car (required)	A.20 If yes, how many?	
obs_crts (required)	A.21 Have you seen people tranversing this road/intersection by carts?	1 Yes
		0 No
no_crts (required)	A.22 If yes, how many?	
obs_tuk (required)	A.23 Have you seen people tranversing this road/intersection by delivery trucks?	1 Yes
		0 No
no_tuk (required)	A.24 If yes, how many?	
mainrd_truck (required)	A.25 To the best of your knowledge, would this road be traversable by truck in the rainy season?	1 Yes
		0 No
mainrd_car (required)	A.26 To the best of your knowledge, would this road be traversable by car in the rainy season?	1 Yes
		0 No
mainrd_motorbike (required)	A.27 To the best of your knowledge, would this road be traversable by motorbike in the rainy season?	1 Yes
		0 No
vge_rivr (required)	A.28 Is there a river intersecting the village?	1 Yes
		0 No
rivr_bge (required)	A.29 Is there a bridge on river?	1 Yes
		0 No
bge_no (required)	A.30 How many bridges?	
NCDDP - OBSERVATIONAL MODULE > Infrastructure		
infra_nt0	SECTION B. INFRASTRUCTURE	

infra_nt1	ENUMERATOR: Now, you will be asked to report about a few buildings in the village. Visit the following sites only if located within this village.	
school_yn	Is there any school in the village?	1 Yes
		0 No
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Schools (primary and middle)		
infra_nt2	B.1 SCHOOLS	
no_sch (required)	In total, how many schools are there in the village? <i>Include primary and middle schools in your count.</i>	
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Schools (primary and middle) > Ask for each school (1)		(Repeated group)
sch_list (required)	B.1.1 What type of school is this?	1 Primary
		2 Middle
		3 High
		4 Muu Lon
		5 Sub-Middle
		6 Sub-High

Field	Question	7 Monastery Answer
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Schools (primary and middle) > Ask for each school (1) > Distance from nearest road		
sch_note1	B.1.2 How far it is from the nearest road?	
sch_time_bk <i>(required)</i>	Minutes by motorbike <i>If not applicable, enter -77.</i>	
sch_time_wk <i>(required)</i>	Minutes by walk <i>If not applicable, enter -77.</i>	
sch_time_bt <i>(required)</i>	Minutes by boat <i>If not applicable, enter -77.</i>	
sch_acc_wt <i>(required)</i>	B.1.3 According to where the school is located, is it accessible during rainy season?	1 Yes 0 No
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Schools (primary and middle) > Ask for each school (1) > sch_mtls		
infra_nt3	B.1.4 What are the following parts of this building made of?	
sch_rf <i>(required)</i>	Roof:	1 Dhani/Theke/In Leaf 2 Bamboo 3 Earth 4 Wood 5 Corrugated sheet 6 Tile/Brick/Concrete 7 Other

sch_wall <i>(required)</i>	Wall:	1 Dhani/Theke/In Leaf 2 Bamboo 3 Earth 4 Wood 5 Corrugated sheet 6 Tile/Brick/Concrete 7 Other
----------------------------	-------	--

Field	Question	Answer
sch_flr <i>(required)</i>	Floor	1 Dhani/Theke/In Leaf
		2 Bamboo
		3 Earth
		4 Wood
		5 Corrugated sheet
		6 Tile/Brick/Concrete
		7 Other
sch_rf_other <i>(required)</i>	Other roof materials:	
sch_wall_other <i>(required)</i>	Other wall materials:	
sch_flr_other <i>(required)</i>	Other floor materials:	
sch_building_1 <i>(required)</i>	B.1.5 Does this school have more than one building?	1 Yes
		0 No
sch_building_number <i>(required)</i>	B.1.6 If yes, how many buildings in total?	
infra_nt4	ENUMERATOR: for each building of the school, report B.1.7–B.1.10:	
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Schools (primary and middle) > Ask for each school (1) > School buildings (1)		(Repeated group)
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Schools (primary and middle) > Ask for each school (1) > School buildings (1) > sch_sides		
infra_nt5	B.1.7 Please measure length & width of the building :	
sch_lth <i>(required)</i>	Length (meters) : <i>Look at printed instructions to confirm the size to measure.</i>	
sch_wdth <i>(required)</i>	Width (meters) : <i>Look at printed instructions to confirm the size to measure.</i>	
sch_flor <i>(required)</i>	B.1.8 Has this building has more than 1 floor?	1 Yes
		0 No
flor_no <i>(required)</i>	B.1.9 How many floors in total?	
no_clsm <i>(required)</i>	B.1.10 How many classrooms are there inside the building?	
no_stds <i>(required)</i>	B.1.11 In total, how many students are there in the classrooms or playing outside?	
no_tech <i>(required)</i>	B.1.12 In total, how many teachers are there in the school?	
no_schs <i>(required)</i>	B.1.13 How many hours do the kids spend in school everyday?	
schs_supp <i>(required)</i>	B.1.14 Does this school appear to have school supplies (e.g., desks, chairs, etc.,)	1 Yes
		0 No
schs_own <i>(required)</i>	B.1.15 Is this school :	1 Private
		2 Public
		-99 Don't know
		other Other
schs_own_other	Specify other.	
infra_note	ENUMERATOR: Now, talk to a teacher of the school and ask her to show you: • Yesterday/today's attendance sheet • Master enrolment sheet	
att_sheet <i>(required)</i>	B.1.16 Attendance sheet available?	1 Yes
		0 No
att_studs <i>(required)</i>	B.1.17 How many students attended classes today/yesterday?	

name_sheet <i>(required)</i>	Does the attendance sheet show students' names?	1 Yes
		0 No
att_img	B.1.18 If the attendance sheet does not display names of the kids: take a picture of the page(s) displaying students' attendance for today and yesterday.	
enrol_sheet <i>(required)</i>	B.1.19 Enrollment sheet available?	1 Yes
		0 No
enrol_studs <i>(required)</i>	B.1.20 How many students are enrolled in this school?	
name_enrol <i>(required)</i>	Does the enrollment sheet show students' names?	1 Yes
		0 No
enrol_img	B.1.21 If the enrollment sheet does not display names of the kids: take a picture of the page(s) displaying students' enrolment.	
sch_child	ENUMERATOR: Now, randomly select a child of the school. Ensure privacy, then ask:	
sch_chd_nosch <i>(required)</i>	B.1.22 In a usual month, approximately how many times are you unable to come to school?	
sch_tch_nosch <i>(required)</i>	B.1.23 In a usual month, approximately how many times is your teacher unable to come to school?	
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Community structures		
infra_nt6	B.2 COMMUNITY STRUCTURES/CENTRES	
com_note1	ENUMERATOR: Now, head to the largest community center in the village.	
com_vge <i>(required)</i>	B.2.1 Is there a community centre (such as a common meeting space) in the village?	1 Yes
		0 No

Field	Question	Answer														
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Community structures > Community structures in the village																
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Community structures > Community structures in the village > Building materials																
com_note2	B.2.2 What are the following parts of this building made of?															
com_rf (required)	Roof:	<table border="1"> <tr><td>1</td><td>Dhani/Theke/In Leaf</td></tr> <tr><td>2</td><td>Bamboo</td></tr> <tr><td>3</td><td>Earth</td></tr> <tr><td>4</td><td>Wood</td></tr> <tr><td>5</td><td>Corrugated sheet</td></tr> <tr><td>6</td><td>Tile/Brick/Concrete</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Dhani/Theke/In Leaf	2	Bamboo	3	Earth	4	Wood	5	Corrugated sheet	6	Tile/Brick/Concrete	7	Other
1	Dhani/Theke/In Leaf															
2	Bamboo															
3	Earth															
4	Wood															
5	Corrugated sheet															
6	Tile/Brick/Concrete															
7	Other															
com_wall (required)	Wall:	<table border="1"> <tr><td>1</td><td>Dhani/Theke/In Leaf</td></tr> <tr><td>2</td><td>Bamboo</td></tr> <tr><td>3</td><td>Earth</td></tr> <tr><td>4</td><td>Wood</td></tr> <tr><td>5</td><td>Corrugated sheet</td></tr> <tr><td>6</td><td>Tile/Brick/Concrete</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Dhani/Theke/In Leaf	2	Bamboo	3	Earth	4	Wood	5	Corrugated sheet	6	Tile/Brick/Concrete	7	Other
1	Dhani/Theke/In Leaf															
2	Bamboo															
3	Earth															
4	Wood															
5	Corrugated sheet															
6	Tile/Brick/Concrete															
7	Other															
com_flr (required)	Floor	<table border="1"> <tr><td>1</td><td>Dhani/Theke/In Leaf</td></tr> <tr><td>2</td><td>Bamboo</td></tr> <tr><td>3</td><td>Earth</td></tr> <tr><td>4</td><td>Wood</td></tr> <tr><td>5</td><td>Corrugated sheet</td></tr> <tr><td>6</td><td>Tile/Brick/Concrete</td></tr> <tr><td>7</td><td>Other</td></tr> </table>	1	Dhani/Theke/In Leaf	2	Bamboo	3	Earth	4	Wood	5	Corrugated sheet	6	Tile/Brick/Concrete	7	Other
1	Dhani/Theke/In Leaf															
2	Bamboo															
3	Earth															
4	Wood															
5	Corrugated sheet															
6	Tile/Brick/Concrete															
7	Other															
com_rf_other (required)	Other roof materials:															
com_wall_other (required)	Other wall materials:															
com_flr_other (required)	Other floor materials:															
hth_enu	ENUMERATOR: Now, please walk around the building and eyeball its size.															
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Community structures > Community structures in the village > Building measures																
com_note3	B.2.3 Please measure length & width of the building :															
com_lgth (required)	Length (meters) : <i>Look at printed instructions to confirm the size to measure.</i>															
com_wdth (required)	Width (meters) : <i>Look at printed instructions to confirm the size to measure.</i>															
com_ppl (required)	B.2.4 How many people can fit in approximately?															

com_own (required)	B.2.5 Is this building:	<table border="1"> <tr><td>1</td><td>Private</td></tr> <tr><td>2</td><td>Public</td></tr> <tr><td>-99</td><td>Don't know</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Private	2	Public	-99	Don't know	other	Other
1	Private									
2	Public									
-99	Don't know									
other	Other									
com_own_other	Specify other.									
com_purp (required)	B.2.6 What's the primary purpose of this centre?									
com_sd_purp (required)	B.2.7 What's the secondary purpose, if any? <i>If no other purpose, write "none"</i>									
pgd_vge (required)	B.2.8 Is there a pagoda in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes									
0	No									
chrh_vge (required)	B.2.9 Is there a church in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes									
0	No									
mos_vge (required)	B.2.10 Is there a mosque in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes									
0	No									
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Health facilities										
infra_nt7	B.3 HEALTH FACILITIES									
hth_vge (required)	B.3.1 Is there a health facility in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes									
0	No									
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Health facilities > Health facilities in the village										

Field	Question	Answer
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Health facilities > Health facilities in the village > Distance from nearest road		
hth_note1	B.3.2 How far it is from the nearest road?	
hth_time_bk (required)	Minutes by motorbike <i>If not applicable, enter -77.</i>	
hth_time_wk (required)	Minutes by walk <i>If not applicable, enter -77.</i>	
hth_time_bt (required)	Minutes by boat <i>If not applicable, enter -77.</i>	
hth_ambul (required)	B.3.3 Is there an ambulance or another vehicle to bring patients to the health facility?	1 Yes 0 No
hth_acce (required)	B.3.4 According to where the health facility is located, is it accessible during rainy season?	1 Yes 0 No
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Health facilities > Health facilities in the village > Building materials		
hth_note2	B.3.5 What are the following parts of this building made of?	
hth_rf (required)	Roof:	1 Dhani/Theke/In Leaf 2 Bamboo 3 Earth 4 Wood 5 Corrugated sheet 6 Tile/Brick/Concrete 7 Other

hth_wall (required)	Wall:	1 Dhani/Theke/In Leaf 2 Bamboo 3 Earth 4 Wood 5 Corrugated sheet 6 Tile/Brick/Concrete 7 Other
hth_flr (required)	Floor:	1 Dhani/Theke/In Leaf 2 Bamboo 3 Earth 4 Wood 5 Corrugated sheet 6 Tile/Brick/Concrete 7 Other
hth_rf_other (required)	Other roof materials:	
hth_wall_other (required)	Other wall materials:	
hth_flr_other (required)	Other floor materials:	
hth_building_1 (required)	B.3.6 Does this health facility have more than one building?	1 Yes 0 No
hth_building_number (required)	B.3.7 If yes, how many buildings in total?	
hth_enu2	ENUMERATOR: for each building of the school, report B.3.8–B.3.10:	
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Health facilities > Health facilities in the village > Health facility buildings (1)		(Repeated group)
NCDDP - OBSERVATIONAL MODULE > Infrastructure > Health facilities > Health facilities in the village > Health facility buildings (1) > Building measures		
hth_note3	B.3.8 Please measure length & width of the building :	
hth_lgth (required)	Length (meters) : <i>Look at printed instructions to confirm the size to measure.</i>	
hth_wdth (required)	Width (meters) : <i>Look at printed instructions to confirm the size to measure.</i>	
hth_storey (required)	B.3.9 Has this building more than 1 floor?	1 Yes 0 No
no_flor (required)	B.3.10 How many floors in total?	
hth_ptent (required)	B.3.11 In total, how many patients are currently in this facilities?	
hth_docs (required)	B.3.12 In total, how many medical professionals (doctors, nurses, etc) are there in this facility?	
hth_own (required)	B.3.13 Is this health facility:	1 Private 2 Public -99 Don't know

Field	Question	Answer	
		Yes	Other
hth_own_other	Specify other.		
hth_note4	ENUMERATOR: Now, talk to a medical professional and ask her to show you: • Last week's attendance log		
hth_attlog (required)	B.3.14 Attendance log available?	1	Yes
		0	No
no_ptents_pw (required)	B.3.15 How many patients visited the health facility in the past week?		
vhn_no (required)	B.3.16 How many Village Health Nurses are currently available at this facility? <i>If there are no Village Health Nurses in this facility, write 0.</i>		
vhn_visit (required)	B.3.17 Approximately how many times in the past 3 months have nurses made home visits to the village? <i>If they never made visits (not applicable), write -77.</i>		

vhn_pastvisit (required)	B.3.18 Think back to one year ago. How many times in 3 months would you say these nurses made home visits to villages back then? <i>If they never made visits (not applicable), write -77.</i>		
sub_ctre (required)	B.3.19 Is there a sub-health facility in this village?	1	Yes
		0	No
sub_ctre_patients (required)	B.3.20 If so, how many patients are in this facility?		
sub_ctre_medstaff (required)	B.3.21 If so, how many medical professionals (doctors, nurses, etc.) are in this facility?		
bth_ctre (required)	B.3.22 Is there a women's health/birthing centre in this village?	1	Yes
		0	No
bth_ctre_patients (required)	B.3.23 If so, how many patients are in this facility?		
bth_ctre_medstaff (required)	B.3.24 If so, how many medical professionals (doctors, nurses, etc.) are in this facility?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops			
infra_nt8	SECTION C. KIOSKS AND SHOPS		
shop_note1	ENUMERATOR: Now, locate the largest shop or kiosk in the village and take a picture of the goods discussed in the Village Members group Survey. Please observe and input the following:		
lgst_shop (required)	C.1 Can you find a large kiosk/shop in the village?	1	Yes
		0	No
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village			
shop_note2	ENUMERATOR: OBSERVE: • IF THE SHOP IS OPEN: proceed with the module. • IF THE SHOP IS OPEN BUT THE OWNER IS TEMPORARILY OFF-DUTY: try to find someone who knows the owner, and wait up to 10 minutes for the owner to come back. If he/she does not come back within this timeframe, head to the next largest kiosk/shop. • IF THE SHOP IS CLOSED: head to the next largest kiosk/shop.		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Soft drinks/soda			
soda (required)	C.2 Can you find soft drinks/soda at the kiosk/shop?	1	Yes
		0	No
soda_stockout (required)	C.3 Has soft drink/soda stocked out?	1	Yes
		0	No
soda_usual_price (required)	C.4 What's the usual price when you have it available for sale?		
soda_today_price (required)	C.5 What's the price of this soft drink/soda today?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Soft drinks/soda > Soda size			
soda_shop_note3	C.6 How many milliliters is this soft drink/soda?		
soda_ml (required)	Milliliters (ml) :		
soda_brand (required)	C.7 What's the brand of this good?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Soft drinks/soda > soda_cmon_brnds			
soda_shop_note4	C.8 Please list up to three common brands for this product.		
soda_brand_1 (required)	1st most common:		
soda_brand_2 (required)	2nd most common:		
soda_brand_3 (required)	3rd most common:		
soda_sell_othbrand (required)	C.9 Are there any other soft drinks/sodas, of other brands that are sold at this stand?	1	Yes
		0	No
soda_othbrnd_no (required)	C.10 If yes, how many different brands do you sell?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Cigarettes			
cigar (required)	C.2 Can you find cigarettes at the kiosk/shop?	1	Yes
		0	No

Field	cigar_stockout <i>(required)</i>	C.3 Have cigarettes stocked out?	Answer	1 Yes
		Question	0 No	
	cigar_usual_price <i>(required)</i>	C.4 What's the usual price when you have it available for sale?		
	cigar_today_price <i>(required)</i>	C.5 What's the price of these cigarettes today?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Cigarettes > Cigarettes size				
	cigar_shop_note3	C.6 What's the size of the good?		
	cigar_quantity <i>(required)</i>	Number of cigarettes in a packet:		
	cigar_height <i>(required)</i>	Height (cm) :		

	cigar_length <i>(required)</i>	Length (cm) :		
	cigar_width <i>(required)</i>	Width (cm) :		
	cigar_brand <i>(required)</i>	C.7 What's the brand of this good?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Cigarettes > cigar_cmon_brnds				
	cigar_shop_note4	C.8 Please list up to three common brands for this product.		
	cigar_brand_1 <i>(required)</i>	1st most common:		
	cigar_brand_2 <i>(required)</i>	2nd most common:		
	cigar_brand_3 <i>(required)</i>	3rd most common:		
	cigar_sell_othbrand <i>(required)</i>	C.9 Are there any other cigarettes, of other brands that are sold at this stand?	1 Yes	
			0 No	
	cigar_othbrnd_no <i>(required)</i>	C.10 If yes, how many different brands do you sell?		

NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Soap				
	soap <i>(required)</i>	C.2 Can you find soap at the kiosk/shop? <i>Soap bar for wasing clothes</i>	1 Yes	
			0 No	
	soap_stockout <i>(required)</i>	C.3 Has soap stocked out?	1 Yes	
			0 No	
	soap_usual_price <i>(required)</i>	C.4 What's the usual price when you have it available for sale?		
	soap_today_price <i>(required)</i>	C.5 What's the price of this soap today?		

NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Soap > Soap size				
	soap_shop_note3	C.6 What's the size of the good?		
	soap_height <i>(required)</i>	Height (cm) :		
	soap_length <i>(required)</i>	Length (cm) :		
	soap_width <i>(required)</i>	Width (cm) :		
	soap_brand <i>(required)</i>	C.7 What's the brand of this good?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Soap > soap_cmon_brnds				
	soap_shop_note4	C.8 Please list up to three common brands for this product.		
	soap_brand_1 <i>(required)</i>	1st most common:		
	soap_brand_2 <i>(required)</i>	2nd most common:		
	soap_brand_3 <i>(required)</i>	3rd most common:		
	soap_sell_othbrand <i>(required)</i>	C.9 Are there any other soaps, of other brands that are sold at this stand?	1 Yes	
			0 No	
	soap_othbrnd_no <i>(required)</i>	C.10 If yes, how many different brands do you sell?		

NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Chips				
	chips <i>(required)</i>	C.2 Can you find chips at the kiosk/shop?	1 Yes	
			0 No	
	chips_stockout <i>(required)</i>	C.3 Have chips stocked out?	1 Yes	
			0 No	
	chips_usual_price <i>(required)</i>	C.4 What's the usual price when you have it available for sale?		
	chips_today_price <i>(required)</i>	C.5 What's the price of this packet of chips today?		

NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Chips > Chips size				
	chips_shop_note3	C.6 What's the size of the good?		
	chips_height <i>(required)</i>	Height (cm) :		
	chips_length <i>(required)</i>	Length (cm) :		
	chips_brand <i>(required)</i>	C.7 What's the brand of this good?		
NCDDP - OBSERVATIONAL MODULE > Kiosks and shops > Kiosk and shops in the village > Chips > chips_cmon_brnds				
	chips_shop_note4	C.8 Please list up to three common brands for this product.		
	chips_brand_1 <i>(required)</i>	1st most common:		
	chips_brand_2 <i>(required)</i>	2nd most common:		
	chips_brand_3 <i>(required)</i>	3rd most common:		
	chips_sell_othbrand <i>(required)</i>	C.9 Are there any other chips, of other brands that are sold at this stand?	1 Yes	
			0 No	
	chips_othbrnd_no <i>(required)</i>	C.10 If yes, how many different brands do you sell?		

Field	Question	Answer	
no_shops <i>(required)</i>	C.11 How many kiosks/shops are there in this village?		
NCDDP - OBSERVATIONAL MODULE > SECTION D. WATER			
well_vge <i>(required)</i>	D.1 Does this village have a well?	1	Yes
		0	No
drnwtr_vge <i>(required)</i>	D.2 Does this village have any source of clean drinking water?	1	Yes
		0	No
runwtr_vge <i>(required)</i>	D.3 Does this village have running water?	1	Yes
		0	No

irriwtr_vge <i>(required)</i>	D.4 Does the village have an irrigation system for farmers?	1	Yes
		0	No
sew_vge <i>(required)</i>	D.5 Is there a sewer system?	1	Yes
		0	No
revoir_vge <i>(required)</i>	D.6 Does this village have a water reservoir?	1	Yes
		0	No

NCDDP - OBSERVATIONAL MODULE > SECTION E. POWER

pwr_cnt <i>(required)</i>	E.1 Is this village attached to a power grid?	1	Yes
		0	No
pwr_gen <i>(required)</i>	E.2 Do houses get electricity via communal generator?	1	Yes
		0	No
solr_pwr <i>(required)</i>	E.3 Do you see solar panels attached to any houses?	1	Yes
		0	No
comal_pwr <i>(required)</i>	E.4 Is there any communal source of power?	1	Yes
		0	No

NCDDP - OBSERVATIONAL MODULE > SECTION F. PUBLIC INFORMATION

info_board <i>(required)</i>	F.1 Do you see public information display boards in the village?	1	Yes
		0	No
info_type_sm <i>(required)</i>	F.2 What type of information is displayed on the board?	1	Government announcements
		2	Religious events
		3	Public meetings
		4	Market schedule
		5	Construction or renovation programs or schedules
		6	Emergencies
		7	Job postings
		8	Other (specify)
info_type_oth <i>(required)</i>	Other (Please specify):		

C.2 Village Administrator Module

PILOT_VASurvey_V2

Field	Question	Answer																
sec0																		
s0_note	ENUMERATOR- COMPLETE BEFORE BEGINNING INTERVIEW																	
starttime_reported <i>(required)</i>	What time are you starting the interview?																	
enumerator <i>(required)</i>	3. Enumerator's name:	<table border="1"> <tr><td>1</td><td>Ko Pyae Phyo Kyaw</td></tr> <tr><td>2</td><td>Ko Tin Htun Aung</td></tr> <tr><td>3</td><td>Ma Ei Ei Lin</td></tr> <tr><td>4</td><td>Ko Dee Naing Htun</td></tr> <tr><td>5</td><td>Ko Moe Wai Yan</td></tr> <tr><td>6</td><td>Aung Naing Myint</td></tr> <tr><td>7</td><td>Ma Wai Wai Phyo</td></tr> <tr><td>8</td><td>U Aung Thu Ya</td></tr> </table>	1	Ko Pyae Phyo Kyaw	2	Ko Tin Htun Aung	3	Ma Ei Ei Lin	4	Ko Dee Naing Htun	5	Ko Moe Wai Yan	6	Aung Naing Myint	7	Ma Wai Wai Phyo	8	U Aung Thu Ya
1	Ko Pyae Phyo Kyaw																	
2	Ko Tin Htun Aung																	
3	Ma Ei Ei Lin																	
4	Ko Dee Naing Htun																	
5	Ko Moe Wai Yan																	
6	Aung Naing Myint																	
7	Ma Wai Wai Phyo																	
8	U Aung Thu Ya																	
supervisor <i>(required)</i>	4. Supervisor's name:	<table border="1"> <tr><td>1</td><td>Ma Hla Myat Thway</td></tr> <tr><td>2</td><td>Ko Min Yar Soe</td></tr> </table>	1	Ma Hla Myat Thway	2	Ko Min Yar Soe												
1	Ma Hla Myat Thway																	
2	Ko Min Yar Soe																	
state <i>(required)</i>	5. State/region:	<table border="1"> <tr><td>1</td><td>Yangon</td></tr> <tr><td>2</td><td>Ayarwaddy</td></tr> <tr><td>3</td><td>Mon</td></tr> <tr><td>4</td><td>Kayin</td></tr> <tr><td>5</td><td>Kayah</td></tr> <tr><td>6</td><td>Tanintharyi</td></tr> <tr><td>7</td><td>Sagaing</td></tr> <tr><td>8</td><td>Shan</td></tr> </table>	1	Yangon	2	Ayarwaddy	3	Mon	4	Kayin	5	Kayah	6	Tanintharyi	7	Sagaing	8	Shan
1	Yangon																	
2	Ayarwaddy																	
3	Mon																	
4	Kayin																	
5	Kayah																	
6	Tanintharyi																	
7	Sagaing																	
8	Shan																	

township <i>(required)</i>	6. Township:	<table border="1"> <tr><td>1</td><td>Htantabin</td></tr> <tr><td>2</td><td>Bilin</td></tr> <tr><td>3</td><td>Demoso</td></tr> <tr><td>4</td><td>Kyainseikgyi</td></tr> <tr><td>5</td><td>Lemyethna</td></tr> <tr><td>6</td><td>Myaung</td></tr> <tr><td>7</td><td>Tanintharyi</td></tr> <tr><td>8</td><td>Nyaung Don</td></tr> <tr><td>9</td><td>Kyaikto</td></tr> <tr><td>10</td><td>Pekon</td></tr> </table>	1	Htantabin	2	Bilin	3	Demoso	4	Kyainseikgyi	5	Lemyethna	6	Myaung	7	Tanintharyi	8	Nyaung Don	9	Kyaikto	10	Pekon
1	Htantabin																					
2	Bilin																					
3	Demoso																					
4	Kyainseikgyi																					
5	Lemyethna																					
6	Myaung																					
7	Tanintharyi																					
8	Nyaung Don																					
9	Kyaikto																					
10	Pekon																					

Field	Question	Answer								
		<table border="1"> <tr> <td>11</td> <td>Kyaikmaraw</td> </tr> <tr> <td>12</td> <td>Yegyí</td> </tr> <tr> <td>13</td> <td>Myinmu</td> </tr> <tr> <td>14</td> <td>Myeik</td> </tr> </table>	11	Kyaikmaraw	12	Yegyí	13	Myinmu	14	Myeik
11	Kyaikmaraw									
12	Yegyí									
13	Myinmu									
14	Myeik									

vgr_nm <i>(required)</i>	7. Village Tract:	<table border="1"> <tr> <td>1</td> <td>Mae' Za Li</td> </tr> <tr> <td>2</td> <td>Yae Nant Thar</td> </tr> <tr> <td>3</td> <td>Kyon Pa Doke</td> </tr> <tr> <td>4</td> <td>Htein Taw Gyi</td> </tr> <tr> <td>5</td> <td>Thaung Gyi</td> </tr> <tr> <td>6</td> <td>Ah Ka Law</td> </tr> <tr> <td>7</td> <td>Than Pu Yar</td> </tr> <tr> <td>8</td> <td>Let Pan</td> </tr> <tr> <td>9</td> <td>Nga Puu Inn</td> </tr> <tr> <td>10</td> <td>Chaung Hnit Khwa</td> </tr> </table>	1	Mae' Za Li	2	Yae Nant Thar	3	Kyon Pa Doke	4	Htein Taw Gyi	5	Thaung Gyi	6	Ah Ka Law	7	Than Pu Yar	8	Let Pan	9	Nga Puu Inn	10	Chaung Hnit Khwa
1	Mae' Za Li																					
2	Yae Nant Thar																					
3	Kyon Pa Doke																					
4	Htein Taw Gyi																					
5	Thaung Gyi																					
6	Ah Ka Law																					
7	Than Pu Yar																					
8	Let Pan																					
9	Nga Puu Inn																					
10	Chaung Hnit Khwa																					

Field	Question	Answer
		11 Thar Ra Hpon
		12 Sin Thaug
		13 Moe Bye
		14 Tone Byaw
vgtr_nm_yn <i>(required)</i>	8. Is there a new Village Tract name?	1 Yes 0 No -99 Don't know
vgtr_newnm_txt <i>(required)</i>	9. Which is the new name?	
vg_nm <i>(required)</i>	10. Village Name:	
vg_nm_yn <i>(required)</i>	11. Is there a new Village name?	1 Yes 0 No -99 Don't know
vg_newnm_txt <i>(required)</i>	12. Which is the new name?	
vg_gps	13. GPS Coordinate of the village: -	
Key Respondent		
note_enu	ENUMERATOR: IF POSSIBLE, HAVE AT LEAST TWO RESPONDENTS PRESENT DURING THIS SURVEY: THE VILLAGE ADMINISTRATOR, AND ANOTHER ADMINISTRATIVE STAFF MEMBER. IF MORE STAFF MEMBERS ARE PRESENT, ALLOW EACH OF THEM TO RESPOND. COLLECT THE FOLLOWING INFORMATION FOR ALL ATTENDING.	
participants <i>(required)</i>	How many participants will take part in this survey?	
Key Respondent > Ask personal information about each survey participant. (1)		(Repeated group)
res_nm <i>(required)</i>	1. Full name:	
res_sex <i>(required)</i>	2. Gender:	
		1 Male 2 Female
res_eth <i>(required)</i>	3. Ethnicity:	
		1 Asho 2 Awa Khami 3 Bamar 4 Bre 5 Bwe 6 Chin 7 Chinese 8 Dai 9 Daingnet 10 Ganan 11 Guari 12 Hkahku 13 Indian 14 Intha 15 Ka-Yun 16 Kachin 17 Kadu

Field	Question	Answer
		18 Kamein
		19 Kaungso
		20 Kayah
		21 Kayin
		22 Kebar
		23 Khami
		24 Lawhtu
		25 Lisu
		26 Lushei
		27 Manu Manaw
		28 Maru
		29 Matu
		30 Mgan
		31 Miram
		32 Mon Kayin
		33 Mon
		34 Mro
		35 Oo-Pu
		36 Pa-O
		37 Palaung
		38 Panun
		39 Rakhine
		40 Sgaw
		41 Shan Gale
		42 Shan Gyi
		43 Shan
		44 Shu
		45 Taungyo
		46 Tha Shan
		47 Tiddim
		48 Yaw
		49 Yin Baw
		50 Yin Talai
		51 Zotung
		52 Other (specify)

Field	Question	Answer
res_eth_other <i>(required)</i>	3.b. Other ethnicity:	

res_tnrlgth <i>(required)</i>	4. Length of tenure: -	
res_ph <i>(required)</i>	Phone number:	
Key Respondent > VA's other info		
res_vgtr <i>(required)</i>	5. Village Tract:	
res_add <i>(required)</i>	6. Village Administrator's personal address:	
res_gps	7. GPS coordinates of Village Administrator's personal address: -	
SECTION A. DEMOGRAPHIC INFORMATION		
note_s1	ENUMERATOR: SAY: Thank you for taking part in this study. Now, I would like to ask you some basic questions about this village.	
demo_hhno <i>(required)</i>	A.1 How many households live in this village?	
demo_ethgrp <i>(required)</i>	A.2 What ethnic groups are present in this village?	1 Asho

Field	Question	Answer
		2 Awa Khami
		3 Bamar
		4 Bre
		5 Bwe
		6 Chin
		7 Chinese
		8 Dai
		9 Daingnet
		10 Ganan
		11 Guari
		12 Hkahku
		13 Indian
		14 Intha
		15 Ka-Yun
		16 Kachin
		17 Kadu
		18 Kamein
		19 Kaungso
		20 Kayah
		21 Kayin
		22 Kebar
		23 Khami
		24 Lawhtu
		25 Lisu
		26 Lushei
		27 Manu Manaw
		28 Maru
		29 Matu
		30 Mgan
		31 Miram
		32 Mon Kayin
		33 Mon
		34 Mro
		35 Oo-Pu
		36 Pa-O
		37 Palaung
		38 Panun
		39 Rakhine
		40 Sgaw
		41 Shan Gale
		42 Shan Gyi
		43 Shan
		44 Shu
		45 Taungyo
		46 Tha Shan
		47 Tiddim
		48 Yaw
		49 Yin Baw
		50 Yin Talai
		51 Zotung
		52 Other (specify)

Field	Question	Answer

Field	Question	Answer
demo_ethgrp_other (required) note_ethgrp	A.2.b. Other ethnic groups: For each ethnic group, ask in which percentage it's present in this village?	
ethgrp1 (required)	Asho -	
ethgrp2 (required)	Awa Khami -	
ethgrp3 (required)	Bamar -	
ethgrp4 (required)	Bre -	
ethgrp5 (required)	Bwe -	
ethgrp6 (required)	Chin -	
ethgrp7 (required)	Chinese -	
ethgrp8 (required)	Dai -	
ethgrp9 (required)	Daingnet -	
ethgrp10 (required)	Ganan -	
ethgrp11 (required)	Guari -	
ethgrp12 (required)	Hkahku -	
ethgrp13 (required)	Indian -	
ethgrp14 (required)	Intha -	
ethgrp15 (required)	Ka-Yun -	
ethgrp16 (required)	Kachin -	
ethgrp17 (required)	Kadu -	
ethgrp18 (required)	Kamein -	
ethgrp19 (required)	Kaungso -	
ethgrp20 (required)	Kayah -	
ethgrp21 (required)	Kayin -	
ethgrp22 (required)	Kebar -	
ethgrp23 (required)	Khami -	

ethgrp24 (required)	Lawhtu -	
ethgrp25 (required)	Lisu -	
ethgrp26 (required)	Lushei -	
ethgrp27 (required)	Manu Manaw -	
ethgrp28 (required)	Maru -	
ethgrp29 (required)	Matu -	
ethgrp30 (required)	Mgan -	
ethgrp31 (required)	Miram -	
ethgrp32 (required)	Mon Kayin -	
ethgrp33 (required)	Mon -	
ethgrp34 (required)	Mro -	
ethgrp35 (required)	Oo-Pu -	

Field	Question	Answer
ethgrp36 (required)	Pa-U	
ethgrp37 (required)	Palaung -	
ethgrp38 (required)	Panun -	
ethgrp39 (required)	Rakhine -	
ethgrp40 (required)	Sgaw -	
ethgrp41 (required)	Shan Gale -	
ethgrp42 (required)	Shan Gyi -	
ethgrp43 (required)	Shan -	
ethgrp44 (required)	Shu -	
ethgrp45 (required)	Taungyo -	
ethgrp46 (required)	Tha Shan -	
ethgrp47 (required)	Tiddim -	
ethgrp48 (required)	Yaw -	
ethgrp49 (required)	Yin Baw -	
ethgrp50 (required)	Yin Talai -	
ethgrp51 (required)	Zotung -	
ethgrp52 (required)	[demo_ethgrp_other] -	
army (required)	A.4 Is there a military presence in this village?	1 Yes 0 No -99 Don't know
army_pst (required)	A5. if not, has there been in the past?	1 Yes 0 No -99 Don't know
SECTION B. INFRASTRUCTURE		
s2_note	ENUMERATOR: SAY: Now, I'm going to ask you some questions about infrastructure in this village.	
SECTION B. INFRASTRUCTURE > Electricity, water, and mobile coverage		

pwgrd_cnt (required)	B.1 Is this village connected to a power grid?	1 Yes 0 No -99 Don't know
SECTION B. INFRASTRUCTURE > Electricity, water, and mobile coverage > s2_grp1		
pwgrd_yr (required)	B.2 For how long has it been connected to a power grid?	1 <2 years 2 2 - 5 years 3 >5 years
pwgrd_impv (required)	B.3 Were there any improvements to the grid over the past 2 years? -	1 Yes 0 No -99 Don't know
pwimpv_txt (required)	B.4 Please describe the improvements	
pw_hhpc (required)	B.5 What fraction of households are connected?	
hh_whpw (required)	B.6 Household not connected to the grid, do they get electricity?	1 Yes 0 No -99 Don't know
pwsce_sm (required)	B.7 If yes, how?	1 Solar mini-grids 2 Diesel generators 3 Private generator other Other
pwsce_sm_other	Specify other.	
pw_cntpc_int (required)	B.8 Approximately how many households were connected to a grid 2 years ago?	
mn_wtsce (required)	B.9 What is the main source of drinking water in the village?	1 Water piped into the home

Field	Question	Answer
		2 Water piped into the plot
		3 Public tap
		4 Well or rainwater tank at your residence
		5 Public Well or rainwater tank
		6 Surface Water from spring, river, lake/pond
		other Other
mn_wtsce_other	Specify other.	
wtsce_dur (required)	B.10 For how long has this been the main source of drinking water?	1 <2 years
		2 2 - 5 years
		3 >5 years
wtsce_impv (required)	B.11 Were there any improvements to water over the past 2 years?	1 Yes
	-	0 No
		-99 Don't know
wtmpv_txt (required)	B.12 Please describe the improvements	
mbnk_yn (required)	B.13 Is there mobile network coverage in your area?	1 Yes
		0 No
		-99 Don't know

bst_mbnk (required)	B.14 Which network has the best coverage?	1 MPT
		2 Telenor
		3 Ooredoo
		4 CDMA
		5 Mytel
		other Other

bst_mbnk_other	Specify other.	
hhmbpc_int (required)	B.15 What fraction of households own a mobile phone in this village?	
	-	

SECTION B. INFRASTRUCTURE > ROAD

rd_ttl (required)	B.16 In total, how many roads are there in the village?	
vl_mnrd (required)	B.17 Is this village on a main road?	1 Yes
		0 No
		-99 Don't know

SECTION B. INFRASTRUCTURE > ROAD > Distance from main road (dry)

dis_dry_note	B.18 If not, how far is the village from a main road during dry season?	
distance_dry_wk (required)	Minutes by walk:	
distance_dry_bk (required)	Minutes by motorbike:	
	-	
distance_dry_bt (required)	Minutes by boat:	
	-	

SECTION B. INFRASTRUCTURE > ROAD > Distance from main road (wet)

dis_wet_note	B.19 If not, how far is the village from a main road during wet season?	
distance_wet_wk (required)	Minutes by walk:	
distance_wet_bk (required)	Minutes by motorbike:	
	-	
distance_wet_bt (required)	Minutes by boat:	
	-	
rd_pylt_sm (required)	B.20 Who paid for the main road?	1 Government

Field	Question	Answer
		2 International Organizations/NGOs/development associations
		3 Private donors
		4 Community itself
		-99 Don't Know
rd_cnd (required)	B.21 What is the condition of the main road?	1 Paved
		2 Gravel
		3 Dirt
		4 Half paved half gravel
		5 Half paved half dirt
		other Other
rd_cnd_other	Specify other.	
emu_rd_note	ENUMERATOR: FOR EACH ROAD, ASK:	

SECTION B. INFRASTRUCTURE > ROAD > Ask information about each road in the village. (1)		(Repeated group)
rd_mtal (required)	B.22 What material is this road made of?	1 Earth
		2 Gravel
		3 Macadam
		4 Bituminous
		5 Concrete
		other Other
rd_mtal_other	Specify other.	
rd_pvd (required)	B.23 Is this road paved?	1 Yes
		0 No
		-99 Don't know
rd_clvt_yn (required)	B.24 If this road is not paved, are there culverts to keep water off the road?	1 Yes
		0 No
		-99 Don't know
rd_rnyacc (required)	B.25 Is this road accessible in the rainy reason?	1 Yes
		0 No
		-99 Don't know
rd_tkacc (required)	B.26 Is this road accessible by truck?	1 Yes
		0 No
		-99 Don't know
rd_cracc (required)	B.27 Is this road accessible by car?	1 Yes
		0 No
		-99 Don't know
rd_bkacc_yn (required)	B.28 Is this road accessible by motorbike?	1 Yes
		0 No
		-99 Don't know
rd_users (required)	B.29 How many villagers use this road every day?	
rd_publictr (required)	B.30 Is there public transport on this road?	1 Yes
		0 No
		-99 Don't know
rd_lanes (required)	B.31 How many lanes is this road?	
rd_yrs (required)	B.32 How old is this road?	1 <2 years
		2 2 - 5 years
		3 >5 years
rd_impv (required)	B.33 Were any improvements made to the road in the past two years?	1 Yes
		0 No

Field	Question	Answer
impv_rsn <i>(required)</i>	B.34 If yes, please describe :	0 No -99 Don't know
rd_impv_users <i>(required)</i>	B.35 How many villagers had access to the road every day, before the improvement?	
rd_impv_publictr <i>(required)</i>	B.36 Was there public transport on the rode before the improvement? -	1 Yes 0 No -99 Don't know
rd_impv_lanes <i>(required)</i>	B.37 How many lanes was this road before the improvement? -	

rd_impv_pylt_sm <i>(required)</i>	B.38 If improvements were made, who paid for the improvements?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
s2_note2	ENUMERATOR: WHEN YOU ARE DONE ASKING QUESTIONS FOR ALL THE ROADS IN THE VILLAGE, ASK:	
nrst_twn_txt	B.39 What's the nearest town to this village?	
SECTION B. INFRASTRUCTURE > ROAD > Distance from nearest town		
distance_note	B.40 What's the distance to the nearest town by:	
nrstwn_dis_bk <i>(required)</i>	Motorbike? -	
nrstwn_dis_wk <i>(required)</i>	Walk? -	
nrstwn_dis_bt <i>(required)</i>	Boat? -	
rd_twn <i>(required)</i>	B.41 Is there a road connecting your village to the nearest town?	1 Yes 0 No -99 Don't know
trapt_twn <i>(required)</i>	B.42 What's the main mode of transport on the road connecting your village to the nearest town?	1 Bullock cart 2 Bus 3 Car 4 Truck 5 Motorbike other Other
trapt_twn_other	Specify other.	
drv_twn_dy <i>(required)</i>	B.43 Time to drive to the nearest town (during dry season): -	
drv_twn_wt <i>(required)</i>	B.43 Time to drive to the nearest town (during wet season): -	
cst_twn_dy <i>(required)</i>	B.44 Cost to drive to the nearest town (during dry season): -	
cst_twn_wt <i>(required)</i>	B.44 Cost to drive to the nearest town (during wet season): -	
SECTION B. INFRASTRUCTURE > vge_infra		
s2_note3	ENUMERATOR: ASK THE FOLLOWING QUESTIONS ABOUT OTHER INFRASTRUCTURE	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School		
school_note	SCHOOLS	
school_present	B.48 Is there any school in this village? -	1 Yes 0 No -99 Don't know

Field	SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > School Questions Question	Answer
-------	---	--------

school_type	B.49 Please select all schools that are in this village	1	Primary School
		2	Middle School
		3	High School

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > School Questions > High school

highschool_age	B.52 How long ago was this high school built?	1	<2 years
		2	2 - 5 years
		3	>5 years

highschool_impv	B.53 Were there any improvements over the past 2 years?	1	Yes
		0	No
		-99	Don't know

highschool_impv_type B.54 If yes, please describe :

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > School Questions > Middle school

middleschool_age	B.52 How long ago was this middle school built?	1	<2 years
		2	2 - 5 years
		3	>5 years

middleschool_impv	B.53 Were there any improvements over the past 2 years?	1	Yes
		0	No
		-99	Don't know

middleschool_impv_type B.54 If yes, please describe :

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > School Questions > Primary school

prischool_age	B.52 How long ago was this primary school built?	1	<2 years
		2	2 - 5 years
		3	>5 years

prischool_impv	B.53 Were there any improvements over the past 2 years?	1	Yes
		0	No
		-99	Don't know

prischool_impv_type B.54 If yes, please describe :

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > school distance

schtype_closest	If not present, please select the nearest school that most kids from the village attend -	1	Primary School
		2	Middle School
		3	High School
		0	There are no schools, not even at a distance

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > school distance > Closest school not in the village

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: School > school distance > Closest school not in the village > If school not present

school_dis_note	B.50 If not present, how far is the nearest school:	
school_distance_bk	by motorbike?	
school_distance_wk	by walk?	
school_distance_bt	by boat?	

d_school_age	B.52 How long ago was this school built?	1	<2 years
		2	2 - 5 years
		3	>5 years

d_school_impv	B.53 Were there any improvements over the past 2 years?	1	Yes
		0	No
		-99	Don't know

d_school_impv_type B.54 If yes, please describe :

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Health facilities

healthfac_note	HEALTH FACILITIES		
healthfac_present	B.45 Present in you village? -	1	Yes
		0	No
		-99	Don't know

healthfac_no	B.46 How many in this village?	
--------------	--------------------------------	--

SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Health facilities > Health facility distance

healthfac_closest	If not present, please select the nearest health facility	1	Hospital
		2	Rural Health Centre
		3	Sub-rural Health Centre

Field	Question	Answer
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Health facilities > Health facility distance > Health Facility Distance		
healthfac_dis_note	B.47 If not present, how far is the [healthfac_label]:	
healthfac_distance_bk	by motorbike?	
healthfac_distance_wk	by walk?	
healthfac_distance_bt	by boat?	
healthfac_age	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
healthfac_impv	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
healthfac_impv_type	B.50 If yes, please describe :	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Meeting space		
meetspace_note	MEETING SPACES	
meetspace_present (required)	B.45 Present in you village?	1 Yes 0 No -99 Don't know
meetspace_no (required)	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Meeting space > Meeting space distance		
meetspace_dis_note	B.47 If not present, how far is the nearest meeting space:	
meetspace_distance_bk (required)	by motorbike?	
meetspace_distance_wk (required)	by walk?	
meetspace_distance_bt (required)	by boat?	
meetspace_age (required)	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
meetspace_impv (required)	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
meetspace_impv_type (required)	B.50 If yes, please describe :	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Village building		
vbuilding_note	VILLAGE BUILDINGS	
vbuilding_present (required)	B.45 Present in you village?	1 Yes 0 No -99 Don't know
vbuilding_no (required)	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Village building > Village building distance		
vbuilding_dis_note	B.47 If not present, how far is the nearest village building:	
vbuilding_distance_bk (required)	by motorbike?	
vbuilding_distance_wk (required)	by walk?	
vbuilding_distance_bt (required)	by boat?	
vbuilding_age (required)	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
vbuilding_impv (required)	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
vbuilding_impv_type (required)	B.50 If yes, please describe :	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Government building		

gbuilding_note	GOVERNMENT BUILDINGS	
gbuilding_present (required)	B.45 Present in you village?	1 Yes 0 No -99 Don't know
gbuilding_no (required)	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Government building > Government building distance		
gbuilding_dis_note	B.47 If not present, how far is the nearest government building:	
gbuilding_distance_bk (required)	by motorbike?	
gbuilding_distance_wk (required)	by walk?	

Field	Question	Answer
gbuilding_distance_bt (required)	by boat?	
gbuilding_age (required)	B.48 How long ago was it built?	1 <2 years
		2 2 - 5 years
		3 >5 years
gbuilding_impv (required)	B.49 Were there any improvements over the past 2 years?	1 Yes
		0 No
		-99 Don't know
gbuilding_impv_type (required)	B.50 If yes, please describe :	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Religious center		
religcenter_note	RELIGIOUS CENTERS	
religcenter_present (required)	B.45 Present in you village?	1 Yes
		0 No
		-99 Don't know
religcenter_no (required)	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Religious center > Religious center distance		
religcenter_dis_note	B.47 If not present, how far is the nearest religious center:	
religcenter_distance_bk (required)	by motorbike?	
religcenter_distance_wk (required)	by walk?	
religcenter_distance_bt (required)	by boat?	
religcenter_age (required)	B.48 How long ago was it built?	1 <2 years
		2 2 - 5 years
		3 >5 years
religcenter_impv (required)	B.49 Were there any improvements over the past 2 years?	1 Yes
		0 No
		-99 Don't know
religcenter_impv_type (required)	B.50 If yes, please describe :	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Market		
mkt_note	MARKETS	
mkt_present (required)	B.45 Present in you village?	1 Yes
		0 No
		-99 Don't know
mkt_no (required)	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > vge_infra > Infrastructure: Market > Market distance		
mkt_dis_note	B.47 If not present, how far is the nearest market:	
mkt_distance_bk (required)	by motorbike?	
mkt_distance_wk (required)	by walk?	
mkt_distance_bt (required)	by boat?	
mkt_age (required)	B.48 How long ago was it built?	1 <2 years
		2 2 - 5 years
		3 >5 years

mkt_impv (required)	B.49 Were there any improvements over the past 2 years?	1 Yes
		0 No
		-99 Don't know
mkt_impv_type (required)	B.50 If yes, please describe :	
SECTION C. VILLAGE COMMITTEES		
s3_note1	ENUMERATOR: SAY: Now, I'm going to ask you some questions about social activities and committees in this village. Please list all committees in this village.	
s3_note2	ENUMERATOR: FOR EACH LISTED COMMITTEE, ASK:	
comit_no (required)	C.1 How many committees are there in the village? -	
SECTION C. VILLAGE COMMITTEES > Committee (1)		
(Repeated group)		
comit_nm (required)	C.2 Committee name :	
comit_psnt (required)	C.3 Present in your village?	1 Yes

Field	Question	Answer	
		0	No
		-99	Don't know
comit_typ (required)	C.4 What type of committee is this?		
comit_wnpc_int (required)	C.5 What fraction of members are women? -		
comit_ethpc_int (required)	C.6 What fraction of members are ethnic minorities? -		
met_feq (required)	C.7 How often do the members of this committee meet?	1	>4 times a month
		2	Between 4 and 1 time a month
		3	Once every 6 months
		4	Once a year
		5	Less than Once a year
		6	Almost never
memb_tm_yn (required)	C.8 Do members contribute to this committee with time?	1	Yes
		0	No
		-99	Don't know
memb_mny (required)	C.9 Do members contribute to this committee with money?	1	Yes
		0	No
		-99	Don't know
ledr_comit (required)	C.10 Does this committee have an appointed leader?	1	Yes
		0	No
		-99	Don't know
leader_name	C.11 What is the name of the committee leader? -		
ledr_sex (required)	C.12 What is the gender of the committee leader?	1	Male
		2	Female
ledr_eth (required)	C.13 Which ethnic group does the committee leader belong to?	1	Asho
		2	Awa Khami
		3	Bamar
		4	Bre
		5	Bwe
		6	Chin
		7	Chinese
		8	Dai
		9	Daingnet
		10	Ganan
		11	Guari
		12	Hkahku
		13	Indian
		14	Intha
		15	Ka-Yun
		16	Kachin
		17	Kadu
		18	Kamein
		19	Kaungso
		20	Kayah
		21	Kayin
		22	Kebar
		23	Khami
		24	Lawhtu
		25	Lisu
		26	Lushei
		27	Manu Manaw
		28	Maru
		29	Matu
		30	Mgan
		31	Miram
		32	Mon Kayin
		33	Mon
		34	Mro
		35	Oo-Pu
		36	Pa-O
		37	Palaung
		38	Panun

Field	Question	Answer
		39 Rakhine
		40 Sgaw
		41 Shan Gale
		42 Shan Gyi
		43 Shan
		44 Shu
		45 Taungyo
		46 Tha Shan
		47 Tiddim
		48 Yaw
		49 Yin Baw
		50 Yin Talai
		51 Zotung
		52 Other (specify)

Field	Question	Answer						
ledr_eth_other <i>(required)</i>	C.13.b. Other ethnic group:							
comit_tsks <i>(required)</i>	C.14 At the village level, what has been accomplished thanks to this committee? Please describe.							
comit_date <i>(required)</i>	C.15 When was this committee formed?							
s3_note3	<p>ENUMERATOR: SAY:</p> <p>If there is no other committee in this village that you would like to list, I'd like to ask you some questions about issues that may arise in the village, and how they are usually solved.</p>							
main_iss <i>(required)</i>	C.16 What are the most common issues in the village? Please describe.							
iss_prtol <i>(required)</i>	C.17 In your community, is there a usual protocol for solving issues?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-99</td> <td>Don't know</td> </tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							

tax_lvvy <i>(required)</i>	C.18 Does the village levy taxes?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-99</td> <td>Don't know</td> </tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
tax_amnt <i>(required)</i>	C.19 If yes, what's the amount of taxes levied in a year?							

SECTION D. COMMUNITY DEVELOPMENT PROJECTS

cod_note1	<p>ENUMERATOR: SAY:</p> <p>Now, I'm going to ask you about development projects carried out in this village by community members, with the aim of upgrading the community and enhancing access to services such as health and education.</p> <p>I'm going to read a list of possible projects your community might have implemented over the past 2 years, or is currently implementing.</p>							
dev_past2yrs_road <i>(required)</i>	D.1 Has your community started a road project over the past 2 years?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-99</td> <td>Don't know</td> </tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							

SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Road

dev_status_road <i>(required)</i>	D.2 Current Status :	<table border="1"> <tr> <td>1</td> <td>Complete</td> </tr> <tr> <td>2</td> <td>Active</td> </tr> <tr> <td>3</td> <td>Inactive</td> </tr> <tr> <td>4</td> <td>Paused</td> </tr> <tr> <td>5</td> <td>Abandoned</td> </tr> </table>	1	Complete	2	Active	3	Inactive	4	Paused	5	Abandoned
1	Complete											
2	Active											
3	Inactive											
4	Paused											
5	Abandoned											
dev_quality_road <i>(required)</i>	D.3 Please rate the overall quality of this project	<table border="1"> <tr> <td>1</td> <td>Excellent</td> </tr> <tr> <td>2</td> <td>Fairly good</td> </tr> </table>	1	Excellent	2	Fairly good						
1	Excellent											
2	Fairly good											

Field	Question	Answer
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_satisf_road (required)	D.4 How satisfied are the villagers with the outcome? -	1 Excellent
		2 Fairly good
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_whypaused_road (required)	D.5 Why it has been paused? Please describe reasons	
dev_cost_road (required)	D.6 How much did this project cost? -	
dev_funder_road (required)	D.7 Who funded this project?	1 Government
		2 International Organizations/NGOs/development associations
		3 Private donors
		4 Community itself
		-99 Don't Know
dev_benefit_road (required)	D.8 Approximately how many people benefited from this project?	
dev_community_road (required)	D.9 How did community contribute to this project?	1 Money
		2 Labour
		3 Time
		4 Other (specify)
dev_community_road_sp (required)	D.9.b Specify other.	

dev_past2yrs_school (required)	D.1 Has your community started a school project over the past 2 years?	1 Yes
		0 No
		-99 Don't know

SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: School

dev_status_school (required)	D.2 Current Status :	1 Complete
		2 Active
		3 Inactive
		4 Paused
		5 Abandoned
dev_quality_school (required)	D.3 Please rate the overall quality of this project -	1 Excellent
		2 Fairly good
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_satisf_school (required)	D.4 How satisfied are the villagers with the outcome? -	1 Excellent
		2 Fairly good
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_whypaused_school (required)	D.5 Why it has been paused? Please describe reasons	
dev_cost_school (required)	D.6 How much did this project cost? -	
dev_funder_school (required)	D.7 Who funded this project?	1 Government
		2 International Organizations/NGOs/development associations
		3 Private donors
		4 Community itself

Field	Question	Answer
dev_benefit_school (required)	D.8 Approximately how many people benefited from this project?	-99 Don't Know
dev_community_school (required)	D.9 How did community contribute to this project?	1 Money 2 Labour 3 Time 4 Other (specify)
dev_community_school_sp (required)	D.9.b Specify other.	
dev_past2yrs_health (required)	D.1 Has your community started a health center project over the past 2 years?	1 Yes 0 No -99 Don't know
SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Health center		
dev_status_health (required)	D.2 Current Status :	1 Complete 2 Active 3 Inactive 4 Paused 5 Abandoned

dev_quality_health (required)	D.3 Please rate the overall quality of this project -	1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_satisf_health (required)	D.4 How satisfied are the villagers with the outcome? -	1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_whypaused_health (required)	D.5 Why it has been paused? Please describe reasons	
dev_cost_health (required)	D.6 How much did this project cost? -	
dev_funder_health (required)	D.7 Who funded this project?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
dev_benefit_health (required)	D.8 Approximately how many people benefited from this project?	
dev_community_health (required)	D.9 How did community contribute to this project?	1 Money 2 Labour 3 Time 4 Other (specify)
dev_community_health_sp (required)	D.9.b Specify other.	
dev_past2yrs_meetspace (required)	D.1 Has your community started a meeting space project over the past 2 years?	1 Yes 0 No -99 Don't know

SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Meeting space		
dev_status_meetspace (required)	D.2 Current Status :	1 Complete 2 Active 3 Inactive 4 Paused 5 Abandoned
dev_quality_meetspace (required)	D.3 Please rate the overall quality of this project -	1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_satisf_meetspace (required)	D.4 How satisfied are the villagers with the outcome? -	1 Excellent 2 Fairly good

Field	Question	Answer
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_whypaused_meetspace (required)	D.5 Why it has been paused? Please describe reasons	
dev_cost_meetspace (required)	D.6 How much did this project cost?	
	-	

dev_funder_meetspace (required)	D.7 Who funded this project?	1 Government
		2 International Organizations/NGOs/development associations
		3 Private donors
		4 Community itself
		-99 Don't Know
dev_benefit_meetspace (required)	D.8 Approximately how many people benefited from this project?	
dev_community_meetspace (required)	D.9 How did community contribute to this project?	1 Money
		2 Labour
		3 Time
		4 Other (specify)
dev_community_meetspace_sp (required)	D.9.b Specify other.	
dev_past2yrs_religcenter (required)	D.1 Has your community started a religious center project (e.g. a pagoda, church, mosque) over the past 2 years?	1 Yes
		0 No
		-99 Don't know

SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Religious center

dev_status_religcenter (required)	D.2 Current Status :	1 Complete
		2 Active
		3 Inactive
		4 Paused
		5 Abandoned
dev_quality_religcenter (required)	D.3 Please rate the overall quality of this project	1 Excellent
	-	2 Fairly good
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_satisf_religcenter (required)	D.4 How satisfied are the villagers with the outcome?	1 Excellent
	-	2 Fairly good
		3 Indifferent
		4 Fairly poor
		5 Very poor
dev_whypaused_religcenter (required)	D.5 Why it has been paused? Please describe reasons	
dev_cost_religcenter (required)	D.6 How much did this project cost?	
	-	

Field	Question	Answer										
dev_funder_religcenter <i>(required)</i>	D.7 Who funded this project?	<table border="1"> <tr><td>1</td><td>Government</td></tr> <tr><td>2</td><td>International Organizations/NGOs/development associations</td></tr> <tr><td>3</td><td>Private donors</td></tr> <tr><td>4</td><td>Community itself</td></tr> <tr><td>-99</td><td>Don't Know</td></tr> </table>	1	Government	2	International Organizations/NGOs/development associations	3	Private donors	4	Community itself	-99	Don't Know
1	Government											
2	International Organizations/NGOs/development associations											
3	Private donors											
4	Community itself											
-99	Don't Know											
dev_benefit_religcenter <i>(required)</i>	D.8 Approximately how many people benefited from this project?											
dev_community_religcenter <i>(required)</i>	D.9 How did community contribute to this project?	<table border="1"> <tr><td>1</td><td>Money</td></tr> <tr><td>2</td><td>Labour</td></tr> <tr><td>3</td><td>Time</td></tr> <tr><td>4</td><td>Other (specify)</td></tr> </table>	1	Money	2	Labour	3	Time	4	Other (specify)		
1	Money											
2	Labour											
3	Time											
4	Other (specify)											
dev_community_religcenter_sp <i>(required)</i>	D.9.b Specify other.											
vdp_yn <i>(required)</i>	D.10 Does this village have a general village development plan or agenda?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
vdp_ppl <i>(required)</i>	D.11 Who helped organize it?											
vdpl_ppl_no <i>(required)</i>	D.12 Approximately how many people helped organize it?											
rcd_act <i>(required)</i>	D.13 Do you keep a record of village development activities (e.g., monthly spending activities for "Road Building Project")?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
SECTION E. MIGRATION												
mig_note1	ENUMERATOR: SAY: Now, I'd like to ask you about inward and out-ward migration into and from this village.											
mig_hhin <i>(required)</i>	E.1 During the past 2 years, how many families have moved into the village and stayed?											
mig_rsn <i>(required)</i>	E.2 If known, what are the main reasons?											
mig_hhout <i>(required)</i>	E.3 During the past 2 years, how many families have moved out of the village and stayed?											
mig_rsnout <i>(required)</i>	E.4 If known, what are the main reasons?											
mig_vigout <i>(required)</i>	E.5 How many members of this village work outside the village on a regular basis (but still come back to the village at the end of a working day)?											
mig_vigout_snl <i>(required)</i>	E.6 How many members of this village are involved in seasonal migration for work reasons?											
SECTION F. PRESSING NEEDS												
prsn_note1	ENUMERATOR: SAY: Now, I'd like to ask you about major needs in your community.											
SECTION F. PRESSING NEEDS > mj_needs												
mj_ndsnote	F.1 In your opinion, what are the major development needs in the village?											
mjnds_one <i>(required)</i>	1st :											
mjnds_two <i>(required)</i>	2nd:											
mjnds_three <i>(required)</i>	3rd:											
SECTION F. PRESSING NEEDS > prj_idea												
prj_ideanote	F.2 If your village was given 3,000,000 kyat for implementing a new development project, what would you spend on?											
idea_fst <i>(required)</i>	1st :											
idea_scd <i>(required)</i>	2nd:											
idea_thd <i>(required)</i>	3rd:											
SECTION G. PERCEPTION OF ECONOMIC WELL-BEING												

eco_note1	ENUMERATOR: SAY: Now, I'd like to know more about economic wellbeing in this village.	
SECTION G. PERCEPTION OF ECONOMIC WELL-BEING > close_villages		
eco_note2	G.1 Please mention 3 neighbouring villages close to yours:	
closest_1 <i>(required)</i>	1st :	
closest_2 <i>(required)</i>	2nd:	
closest_3 <i>(required)</i>	3rd:	

Field	Question	Answer
SECTION G. PERCEPTION OF ECONOMIC WELL-BEING > rnk_vges		
eco_note3	G.2 How would you rank your village and the neighbouring villages you just named ([closest_1], [closest_2], [closest_3]) , by level of wealth? (1 = wealthiest, 4 = least wealthy)	
rank_vge_1 (required)	[closest_1]	1 1 2 2 3 3 4 4
rank_vge_2 (required)	[closest_2]	1 1 2 2 3 3 4 4
rank_vge_3 (required)	[closest_3]	1 1 2 2 3 3 4 4
rank_vge_4 (required)	[village]	1 1 2 2 3 3 4 4
mst_rce_typ (required)	G.3 What's the most commonly consumed rice in the village?	
rce_affd (required)	G.4 If prices of [mst_rce_typ] rose by 10%, could the average villager still afford to buy it without having to consistently alter her consumption habits?	1 Yes 0 No -99 Don't know
mst_seed_typ (required)	G.5 What's the most commonly consumed type of seeds in the village?	
seed_affd (required)	G.6 If the price of [mst_seed_typ] rose by 10%, could the average villager still afford to buy it without having to consistently alter her consumption habits?	1 Yes 0 No -99 Don't know
crp_amnt (required)	G.7 Please input the following statement: [_____] of our agricultural produce is sent or sold outside the village (e.g., in a market outside the village)	0 None 1 Little 2 Some 3 Most 4 All
econ_betteroff (required)	G.8 Would you say your village is economically better-off compared to its economic conditions two years ago?	1 Yes 0 No -99 Don't know
econ_betteroff_why (required)	G.9 If yes, why do you think it's better-off today?	
SECTION. H REMOTENESS		
rmnt_note1	ENUMERATOR: SAY: Now, let's talk about village position, and access during dry and wet season.	
vge_acc_wt (required)	H.1 Can this village be accessed in the wet season?	1 Yes 0 No -99 Don't know
transp_nrst_dry (required)	H.2 What is the most common mode of transport from this village to the nearest town, during dry season?	motorbike Motorbike bus Bus car Car boat Boat walk Walk truck Truck
cst_vge_dy (required)	H.3 How much does it cost to get to this village by [transp_dry] during dry season, from the nearest town?	
transp_nrst_wet (required)	H.4 What is the most common mode of transport from this village to the nearest town, during wet season?	motorbike Motorbike bus Bus car Car boat Boat walk Walk truck Truck
cst_vge_wt (required)	H.5 How much does it cost to get to this village by [transp_wet] during wet season, from the nearest town?	

Field	Question	Answer
cst_bgrce_dy (required)	H.6 How much would it cost to bring a 50kg bag of rice into the village during dry season from the nearest town, including the transport cost? -	
cst_bgrce_wt (required)	H.7 How much would it cost to bring a 50kg bag of rice into the village during wet season from the nearest town, including the transport cost? -	
cst_bgfert_dy (required)	H.8 How much would it cost to bring a 50kg bag of fertilizer into a farm at an average distance from the village center during dry season, including transport costs? -	
cst_bgfert_wt (required)	H.9 How much would it cost to bring a 50kg bag of fertilizer into a farm at an average distance from the village center during wet season, including transport costs? -	
SECTION. I CREDIT SOURCE		
crsrce_note1	ENUMERATOR: SAY: Now, I would like to ask you a few questions about financial institutions in your area.	
bnkacc_vge (required)	I.1 Does this village have a Communal Bank Account?	1 Yes 0 No -99 Don't know
savgrp_vge (required)	I.2 Is there a Communal Savings Group? (e.g., ROSCA, SACCO, etc.,)	1 Yes 0 No -99 Don't know
savgrp_invt (required)	I.3 If yes, does this group invest?	1 Yes 0 No -99 Don't know
invt_typ (required)	I.4 If yes, in what?	
mnylnr_vge (required)	I.5 Is there a money lender in the village?	1 Yes 0 No -99 Don't know
mnylnr_intrate (required)	I.6 If yes, what monthly interest rates does he/she charge? -	
mnylnr_cstvge (required)	I.7 If not, is there a lender in a nearby village?	1 Yes 0 No -99 Don't know
mcrfin_vge (required)	I.8 Is there a microfinance institution in the village?	1 Yes 0 No -99 Don't know
mcrfin_cstvge (required)	I.9 If not, is there a microfinance institution near the village that the villagers use?	1 Yes 0 No -99 Don't know
sdbnk_vge (required)	I.10 Is there a seed bank or grain store that households can draw upon in times of need?	1 Yes 0 No -99 Don't know
SECTION. J MARKETS		
mkt_note1	ENUMERATOR: SAY: Now, I will talk about some goods villagers usually purchase in a market. I'm going to ask you a few questions about each good.	
SECTION. J MARKETS > Rice/maize		

mkt_good_1	ENUMERATOR: SAY: First good is: Rice/maize	
rice_available (required)	J.1 Can you usually buy this good in this village?	1 Yes 0 No -77 Cannot be classified as market good
SECTION. J MARKETS > Rice/maize > Can be a market good		
rice_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	1 Yes 0 No -99 Don't know
rice_location (required)	J.3 If yes, where?	

SECTION. J MARKETS > Rice/maize > Can be a market good > Rice distance																						
Field	Question	Answer																				
rice_dis_note	Enumerator: how far is the nearest location where you can buy this good:																					
rice_distance_bk (required)	by motorbike ? -																					
rice_distance_wk (required)	by walk? -																					
rice_distance_bt (required)	by boat? -																					
rice_produced_vge (required)	J.5 Is this good produced in the village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know														
1	Yes																					
0	No																					
-99	Don't know																					
rice_produced_other (required)	J.6 If not, where it is produced?																					
rice_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market? -																					
rice_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	<table border="1"> <tr><td>1</td><td>Every day</td></tr> <tr><td>2</td><td>3 times a week</td></tr> <tr><td>3</td><td>Twice a week</td></tr> <tr><td>4</td><td>Once a week</td></tr> <tr><td>5</td><td>3 times in 2 weeks</td></tr> <tr><td>6</td><td>Twice in 2 weeks</td></tr> <tr><td>7</td><td>Once in 2 weeks</td></tr> <tr><td>8</td><td>3 times in 3 weeks</td></tr> <tr><td>9</td><td>Twice in 3 weeks</td></tr> <tr><td>10</td><td>Once in 3 weeks</td></tr> </table>	1	Every day	2	3 times a week	3	Twice a week	4	Once a week	5	3 times in 2 weeks	6	Twice in 2 weeks	7	Once in 2 weeks	8	3 times in 3 weeks	9	Twice in 3 weeks	10	Once in 3 weeks
1	Every day																					
2	3 times a week																					
3	Twice a week																					
4	Once a week																					
5	3 times in 2 weeks																					
6	Twice in 2 weeks																					
7	Once in 2 weeks																					
8	3 times in 3 weeks																					
9	Twice in 3 weeks																					
10	Once in 3 weeks																					
rice_price (required)	J.9 How much does this good cost today? -																					
rice_price_wt (required)	J.10 Does this good cost more during rainy season?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know														
1	Yes																					
0	No																					
-99	Don't know																					
rice_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	<table border="1"> <tr><td>1</td><td>More</td></tr> <tr><td>2</td><td>Less</td></tr> <tr><td>3</td><td>Same</td></tr> </table>	1	More	2	Less	3	Same														
1	More																					
2	Less																					
3	Same																					

rice_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	<table border="1"> <tr><td>1</td><td>Very rarely or very few times</td></tr> <tr><td>2</td><td>at least Once a month</td></tr> <tr><td>3</td><td>at least twice a month</td></tr> <tr><td>4</td><td>at least Once a week</td></tr> <tr><td>5</td><td>at least three times a week</td></tr> <tr><td>6</td><td>Almost every day</td></tr> </table>	1	Very rarely or very few times	2	at least Once a month	3	at least twice a month	4	at least Once a week	5	at least three times a week	6	Almost every day
1	Very rarely or very few times													
2	at least Once a month													
3	at least twice a month													
4	at least Once a week													
5	at least three times a week													
6	Almost every day													
rice_subs (required)	J.13 What's the likelist substitute to this product, if any?													

SECTION. J MARKETS > Eggs

mkt_good_2	ENUMERATOR: SAY: Next good is: Eggs							
egg_available (required)	J.1 Can you usually buy this good in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-77</td><td>Cannot be classified as market good</td></tr> </table>	1	Yes	0	No	-77	Cannot be classified as market good
1	Yes							
0	No							
-77	Cannot be classified as market good							

SECTION. J MARKETS > Eggs > Can be a market good

egg_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
egg_location	J.3 If yes, where?							

SECTION. J MARKETS > Eggs > Can be a market good > Eggs distance

egg_dis_note	J.4 If not, how far is the nearest location where you can buy this good:					
egg_distance_bk (required)	by motorbike ? -					
egg_distance_wk (required)	by walk? -					
egg_distance_bt (required)	by boat? -					
egg_produced_vge (required)	J.5 Is this good produced in the village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No
1	Yes					
0	No					

Field	Question	Answer
egg_produced_other (required)	J.6 If not, where it is produced?	-99 Don't know
egg_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market?	
	-	

egg_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1	Every day
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks
		6	Twice in 2 weeks
		7	Once in 2 weeks
		8	3 times in 3 weeks
		9	Twice in 3 weeks
		10	Once in 3 weeks
egg_price (required)	J.9 How much does this good cost today?		
	-		
egg_price_wt (required)	J.10 Does this good cost more during rainy season?	1	Yes
		0	No
		-99	Don't know
egg_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1	More
		2	Less
		3	Same
egg_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1	Very rarely or very few times
		2	at least Once a month
		3	at least twice a month
		4	at least Once a week
		5	at least three times a week
		6	Almost every day
egg_subs (required)	J.13 What's the likelist substitute to this product, if any?		
SECTION. J MARKETS > Chicken			
mkt_good_3	ENUMERATOR: SAY: Next good is: Chicken		
chick_available (required)	J.1 Can you usually buy this good in this village?	1	Yes
		0	No
		-77	Cannot be classified as market good
SECTION. J MARKETS > Chicken > Can be a market good			
chick_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?		
		1	Yes
		0	No

Field	Question	Answer	U	NO
chick_location	J.3 If yes, where?			Don't know

SECTION. J MARKETS > Chicken > Can be a market good > Chicken distance				
chick_dis_note	J.4 If not, how far is the nearest location where you can buy this good:			
chick_distance_bk (required)	by motorbike ?			
	-			
chick_distance_wk (required)	by walk?			
	-			
chick_distance_bt (required)	by boat?			
	-			
chick_produced_vge (required)	J.5 Is this good produced in the village?	1	Yes	
		0	No	
		-99	Don't know	
chick_produced_other (required)	J.6 If not, where it is produced?			
chick_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market?			
	-			
chick_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1	Every day	
		2	3 times a week	
		3	Twice a week	
		4	Once a week	
		5	3 times in 2 weeks	
		6	Twice in 2 weeks	
		7	Once in 2 weeks	
		8	3 times in 3 weeks	
		9	Twice in 3 weeks	
		10	Once in 3 weeks	
chick_price (required)	J.9 How much does this good cost today?			
	-			
chick_price_wt (required)	J.10 Does this good cost more during rainy season?	1	Yes	
		0	No	
		-99	Don't know	
chick_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1	More	
		2	Less	
		3	Same	
chick_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1	Very rarely or very few times	
		2	at least Once a month	
		3	at least twice a month	
		4	at least Once a week	
		5	at least three times a week	
		6	Almost every day	
chick_subs (required)	J.13 What's the likelist substitute to this product, if any?			
SECTION. J MARKETS > Pork				
mkt_good_4	ENUMERATOR: SAY: Next good is: Pork			
pork_available (required)	J.1 Can you usually buy this good in this village?	1	Yes	
		0	No	
		-77	Cannot be classified as market good	
SECTION. J MARKETS > Pork > Can be a market good				
pork_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	1	Yes	
		0	No	
		-99	Don't know	
pork_location (required)	J.3 If yes, where?			
SECTION. J MARKETS > Pork > Can be a market good > Pork Distance				
pork_dis_note	J.4 If not, how far is the nearest location where you can buy this good:			
pork_distance_bk (required)	by motorbike ?			
	-			
pork_distance_wk (required)	by walk?			
	-			
pork_distance_bt (required)	by boat?			
	-			

Field	Question	Answer
pork_produced_vge (required)	J.5 Is this good produced in the village?	1 Yes
		0 No
		-99 Don't know
pork_produced_other (required)	J.6 If not, where it is produced?	
pork_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market?	
	-	
pork_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1 Every day
		2 3 times a week
		3 Twice a week
		4 Once a week
		5 3 times in 2 weeks
		6 Twice in 2 weeks
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
pork_price (required)	J.9 How much does this good cost today?	
	-	
pork_price_wt (required)	J.10 Does this good cost more during rainy season?	1 Yes
		0 No
		-99 Don't know
pork_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More
		2 Less
		3 Same
pork_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times
		2 at least Once a month
		3 at least twice a month
		4 at least Once a week
		5 at least three times a week
		6 Almost every day
pork_subs (required)	J.13 What's the likelist substitute to this product, if any?	
	-	
SECTION. J MARKETS > Beef		
mkt_good_5	ENUMERATOR: SAY: Next good is: Beef	
beef_available (required)	J.1 Can you usually buy this good in this village?	1 Yes
		0 No
		-77 Cannot be classified as market good
SECTION. J MARKETS > Beef > Can be a market good		

beef_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	1 Yes
		0 No
		-99 Don't know
beef_location (required)	J.3 If yes, where?	
SECTION. J MARKETS > Beef > Can be a market good > Beef distance		
beef_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
beef_distance_bk (required)	by motorbike ?	
	-	
beef_distance_wk (required)	by walk?	
	-	
beef_distance_bt (required)	by boat?	
	-	
beef_produced_vge (required)	J.5 Is this good produced in the village?	1 Yes
		0 No
		-99 Don't know
beef_produced_other (required)	J.6 If not, where it is produced?	
beef_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market?	
	-	

beef_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1	Every day
Field	Question	Answer	
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks
		6	Twice in 2 weeks
		7	Once in 2 weeks
		8	3 times in 3 weeks
		9	Twice in 3 weeks
		10	Once in 3 weeks
beef_price (required)	J.9 How much does this good cost today?		
	-		
beef_price_wt (required)	J.10 Does this good cost more during rainy season?	1	Yes
		0	No
		-99	Don't know
beef_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1	More
		2	Less
		3	Same
beef_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1	Very rarely or very few times
		2	at least Once a month
		3	at least twice a month
		4	at least Once a week
		5	at least three times a week
		6	Almost every day
beef_subs (required)	J.13 What's the likelist substitute to this product, if any?		
SECTION. J MARKETS > Fish			
mkt_good_6	ENUMERATOR: SAY: Next good is: Fish		

fish_available (required)	J.1 Can you usually buy this good in this village?	1	Yes
		0	No
		-77	Cannot be classified as market good
SECTION. J MARKETS > Fish > Can be a market good			
fish_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	1	Yes
		0	No
		-99	Don't know
fish_location (required)	J.3 If yes, where?		
SECTION. J MARKETS > Fish > Can be a market good > Fish distance			
fish_dis_note	J.4 If not, how far is the nearest location where you can buy this good:		
fish_distance_cy (required)	by motorbike ?		
	-		
fish_distance_wk (required)	by walk?		
	-		
fish_distance_bt (required)	by boat?		
	-		
fish_produced_vge (required)	J.5 Is this good produced in the village?	1	Yes

Field	Question	Answer	
		0	No
fish_produced_other (required)	J.6 If not, where it is produced?	-99	Don't know
fish_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market? -		
fish_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1	Every day
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks
		6	Twice in 2 weeks
		7	Once in 2 weeks
		8	3 times in 3 weeks
		9	Twice in 3 weeks
		10	Once in 3 weeks
fish_price (required)	J.9 How much does this good cost today? -		
fish_price_wt (required)	J.10 Does this good cost more during rainy season?	1	Yes
		0	No
		-99	Don't know
fish_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1	More
		2	Less
		3	Same

fish_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1	Very rarely or very few times
		2	at least Once a month
		3	at least twice a month
		4	at least Once a week
		5	at least three times a week
		6	Almost every day
fish_subs (required)	J.13 What's the likelist substitute to this product, if any?		

SECTION. J MARKETS > Soap

mkt_good_7	ENUMERATOR: SAY: Next good is: Soap		
soap_available (required)	J.1 Can you usually buy this good in this village?	1	Yes
		0	No
		-77	Cannot be classified as market good

SECTION. J MARKETS > Soap > Can be a market good

soap_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	1	Yes
		0	No
		-99	Don't know

SECTION. J MARKETS > Soap > Can be a market good > Soap distance

soap_dis_note	J.4 If not, how far is the nearest location where you can buy this good:		
soap_distance_bk (required)	by motorbike ? -		
soap_distance_wk (required)	by walk? -		
soap_distance_bt (required)	by boat? -		
soap_produced_vge (required)	J.5 Is this good produced in the village?	1	Yes
		0	No
		-99	Don't know
soap_produced_other (required)	J.6 If not, where it is produced?		
soap_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market? -		
soap_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1	Every day
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks

Field	Question	Answer
		6 Twice in 2 weeks
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
soap_price (required)	J.9 How much does this good cost today? -	
soap_price_wt (required)	J.10 Does this good cost more during rainy season?	1 Yes
		0 No
		-99 Don't know
soap_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More
		2 Less
		3 Same

soap_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times
		2 at least Once a month
		3 at least twice a month
		4 at least Once a week
		5 at least three times a week
		6 Almost every day
soap_subs (required)	J.13 What's the likelist substitute to this product, if any?	
SECTION. J MARKETS > Firewood		
mkt_good_8	ENUMERATOR: SAY: Next good is: Firewood	
fwood_available (required)	J.1 Can you usually buy this good in this village?	1 Yes
		0 No
		-77 Cannot be classified as market good
SECTION. J MARKETS > Firewood > Can be a market good		
fwood_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	1 Yes
		0 No
		-99 Don't know
fwood_location (required)	J.3 If yes, where?	
SECTION. J MARKETS > Firewood > Can be a market good > Firewood distance		
fwood_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
fwood_distance_bk (required)	by motorbike ? -	
fwood_distance_wk (required)	by walk? -	
fwood_distance_bt (required)	by boat? -	
fwood_produced_vge (required)	J.5 Is this good produced in the village?	1 Yes
		0 No
		-99 Don't know
fwood_produced_other (required)	J.6 If not, where it is produced?	
fwood_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market? -	

Field	Question	Answer																				
fwood_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	<table border="1"> <tr><td>1</td><td>Every day</td></tr> <tr><td>2</td><td>3 times a week</td></tr> <tr><td>3</td><td>Twice a week</td></tr> <tr><td>4</td><td>Once a week</td></tr> <tr><td>5</td><td>3 times in 2 weeks</td></tr> <tr><td>6</td><td>Twice in 2 weeks</td></tr> <tr><td>7</td><td>Once in 2 weeks</td></tr> <tr><td>8</td><td>3 times in 3 weeks</td></tr> <tr><td>9</td><td>Twice in 3 weeks</td></tr> <tr><td>10</td><td>Once in 3 weeks</td></tr> </table>	1	Every day	2	3 times a week	3	Twice a week	4	Once a week	5	3 times in 2 weeks	6	Twice in 2 weeks	7	Once in 2 weeks	8	3 times in 3 weeks	9	Twice in 3 weeks	10	Once in 3 weeks
1	Every day																					
2	3 times a week																					
3	Twice a week																					
4	Once a week																					
5	3 times in 2 weeks																					
6	Twice in 2 weeks																					
7	Once in 2 weeks																					
8	3 times in 3 weeks																					
9	Twice in 3 weeks																					
10	Once in 3 weeks																					
fwood_price (required)	J.9 How much does this good cost today? -																					
fwood_price_wt (required)	J.10 Does this good cost more during rainy season?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know														
1	Yes																					
0	No																					
-99	Don't know																					
fwood_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	<table border="1"> <tr><td>1</td><td>More</td></tr> <tr><td>2</td><td>Less</td></tr> <tr><td>3</td><td>Same</td></tr> </table>	1	More	2	Less	3	Same														
1	More																					
2	Less																					
3	Same																					
fwood_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	<table border="1"> <tr><td>1</td><td>Very rarely or very few times</td></tr> <tr><td>2</td><td>at least Once a month</td></tr> <tr><td>3</td><td>at least twice a month</td></tr> <tr><td>4</td><td>at least Once a week</td></tr> <tr><td>5</td><td>at least three times a week</td></tr> <tr><td>6</td><td>Almost every day</td></tr> </table>	1	Very rarely or very few times	2	at least Once a month	3	at least twice a month	4	at least Once a week	5	at least three times a week	6	Almost every day								
1	Very rarely or very few times																					
2	at least Once a month																					
3	at least twice a month																					
4	at least Once a week																					
5	at least three times a week																					
6	Almost every day																					
fwood_subs (required)	J.13 What's the likelist substitute to this product, if any?																					
SECTION. J MARKETS > Cooking oil																						
mkt_good_9	ENUMERATOR: SAY: Next good is: Palm oil/palm nut oil																					
oil_available (required)	J.1 Can you usually buy this good in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-77</td><td>Cannot be classified as market good</td></tr> </table>	1	Yes	0	No	-77	Cannot be classified as market good														
1	Yes																					
0	No																					
-77	Cannot be classified as market good																					
SECTION. J MARKETS > Cooking oil > Can be a market good																						
oil_alwaysavailable (required)	J.2 If yes, can you always buy it in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know														
1	Yes																					
0	No																					
-99	Don't know																					
oil_location (required)	J.3 If yes, where?																					
SECTION. J MARKETS > Cooking oil > Can be a market good > Cooking oil distance																						
oil_dis_note	J.4 If not, how far is the nearest location where you can buy this good:																					
oil_distance_bk (required)	by motorbike ? -																					
oil_distance_wk (required)	by walk? -																					
oil_distance_bt (required)	by boat? -																					
oil_produced_vge (required)	J.5 Is this good produced in the village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know														
1	Yes																					
0	No																					
-99	Don't know																					
oil_produced_other (required)	J.6 If not, where it is produced?																					
oil_duration (required)	J.7 If not, how long does it take to bring this good into the village or closed market? -																					

Field	Question	Answer
oil_mkt_freq (required)	J.8 How often does the market where this good is sold operate?	1 Every day
		2 3 times a week
		3 Twice a week
		4 Once a week
		5 3 times in 2 weeks
		6 Twice in 2 weeks
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
oil_price (required)	J.9 How much does this good cost today?	
	-	
oil_price_wt (required)	J.10 Does this good cost more during rainy season?	1 Yes
		0 No
		-99 Don't know
oil_pirce_compare (required)	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More
		2 Less
		3 Same
oil_avgconsumption (required)	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times
		2 at least Once a month
		3 at least twice a month
		4 at least Once a week
		5 at least three times a week
		6 Almost every day
oil_subs (required)	J.13 What's the likelist substitute to this product, if any?	
SECTION K. SHOPS AND KIOSKS		
shop_note1	ENUMERATOR: SAY: Now, I'm going to ask you a few questions about where to find goods villagers usually buy in their daily life.	
shop_yn	Is there any shop in the village?	1 Yes
		0 No
		-99 Don't know
no_shop (required)	K.1 How many kiosks/shops are there in this village?	
shop_location (required)	K.2 Where is the largest kiosk located?	
SECTION K. SHOPS AND KIOSKS > Goods list		
shop_soda (required)	K.3 In this village, can you buy soft drinks/soda?	1 Yes
		0 No
		-99 Don't know
shop_cigarettes (required)	K.4 In this village, can you buy cigarettes?	1 Yes
		0 No
		-99 Don't know
shop_soap (required)	K.5 In this village, can you buy soap?	1 Yes
		0 No
		-99 Don't know
shop_chips (required)	K.6 In this village, can you buy chips?	1 Yes
		0 No
		-99 Don't know

shop_other (required)	K.7 What other goods can you usually buy in the kiosks/shops in this village?	
	-	
SECTION L. PERCEPTION OF GOVERNANCE		
gov_note1	ENUMERATOR: SAY: Now, I'm going to ask you some questions about how the village perceives governance at different levels.	
tspgov_satfy (required)	L.1 Overall, how satisfied would you say this community is with the Township Administration System?	1 Very unsatisfied
	-	2 Fairly unsatisfied
		3 Indifferent
		4 Fairly satisfied
		5 Very satisfied
vtgov_satfy (required)	L.2 Overall, how satisfied would you say this community is with the Village Tract Administration System?	1 Very unsatisfied
	-	2 Fairly unsatisfied
		3 Indifferent

Field	Question	Answer
		4 Fairly satisfied 5 Very satisfied
gvt_visit_freq (required)	L.3 How often do local government officials visit this village?	1 Never 2 Very rarely 3 Occasionally 4 Often 5 Very often
gvt_visit_times (required)	L.4 In the past 6 months, how many times did government officials visit this village? -	
gvt_visit_why (required)	L.5 What was the purpose of these visits? Please describe.	
vt_meeting_attend (required)	L.6 Do you usually attend the Village Tract Administrators meeting? -	1 Yes 0 No -99 Don't know
vt_meeting_times (required)	L.7 In the past month, how many times did you attend the Village Tract Administrators meeting? -	
complaint_submit (required)	L.8 In the past year, have you ever submitted a complaint or suggestion to the Village Tract Administration on behalf of your community?	1 Yes 0 No -99 Don't know
complaint_no (required)	L.9 If yes, how many complaints in the past year?	
suggestion_no (required)	L.10 If yes, how many suggestions in the past year?	
SECTION L. PERCEPTION OF GOVERNANCE > Complaints submitted so far		
complaint_note	If yes, please list up to 4 major complaints that you have submitted to the Village Tract so far.	
complaint_1 (required)	L.11 Complaint 1:	
complaint_2 (required)	L.11 Complaint 2:	
complaint_3 (required)	L.11 Complaint 3:	
complaint_4 (required)	L.11 Complaint 4:	
SECTION L. PERCEPTION OF GOVERNANCE > Suggestions submitted so far		
suggest_note	If yes, please list up to 4 major suggestions that you have submitted to the Village Tract so far.	
suggestion_1 (required)	L.12 Suggestion 1:	
suggestion_2 (required)	L.12 Suggestion 2:	
suggestion_3 (required)	L.12 Suggestion 3:	
suggestion_4 (required)	L.12 Suggestion 4:	
feedback_vt (required)	L.13 In the past year, have you ever received any feedback from the Village Tract Administration on the complaints or suggestions that you have submitted? -	1 Yes 0 No -99 Don't know
help_vt_no (required)	L.14 In the past year, how many complaints or suggestions has the Village Tract Administration help your village solve or implement?	

comp_submit_likely (required)	L.15 When there is an important problem in your village (e.g. a building or public service deterioration), how likely is it that you will submit complaints to the Village Tract Administration? -	1 Very unlikely 2 Unlikely 3 Likely 4 Very likely
SECTION M. SOCIAL TRUST AND COHESION		
trust_note1	ENUMERATOR: SAY: Now, I would like to know more about the level of mutual trust among villagers, and incidence of crime in this village.	
crime_pastyr (required)	M.1 Was there incidence of crime (such as theft) in the village in the past year?	1 Yes 0 No -99 Don't know
crime_pastyr_freq (required)	M.2 If yes, how frequently has crime happened in the past year?	1 1 - 2 times 2 3 - 5 times 3 5 - 7 times 4 8 - 12 times 5 12+ times

SECTION M. SOCIAL TRUST AND COHESION > Statements 1		
Field	Question	Answer
trust_label	Please rate this community's agreement to the following statement: -	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
trust_theft (required)	M.3 If someone forgets to bring his or her own bicycle home at night, it will be stolen.	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
trust_ill (required)	M.4 If someone experienced an unexpected illness, that person would be helped by others in the community	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
ethnic_grp (required)	M.5 Are there different ethnic groups in this community?	1 Yes 0 No -99 Don't know
ethnic_socialevent (required)	M.6 How likely is it that all ethnic or religious groups usually participate in community events or any social event held in the village? -	1 Very unlikely 2 Unlikely 3 Likely 4 Very likely
ethnic_separation_why (required)	M.7 If unlikely, for what reason do you think some ethnic or religious groups are occasionally left out? Please indicate the main reason.	1 Economic reasons 2 Lack of cohesion among different ethnic groups 3 Location/distance to event location other Other
ethnic_separation_why_other	Specify other.	
ethnic_interaction (required)	M.8 If yes, do they interact with each other for economic or social purposes?	1 Yes 0 No -99 Don't know
SECTION M. SOCIAL TRUST AND COHESION > Statements 2		
soc_label	Please rate this community's agreement to the following statement: -	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
brw_agre (required)	M.9 If someone lend another village member 5000 kyat, it will be repaid.	1 Fairly agree 2 Fairly disagree 3 Strongly disagree

inter_trst (required)	M.10 In general, villagers trust everyone in the village.	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
afrd_agre (required)	M.11 In general, villagers would be afraid to send their children to school alone.	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
afrdnt_agre (required)	M.12 In general, villagers would be afraid if their children were out at night.	1 Fairly agree 2 Fairly disagree 3 Strongly disagree

SECTION.N CONFLICT AND VIOLENCE		
con_note1	ENUMERATOR: SAY: Now, I would like to ask you some questions about conflict in your area over the past 2 years.	
con_note2	In the past 2 years, have you ever observed or witnessed one of these situations in your village or in your area?	
physical_attack (required)	N.1 Someone being violently attacked or damaged (e.g. attacked with a weapon, violent death)	1 Yes 0 No -99 Don't know
physical_attack_freq (required)	N.1.b Number of time occurred:	1 3 - 5 times 2 5 - 7 times 3 8 - 10 times 4 10+ times

Field	Question	Answer
prop_damage (required)	N.2 A property damage (e.g. theft, damage of other people's belongings) of people belonging to an ethnic or gender minority with words?	5 The women 1 Yes 0 No -99 Don't know
prop_damage_freq (required)	N.2.b Number of time occurred:	1 3 - 5 times 2 5 - 7 times 3 8 - 10 times 4 10+ times 5 The women

SECTION O. VILLAGE HISTORY

hist_note1	ENUMERATOR: SAY: Now, I would like to know about some events that might have occurred in your area.	
hist_eqke (required)	O.1 Have there been natural disasters (e.g., floods, earthquakes, etc.)?	1 Yes 0 No -99 Don't know
eqke_ago (required)	How long ago did this happen? -	1 Years 2 Months
eqke_ago_yr (required)	How many years ago?	
eqke_ago_mth (required)	How many months ago?	
eqke_pc (required)	What percentage of people did it affect? (%) -	
hist_armcon (required)	Q.2 Have there been armed conflicts?	1 Yes 0 No -99 Don't know
armcon_ago (required)	How long ago did this happen? -	1 Years 2 Months
armcon_ago_yr (required)	How many years ago?	
armcon_ago_mth (required)	How many months ago?	
armcon_pc (required)	What percentage of people did it affect? (%) -	

hist_fail_hrv (required)	O.3 Has there been a harvest failure/famine?	1 Yes 0 No -99 Don't know
fail_hrv_ago (required)	How long ago did this happen? -	1 Years 2 Months
fail_hrv_ago_yr (required)	How many years ago?	
fail_hrv_ago_mth (required)	How many months ago?	
fail_hrv_pc (required)	What percentage of people did it affect? (%) -	
hist_epid (required)	O.4 Has there been an epidemic (among general population and among children)?	1 Yes 0 No -99 Don't know
epid_ago (required)	How long ago did this happen? -	1 Years 2 Months
epid_ago_yr (required)	How many years ago?	
epid_ago_mth (required)	How many months ago?	
epid_pc (required)	What percentage of people did it affect? (%) -	

SECTION P. NCDDP VILLAGES

cdd_note1	ENUMERATOR: SAY: Lastly, I would like to ask you a few questions on your community's participation to the NCDDP program, since your community appears to be an eligible village according to our records.	
cdd_fund (required)	P.1 In the past 2 years, your village received some (MKK) funds from the Department of Rural Development to enhance community-level infrastructural development. Were you aware that this community participates in this program?	1 Yes 0 No -99 Don't know

Field	Question	Answer
SECTION P. NCDDP VILLAGES > Awareness of participation		
cdd_assem (required)	P.2 Did you discuss participation in NCDDP in a community assembly or community meeting?	1 Yes 0 No -99 Don't know
know_cdd (required)	P.3 If not, where/how did you find out? Please describe.	
cdd_building_goal (required)	P.4 When you applied for NCDDP funds, what did the community want to build? -	
cdd_grp_sm (required)	P.5 Before receiving the money, who in the community thought that the project you ended up implementing was a pressing priority?	1 the youth 2 the elders 3 the religious leaders 4 the workers inside the village 5 the workers outside the village 6 the political groups 7 Other (specify)
cdd_grp_sm_other_spec (required)	P.5.b Other community members:	
disu_vge (required)	P.6 Once you received the money, did you discuss how to implement the project in an assembly or community meeting?	1 Yes 0 No -99 Don't know
no_disu (required)	P.7 How many times did you discuss before starting to effectively implement the project? -	
grp_prj (required)	P.8 What people or groups took place in deciding how to implement the project that was chosen?	
no_prop (required)	P.9 How many times have you submitted a proposal to the Village Tract Committee for the first project cycle, before it was accepted? -	
SECTION P. NCDDP VILLAGES > Awareness of participation > cdd_agre		
cdd_label	Please rate your agreement to the following statement: -	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
vge_tust (required)	P.10 Villagers trust the Village Council to act in the best interest of the community	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
adm_wlth (required)	P.11 Council Members use their position to increase their own wealth	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
prj_mtain (required)	P.12 Is the project being maintained by the villagers?	1 Yes 0 No -99 Don't know
chrg_mtain (required)	P.13 If yes, who is in charge of maintaining the project?	
mtain_cst (required)	P.14 How much does it cost to maintain it per year? -	
fund_mtain (required)	P.15 Who funds this cost?	
mtain_plan (required)	P.16 Is there a formal maintenance plan for this project?	1 Yes 0 No -99 Don't know
fund_use (required)	P.17 Overall, do you believe the village used the NCDDP funds wisely? -	1 Fairly agree 2 Fairly disagree 3 Strongly disagree
fund_ill (required)	P.18 Were NCDDP funds used to help someone who experienced a health emergency?	1 Yes 0 No -99 Don't know
cdd_prmb (required)	P.19 Have there been problems associated with this NCDDP project?	1 Yes 0 No -99 Don't know
prmb_typ (required)	P.20 What kind of problems? Please describe.	
prmb_sol (required)	P.21 Who solved the problems? Please describe.	
CONCLUDING OBSERVATIONS		
conlud_note1	INTERVIEWER: SAY Our interview has come to an end. Thank you so much for your time.	
conlud_note2	INTERVIEWER: COMPLETE AFTER ENDING SURVEY	
endtime_reported (required)	End time:	

lang_int <i>(required)</i> Field	Language of the interview: Question	<table border="1"> <tr> <td>0</td> <td>English</td> </tr> <tr> <td>1</td> <td>Burmese</td> </tr> </table>	0	English	1	Burmese		
0	English							
1	Burmese							
int_complete <i>(required)</i>	Status of the interview	<table border="1"> <tr> <td>1</td> <td>Completed interview</td> </tr> <tr> <td>2</td> <td>Partially completed</td> </tr> <tr> <td>3</td> <td>Refused</td> </tr> </table>	1	Completed interview	2	Partially completed	3	Refused
1	Completed interview							
2	Partially completed							
3	Refused							
int_cmts	Any comments or observations on interview: -							

C.3 Village Focus Group Module

PILOT_VMGSurvey_V2

Field	Question	Answer																
NCDDP - VILLAGE MEMBERS SURVEY																		
s0_note	ENUMERATOR- COMPLETE BEFORE BEGINNING INTERVIEW																	
starttime_reported	What time are you starting the interview?																	
enumerator	3. Enumerator's name:	<table border="1"> <tr><td>1</td><td>Ko Pyae Phyo Kyaw</td></tr> <tr><td>2</td><td>Ko Tin Htun Aung</td></tr> <tr><td>3</td><td>Ma Ei Ei Lin</td></tr> <tr><td>4</td><td>Ko Dee Naing Htun</td></tr> <tr><td>5</td><td>Ko Moe Wai Yan</td></tr> <tr><td>6</td><td>Aung Naing Myint</td></tr> <tr><td>7</td><td>Ma Wai Wai Phyo</td></tr> <tr><td>8</td><td>U Aung Thu Ya</td></tr> </table>	1	Ko Pyae Phyo Kyaw	2	Ko Tin Htun Aung	3	Ma Ei Ei Lin	4	Ko Dee Naing Htun	5	Ko Moe Wai Yan	6	Aung Naing Myint	7	Ma Wai Wai Phyo	8	U Aung Thu Ya
1	Ko Pyae Phyo Kyaw																	
2	Ko Tin Htun Aung																	
3	Ma Ei Ei Lin																	
4	Ko Dee Naing Htun																	
5	Ko Moe Wai Yan																	
6	Aung Naing Myint																	
7	Ma Wai Wai Phyo																	
8	U Aung Thu Ya																	
supervisor	4. Supervisor's name:	<table border="1"> <tr><td>1</td><td>Ma Hla Myat Thway</td></tr> <tr><td>2</td><td>Ko Min Yar Soe</td></tr> </table>	1	Ma Hla Myat Thway	2	Ko Min Yar Soe												
1	Ma Hla Myat Thway																	
2	Ko Min Yar Soe																	
state	5. State/region:	<table border="1"> <tr><td>1</td><td>Yangon</td></tr> <tr><td>2</td><td>Ayarwaddy</td></tr> <tr><td>3</td><td>Mon</td></tr> <tr><td>4</td><td>Kayin</td></tr> <tr><td>5</td><td>Kayah</td></tr> <tr><td>6</td><td>Tanintharyi</td></tr> <tr><td>7</td><td>Sagaing</td></tr> <tr><td>8</td><td>Shan</td></tr> </table>	1	Yangon	2	Ayarwaddy	3	Mon	4	Kayin	5	Kayah	6	Tanintharyi	7	Sagaing	8	Shan
1	Yangon																	
2	Ayarwaddy																	
3	Mon																	
4	Kayin																	
5	Kayah																	
6	Tanintharyi																	
7	Sagaing																	
8	Shan																	

township	6. Township:	<table border="1"> <tr><td>1</td><td>Htantabin</td></tr> <tr><td>2</td><td>Bilin</td></tr> <tr><td>3</td><td>Demoso</td></tr> <tr><td>4</td><td>Kyainseikgyi</td></tr> <tr><td>5</td><td>Lemyethna</td></tr> <tr><td>6</td><td>Myaung</td></tr> <tr><td>7</td><td>Tanintharyi</td></tr> <tr><td>8</td><td>Nyaung Don</td></tr> <tr><td>9</td><td>Kyaikto</td></tr> <tr><td>10</td><td>Pekon</td></tr> </table>	1	Htantabin	2	Bilin	3	Demoso	4	Kyainseikgyi	5	Lemyethna	6	Myaung	7	Tanintharyi	8	Nyaung Don	9	Kyaikto	10	Pekon
1	Htantabin																					
2	Bilin																					
3	Demoso																					
4	Kyainseikgyi																					
5	Lemyethna																					
6	Myaung																					
7	Tanintharyi																					
8	Nyaung Don																					
9	Kyaikto																					
10	Pekon																					

Field	Question	Answer								
		<table border="1"> <tr><td>11</td><td>Kyaikmaraw</td></tr> <tr><td>12</td><td>Yegyí</td></tr> <tr><td>13</td><td>Myinmu</td></tr> <tr><td>14</td><td>Myeik</td></tr> </table>	11	Kyaikmaraw	12	Yegyí	13	Myinmu	14	Myeik
11	Kyaikmaraw									
12	Yegyí									
13	Myinmu									
14	Myeik									

vgtr_nm	7. Village Tract:	<table border="1"> <tr><td>1</td><td>Mae' Za Li</td></tr> <tr><td>2</td><td>Yae Nant Thar</td></tr> <tr><td>3</td><td>Kyon Pa Doke</td></tr> <tr><td>4</td><td>Htein Taw Gyi</td></tr> <tr><td>5</td><td>Thaung Gyi</td></tr> <tr><td>6</td><td>Ah Ka Law</td></tr> <tr><td>7</td><td>Than Pu Yar</td></tr> <tr><td>8</td><td>Let Pan</td></tr> <tr><td>9</td><td>Nga Puu Inn</td></tr> <tr><td>10</td><td>Chaung Hnit Khwa</td></tr> </table>	1	Mae' Za Li	2	Yae Nant Thar	3	Kyon Pa Doke	4	Htein Taw Gyi	5	Thaung Gyi	6	Ah Ka Law	7	Than Pu Yar	8	Let Pan	9	Nga Puu Inn	10	Chaung Hnit Khwa
1	Mae' Za Li																					
2	Yae Nant Thar																					
3	Kyon Pa Doke																					
4	Htein Taw Gyi																					
5	Thaung Gyi																					
6	Ah Ka Law																					
7	Than Pu Yar																					
8	Let Pan																					
9	Nga Puu Inn																					
10	Chaung Hnit Khwa																					

Field	Question	Answer								
		<table border="1"> <tr><td>11</td><td>Thar Ra Hpon</td></tr> <tr><td>12</td><td>Sin Thaug</td></tr> <tr><td>13</td><td>Moe Bye</td></tr> <tr><td>14</td><td>Tone Byaw</td></tr> </table>	11	Thar Ra Hpon	12	Sin Thaug	13	Moe Bye	14	Tone Byaw
11	Thar Ra Hpon									
12	Sin Thaug									
13	Moe Bye									
14	Tone Byaw									
vgtr_nm_yn	8. Is there a new Village Tract name?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
vgtr_newnm_txt	9. Which is the new name?									

vg_nm	10. Village Name:	<table border="1"> <tr><td>5</td><td>Wi Thea Ku (North)</td></tr> <tr><td>6</td><td>Li Woe</td></tr> <tr><td>7</td><td>Pein Hne Seik</td></tr> <tr><td>8</td><td>Kawt Ka Mar</td></tr> <tr><td>9</td><td>Ah Ka Law</td></tr> <tr><td>10</td><td>Thar Ra Hpon (East)</td></tr> <tr><td>11</td><td>Moe Bye</td></tr> <tr><td>12</td><td>Hpar Lai Nang Pei</td></tr> <tr><td>13</td><td>Lel Kywe</td></tr> </table>	5	Wi Thea Ku (North)	6	Li Woe	7	Pein Hne Seik	8	Kawt Ka Mar	9	Ah Ka Law	10	Thar Ra Hpon (East)	11	Moe Bye	12	Hpar Lai Nang Pei	13	Lel Kywe
5	Wi Thea Ku (North)																			
6	Li Woe																			
7	Pein Hne Seik																			
8	Kawt Ka Mar																			
9	Ah Ka Law																			
10	Thar Ra Hpon (East)																			
11	Moe Bye																			
12	Hpar Lai Nang Pei																			
13	Lel Kywe																			

Field	Question	Answer
participants	How many participants will take part in this survey?	
Key Respondent > Ask personal information about each survey participant. (1)		(Repeated group)
res_nm	1. Full name:	
res_sex	2. Gender:	1 Male
		2 Female
res_age	3. Age:	
res_eth	4. Ethnicity:	1 Asho
		2 Awa Khami
		3 Bamar
		4 Bre
		5 Bwe
		6 Chin
		7 Chinese
		8 Dai
		9 Daingnet
		10 Ganan
		11 Guari
		12 Hkahku
		13 Indian
		14 Intha
		15 Ka-Yun
		16 Kachin
		17 Kadu
		18 Kamein
		19 Kaungso
		20 Kayah
		21 Kayin
		22 Kebar
		23 Khami
		24 Lawhtu
		25 Lisu
		26 Lushei
		27 Manu Manaw
		28 Maru
		29 Matu
		30 Mgan
		31 Miram
		32 Mon Kayin
		33 Mon
		34 Mro
		35 Oo-Pu
		36 Pa-O
		37 Palaung
		38 Panun
		39 Rakhine
		40 Sgaw
		41 Shan Gale
		42 Shan Gyi
		43 Shan
		44 Shu
		45 Taungyo
		46 Tha Shan
		47 Tiddim
		48 Yaw
		49 Yin Baw
		50 Yin Talai
		51 Zotung
		52 Other (specify)

Field	Question	Answer

Field	Question	Answer	
res_eth_other	4.b. Other ethnicity		
res_pos	5. Position:		
res_tnrlgth	6. Length of tenure: လ		
SECTION A. AGRICULTURAL PRODUCTION			
note_s1	ENUMERATOR: SAY: Thank you for taking part in this study. Now, I would like to ask you some questions about agricultural activities in this village.		
agri_crp	A.1 In the last 12 months, were any crops harvested in this village?	1	Yes
		0	No
		-99	Don't know
SECTION A. AGRICULTURAL PRODUCTION > Harvested			
crop_1	A.2 What's the most prevalent crop in the village (in terms of acres of land used)? (စိုက်ပျိုးမှု မြေပမာဏအပေါ်မူတည်၍)	1	Rice
		2	Maize
		3	Grains (sorghum, millet, etc.,)
		4	Pulses (green gram, black gram, pigeon pea, soybean, cowpea, butter bean, kidney bean)
		5	Oilseeds (sesame and sunflower)
		6	Tubers (cassava, potatoes, sweet potatoes, etc.,)
		7	Fruit and vegetables
		8	Flowers
		9	Sugarcane
		other	Other
crop_1_other	Specify other.		
SECTION A. AGRICULTURAL PRODUCTION > Harvested > Main crop			
crop_1_season	A.4 How many harvesting seasons are there for this crop?		
crop_1_season_1	A.5 When does the first harvesting season end?		
crop_1_season_2	A.6 When does the second harvesting season end?		
crop_1_season_3	A.6 When does the third harvesting season end?		
crop_1_store	A.7 Are there facilities in the village to store this crop produce?	1	Yes
		0	No
		-99	Don't know

crop_1_locat	A.8 Where is the produce of this crop usually sold?	1	Local market
		2	Town market
		3	Village stands or kiosks
		4	Door to door
		other	Other

Field	Question	Answer
crop_1_locat_other	Specify other.	
crop_1_distance_bk	A.9 How long does it take to reach the market where this crop is usually sold by motorbike? မိနစ်	
crop_1_distance_wk	A.10 How long does it take to reach the market where this crop is usually sold by walk? မိနစ်	
crop_1_sale	A.11 Is this produce usually sold directly at the market, or is it usually sold to someone else who then brings it to and sells it at a market?	1 Directly at market
		2 To someone else
SECTION A. AGRICULTURAL PRODUCTION > Harvested > Main crop > crop1_mkt		
crop_1_price	A.12 During the last season peak ([crop_1_season_1]), how much did [quantity] of this produce sell for in market [crop_1_location]? ကျပ် (ဒေသသုံး unit ကို မှတ်သားပါရန်)	
crop_1_fluct	A.13 One year before this season, was the produce sold at a higher, the same, or a lower price when compared to the most recent season?	1 Same
		2 Higher
		3 Lower
crop_1_fluct_price	A.14 How much do you think it could've been sold for last year?	
crop_1_higher	A.15 Why do you think the price is higher than last year? Please describe.	
crop_1_lower	A.15 Why do you think the price is lower than last year? Please describe.	
SECTION A. AGRICULTURAL PRODUCTION > Harvested > Main crop > crop1_elsewhere		
crop_1_kg	A.16 How much of this produce is sold in a usual season? ရောင်းချသည့် ပမာဏ ကို LOCAL UNIT ဖြင့် ဖော်ပြပါ။	
crop_1_compare	A.17 If the produce was sold directly on the market, do you think a seller would have earned more, less, or the same amount of money he/she would earn by selling to someone else?	1 More
		2 Less
		3 Same
crop_1_agmt	A.18 Is a sale agreement between seller and buyer usually required for selling this produce before the growing season?	1 Yes
		0 No
		-99 Don't know
crop_1_agmt_form	A.19 Is the agreement usually:	1 Written
		2 Verbal
		-99 Don't know
crop_2_yn	Does the village have a second most prevalent crop?	1 Yes
		0 No
		-99 Don't know
SECTION A. AGRICULTURAL PRODUCTION > Harvested > Second main crop		

crop_2	A.3 What's the second most prevalent crop in the village (in terms of acres of land used)? စိုက်ပျိုးသည့် မြေပမာဏအပေါ် မူတည်၍	1 Rice
		2 Maize
		3 Grains (sorghum, millet, etc.)
		4 Pulses (green gram, black gram, pigeon pea, soybean, cowpea, butter bean, kidney bean)
		5 Oilseeds (sesame and sunflower)
		6 Tubers (cassava, potatoes, sweet potatoes, etc.)
		7 Fruit and vegetables
		8 Flowers
		9 Sugarcane

Field	Question	Answer	
		other	Other
crop_2_other	Specify other.		
crop_2_season	A.4 How many harvesting seasons are there for this crop?		
crop_2_season_1	A.5 When does the first harvesting season start?		
crop_2_season_2	A.6 When does the second harvesting season start?		
crop_2_season_3	A.6 When does the third harvesting season start?		
crop_2_store	A.7 Are there facilities in the village to store this crop produce? <i>အမှတ်ခန်း</i>	1	Yes
		0	No
		-99	Don't know
crop_2_locat	A.8 Where is the produce of this crop usually sold?	1	Local market
		2	Town market
		3	Village stands or kiosks
		4	Door to door
		other	Other
crop_2_locat_other	Specify other.		
crop_2_distance_cy	A.9 How long does it take to reach the market where this crop is usually sold by motorbike? <i>Minutes by motorbike</i>		
crop_2_distance_wk	A.10 How long does it take to reach the market where this crop is usually sold by walk? <i>Minutes by walk</i>		
crop_2_sale	A.11 Is this produce usually sold directly at the market, or is it usually sold to someone else who then brings it to and sells it at a market?	1	Directly at market
		2	To someone else

SECTION A. AGRICULTURAL PRODUCTION > Harvested > Second main crop > crop2_mkt			
crop_2_price	A.12 During the last season peak ([crop_2_season_1]), how much did [quantity] of this produce sell for in market [crop_2_location]? <i>In MMK. Please choose quantity according to the nature of the produce.</i>		
crop_2_fluct	A.13 One year before this season, was the produce sold at a higher, the same, or a lower price when compared to the most recent season?	1	Same
		2	Higher
		3	Lower
crop_2_fluct_price	A.14 How much do you think it could've been sold for last year?		
crop_2_higher	A.15 Why do you think the price is higher than last year? Please describe.		
crop_2_lower	A.15 Why do you think the price is lower than last year? Please describe.		
SECTION A. AGRICULTURAL PRODUCTION > Harvested > Second main crop > crop2_elsewhere			
crop_2_kg	A.16 How much of this produce is sold in a usual season? <i>ဒေသခံ့ Unit ကို ဖော်ပြပါ</i>		
crop_2_compare	A.17 If the produce was sold directly on the market, do you think a seller would have earned more, less, or the same amount of money he/she would earn by selling to someone else?	1	More
		2	Less
		3	Same
crop_2_agmt	A.18 Is a sale agreement between seller and buyer usually required for selling this produce before the growing season?	1	Yes
		0	No

Field	Question	Answer
crop_2_agmt_form	A.19 Is the agreement usually:	-99 Don't know 1 Written 2 Verbal -99 Don't know
crp_ausp	A.20 Overall, do you think this year was more fruitful, less fruitful or same as usual with regard to agriculture?	1 Same 2 More fruitful 3 Less Fruitful
SECTION B. INFRASTRUCTURE		
s2_note	ENUMERATOR: SAY: Now, I'm going to ask you some questions about infrastructure in this village.	
SECTION B. INFRASTRUCTURE > Electricity, water, and mobile coverage		
pwgrd_cnt	B.1 Is this village connected to a power grid?	1 Yes 0 No -99 Don't know
SECTION B. INFRASTRUCTURE > Electricity, water, and mobile coverage > s2_grp1		
pwgrd_yr	B.2 For how long has it been connected to a power grid?	1 <2 years 2 2 - 5 years 3 >5 years
pwgrd_impv	B.3 Were there any improvements to the grid over the past 2 years? <i>ပြုပြင်ဆောင်ရွက်မှု ဆိုသည်မှာ ပိုမိုကောင်းမွန်အောင် ပြုလုပ်သည်ကို ဆိုလိုသည်။ (ဥပမာ - အမှိုက်ပြင်ခြင်း)</i>	1 Yes 0 No -99 Don't know
pwimpv_txt	B.4 Please describe the improvements	
pw_hhpc	B.5 What fraction of households are connected?	
hh_whpw	B.6 Household not connected to the grid, do they get electricity?	1 Yes 0 No -99 Don't know
pwsce_sm	B.7 If yes, how?	1 Solar mini-grids 2 Diesel generators 3 Private generator other Other
pwsce_sm_other	Specify other.	
pw_cntpc_int	B.8 Approximately how many households were connected to a grid 2 years ago?	

mn_wtsce	B.9 What is the main source of drinking water in the village?	1 Water piped into the home 2 Water piped into the plot 3 Public tap 4 Well or rainwater tank at your residence 5 Public Well or rainwater tank 6 Surface Water from spring, river, lake/pond other Other
----------	---	---

Field	Question	Answer												
mn_wtsce_other	Specify other.													
wtsce_dur	B.10 For how long has this been the main source of drinking water?	<table border="1"> <tr><td>1</td><td><2 years</td></tr> <tr><td>2</td><td>2 - 5 years</td></tr> <tr><td>3</td><td>>5 years</td></tr> </table>	1	<2 years	2	2 - 5 years	3	>5 years						
1	<2 years													
2	2 - 5 years													
3	>5 years													
wtsce_impv	B.11 Were there any improvements to water over the past 2 years? <i>ပြုပြင်ဆောင်ရွက်မှု ဆိုသည်မှာ ပိုမိုကောင်းမွန်အောင် ပြုလုပ်သည်ကို ဆိုလိုသည်။ (ဥပမာ - အမှိုက်ပြင်ခြင်း)</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
wtmpv_txt	B.12 Please describe the improvements													
mbnk_yn	B.13 Is there mobile network coverage in your area?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
bst_mbnk	B.14 Which network has the best coverage?	<table border="1"> <tr><td>1</td><td>MPT</td></tr> <tr><td>2</td><td>Telenor</td></tr> <tr><td>3</td><td>Ooredoo</td></tr> <tr><td>4</td><td>CDMA</td></tr> <tr><td>5</td><td>Mytel</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	MPT	2	Telenor	3	Ooredoo	4	CDMA	5	Mytel	other	Other
1	MPT													
2	Telenor													
3	Ooredoo													
4	CDMA													
5	Mytel													
other	Other													
bst_mbnk_other	Specify other.													
hhmbpc_int	B.15 What fraction of households own a mobile phone in this village?													
SECTION B. INFRASTRUCTURE > ROAD														
rd_ttl	B.16 In total, how many roads are there in the village?													
vl_mnrd	B.17 Is this village on a main road?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
SECTION B. INFRASTRUCTURE > ROAD > Distance from main road (dry)														
dis_dry_note	B.18 If not, how far is the village from a main road during dry season?													
distance_dry_wk	Minutes by walk: <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													
distance_dry_bk	Minutes by motorbike: <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													
distance_dry_bt	Minutes by boat: <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													
SECTION B. INFRASTRUCTURE > ROAD > Distance from main road (wet)														
dis_wet_note	B.19 If not, how far is the village from a main road during wet season?													
distance_wet_wk	Minutes by walk: <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													
distance_wet_bk	Minutes by motorbike: <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													
distance_wet_bt	Minutes by boat: <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													
rd_pylt_sm	B.20 Who paid for the main road?	<table border="1"> <tr><td>1</td><td>Government</td></tr> <tr><td>2</td><td>International Organizations/NGOs/development associations</td></tr> <tr><td>3</td><td>Private donors</td></tr> <tr><td>4</td><td>Community itself</td></tr> <tr><td>-99</td><td>Don't Know</td></tr> </table>	1	Government	2	International Organizations/NGOs/development associations	3	Private donors	4	Community itself	-99	Don't Know		
1	Government													
2	International Organizations/NGOs/development associations													
3	Private donors													
4	Community itself													
-99	Don't Know													
rd_cnd	B.21 What is the condition of the main road?	<table border="1"> <tr><td>1</td><td>Paved</td></tr> <tr><td>2</td><td>Gravel</td></tr> <tr><td>3</td><td>Dirt</td></tr> <tr><td>4</td><td>Half paved half gravel</td></tr> <tr><td>5</td><td>Half paved half dirt</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Paved	2	Gravel	3	Dirt	4	Half paved half gravel	5	Half paved half dirt	other	Other
1	Paved													
2	Gravel													
3	Dirt													
4	Half paved half gravel													
5	Half paved half dirt													
other	Other													

Field	Question	Answer												
rd_ond_other	Specify other.													
SECTION B. INFRASTRUCTURE > ROAD > Ask information about each road in the village. (1)		(Repeated group)												
rd_mtal	B.22 What material is this road made of?	<table border="1"> <tr><td>1</td><td>Earth</td></tr> <tr><td>2</td><td>Gravel</td></tr> <tr><td>3</td><td>Macadam</td></tr> <tr><td>4</td><td>Bituminous</td></tr> <tr><td>5</td><td>Concrete</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Earth	2	Gravel	3	Macadam	4	Bituminous	5	Concrete	other	Other
1	Earth													
2	Gravel													
3	Macadam													
4	Bituminous													
5	Concrete													
other	Other													
rd_mtal_other	Specify other.													
rd_pvd	B.23 Is this road paved?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rd_clvt_yn	B.24 If this road is not paved, are there culverts to keep water off the road?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rd_rnyacc	B.25 Is this road accessible in the rainy reason?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rd_tkacc	B.26 Is this road accessible by truck?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rd_cracc	B.27 Is this road accessible by car?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rd_bkacc_yn	B.28 Is this road accessible by motorbike?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rd_no_user	B.29 How many villagers use this road every day? <i>အသုံးပြုသူမရှိလျှင် ၀ ကို ထည့်ပါ။</i>													

rd_pub_trsp	B.30 Is there public transport on this road? <i>YBS ကဲ့သို့ အလားတူသည် စနစ်များကို ဆိုလိုသည်။</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
rd_no_lane	B.31 How many lanes is this road? <i>ယခု လက်ရှိ လမ်း၏ အခြေအနေ</i>											
rd_yrs	B.32 How old is this road?	<table border="1"> <tr><td>1</td><td><2 years</td></tr> <tr><td>2</td><td>2 - 5 years</td></tr> <tr><td>3</td><td>>5 years</td></tr> </table>	1	<2 years	2	2 - 5 years	3	>5 years				
1	<2 years											
2	2 - 5 years											
3	>5 years											
rd_impv	B.33 Were any improvements made to the road in the past two years? <i>ပြင်ဆင်ဆောင်ရွက်မှု ဆိုသည်မှာ ပိုမိုကောင်းမွန်အောင် ပြုလုပ်သည်ကို ဆိုလိုသည်။ (ဥပမာ - အမိုးပြင်ခြင်း)</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
impv_rsn	B.34 If yes, please describe :											
rd_user_impv	B.35 How many villagers had access to the road every day, before the improvement?											
rd_trsp_impv	B.36 Was there public transport on the road before the improvement? <i>ပြင်ဆင်မှုမပြုလုပ်ရသည့်အချိန်</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
rd_lane_impv	B.37 How many lanes was this road before the improvement? <i>ပြင်ဆင်မှုမပြုလုပ်ရသည့်အချိန်</i>											
rd_impv_pylt_sm	B.38 If improvements were made, who paid for the improvements?	<table border="1"> <tr><td>1</td><td>Government</td></tr> <tr><td>2</td><td>International Organizations/NGOs/development associations</td></tr> <tr><td>3</td><td>Private donors</td></tr> <tr><td>4</td><td>Community itself</td></tr> <tr><td>-99</td><td>Don't Know</td></tr> </table>	1	Government	2	International Organizations/NGOs/development associations	3	Private donors	4	Community itself	-99	Don't Know
1	Government											
2	International Organizations/NGOs/development associations											
3	Private donors											
4	Community itself											
-99	Don't Know											
s2_note2	ENUMERATOR: WHEN YOU ARE DONE ASKING QUESTIONS FOR ALL THE ROADS IN THE VILLAGE ASK-											

Fields	Question	Answer												
SECTION B. INFRASTRUCTURE > ROAD > Distance from nearest town														
distance_note	B.40 What's the distance to the nearest town by:													
nrstwn_dis_bk	Motorbike? မသွားပါက, -၇၇ ကို ထည့်ပါရန်													
nrstwn_dis_wk	Walk? မသွားပါက, -၇၇ ကို ထည့်ပါရန်													
nrstwn_dis_bt	Boat? မသွားပါက, -၇၇ ကို ထည့်ပါရန်													
rd_twn	B.42 Is there a road connecting your village to the nearest town?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
trapt_twn	B.43 What's the main mode of transport on the road connecting your village to the nearest town?	<table border="1"> <tr><td>1</td><td>Bullock cart</td></tr> <tr><td>2</td><td>Bus</td></tr> <tr><td>3</td><td>Car</td></tr> <tr><td>4</td><td>Truck</td></tr> <tr><td>5</td><td>Motorbike</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Bullock cart	2	Bus	3	Car	4	Truck	5	Motorbike	other	Other
1	Bullock cart													
2	Bus													
3	Car													
4	Truck													
5	Motorbike													
other	Other													
trapt_twn_other	Specify other.													
drv_twn_dy	B.44 Time to drive to the nearest town (during dry season): In Minutes													
cst_twn_dy	B.45 Cost to drive to the nearest town (during dry season): MMK													
drv_twn_wt	B.46 Time to drive to the nearest town (during wet season): In Minutes													
cst_twn_wt	B.47 Cost to drive to the nearest town (during wet season): MMK													
SECTION B. INFRASTRUCTURE > Village infrastructure														

Fields	Question	Answer										
s2_infra ENUMERATOR: ASK THE FOLLOWING QUESTIONS ABOUT OTHER INFRASTRUCTURE IN THE VILLAGE												
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School												
school_note	SCHOOLS											
school_present	B.48 Is there any school in this village? မူလတန်း၊ အထက်တန်း၊ မူလတန်းကျောင်းခွဲ၊ အလယ်တန်း၊ အလယ်တန်းကျောင်းခွဲ၊ ဘ.က များ ပါဝင်သည်။	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > School Questions												
school_type	B.49 Please select all schools that are in this village	<table border="1"> <tr><td>1</td><td>Primary School</td></tr> <tr><td>2</td><td>Middle School</td></tr> <tr><td>3</td><td>High School</td></tr> </table>	1	Primary School	2	Middle School	3	High School				
1	Primary School											
2	Middle School											
3	High School											
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > School Questions > High school												
highschool_age	B.52 How long ago was this high school built?	<table border="1"> <tr><td>1</td><td><2 years</td></tr> <tr><td>2</td><td>2 - 5 years</td></tr> <tr><td>3</td><td>>5 years</td></tr> </table>	1	<2 years	2	2 - 5 years	3	>5 years				
1	<2 years											
2	2 - 5 years											
3	>5 years											
highschool_impv	B.53 Were there any improvements over the past 2 years?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
highschool_impv_type	B.54 If yes, please describe :											
highschool_fund	B.55 Who funded the construction of this building?	<table border="1"> <tr><td>1</td><td>Government</td></tr> <tr><td>2</td><td>International Organizations/NGOs/development associations</td></tr> <tr><td>3</td><td>Private donors</td></tr> <tr><td>4</td><td>Community itself</td></tr> <tr><td>-99</td><td>Don't Know</td></tr> </table>	1	Government	2	International Organizations/NGOs/development associations	3	Private donors	4	Community itself	-99	Don't Know
1	Government											
2	International Organizations/NGOs/development associations											
3	Private donors											
4	Community itself											
-99	Don't Know											

Field	highschool_gov	Questions	Is a government or private facility?	Answer	Public
				2	Private
				-99	Don't know
				other	Other
highschool_gov_other		Specify other.			
highschool_pay		B.57 Do you pay to send your children to school?		1	Yes
				0	No
				-99	Don't know
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > School Questions > Middle school					
middleschool_age		B.52 How long ago was this middle school built?		1	<2 years
				2	2 - 5 years
				3	>5 years
middleschool_impv		B.53 Were there any improvements over the past 2 years?		1	Yes
				0	No
				-99	Don't know
middleschool_impv_type		B.54 If yes, please describe :			

middleschool_fund		B.55 Who funded the construction of this building?		1	Government
				2	International Organizations/NGOs/development associations
				3	Private donors
				4	Community itself
				-99	Don't Know
middleschool_gov		B.56 Is this a government or private facility?		1	Public
				2	Private
				-99	Don't know
				other	Other
middleschool_gov_other		Specify other.			
middleschool_pay		B.57 Do you pay to send your children to school?		1	Yes
				0	No
				-99	Don't know
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > School Questions > Primary school					
prischool_age		B.52 How long ago was this primary school built?		1	<2 years
				2	2 - 5 years
				3	>5 years
prischool_impv		B.53 Were there any improvements over the past 2 years?		1	Yes
				0	No
				-99	Don't know
prischool_impv_type		B.54 If yes, please describe :			
prischool_fund		B.55 Who funded the construction of this building?		1	Government
				2	International Organizations/NGOs/development associations
				3	Private donors
				4	Community itself
				-99	Don't Know
prischool_gov		B.56 Is this a government or private facility?		1	Public
				2	Private
				-99	Don't know
				other	Other
prischool_gov_other		Specify other.			

Field	prschool_pay	Question B.57 Do you pay to send your children to school?	Answer	Yes
			0	No
			-99	Don't know
	school_attendance	B.58 To the best of your knowledge, do the children aged 11-16 from this community go to secondary/middle school?	1	Almost everyone
			2	Many
			3	Half
			4	Few
			5	Very few/almost no one

SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > school distance				
		If not present, please select the nearest school that most kids from the village attend <i>မူလတန်း၊ အထက်တန်း၊ မူလတန်းကျောင်းခွဲ၊ အလယ်တန်း၊ အလယ်တန်းကျောင်းခွဲ (သို့) ဘ.က</i>	1	Primary School
			2	Middle School
			3	High School
	sctype_closest		0	There are no schools, not even at a distance

SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > school distance > Closest school not in the village

SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: School > school distance > Closest school not in the village > If school not present

	school_dis_note	B.50 If not present, how far is the nearest school:		
	school_distance_bk	by motorbike?		
	school_distance_wk	by walk?		
	school_distance_bt	by boat?		
	d_school_age	B.52 How long ago was this school built?	1	<2 years
			2	2 - 5 years
			3	>5 years
	d_school_impv	B.53 Were there any improvements over the past 2 years?	1	Yes
			0	No
			-99	Don't know
	d_school_impv_type	B.54 If yes, please describe :		
	d_school_fund	B.55 Who funded the construction of this building?	1	Government
			2	International Organizations/NGOs/development associations
			3	Private donors
			4	Community itself
			-99	Don't Know
	d_school_gov	B.56 Is this a government or private facility?	1	Public
			2	Private
			-99	Don't know
			other	Other
	d_school_gov_other	Specify other.		
	d_school_pay	B.57 Do you pay to send your children to school?	1	Yes
			0	No
			-99	Don't know
	d_school_attendance	B.58 To the best of your knowledge, do the children aged 11-16 from this community go to secondary/middle school?	1	Almost everyone
			2	Many
			3	Half
			4	Few
			5	Very few/almost no one

SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Health facilities				
	healthfac_note	HEALTH FACILITIES		
	healthfac_present	B.45 Present in you village? <i>E.g. Hospitals, clinics, health centers, both formal and informal.</i>	1	Yes
			0	No
			-99	Don't know
	healthfac_no	B.46 How many in this village?		
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Health facilities > Health facility distance				

Field	Question	Answer
healthfac_closest	If not present, please select the nearest health facility	1 Hospital 2 Rural Health Centre 3 Sub-rural Health Centre 0 There are no health facilities, not even at a distance
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Health facilities > Health facility distance > Health Facility Distance		
healthfac_dis_note	B.47 If not present, how far is the [healthfac_label]:	
healthfac_distance_bk	by motorbike?	
healthfac_distance_wk	by walk?	
healthfac_distance_bt	by boat?	
healthfac_age	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
healthfac_impv	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
healthfac_impv_type	B.50 If yes, please describe :	
healthfac_fund	B.55 Who funded the construction of this building?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
healthfac_type	B.56 Is this a government or private facility?	1 Public 2 Private -99 Don't know other Other
healthfac_type_other	Specify other.	
healthfac_cost	B.59 Does it cost to use this health centre?	1 Yes 0 No -99 Don't know
healthfac_emergtime	B.60 In a health emergency, how long does it take to reach a health centre? <i>Minutes by motorbike/boat</i>	
vhn	B.61 Is this village serviced by a village health nurse (VHN), or someone in a similar position?	1 Yes 0 No -99 Don't know
vhn_no	B.62 Currently, how many VHNs or individuals in similar positions service your village?	
vhn_visit	B.63 in the past 3 months how often did VHNs made home visits to your village? <i>ဖော်ပြထားသည့် ဝန်ဆောင်မှု (သူနာပြုဆရာ/မ များသည် အိမ်အရောက် လာပြီး ကုပေးသည့် ဝန်ဆောင်မှု မရှိပါက) -77 ကို ထည့်ပါ။ အကယ်၍ လွန်ခဲ့သည့် ၃ လအတွင်း လာရောက်ခြင်းမရှိပါက (ခုည) ကို ထည့်ပါ။</i>	1 Almost Never 2 Rarely 3 Occasionally 4 Often 5 Very Often -77 Never visited in past 3 months
vhn_visitfreq	B.64 Compared to 2 years ago, do you think VHNs make home visits more frequently, less frequently, or that the frequency has not changed?	1 More frequently 2 Less Frequently 3 Same
vhn_waittime	B.65 On average, how long does a patient usually have to wait to see a VHN from the time you request one?	1 A few hours 2 < 1 week (a few days) 3 Between 1 week and 2 weeks 4 Between 2 weeks and 1 month 5 Between 1 month and 2 monthss 6 > 2 months
vhn_freq_visit	B.66 In your opinion, would people in your community want VHNs to conduct home visits in your village more often and more quickly?	1 Yes 0 No -99 Don't know

vhn_scarce_rsn	B.67 If yes, what are the main reasons for infrequent visits or slow responses? Please describe.	
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Meeting space		
meetspace_note	MEETING SPACES	
meetspace_present	B.45 Present in you village?	1 Yes

Field	Question	Answer
meetspace_no	B.46 How many in this village?	0 No -99 Don't know
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Meeting space > Meeting space distance		
meetspace_dis_note	B.47 If not present, how far is the nearest meeting space:	
meetspace_distance_bk	by motorbike?	
meetspace_distance_wk	by walk?	
meetspace_distance_bt	by boat?	
meetspace_age	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
meetspace_impv	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
meetspace_impv_type	B.50 If yes, please describe :	
meetspace_fund	B.55 Who funded the construction of this building?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
meetspace_user	B.68 Who uses this space?	
meetspace_freq	B.69 How often is this space used in a month?	1 Almost never 2 Once in a month 3 Twice in a month 4 Once a week 5 Twice a week 6 Almost every day
meetspace_cost	B.70 Does it cost to use this meeting space?	1 Yes 0 No -99 Don't know
meetspace_purp1	B.71 What's the primary purpose of this meeting space?	
meetspace_purp2	B.72 What's the secondary purpose, if any? <i>စွယ်စွယ်ချက် မရှိလျှင် "NA" ကို ထည့်ပါရန်။</i>	
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Village building		
vbuilding_note	VILLAGE BUILDINGS	
vbuilding_present	B.45 Present in you village?	1 Yes 0 No -99 Don't know
vbuilding_no	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Village building > Village building distance		
vbuilding_dis_note	B.47 If not present, how far is the nearest village building:	
vbuilding_distance_bk	by motorbike?	
vbuilding_distance_wk	by walk?	
vbuilding_distance_bt	by boat?	
vbuilding_age	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
vbuilding_impv	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know

vbuilding_impv_type	B.50 If yes, please describe :	
vbuilding_fund	B.55 Who funded the construction of this building?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know

SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Government building

Field	Question	Answer
gbuilding_note	GOVERNMENT BUILDINGS	
gbuilding_present	B.45 Present in you village?	1 Yes 0 No -99 Don't know
gbuilding_no	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Government building > Government building distance		
gbuilding_dis_note	B.47 If not present, how far is the nearest government building:	
gbuilding_distance_bk	by motorbike?	
gbuilding_distance_wk	by walk?	
gbuilding_distance_bt	by boat?	
gbuilding_age	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
gbuilding_impv	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
gbuilding_impv_type	B.50 If yes, please describe :	
gbuilding_fund	B.55 Who funded the construction of this building?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Religious center		
religcenter_note	RELIGIOUS CENTERS	
religcenter_present	B.45 Present in you village?	1 Yes 0 No -99 Don't know
religcenter_no	B.46 How many in this village?	
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Religious center > Religious center distance		
religcenter_dis_note	B.47 If not present, how far is the nearest religious center:	
religcenter_distance_bk	by motorbike?	
religcenter_distance_wk	by walk?	
religcenter_distance_bt	by boat?	
religcenter_age	B.48 How long ago was it built?	1 <2 years 2 2 - 5 years 3 >5 years
religcenter_impv	B.49 Were there any improvements over the past 2 years?	1 Yes 0 No -99 Don't know
religcenter_impv_type	B.50 If yes, please describe :	

religcenter_fund	B.55 Who funded the construction of this building?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
------------------	--	---

Field	Question	Answer						
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Market								
mkt_note	MARKETS							
mkt_present	B.45 Present in you village?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-99</td> <td>Don't know</td> </tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
mkt_no	B.46 How many in this village?							
SECTION B. INFRASTRUCTURE > Village infrastructure > Infrastructure: Market > Market distance								
mkt_dis_note	B.47 If not present, how far is the nearest market:							
mkt_distance_bk	by motorbike?							
mkt_distance_wk	by walk?							
mkt_distance_bt	by boat?							
mkt_age	B.48 How long ago was it built?	<table border="1"> <tr> <td>1</td> <td><2 years</td> </tr> <tr> <td>2</td> <td>2 - 5 years</td> </tr> <tr> <td>3</td> <td>>5 years</td> </tr> </table>	1	<2 years	2	2 - 5 years	3	>5 years
1	<2 years							
2	2 - 5 years							
3	>5 years							
mkt_impv	B.49 Were there any improvements over the past 2 years?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-99</td> <td>Don't know</td> </tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
mkt_impv_type	B.50 If yes, please describe :							
SECTION C. VILLAGE COMMITTEES								
comit_nt1	ENUMERATOR: SAY: Now, I'm going to ask you some questions about social activities and committees in this village. Please list all committees in this village.							
comit_no	C.1 How many committees are there in the village? <i>ရွာရှိ ကော်မတီများကို စာရွက်တစ်ရွက်ပေါ်တွင် မှတ်သားပါရန်။</i>							
SECTION C. VILLAGE COMMITTEES > Committee (1)		(Repeated group)						
comit_nm	C.2 Committee name :							
comit_psnt	C.3 Present in your village?	<table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> <tr> <td>-99</td> <td>Don't know</td> </tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
comit_typ	C.4 What type of committee is this?							
comit_wnpc_int	C.5 What fraction of members are women?							
comit_ethpc_int	C.6 What fraction of members are ethnic minorities?							

met_feq	C.7 How often do the members of this committee meet?	1	>4 times a month
		2	Between 4 and 1 time a month
		3	Once every 6 months
		4	Once a year
		5	Less than Once a year
		6	Almost never

Field	Question	Answer
memb_tm_yn	C.8 Do members contribute to this committee with time?	1 Yes 0 No -99 Don't know
memb_mny	C.9 Do members contribute to this committee with money?	1 Yes 0 No -99 Don't know
ledr_comit	C.10 Does this committee have an appointed leader?	1 Yes 0 No -99 Don't know
leader_note	C.11 What is the name of the committee leader? <i>နာမည်ကို ဖော်ပြပါ။ သို့သော် မမှတ်သားပါက ရှိန်။</i>	
ledr_sex	C.12 What is the gender of the committee leader?	1 Male 2 Female
ledr_eth	C.13 Which ethnic group does the committee leader belong to?	1 Asho 2 Awa Khami 3 Bamar 4 Bre 5 Bwe 6 Chin 7 Chinese 8 Dai 9 Daingnet 10 Ganan 11 Guari 12 Hkahku 13 Indian 14 Intha 15 Ka-Yun 16 Kachin 17 Kadu 18 Kamein 19 Kaungso 20 Kayah 21 Kayin 22 Kebar 23 Khami 24 Lawhtu 25 Lisu 26 Lushei 27 Manu Manaw 28 Maru 29 Matu 30 Mgan 31 Miram 32 Mon Kayin 33 Mon 34 Mro 35 Oo-Pu 36 Pa-O 37 Palaung 38 Panun 39 Rakhine 40 Sgaw 41 Shan Gale 42 Shan Gyi 43 Shan 44 Shu 45 Taungyo 46 Tha Shan 47 Tiddim 48 Yaw

Field	Question	Answer
		49 Yin Baw 50 Yin Talai 51 Zotung 52 Other (specify)

Field	Question	Answer												
ledr_eth_other	C.13.b. Other ethnic group:													
cmt_dec	C.14 Who makes the decisions in the committee? <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	<table border="1"> <tr><td>1</td><td>Committee leader alone</td></tr> <tr><td>2</td><td>All committee members vote</td></tr> <tr><td>3</td><td>Certain committee members take decision, without voting</td></tr> <tr><td>4</td><td>Only certain committee member vote</td></tr> <tr><td>5</td><td>Village Leader alone</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Committee leader alone	2	All committee members vote	3	Certain committee members take decision, without voting	4	Only certain committee member vote	5	Village Leader alone	other	Other
1	Committee leader alone													
2	All committee members vote													
3	Certain committee members take decision, without voting													
4	Only certain committee member vote													
5	Village Leader alone													
other	Other													
cmt_dec_other	Specify other.													
cmt_dec_oth	Other (Please specify) :													
comit_tsks	C.15 At the village level, what has been accomplished thanks to this committee? Please describe.													
comit_date	C.16 When was this committee formed?													
comit_mint	C.17 Does this committee keep minutes?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
comit_fin_mint	C.18 Does this committee keep financial records?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
comit_agda	C.19 Does this committee follow formal proceedings (e.g. follows a formal agenda, has a formal code of conduct, etc.)?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
comit_agda_prob	C.20 If yes, are these proceedings written down?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													

comit_act_pub	C.21 Are the actions of this committee usually made public?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
comit_nt	ENUMERATOR: SAY: Now, let's talk about the most recent committee meeting.							
comit_obj	C.22 What was the purpose of the last committee meeting? Please describe.							
comit_me_date	C.23 When did this committee last meet?							
comit_me_dur	How long was the meeting approximately? <i>In minutes</i>							
comit_me_attd	C.24 How many people attended?							
comit_me_wm	C.25 What fraction of attendees were women? <i>In (%)</i>							
comit_me_eth	C.26 What fraction of attendees were ethnic minorities? <i>In (%)</i>							
comit_me_sub	C.27 What did you discuss at the meeting?							
comit_me_mint	C.28 Did you keep minutes from this meeting?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							

s3_note3 Field	ENUMERATOR: SAY: Question If there is no other committee in this village that you would like to list, I'd like to ask you some questions about issues that may arise in the village, and how they are usually solved.	Answer										
main_iss	C.29 What are the most common issues in the village? Please describe.											
iss_prtol	C.30 In your community, is there a usual protocol for solving issues?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
tax_lvly	C.31 Does the village levy taxes?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
tax_amnt	C.32 If yes, what's the amount of taxes levied in a year? <i>MMK.
-99 = don't know
-88 = refuse to answer</i>											
SECTION D. COMMUNITY DEVELOPMENT PROJECTS												
ccd_note1	ENUMERATOR: SAY: Now, I'm going to ask you about development projects carried out in this village by community members, with the aim of upgrading the community and enhancing access to services such as health and education. I'm going to read a list of possible projects your community might have implemented over the past 2 years, or is currently implementing.											
dev_past2yrs_road	D.1 Has your community started a road project over the past 2 years?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Road												
dev_status_road	D.2 Current Status :	<table border="1"> <tr><td>1</td><td>Complete</td></tr> <tr><td>2</td><td>Active</td></tr> <tr><td>3</td><td>Inactive</td></tr> <tr><td>4</td><td>Paused</td></tr> <tr><td>5</td><td>Abandoned</td></tr> </table>	1	Complete	2	Active	3	Inactive	4	Paused	5	Abandoned
1	Complete											
2	Active											
3	Inactive											
4	Paused											
5	Abandoned											

dev_quality_road	D.3 Please rate the overall quality of this project <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	<table border="1"> <tr><td>1</td><td>Excellent</td></tr> <tr><td>2</td><td>Fairly good</td></tr> <tr><td>3</td><td>Indifferent</td></tr> <tr><td>4</td><td>Fairly poor</td></tr> <tr><td>5</td><td>Very poor</td></tr> </table>	1	Excellent	2	Fairly good	3	Indifferent	4	Fairly poor	5	Very poor
1	Excellent											
2	Fairly good											
3	Indifferent											
4	Fairly poor											
5	Very poor											
dev_satisf_road	D.4 How satisfied are the villagers with the outcome? <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	<table border="1"> <tr><td>1</td><td>Excellent</td></tr> <tr><td>2</td><td>Fairly good</td></tr> <tr><td>3</td><td>Indifferent</td></tr> <tr><td>4</td><td>Fairly poor</td></tr> <tr><td>5</td><td>Very poor</td></tr> </table>	1	Excellent	2	Fairly good	3	Indifferent	4	Fairly poor	5	Very poor
1	Excellent											
2	Fairly good											
3	Indifferent											
4	Fairly poor											
5	Very poor											
dev_whypaused_road	D.5 Why it has been paused? Please describe reasons											
dev_cost_road	D.6 How much did this project cost? <i>MMK</i>											
dev_funder_road	D.7 Who funded this project?	<table border="1"> <tr><td>1</td><td>Government</td></tr> <tr><td>2</td><td>International Organizations/NGOs/development associations</td></tr> <tr><td>3</td><td>Private donors</td></tr> <tr><td>4</td><td>Community itself</td></tr> <tr><td>-99</td><td>Don't Know</td></tr> </table>	1	Government	2	International Organizations/NGOs/development associations	3	Private donors	4	Community itself	-99	Don't Know
1	Government											
2	International Organizations/NGOs/development associations											
3	Private donors											
4	Community itself											
-99	Don't Know											

Field	Question	Answer										
dev_benefit_road	D.8 Approximately how many people benefited from this project?											
dev_community_road	D.9 How did community contribute to this project?	<table border="1"> <tr><td>1</td><td>Money</td></tr> <tr><td>2</td><td>Labour</td></tr> <tr><td>3</td><td>Time</td></tr> <tr><td>-77</td><td>Other (specify)</td></tr> </table>	1	Money	2	Labour	3	Time	-77	Other (specify)		
1	Money											
2	Labour											
3	Time											
-77	Other (specify)											
dev_community_road_sp	D.9.b Specify other.											
dev_past2yrs_school	D.1 Has your community started a school project over the past 2 years?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: School												
dev_status_school	D.2 Current Status :	<table border="1"> <tr><td>1</td><td>Complete</td></tr> <tr><td>2</td><td>Active</td></tr> <tr><td>3</td><td>Inactive</td></tr> <tr><td>4</td><td>Paused</td></tr> <tr><td>5</td><td>Abandoned</td></tr> </table>	1	Complete	2	Active	3	Inactive	4	Paused	5	Abandoned
1	Complete											
2	Active											
3	Inactive											
4	Paused											
5	Abandoned											
dev_quality_school	D.3 Please rate the overall quality of this project <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	<table border="1"> <tr><td>1</td><td>Excellent</td></tr> <tr><td>2</td><td>Fairly good</td></tr> <tr><td>3</td><td>Indifferent</td></tr> <tr><td>4</td><td>Fairly poor</td></tr> <tr><td>5</td><td>Very poor</td></tr> </table>	1	Excellent	2	Fairly good	3	Indifferent	4	Fairly poor	5	Very poor
1	Excellent											
2	Fairly good											
3	Indifferent											
4	Fairly poor											
5	Very poor											

dev_satisf_school	D.4 How satisfied are the villagers with the outcome? <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	<table border="1"> <tr><td>1</td><td>Excellent</td></tr> <tr><td>2</td><td>Fairly good</td></tr> <tr><td>3</td><td>Indifferent</td></tr> <tr><td>4</td><td>Fairly poor</td></tr> <tr><td>5</td><td>Very poor</td></tr> </table>	1	Excellent	2	Fairly good	3	Indifferent	4	Fairly poor	5	Very poor
1	Excellent											
2	Fairly good											
3	Indifferent											
4	Fairly poor											
5	Very poor											
dev_whypaused_school	D.5 Why it has been paused? Please describe reasons											
dev_cost_school	D.6 How much did this project cost? <i>MMK</i>											
dev_funder_school	D.7 Who funded this project?	<table border="1"> <tr><td>1</td><td>Government</td></tr> <tr><td>2</td><td>International Organizations/NGOs/development associations</td></tr> <tr><td>3</td><td>Private donors</td></tr> <tr><td>4</td><td>Community itself</td></tr> <tr><td>-99</td><td>Don't Know</td></tr> </table>	1	Government	2	International Organizations/NGOs/development associations	3	Private donors	4	Community itself	-99	Don't Know
1	Government											
2	International Organizations/NGOs/development associations											
3	Private donors											
4	Community itself											
-99	Don't Know											
dev_benefit_school	D.8 Approximately how many people benefited from this project?											
dev_community_school	D.9 How did community contribute to this project?	<table border="1"> <tr><td>1</td><td>Money</td></tr> <tr><td>2</td><td>Labour</td></tr> <tr><td>3</td><td>Time</td></tr> <tr><td>-77</td><td>Other (specify)</td></tr> </table>	1	Money	2	Labour	3	Time	-77	Other (specify)		
1	Money											
2	Labour											
3	Time											
-77	Other (specify)											
dev_community_school_sp	D.9.b Specify other.											
dev_past2yrs_health	D.1 Has your community started a health center project over the past 2 years?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know				
1	Yes											
0	No											
-99	Don't know											
SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Health center												
dev_status_health	D.2 Current Status :	<table border="1"> <tr><td>1</td><td>Complete</td></tr> <tr><td>2</td><td>Active</td></tr> <tr><td>3</td><td>Inactive</td></tr> <tr><td>4</td><td>Paused</td></tr> </table>	1	Complete	2	Active	3	Inactive	4	Paused		
1	Complete											
2	Active											
3	Inactive											
4	Paused											

Field	Question	Answer
dev_quality_health	D.3 Please rate the overall quality of this project <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	5 Abandoned 1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_satisf_health	D.4 How satisfied are the villagers with the outcome? <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_whypaused_health	D.5 Why it has been paused? Please describe reasons	
dev_cost_health	D.6 How much did this project cost? MMK	

dev_funder_health	D.7 Who funded this project?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
dev_benefit_health	D.8 Approximately how many people benefited from this project?	
dev_community_health	D.9 How did community contribute to this project?	1 Money 2 Labour 3 Time -77 Other (specify)
dev_community_health_sp	D.9.b Specify other.	
dev_past2yrs_meetspace	D.1 Has your community started a meeting space project over the past 2 years?	1 Yes 0 No -99 Don't know

SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Meeting space

dev_status_meetspace	D.2 Current Status :	1 Complete 2 Active 3 Inactive 4 Paused 5 Abandoned
dev_quality_meetspace	D.3 Please rate the overall quality of this project <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_satisf_meetspace	D.4 How satisfied are the villagers with the outcome? <i>ရွှေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်.</i>	1 Excellent 2 Fairly good 3 Indifferent 4 Fairly poor 5 Very poor
dev_whypaused_meetspace	D.5 Why it has been paused? Please describe reasons	
dev_cost_meetspace	D.6 How much did this project cost? MMK	
dev_funder_meetspace	D.7 Who funded this project?	1 Government 2 International Organizations/NGOs/development associations 3 Private donors 4 Community itself -99 Don't Know
dev_benefit_meetspace	D.8 Approximately how many people benefited from this project?	
dev_community_meetspace	D.9 How did community contribute to this project?	1 Money 2 Labour 3 Time

Field	Question	-77 Other (specify)	Answer
dev_community_meetspace_sp	D.9.b Specify other.		
dev_past2yrs_religcenter	D.1 Has your community started a religious center project (e.g. a pagoda, church, mosque) over the past 2 years?	1	Yes
		0	No
		-99	Don't know

SECTION D. COMMUNITY DEVELOPMENT PROJECTS > Development project: Religious center

dev_status_religcenter	D.2 Current Status :	1	Complete
		2	Active
		3	Inactive
		4	Paused
		5	Abandoned
dev_quality_religcenter	D.3 Please rate the overall quality of this project <i>ရွှေးချယ်ရန် အဖြေများကို ဖတ်ပြပါရန်.</i>	1	Excellent
		2	Fairly good
		3	Indifferent
		4	Fairly poor
		5	Very poor
dev_satisf_religcenter	D.4 How satisfied are the villagers with the outcome? <i>ရွှေးချယ်ရန် အဖြေများကို ဖတ်ပြပါရန်.</i>	1	Excellent
		2	Fairly good
		3	Indifferent
		4	Fairly poor
		5	Very poor
dev_whypaused_religcenter	D.5 Why it has been paused? Please describe reasons		
dev_cost_religcenter	D.6 How much did this project cost? MMK		
dev_funder_religcenter	D.7 Who funded this project?	1	Government
		2	International Organizations/NGOs/development associations
		3	Private donors
		4	Community itself
		-99	Don't Know
dev_benefit_religcenter	D.8 Approximately how many people benefited from this project?		
dev_community_religcenter	D.9 How did community contribute to this project?	1	Money
		2	Labour
		3	Time
		-77	Other (specify)
dev_community_religcenter_sp	D.9.b Specify other.		
vdp_yn	D.10 Does this village have a general village development plan or agenda?	1	Yes
		0	No
		-99	Don't know
vdp_ppl	D.11 Who helped organize it?		
vdp_ppl_no	D.12 Approximately how many people helped organize it?		
rcd_act	D.13 Do you keep a record of village development activities (e.g., monthly spending activities for "Road Building Project")?	1	Yes
		0	No
		-99	Don't know

SECTION E. MIGRATION

mig_note1	ENUMERATOR: SAY: Now, I'd like to ask you about inward and out-ward migration into and from this village.		
mig_hhin	E.1 During the past 2 years, how many families have moved into the village and stayed?		
mig_rsn	E.2 If known, what are the main reasons?		
mig_hhout	E.3 During the past 2 years, how many families have moved out of the village and stayed?		
mig_rsnout	E.4 If known, what are the main reasons?		
mig_vigout	E.5 How many members of this village work outside the village on a regular basis (but still come back to the village at the end of a working day)?		
mig_out_snl	E.6 In the past 2 years, how many members of this village have been involved in seasonal migration for work reasons?		

SECTION F. PRESSING NEEDS

prsn_note1	ENUMERATOR: SAY: Now, I'd like to ask you about major needs in your community.		
------------	---	--	--

SECTION F. PRESSING NEEDS > mj_needs

Field	Question	Answer
mj_ndsnote	F.1 In your opinion, what are the major development needs in the village?	
mjnds_one	1st :	
mjnds_two	2nd:	
mjnds_three	3rd:	
SECTION F. PRESSING NEEDS > prj_idea		
prj_ideanote	F.2 If your village was given 3,000,000 kyat for implementing a new development project, what would you spend on?	
idea_fst	1st :	

idea_scd	2nd:	
idea_thd	3rd:	

SECTION G. PERCEPTION OF ECONOMIC WELL-BEING

eco_note1	ENUMERATOR: SAY: Now, I'd like to know more about economic wellbeing in this village.	
eco_instrut1	ENUMERATOR: Please ensure privacy and administer the following 4 questions (G.1–G.4) to each participant separately.	

SECTION G. PERCEPTION OF ECONOMIC WELL-BEING > Economic wellbeing privacy (1) (Repeated group)

SECTION G. PERCEPTION OF ECONOMIC WELL-BEING > Economic wellbeing privacy (1) > close_villages

eco_note2	G.1 Please mention 3 neighbouring villages close to yours:	
closest_1	1st :	
closest_2	2nd:	
closest_3	3rd:	

SECTION G. PERCEPTION OF ECONOMIC WELL-BEING > Economic wellbeing privacy (1) > rnk_vges

eco_note3	G.2 How would you rank your village and the neighbouring villages you just named ([closest_1], [closest_2], [closest_3]), by level of wealth? (1 = wealthiest, 4 = least wealthy)	
-----------	---	--

rank_vge_1	[closest_1]	1 1
		2 2
		3 3
		4 4

rank_vge_2	[closest_2]	1 1
		2 2
		3 3
		4 4

rank_vge_3	[closest_3]	1 1
		2 2
		3 3
		4 4

rank_vge_4	[village]	1 1
		2 2
		3 3
		4 4

eco_vge_well	G.3 Would you say your village is economically better-off compared to its economic conditions two years ago?	1 Yes
		0 No
		-99 Don't know

eco_vge_rsn	G.4 Why do you think it is better off today?	
-------------	--	--

eco_instrut2	ENUMERATOR: You can now restore to the group discussion.	
--------------	--	--

mst_rce_typ	G.5 What's the most commonly consumed rice in the village?	
-------------	--	--

rce_affd	G.6 If prices of [mst_rce_typ] rose by 10%, could the average villager still afford to buy it without having to consistently alter her consumption habits?	1 Yes
		0 No
		-99 Don't know

mst_seed_typ	G.7 What's the most commonly consumed type of seeds in the village?	
--------------	---	--

စိုက်ပျိုးရန် မျိုးစေ့

seed_affd	G.8 If the price of [mst_seed_typ] rose by 10%, could the average villager still afford to buy it without having to consistently alter her consumption habits?	1 Yes
		0 No
		-99 Don't know

crp_amnt	G.9 Please input the following statement: [_____] of our agricultural produce is sent or sold outside the village (e.g., in a market outside the village) ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်။	0 None
		1 Little
		2 Some
		3 Most
		4 All

Field	Question	Answer
-------	----------	--------

SECTION. H REMOTENESS

rmnt_note1	ENUMERATOR: SAY: Now, let's talk about village position, and access during dry and wet season.													
vge_acc_wt	H.1 Can this village be accessed in the wet season?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
transp_nrst_dry	H.2 What is the most common mode of transport from this village to the nearest town, during dry season?	<table border="1"> <tr><td>motorbike</td><td>Motorbike</td></tr> <tr><td>bus</td><td>Bus</td></tr> <tr><td>car</td><td>Car</td></tr> <tr><td>boat</td><td>Boat</td></tr> <tr><td>walk</td><td>Walk</td></tr> <tr><td>truck</td><td>Truck</td></tr> </table>	motorbike	Motorbike	bus	Bus	car	Car	boat	Boat	walk	Walk	truck	Truck
motorbike	Motorbike													
bus	Bus													
car	Car													
boat	Boat													
walk	Walk													
truck	Truck													
cst_vge_dy	H.3 How much does it cost to get to this village by [transp_dry] during dry season, from the nearest town? <i>In MMK</i>													
transp_nrst_wet	H.4 What is the most common mode of transport from this village to the nearest town, during wet season?	<table border="1"> <tr><td>motorbike</td><td>Motorbike</td></tr> <tr><td>bus</td><td>Bus</td></tr> <tr><td>car</td><td>Car</td></tr> <tr><td>boat</td><td>Boat</td></tr> <tr><td>walk</td><td>Walk</td></tr> <tr><td>truck</td><td>Truck</td></tr> </table>	motorbike	Motorbike	bus	Bus	car	Car	boat	Boat	walk	Walk	truck	Truck
motorbike	Motorbike													
bus	Bus													
car	Car													
boat	Boat													
walk	Walk													
truck	Truck													
cst_vge_wt	H.5 How much does it cost to get to this village by [transp_wet] during wet season, from the nearest town? <i>In MMK</i>													
cst_bgrce_dy	H.6 How much would it cost to bring a 50kg bag of rice into the village during dry season from the nearest town, including the transport cost? <i>စုစုပေါင်းကုန်ကျစရိတ်တွင် ၁) ဆန်ကုန်ကျစရိတ် နှင့် ၂) သယ်ယူပို့ဆောင်စရိတ် များပါဝင်ပါသည်။ အကယ်၍ မြေဆိုသူများသည် အဆိုပါ စရိတ်များကို ခွဲခြားသိရှိပါက စာတမ်းဖြီးဆုံးချိန်တွင် ဖော်ပြပါရန်။</i>													
cst_bgrce_wt	H.7 How much would it cost to bring a 50kg bag of rice into the village during wet season from the nearest town, including the transport cost? <i>စုစုပေါင်းကုန်ကျစရိတ်တွင် ၁) ဆန်ကုန်ကျစရိတ် နှင့် ၂) သယ်ယူပို့ဆောင်စရိတ် များပါဝင်ပါသည်။ အကယ်၍ မြေဆိုသူများသည် အဆိုပါ စရိတ်များကို ခွဲခြားသိရှိပါက စာတမ်းဖြီးဆုံးချိန်တွင် ဖော်ပြပါရန်။</i>													
cst_bgfert_dy	H.8 How much would it cost to bring a 50kg bag of fertilizer into a farm at an average distance from the village center during dry season, including transport costs? <i>စုစုပေါင်းကုန်ကျစရိတ်တွင် ၁) ဆန်ကုန်ကျစရိတ် နှင့် ၂) သယ်ယူပို့ဆောင်စရိတ် များပါဝင်ပါသည်။ အကယ်၍ မြေဆိုသူများသည် အဆိုပါ စရိတ်များကို ခွဲခြားသိရှိပါက စာတမ်းဖြီးဆုံးချိန်တွင် ဖော်ပြပါရန်။</i>													
cst_bgfert_wt	H.9 How much would it cost to bring a 50kg bag of fertilizer into a farm at an average distance from the village center during wet season, including transport costs? <i>စုစုပေါင်းကုန်ကျစရိတ်တွင် ၁) ဆန်ကုန်ကျစရိတ် နှင့် ၂) သယ်ယူပို့ဆောင်စရိတ် များပါဝင်ပါသည်။ အကယ်၍ မြေဆိုသူများသည် အဆိုပါ စရိတ်များကို ခွဲခြားသိရှိပါက စာတမ်းဖြီးဆုံးချိန်တွင် ဖော်ပြပါရန်။</i>													

SECTION. I CREDIT SOURCE

crsrce_note1	ENUMERATOR: SAY: Now, I would like to ask you a few questions about financial institutions in your area.							
bnkacc_vge	I.1 Does this village have a Communal Bank Account?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
savgrp_vge	I.2 Is there a Communal Savings Group? (e.g., ROSCA, SACCO, etc.,)	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
savgrp_inv	I.3 Does this group invest?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
inv_tyt	I.4 If yes, in what?							

mnylndr_vge	I.5 Is there a money lender in the village? <i>အပေါင်ဆိုင် သည် ငွေတိုးချေးသူ တစ်ဦးဖြစ်သည်။</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							
mnylndr_intrate	I.6 If yes, what monthly interest rates does he/she charge?							
mnylndr_cstvge	I.7 If not, is there a lender in a nearby village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know
1	Yes							
0	No							
-99	Don't know							

		-99	Don't know
Field in_vge	Question Is there a microfinance institution in the village?	Answer	Yes
		0	No
		-99	Don't know
mcfm_cstvge	I.9 If not, is there a microfinance institution near the village that the villagers use?	1	Yes
		0	No
		-99	Don't know
sdbnk_vge	I.10 Is there a seed bank or grain store that households can draw upon in times of need?	1	Yes
		0	No
		-99	Don't know
SECTION. J MARKETS			
mkt_note1	ENUMERATOR: SAY: Now, I will talk about some goods villagers usually purchase in a market. I'm going to ask you a few questions about each good.		
SECTION. J MARKETS > Rice/maize			
mkt_good_1	ENUMERATOR: SAY: First good is: Rice/maize		
rice_available	J.1 Can you usually buy this good in this village?	1	Yes
		0	No
		-77	Cannot be classified as market good
SECTION. J MARKETS > Rice/maize > Can be a market good			
rice_alwaysavailable	J.2 If yes, can you always buy it in this village?	1	Yes
		0	No
		-99	Don't know
rice_location	J.3 If yes, where?		
SECTION. J MARKETS > Rice/maize > Can be a market good > Rice distance			
rice_dis_note	J.4 If not, how far is the nearest location where you can buy this good:		
rice_distance_bk	by motorbike ? <i>Minutes by motorbike. If not applicable, enter -77.</i>		
rice_distance_wk	by walk? <i>Minutes by walk. If not applicable, enter -77.</i>		
rice_distance_bt	by boat? <i>Minutes by boat. If not applicable, enter -77.</i>		
rice_produced_vge	J.5 Is this good produced in the village?	1	Yes
		0	No
		-99	Don't know
rice_produced_other	J.6 If not, where it is produced?		
rice_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>နေ့တဝက် လိုလျှင် ၀.၅ ကို ထည့်ပါ။ နေ့တဝက်ထက် နည်းလျှင် ၀ ကို ထည့်ပါ။</i>		

rice_mkt_freq	J.8 How often does the market where this good is sold operate?	1	Every day
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks
		6	Twice in 2 weeks
		7	Once in 2 weeks
		8	3 times in 3 weeks
		9	Twice in 3 weeks
		10	Once in 3 weeks

Field	Question	Answer												
rice_price	J.9 How much does this good cost today? <i>In MMK</i>													
rice_price_wt	J.10 Does this good cost more during rainy season?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
rice_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	<table border="1"> <tr><td>1</td><td>More</td></tr> <tr><td>2</td><td>Less</td></tr> <tr><td>3</td><td>Same</td></tr> </table>	1	More	2	Less	3	Same						
1	More													
2	Less													
3	Same													
rice_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	<table border="1"> <tr><td>1</td><td>Very rarely or very few times</td></tr> <tr><td>2</td><td>at least Once a month</td></tr> <tr><td>3</td><td>at least twice a month</td></tr> <tr><td>4</td><td>at least Once a week</td></tr> <tr><td>5</td><td>at least three times a week</td></tr> <tr><td>6</td><td>Almost every day</td></tr> </table>	1	Very rarely or very few times	2	at least Once a month	3	at least twice a month	4	at least Once a week	5	at least three times a week	6	Almost every day
1	Very rarely or very few times													
2	at least Once a month													
3	at least twice a month													
4	at least Once a week													
5	at least three times a week													
6	Almost every day													
rice_subs	J.13 What's the likelist substitute to this product, if any?													
SECTION. J MARKETS > Eggs														
mkt_good_2	ENUMERATOR: SAY: Next good is: Eggs													
egg_available	J.1 Can you usually buy this good in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-77</td><td>Cannot be classified as market good</td></tr> </table>	1	Yes	0	No	-77	Cannot be classified as market good						
1	Yes													
0	No													
-77	Cannot be classified as market good													
SECTION. J MARKETS > Eggs > Can be a market good														
egg_alwaysavailable	J.2 If yes, can you always buy it in this village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know						
1	Yes													
0	No													
-99	Don't know													
egg_location	J.3 If yes, where?													
SECTION. J MARKETS > Eggs > Can be a market good > Eggs distance														
egg_dis_note	J.4 If not, how far is the nearest location where you can buy this good:													
egg_distance_bk	by motorbike ? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>													

egg_distance_wk	by walk? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>																	
egg_distance_bt	by boat? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>																	
egg_produced_vge	J.5 Is this good produced in the village?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know										
1	Yes																	
0	No																	
-99	Don't know																	
egg_produced_other	J.6 If not, where it is produced?																	
egg_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>																	
egg_mkt_freq	J.8 How often does the market where this good is sold operate?	<table border="1"> <tr><td>1</td><td>Every day</td></tr> <tr><td>2</td><td>3 times a week</td></tr> <tr><td>3</td><td>Twice a week</td></tr> <tr><td>4</td><td>Once a week</td></tr> <tr><td>5</td><td>3 times in 2 weeks</td></tr> <tr><td>6</td><td>Twice in 2 weeks</td></tr> <tr><td>7</td><td>Once in 2 weeks</td></tr> <tr><td>8</td><td>3 times in 3 weeks</td></tr> </table>	1	Every day	2	3 times a week	3	Twice a week	4	Once a week	5	3 times in 2 weeks	6	Twice in 2 weeks	7	Once in 2 weeks	8	3 times in 3 weeks
1	Every day																	
2	3 times a week																	
3	Twice a week																	
4	Once a week																	
5	3 times in 2 weeks																	
6	Twice in 2 weeks																	
7	Once in 2 weeks																	
8	3 times in 3 weeks																	

Field	Question	Answer
		3 Twice in 3 weeks 10 Once in 3 weeks
egg_price	J.9 How much does this good cost today? <i>In MMK</i>	
egg_price_wt	J.10 Does this good cost more during rainy season?	1 Yes 0 No -99 Don't know
egg_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More 2 Less 3 Same
egg_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times 2 at least Once a month 3 at least twice a month 4 at least Once a week 5 at least three times a week 6 Almost every day
egg_subs	J.13 What's the likelist substitute to this product, if any?	
SECTION. J MARKETS > Chicken		
mkt_good_3	ENUMERATOR: SAY: Next good is: Chicken	
chick_available	J.1 Can you usually buy this good in this village?	1 Yes 0 No -77 Cannot be classified as market good
SECTION. J MARKETS > Chicken > Can be a market good		
chick_alwaysavailable	J.2 If yes, can you always buy it in this village?	1 Yes 0 No -99 Don't know
chick_location	J.3 If yes, where?	

SECTION. J MARKETS > Chicken > Can be a market good > Chicken distance		
chick_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
chick_distance_bk	by motorbike ? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
chick_distance_wk	by walk? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
chick_distance_bt	by boat? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
chick_produced_vge	J.5 Is this good produced in the village?	1 Yes 0 No -99 Don't know
chick_produced_other	J.6 If not, where it is produced?	
chick_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>	
chick_mkt_freq	J.8 How often does the market where this good is sold operate?	1 Every day 2 3 times a week 3 Twice a week 4 Once a week

Field	Question	Answer
		5 3 times in 2 weeks
		6 Twice in 2 weeks
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
chick_price	J.9 How much does this good cost today? <i>In MMK</i>	
chick_price_wt	J.10 Does this good cost more during rainy season?	1 Yes
		0 No
		-99 Don't know
chick_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More
		2 Less
		3 Same
chick_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times
		2 at least Once a month
		3 at least twice a month
		4 at least Once a week
		5 at least three times a week
		6 Almost every day
chick_subs	J.13 What's the likelist substitute to this product, if any?	
SECTION. J MARKETS > Pork		
mkt_good_4	ENUMERATOR: SAY: Next good is: Pork	

pork_available	J.1 Can you usually buy this good in this village?	1 Yes
		0 No
		-77 Cannot be classified as market good
SECTION. J MARKETS > Pork > Can be a market good		
pork_alwaysavailable	J.2 If yes, can you always buy it in this village?	1 Yes
		0 No
		-99 Don't know
pork_location	J.3 If yes, where?	
SECTION. J MARKETS > Pork > Can be a market good > Pork Distance		
pork_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
pork_distance_bk	by motorbike ? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
pork_distance_wk	by walk? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
pork_distance_bt	by boat? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
pork_produced_vge	J.5 Is this good produced in the village?	1 Yes
		0 No
		-99 Don't know

Field	Question	Answer
pork_produced_other	J.6 If not, where it is produced?	
pork_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>	
pork_mkt_freq	J.8 How often does the market where this good is sold operate?	1 Every day 2 3 times a week 3 Twice a week 4 Once a week 5 3 times in 2 weeks 6 Twice in 2 weeks 7 Once in 2 weeks 8 3 times in 3 weeks 9 Twice in 3 weeks 10 Once in 3 weeks
pork_price	J.9 How much does this good cost today? <i>In MMK</i>	
pork_price_wt	J.10 Does this good cost more during rainy season?	1 Yes 0 No -99 Don't know
pork_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More 2 Less 3 Same

pork_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times 2 at least Once a month 3 at least twice a month 4 at least Once a week 5 at least three times a week 6 Almost every day
pork_subs	J.13 What's the likelist substitute to this product, if any? <i>NA ချားပါ မရှိလျှင်</i>	

SECTION. J MARKETS > Beef

mkt_good_5	ENUMERATOR: SAY: Next good is: Beef	
beef_available	J.1 Can you usually buy this good in this village?	1 Yes 0 No -77 Cannot be classified as market good

SECTION. J MARKETS > Beef > Can be a market good

beef_alwaysavailable	J.2 If yes, can you always buy it in this village?	1 Yes 0 No -99 Don't know
beef_location	J.3 If yes, where?	

SECTION. J MARKETS > Beef > Can be a market good > Beef distance

beef_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
beef_distance_bk	by motorbike ? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
beef_distance_wk	by walk? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
beef_distance_bt	by boat? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
beef_produced_vge	J.5 Is this good produced in the village?	1 Yes 0 No -99 Don't know
beef_produced_other	J.6 If not, where it is produced?	
beef_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>	
beef_mkt_freq	J.8 How often does the market where this good is sold operate?	1 Every day 2 3 times a week 3 Twice a week 4 Once a week

Field	Question	Answer
		4 Once a week
		5 3 times in 2 weeks
		6 Twice in 2 weeks
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
beef_price	J.9 How much does this good cost today? <i>In MMK</i>	

beef_price_wt	J.10 Does this good cost more during rainy season?	1 Yes
		0 No
		-99 Don't know
beef_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More
		2 Less
		3 Same
beef_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times
		2 at least Once a month
		3 at least twice a month
		4 at least Once a week
		5 at least three times a week
		6 Almost every day
beef_subs	J.13 What's the likelist substitute to this product, if any?	

SECTION. J MARKETS > Fish

mkt_good_6	ENUMERATOR: SAY: Next good is: Fish	
fish_available	J.1 Can you usually buy this good in this village?	1 Yes
		0 No
		-77 Cannot be classified as market good

SECTION. J MARKETS > Fish > Can be a market good

fish_alwaysavailable	J.2 If yes, can you always buy it in this village?	1 Yes
		0 No
		-99 Don't know

fish_location J.3 If yes, where?

SECTION. J MARKETS > Fish > Can be a market good > Fish distance

fish_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
fish_distance_cy	by motorbike ? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
fish_distance_wk	by walk? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
fish_distance_bt	by boat? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>	
fish_produced_vge	J.5 Is this good produced in the village?	1 Yes
		0 No
		-99 Don't know
fish_produced_other	J.6 If not, where it is produced?	
fish_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>	

Field	Question	Answer
fish_mkt_freq	J.8 How often does the market where this good is sold operate?	1 Every day
		2 3 times a week
		3 Twice a week
		4 Once a week
		5 3 times in 2 weeks
		6 Twice in 2 weeks
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
fish_price	J.9 How much does this good cost today? <i>In MMK</i>	
fish_price_wt	J.10 Does this good cost more during rainy season?	1 Yes
		0 No
		-99 Don't know
fish_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More
		2 Less
		3 Same
fish_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times
		2 at least Once a month
		3 at least twice a month
		4 at least Once a week
		5 at least three times a week
		6 Almost every day
fish_subs	J.13 What's the likelist substitute to this product, if any?	
SECTION. J MARKETS > Soap		
mkt_good_7	ENUMERATOR: SAY: Next good is: Soap	
soap_available	J.1 Can you usually buy this good in this village?	1 Yes
		0 No
		-77 Cannot be classified as market good
SECTION. J MARKETS > Soap > Can be a market good		
soap_alwaysavailable	J.2 If yes, can you always buy it in this village?	1 Yes
		0 No
		-99 Don't know
soap_location	J.3 If yes, where?	
SECTION. J MARKETS > Soap > Can be a market good > Soap distance		
soap_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	
soap_distance_bk	by motorbike ? မသွားပါက -၇၇ ကို ထည့်ပါရန်	

Field	Question	Answer
soap_distance_wk	by walk? မသွားပါက, -၇၇ ကို ထည့်ပါရန်	
soap_distance_bt	by boat? မသွားပါက, -၇၇ ကို ထည့်ပါရန်	

soap_produced_vge	J.5 Is this good produced in the village?	1 Yes 0 No -99 Don't know
soap_produced_other	J.6 If not, where it is produced?	
soap_duration	J.7 If not, how long does it take to bring this good into the village or closed market? In Days	
soap_mkt_freq	J.8 How often does the market where this good is sold operate?	1 Every day 2 3 times a week 3 Twice a week 4 Once a week 5 3 times in 2 weeks 6 Twice in 2 weeks 7 Once in 2 weeks 8 3 times in 3 weeks 9 Twice in 3 weeks 10 Once in 3 weeks
soap_price	J.9 How much does this good cost today? In MMK	
soap_price_wt	J.10 Does this good cost more during rainy season?	1 Yes 0 No -99 Don't know
soap_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More 2 Less 3 Same
soap_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times 2 at least Once a month 3 at least twice a month 4 at least Once a week 5 at least three times a week 6 Almost every day
soap_subs	J.13 What's the likelist substitute to this product, if any?	
SECTION. J MARKETS > Firewood		
mkt_good_8	ENUMERATOR: SAY: Next good is: Firewood	
fwood_available	J.1 Can you usually buy this good in this village?	1 Yes 0 No -77 Cannot be classified as market good
SECTION. J MARKETS > Firewood > Can be a market good		
fwood_alwaysavailable	J.2 If yes, can you always buy it in this village?	1 Yes 0 No -99 Don't know
fwood_location	J.3 If yes, where?	
SECTION. J MARKETS > Firewood > Can be a market good > Firewood distance		
fwood_dis_note	J.4 If not, how far is the nearest location where you can buy this good:	

fwood_distance_bk	by motorbike ? မသွားပါက, -၇၇ ကို ထည့်ပါရန်	
fwood_distance_wk	by walk? မသွားပါက, -၇၇ ကို ထည့်ပါရန်	
fwood_distance_bt	by boat? မသွားပါက, -၇၇ ကို ထည့်ပါရန်	
fwood_produced_vge	J.5 Is this good produced in the village?	1 Yes

Field	Question	Answer	No
		-99	Don't know
fwood_produced_other	J.6 If not, where it is produced?		
fwood_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>		
fwood_mkt_freq	J.8 How often does the market where this good is sold operate?	1	Every day
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks
		6	Twice in 2 weeks
		7	Once in 2 weeks
		8	3 times in 3 weeks
		9	Twice in 3 weeks
		10	Once in 3 weeks
fwood_price	J.9 How much does this good cost today? <i>In MMK</i>		
fwood_price_wt	J.10 Does this good cost more during rainy season?	1	Yes
		0	No
		-99	Don't know
fwood_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1	More
		2	Less
		3	Same
fwood_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1	Very rarely or very few times
		2	at least Once a month
		3	at least twice a month
		4	at least Once a week
		5	at least three times a week
		6	Almost every day
fwood_subs	J.13 What's the likelist substitute to this product, if any?		
SECTION. J MARKETS > Cooking oil			
mkt_good_9	ENUMERATOR: SAY: Next good is: Palm oil/palm nut oil		
oil_available	J.1 Can you usually buy this good in this village?	1	Yes
		0	No
		-77	Cannot be classified as market good
SECTION. J MARKETS > Cooking oil > Can be a market good			

oil_alwaysavailable	J.2 If yes, can you always buy it in this village?	1	Yes
		0	No
		-99	Don't know
oil_location	J.3 If yes, where?		
SECTION. J MARKETS > Cooking oil > Can be a market good > Cooking oil distance			
oil_dis_note	J.4 If not, how far is the nearest location where you can buy this good:		
oil_distance_bk	by motorbike ? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>		
oil_distance_wk	by walk? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>		
oil_distance_bt	by boat? <i>မသွားပါက, -၇၇ ကို ထည့်ပါရန်</i>		
oil_produced_vge	J.5 Is this good produced in the village?	1	Yes
		0	No
		-99	Don't know
oil_produced_other	J.6 If not, where it is produced?		
oil_duration	J.7 If not, how long does it take to bring this good into the village or closed market? <i>In Days</i>		
oil_mkt_freq	J.8 How often does the market where this good is sold operate?	1	Every day
		2	3 times a week
		3	Twice a week
		4	Once a week
		5	3 times in 2 weeks
		6	Twice in 2 weeks

Field	Question	Answer
		7 Once in 2 weeks
		8 3 times in 3 weeks
		9 Twice in 3 weeks
		10 Once in 3 weeks
oil_price	J.9 How much does this good cost today? <i>In MMK</i>	
oil_price_wt	J.10 Does this good cost more during rainy season?	1 Yes 0 No -99 Don't know
oil_pirce_compare	J.11 Do you think this good costs more, less, or the same as in the other neighbouring villages?	1 More 2 Less 3 Same
oil_avgconsumption	J.12 How often does an average consumer in this village buy this product, over a month time period?	1 Very rarely or very few times 2 at least Once a month 3 at least twice a month 4 at least Once a week 5 at least three times a week 6 Almost every day
oil_subs	J.13 What's the likelist substitute to this product, if any?	
SECTION K. SHOPS AND KIOSKS		

shop_note1	ENUMERATOR SAY: Here's a list of goods villagers usually buy in their daily life. Now, I'm going to ask you a few questions about where to find these goods.	
no_shop	K.1 How many kiosks/shops are there in this village?	
shop_location	K.2 Where is the largest kiosk located?	
soda	K.3 In this village, can you buy soft drinks/soda?	1 Yes 0 No -99 Don't know
SECTION K. SHOPS AND KIOSKS > Soft drinks/soda		
soda_usual_price	K.4 What's the usual price?	
soda_price_rainy	K.5 Is the price higher, lower, or just about the same during rainy season?	1 Same 2 Higher 3 Lower
soda_stock	K.6 Is the product always in stock?	1 Yes 0 No -99 Don't know
cigar	K.7 In this village, can you buy cigarettes?	1 Yes 0 No -99 Don't know
SECTION K. SHOPS AND KIOSKS > Cigarettes		
cigar_usual_price	K.8 What's the usual price?	
cigar_price_rainy	K.9 Is the price higher, lower, or just about the same during rainy season?	1 Same 2 Higher 3 Lower
cigar_stock	K.10 Is this product always in stock?	1 Yes

Field	Question	Answer
		0 No -99 Don't know
soap	K.11 In this village, can you buy soap?	1 Yes 0 No -99 Don't know
SECTION K. SHOPS AND KIOSKS > Soap		
soap_usual_price	K.8 What's the usual price?	
soap_price_rainy	K.9 Is the price higher, lower, or just about the same during rainy season?	1 Same 2 Higher 3 Lower
soap_stock	K.10 Is this product always in stock?	1 Yes 0 No -99 Don't know
chips	K.11 In this village, can you buy chips?	1 Yes 0 No -99 Don't know
SECTION K. SHOPS AND KIOSKS > Chips		
chips_usual_price	K.8 What's the usual price?	
chips_price_rainy	K.9 Is the price higher, lower, or just about the same during rainy season?	1 Same 2 Higher 3 Lower
chips_stock	K.10 Is this product always in stock?	1 Yes 0 No -99 Don't know
oth_gd	K.11 What other goods can you buy in this village in the shop/kiosks? <i>ဆိုင်တွင်း အများဆုံးရောင်းသည့် ကုန်ပစ္စည်းများကို ၅ ခု ဖော်ပြပါရန်။</i>	

SECTION L. ECONOMIC ACTIVITIES AND ENTREPRENEURISM		
ecoact_note1	ENUMERATOR SAY: Now, I would like to talk with you about the economic activities in this village.	
SECTION L. ECONOMIC ACTIVITIES AND ENTREPRENEURISM > Common activities		
ecoact_note2	L.1 Please list the most common economic activities in this village.	
ecoact_1	1st :	1 Make/sell crafts (baskets, pots, etc.,) 2 Bicycle repair 3 Sell prepared foods/run restaurant 4 Resell raw produce (purchased elsewhere) 5 Provide transportation (e.g., bus, motorcycle, etc.,) 6 Sell/trade fish 7 Make/repair boats 8 Butcher 9 Carpenter 10 Electrician 11 Hairdresser/Stylist 12 Sell clothes and shoes 13 Run hotel (for sleeping) 14 Local brewer 15 Build iron sheet roofs 16 Construction business 17 Tailor 18 Mechanic 19 Run kiosk 20 Drill boreholes or build latrines 21 Powersaw business 22 Water generator 23 Wire fence 24 Make brick 25 Build thatch roofs 26 Chicken business

Field	Question	Answer	Other																						
ecoact_1_other	Specify other.																								
ecoact_2	2nd:		<table border="1"> <tr> <td>1</td> <td>Make/sell crafts (baskets, pots, etc.,)</td> </tr> <tr> <td>2</td> <td>Bicycle repair</td> </tr> <tr> <td>3</td> <td>Sell prepared foods/run restaurant</td> </tr> <tr> <td>4</td> <td>Resell raw produce (purchased elsewhere)</td> </tr> <tr> <td>5</td> <td>Provide transportation (e.g., bus, motorcycle, etc.,)</td> </tr> <tr> <td>6</td> <td>Sell/trade fish</td> </tr> <tr> <td>7</td> <td>Make/repair boats</td> </tr> <tr> <td>8</td> <td>Butcher</td> </tr> <tr> <td>9</td> <td>Carpenter</td> </tr> <tr> <td>10</td> <td>Electrician</td> </tr> <tr> <td>11</td> <td>Hairdresser/Stylist</td> </tr> </table>	1	Make/sell crafts (baskets, pots, etc.,)	2	Bicycle repair	3	Sell prepared foods/run restaurant	4	Resell raw produce (purchased elsewhere)	5	Provide transportation (e.g., bus, motorcycle, etc.,)	6	Sell/trade fish	7	Make/repair boats	8	Butcher	9	Carpenter	10	Electrician	11	Hairdresser/Stylist
1	Make/sell crafts (baskets, pots, etc.,)																								
2	Bicycle repair																								
3	Sell prepared foods/run restaurant																								
4	Resell raw produce (purchased elsewhere)																								
5	Provide transportation (e.g., bus, motorcycle, etc.,)																								
6	Sell/trade fish																								
7	Make/repair boats																								
8	Butcher																								
9	Carpenter																								
10	Electrician																								
11	Hairdresser/Stylist																								

Field	Question	Answer	
		12	Sell clothes and shoes
		13	Run hotel (for sleeping)
		14	Local brewer
		15	Build iron sheet roofs
		16	Construction business
		17	Tailor
		18	Mechanic
		19	Run kiosk
		20	Drill boreholes or build latrines
		21	Powersaw business
		22	Water generator
		23	Wire fence
		24	Make brick
		25	Build thatch roofs
		26	Chicken business
		other	Other
ecoact_2_other	Specify other.		
ecoact_3	3rd:		
		1	Make/sell crafts (baskets, pots,

Field	Question	Answer	2
			etc.,)
			Bicycle repair
		3	Sell prepared foods/run restaurant
		4	Resell raw produce (purchased elsewhere)
		5	Provide transportation (e.g., bus, motorcycle, etc.,)
		6	Sell/trade fish
		7	Make/repair boats
		8	Butcher
		9	Carpenter
		10	Electrician
		11	Hairdresser/Stylist
		12	Sell clothes and shoes
		13	Run hotel (for sleeping)
		14	Local brewer
		15	Build iron sheet roofs
		16	Construction business
		17	Tailor
		18	Mechanic
		19	Run kiosk
		20	Drill boreholes or build latrines
		21	Powersaw business
		22	Water generator
		23	Wire fence
		24	Make brick
		25	Build thatch roofs
		26	Chicken business
		other	Other

Field	Question	Answer
ecoact_3_other	Specify other.	
SECTION L. ECONOMIC ACTIVITIES AND ENTREPRENEURISM > Most common		
ecoact_rpt1	ENUMERATOR: FOR MOST COMMON ACTIVITY [entreprise_1], ASK THE FOLLOWING QUESTIONS:	
act1_wage	L.2 In this activiy, do workers usually receive a daily or monthly wage? <i>နေ့စား (သို့) လစား လားဆိုတာကို မေးပါ။</i>	1 Daily 2 Monthly
act1_wage_daily	L.3 In this activity, how much do workers earn in a regular day? <i>In MMK</i>	
act1_wage_monthly	L.3 In this activity, how much do workers earn in a regular month? <i>In MMK</i>	
act1_engagement	L.4 How many days or months in a year do workers typically engage in this activity? <i>နေ့စား (သို့) လစား လားဆိုတာကို မေးပါ။</i>	1 Days 2 Months
act1_days	L.5 Days:	
act1_months	L.5 Months:	
SECTION L. ECONOMIC ACTIVITIES AND ENTREPRENEURISM > 2nd most common		
ecoact_rpt2	ENUMERATOR: FOR SECOND MOST COMMON ACTIVITY ([entreprise_2]), ASK THE FOLLOWING QUESTIONS:	

act2_wage	L.2 In this activiy, do workers usually receive a daily or monthly wage?	1 Daily 2 Monthly
act2_wage_daily	L.3 In this activity, how much do workers earn in a regular day? <i>In MMK</i>	
act2_wage_monthly	L.3 In this activity, how much do workers earn in a regular day? <i>In MMK</i>	
act2_engagement	L.4 How many days or months in a year do workers typically engage in this activity?	1 Days 2 Months
act2_days	L.5 Days:	
act2_months	L.5 Months:	
SECTION L. ECONOMIC ACTIVITIES AND ENTREPRENEURISM > 3rd most common		
ecoact_rpt3	ENUMERATOR: FOR THIRD MOST COMMON ACTIVITY ([entreprise_3]), ASK THE FOLLOWING QUESTIONS:	
act3_wage	L.2 In this activiy, do workers usually receive a daily or monthly wage?	1 Daily 2 Monthly
act3_wage_daily	L.3 In this activity, how much do workers earn in a regular day? <i>In MMK</i>	
act3_wage_monthly	L.3 In this activity, how much do workers earn in a regular day? <i>In MMK</i>	
act3_engagement	L.4 How many days or months in a year do workers typically engage in this activity? <i>နေ့စား (သို့) လစား လားဆိုတာကို မေးပါ။</i>	1 Days 2 Months
act3_days	L.5 Days:	
act3_months	L.5 Months:	
act_carpenter	L.5 Is there a carpenter for hire in this community?	1 Yes 0 No -99 Don't know
act_tailor	L.6 Is there a tailor or dressmaker in this community?	1 Yes 0 No -99 Don't know
act_blacksmith	L.7 Is there a blacksmith for hire or blacksmith shop in this community?	1 Yes 0 No -99 Don't know
SECTION M. PERCEPTION OF GOVERNANCE		
gov_note1	ENUMERATOR: SAY: Now, I'm going to ask you some questions about how the village perceives governance at different levels.	

gov_instrut1 Field	ENUMERATOR: Please ensure privacy and administer the following 2 questions (M.1–M.2) to each participant Question	Answer
SECTION M. PERCEPTION OF GOVERNANCE > Satisfaction (1)		(Repeated group)
tspgov_satfy	M.1 Overall, how satisfied would you say this community is with the Township Administration? <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	1 Very satisfied 2 Fairly satisfied 3 Indifferent 4 Fairly unsatisfied 5 Very unsatisfied
vtgov_satfy	M.2 Overall, how satisfied would you say this community is with the Village Tract Administration? <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	1 Very satisfied 2 Fairly satisfied 3 Indifferent 4 Fairly unsatisfied 5 Very unsatisfied
gov_instrut2	ENUMERATOR: You can now restore the group discussion.	
SECTION M. PERCEPTION OF GOVERNANCE > Township Administration		

label_gov1	To the best of your knowledge, how good does the community think the Township Administration is, at handling the following matters? <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_health	M.3 Improving basic health services	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_edu	M.4 Addressing education needs	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_wash	M.5 Providing water & sanitation services	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_maintain	M.6 Maintaining roads & bridges	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_elect	M.7 Providing a reliable supply of electricity	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_roads	M.8 Maintaining local roads	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
township_mktprice	M.9 Maintaining local market prices	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent

SECTION M. PERCEPTION OF GOVERNANCE > Village Tract Administration

label_gov2	To the best of your knowledge, how good does the community think the Village Tract Administration is, at handling the following matters? <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
vtract_health	M.3 Improving basic health services	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
vtract_edu	M.4 Addressing education needs	1 Very bad 2 Fairly bad 3 Fairly good

Field	Question	Answer
vtract_wash	M.5 Providing water & sanitation services	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent

vtract_maintain	M.6 Maintaining roads & bridges	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
vtract_elect	M.7 Providing a reliable supply of electricity	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
vtract_roads	M.8 Maintaining local roads	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
vtract_mktprice	M.9 Maintaining local market prices	1 Very bad 2 Fairly bad 3 Fairly good 4 Excellent
vtract_complain	M.10 When there is an important problem in your village (e.g. a building or public service deterioration), how likely it is that you will submit complaints to the Village Tract Administration? <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်။</i>	1 Very unlikely 2 Unlikely 3 Likely 4 Very likely
vtract_delegate	M.11 Do villagers usually delegate the Village Administrator for submitting complaints to the Village Tract Administration? <i>ရွာသူ/သားများ ကိုယ်တိုင် အကြောင်း ကားလား (သို့) ရွာအုပ်ချုပ်ရေးမှူးက အကြောင်း ကားပါသလား။</i>	1 Yes 0 No -99 Don't know
vtract_contact	M.12 To the best of your knowledge, in the past year how often have you (or appointed leader) contacted the Village Tract Administration about some important problems, or to give them your views or suggestions?	1 Never 2 Only once 3 A few times 4 Often 5 Very Often

SECTION N. PARTICIPATION IN DECISION-MAKING

decmk_note1	ENUMERATOR: SAY: Now, I'll ask you about decision-making processes in your community.	
assem_date	N.1 When did the last community assembly take place? <i>တစ်နှစ်လုံး - ရှစ်နှစ်လုံးအတွင်း</i>	
assem_men	N.2 At the last community assembly, how many men were present in total?	
assem_women	N.3 At the last community assembly, how many women were present in total?	
assem_eth	N.4 How many ethnic groups were present? <i>တိုင်းရင်းသားလူမျိုးအုပ်စု အရေအတွက် ကို မေးပါရန်။</i>	
ethnic_note	ENUMERATOR: for every ethnic group, ask the following questions.	
SECTION N. PARTICIPATION IN DECISION-MAKING > Gender composition of groups (1)		(Repeated group)
eth_men	N.5 How many men? <i>Report number</i>	
eth_women	N.6 How many women? <i>Report number</i>	
assem_discuss	N.7 At the last assembly, did you discuss any decision to be made on issues or problems in the village?	1 Yes 0 No -99 Don't know
assem_discuss_what	N.8 If yes, what was the matter of discussion? Please describe.	

Field	Question	Answer								
assem_agreement	N.9 If yes, what was the level of agreement over topics between men vs. women, and minority vs. non-minority?									
assem_decision	N.10 If yes, could you tell us what happened at the last community assembly with respect to these decisions?	<table border="1"> <tr><td>1</td><td>Community leader" took decision alone</td></tr> <tr><td>2</td><td>"Community leader" and other council members decided</td></tr> <tr><td>3</td><td>"Community leader", council members, and other non-council members decided</td></tr> <tr><td>4</td><td>Every person helped to decide, through consensus or majority vote</td></tr> </table>	1	Community leader" took decision alone	2	"Community leader" and other council members decided	3	"Community leader", council members, and other non-council members decided	4	Every person helped to decide, through consensus or majority vote
1	Community leader" took decision alone									
2	"Community leader" and other council members decided									
3	"Community leader", council members, and other non-council members decided									
4	Every person helped to decide, through consensus or majority vote									
decgrp_dom	N.11 Among poor, middle-class, and wealthier residents in your community, does any particular group usually dominate decision-making (or is more likely to have their decisions/preferences implemented) in the assemblies?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
dom_grp	N.12 Which groups dominate decision making?	<table border="1"> <tr><td>1</td><td>Poor</td></tr> <tr><td>2</td><td>Middle-class</td></tr> <tr><td>3</td><td>Wealthier</td></tr> </table>	1	Poor	2	Middle-class	3	Wealthier		
1	Poor									
2	Middle-class									
3	Wealthier									
sub_grp	N.13 Which groups has the least influence over decision making?	<table border="1"> <tr><td>1</td><td>Poor</td></tr> <tr><td>2</td><td>Middle-class</td></tr> <tr><td>3</td><td>Wealthier</td></tr> </table>	1	Poor	2	Middle-class	3	Wealthier		
1	Poor									
2	Middle-class									
3	Wealthier									
dom_sex	N.14 Among male and female residents in your community, does any particular group usually dominate decision-making (or is more likely to have their decisions/ preferences implemented) in the assemblies?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
dom_sexgrp	N.15 Which group(s) dominate(s) decision making?	<table border="1"> <tr><td>1</td><td>Male</td></tr> <tr><td>2</td><td>Female</td></tr> </table>	1	Male	2	Female				
1	Male									
2	Female									
dom_eth	N.16 Among majority and minority ethnic groups residents in your community, does any particular group usually dominate decision-making (or is more likely to have their decisions/ preferences implemented) in the assemblies?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
dom_ethgrp	N.17 Which group(s) dominate(s) decision making?	<table border="1"> <tr><td>1</td><td>Majority Group</td></tr> <tr><td>2</td><td>Minority Group</td></tr> </table>	1	Majority Group	2	Minority Group				
1	Majority Group									
2	Minority Group									
dec_instrt1	ENUMERATOR: Please ensure privacy and administer the following 4 questions (N.18–N.21) to each participant separately.									
SECTION N. PARTICIPATION IN DECISION-MAKING > Statements (1)		(Repeated group)								
vge_decmkpl	N.18 When an important decision has to be made for the village, is it best for the decision to be made by village leaders & respected elders or should all villagers be able to participate in the discussion and decision-making process?	<table border="1"> <tr><td>1</td><td>Village leaders and respected elders</td></tr> <tr><td>2</td><td>All villagers</td></tr> </table>	1	Village leaders and respected elders	2	All villagers				
1	Village leaders and respected elders									
2	All villagers									

bnft_decmk	N.19 In your opinion, in whose benefit do the decisionmakers in this village act? <i>ရွေးချယ်ရန် အခြေများကို လုံးဝ ဖတ်ပြပါရန်</i>	<table border="1"> <tr><td>1</td><td>Their own</td></tr> <tr><td>2</td><td>People with power</td></tr> <tr><td>3</td><td>All the people in the village</td></tr> <tr><td>other</td><td>Other</td></tr> </table>	1	Their own	2	People with power	3	All the people in the village	other	Other		
1	Their own											
2	People with power											
3	All the people in the village											
other	Other											
bnft_decmk_other	Specify other.											
SECTION N. PARTICIPATION IN DECISION-MAKING > Statements (1) > Community agreement												
dm_label	Please rate this community's agreement to the following statement: <i>ရွေးချယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	<table border="1"> <tr><td>1</td><td>Strongly agree</td></tr> <tr><td>2</td><td>Fairly agree</td></tr> <tr><td>3</td><td>Fairly disagree</td></tr> <tr><td>4</td><td>Strongly disagree</td></tr> <tr><td>-88</td><td>Refuse to answer</td></tr> </table>	1	Strongly agree	2	Fairly agree	3	Fairly disagree	4	Strongly disagree	-88	Refuse to answer
1	Strongly agree											
2	Fairly agree											
3	Fairly disagree											
4	Strongly disagree											
-88	Refuse to answer											
poli_agree	N.20 Men make better political leaders than women, and should be elected more than women.	<table border="1"> <tr><td>1</td><td>Strongly agree</td></tr> <tr><td>2</td><td>Fairly agree</td></tr> </table>	1	Strongly agree	2	Fairly agree						
1	Strongly agree											
2	Fairly agree											

Field	Question	Answer
		3 Fairly disagree
		Strongly disagree
		-88 Refuse to answer
geneq_agree	N.21 Women should have the same chance of being appointed to political office than men.	1 Strongly agree
		2 Fairly agree
		3 Fairly disagree
		4 Strongly disagree
		-88 Refuse to answer
dec_instrut2	ENUMERATOR: You can now restore the group discussion.	
SECTION O. SOCIAL TRUST AND COHESION		
trust_note1	ENUMERATOR: SAY: Now, I would like to know more about whether village members trust each, and incidence of crime in this village.	
crime_pastyr	O.1 Was there incidence of crime (such as theft) in the village in the past year?	1 Yes
		0 No
		-99 Don't know
crime_pastyr_freq	O.2 How frequently has crime happened in the past year?	1 1 - 2 times
		2 3 - 5 times
		3 5 - 7 times
		4 8 - 12 times
		5 12+ times
SECTION O. SOCIAL TRUST AND COHESION > Community agreement		
trust_label	Please rate this community's agreement to the following statement: <i>ရွှေးချွယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	1 Strongly agree
		2 Fairly agree
		3 Fairly disagree
		4 Strongly disagree
trust_theft	O.3 If someone forgets to bring his or her own bicycle home at night, it will be stolen.	1 Strongly agree
		2 Fairly agree
		3 Fairly disagree
		4 Strongly disagree
trust_ill	O.4 If someone experienced an unexpected illness, that person would be helped by others in the community	1 Strongly agree
		2 Fairly agree
		3 Fairly disagree
		4 Strongly disagree
eth_grp	O.5 Are there different ethnic groups in this community?	1 Yes
		0 No
		-99 Don't know
SECTION O. SOCIAL TRUST AND COHESION > Ethnic groups involvement (1)		(Repeated group)
trust_instrut1	ENUMERATOR: Please ensure privacy and administer the following 3 questions (O.6–O.8) to each participant separately.	
tust_social	O.6 How likely is it that all ethnic or religious groups usually participate in community events or any social event held in the village? <i>ရွှေးချွယ်ရန် အခြေများကို ဖတ်ပြပါရန်</i>	1 Very unlikely
		2 Unlikely
		3 Likely
		4 Very likely
tust_soc_rsn	O.7 For what reason do you think some ethnic or religious groups are occasionally left out? Please indicate the main reason.	1 Economic reasons
		2 Lack of cohesion among different ethnic groups
		3 Location/distance to event location
		-77 Other (specify)
		-88 Refuse to answer
		other Other
tust_soc_rsn_other	Specify other.	
ethgrp_inter	O.8 Do they interact with each other for economic or social purposes?	1 Yes
		0 No
		-99 Don't know

Field	Question	Answer
trust_instrut2 SECTION O. SOCIAL TRUST AND COHESION > Social dynamics		
socdynamics_label	ENUMERATOR: You can now restore the group discussion. Please rate this community's agreement to the following statement: ရွှေချယ်ရန် အခြေများကို ဖတ်ပြပါရန်	1 Strongly agree 2 Fairly agree 3 Fairly disagree 4 Strongly disagree
brw_agre	O.7 If someone lend another village member 5,000 kyat, it will be repaid.	1 Strongly agree 2 Fairly agree 3 Fairly disagree 4 Strongly disagree
inter_trst	O.8 In general, villagers trust everyone in the village.	1 Strongly agree 2 Fairly agree 3 Fairly disagree 4 Strongly disagree
afrd_agre	O.9 In general, villagers would be afraid to send their children to school alone.	1 Strongly agree 2 Fairly agree 3 Fairly disagree 4 Strongly disagree
afrdnt_agre	O.10 In general, villagers would be afraid if their children were out at night.	1 Strongly agree 2 Fairly agree 3 Fairly disagree 4 Strongly disagree
SECTION P. CONFLICT AND VIOLENCE		
con_note1	ENUMERATOR: SAY: Now, I would like to ask you some questions about conflict in your area over the past 2 years.	
con_note2	In the past 2 years, have you ever observed or witnessed one of these situations in your village or in your area?	

wit_thet	P.1 Someone being violently attacked or injured (e.g. attacked with a weapon, violent death)	1 Yes 0 No -99 Don't know
thrt_feq	Number of time occurred:	1 1 - 2 times 2 3 - 5 times 3 5 - 7 times 4 8 - 10 times 5 10+ times
wit_rcatt	P.2 A property damage (e.g. theft, damage of other people's belongings)	1 Yes 0 No -99 Don't know
rcatt_feq	Number of time occurred:	1 1 - 2 times 2 3 - 5 times 3 5 - 7 times 4 8 - 10 times 5 10+ times

SECTION Q. VILLAGE HISTORY		
hist_note1	ENUMERATOR: SAY: Now, I would like to know about some events that might have occurred in your area.	
hist_eqke	Q.1 Have there been natural disasters (e.g., floods, earthquakes, etc..)?	1 Yes 0 No -99 Don't know
eqke_ago	How long ago did this happen? နောက်ဆုံးဖြစ်ခဲ့သည့် အချိန်ကို ဖော်ပြပါ။ (လအရေအတွက် ကို ဖော်ပြပါ)	1 Years 2 Months
eqke_ago_yr	How many years ago?	
eqke_ago_mth	How many months ago?	
eqke_pc	What percentage of people did it affect? (%) Percentage	
hist_armcon	Q.2 Have there been armed conflicts?	1 Yes 0 No -99 Don't know
armcon_ago	How long ago did this happen? နောက်ဆုံးဖြစ်ခဲ့သည့် အချိန်ကို ဖော်ပြပါ။ (လအရေအတွက် ကို ဖော်ပြပါ)	1 Years 2 Months

Field	Question	Answer	
armcon_ago_yr	How many years ago?		
armcon_ago_mth	How many months ago?		
armcon_pc	What percentage of people did it affect? (%) <i>Percentage</i>		
hist_fail_hrv	Q.3 Has there been a harvest failure/famine?	1 Yes	
		0 No	
		-99 Don't know	
fail_hrv_ago	How long ago did this happen? <i>နောက်ဆုံးဖြစ်ခဲ့သည့် အချိန်ကို ဖော်ပြပါ။ (လအရေအတွက် ကို ဖော်ပြပါ)</i>	1 Years	
		2 Months	
fail_hrv_ago_yr	How many years ago?		
fail_hrv_ago_mth	How many months ago?		
fail_hrv_pc	What percentage of people did it affect? (%) <i>Percentage</i>		
hist_epid	Q.4 Has there been an epidemic (among general population and among children)?	1 Yes	
		0 No	
		-99 Don't know	
epid_ago	How long ago did this happen? <i>နောက်ဆုံးဖြစ်ခဲ့သည့် အချိန်ကို ဖော်ပြပါ။ (လအရေအတွက် ကို ဖော်ပြပါ)</i>	1 Years	
		2 Months	
epid_ago_yr	How many years ago?		
epid_ago_mth	How many months ago?		

epid_pc	What percentage of people did it affect? (%) <i>Percentage</i>		
---------	---	--	--

SECTION R. NCDDP VILLAGES

cdd_note1	ENUMERATOR: SAY: Lastly, I would like to ask you a few questions on your community's participation to the NCDDP program, since your community appears to be an eligible village according to our records.		
cdd_fund	R.1 In the past 2 years, your village received some (MKK) funds from the Department of Rural Development to enhance community-level infrastructural development. Were you aware that this community participates in this program?	1 Yes	
		0 No	
		-99 Don't know	

SECTION R. NCDDP VILLAGES > Awareness of participation

cdd_assem	R.2 Did you discuss participation in NCDDP in a community assembly or community meeting?	1 Yes	
		0 No	
		-99 Don't know	
know_cdd	R.3 If not, where/how did you find out? Please describe.		
cdd_building_goal	D.15 When you applied for NCDDP funds, what did the community want to build? <i>အဖြေကို တိကျစွာ ဗဟိတသေးပါ။</i>		
cdd_grp_sm	R.4 Before receiving the money, who in the community thought that the project you ended up implementing was a pressing priority?	1 The women	
		2 the youth	
		3 the elders	
		4 the religious leaders	
		5 the workers inside the village	
		6 the workers outside the village	
		7 the political groups	
		-77 Other (specify)	
cdd_grp_sm_other_spec	R.4.b Other community members:		
disu_vge	R.5 Once you received the money, did you discuss how to implement the project in an assembly or community meeting?	1 Yes	
		0 No	
		-99 Don't know	
no_disu	R.6 How many times did you discuss before starting to effectively implement the project? <i>စတင်သည့် အချိန်ဆိုသည်မှာ ကျေးရွာမှ စီမံကိန်းစတင် ဆောင်ရွက်သည့် အချိန်ကို ရည်ညွှန်းပါသည်။</i>		
grp_prj	R.7 What people or groups took place in deciding how to implement the project that was chosen?		
no_prop	R.8 How many times have you submitted a proposal to the Village Tract Committee for the first project cycle, before it was accepted? <i>Please report number of TIMES.</i>		

SECTION R. NCDDP VILLAGES > Awareness of participation > cdd_agre

cdd_label	Please rate your agreement to the following statement: <i>ရွေးချယ်ရန် အဖြေများကို ဖော်ပြပါရန်။</i>	1 Strongly agree	
		2 Fairly agree	
		3 Fairly disagree	
		4 Strongly disagree	
vge_tust	R.9 Villagers trust the Village Council to act in the best interest of the community	1 Strongly agree	
		2 Fairly agree	

Field	Question	Answer												
adm_wlth	R.10 Council Members use their position to increase their own wealth	<table border="1"> <tr><td>3</td><td>Fairly disagree</td></tr> <tr><td>4</td><td>Strongly disagree</td></tr> <tr><td>1</td><td>Strongly agree</td></tr> <tr><td>2</td><td>Fairly agree</td></tr> <tr><td>3</td><td>Fairly disagree</td></tr> <tr><td>4</td><td>Strongly disagree</td></tr> </table>	3	Fairly disagree	4	Strongly disagree	1	Strongly agree	2	Fairly agree	3	Fairly disagree	4	Strongly disagree
3	Fairly disagree													
4	Strongly disagree													
1	Strongly agree													
2	Fairly agree													
3	Fairly disagree													
4	Strongly disagree													

prj_mtain	R.11 Is the project being maintained by the villagers?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
chrg_mtain	R.12 If yes, who is in charge of maintaining the project?									
mtain_cst	R.13 How much does it cost to maintain it per year? <i>In MMK</i>									
fund_mtain	R.14 Who funds this cost?									
mtain_plan	R.15 Is there a formal maintenance plan for this project?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
fund_use	R.16 Overall, do you believe the village used the NCDDP funds wisely? <i>ရွေးချယ်ရန် အခြေများကို မတ်ပြပါရန်။</i>	<table border="1"> <tr><td>1</td><td>Strongly agree</td></tr> <tr><td>2</td><td>Fairly agree</td></tr> <tr><td>3</td><td>Fairly disagree</td></tr> <tr><td>4</td><td>Strongly disagree</td></tr> </table>	1	Strongly agree	2	Fairly agree	3	Fairly disagree	4	Strongly disagree
1	Strongly agree									
2	Fairly agree									
3	Fairly disagree									
4	Strongly disagree									
fund_ill	R.17 Were NCDDP funds used to help someone who experienced a health emergency?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
cdd_prmb	R.18 Have there been problems associated with this NCDDP project?	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>-99</td><td>Don't know</td></tr> </table>	1	Yes	0	No	-99	Don't know		
1	Yes									
0	No									
-99	Don't know									
prmb_typ	R.19 What kind of problems? Please describe.									
prmb_sol	R.20 Who solved the problems? Please describe.									

CONCLUDING OBSERVATIONS

conlud_note1	INTERVIEWER: SAY Our interview has come to an end. Thank you so much for your time.							
conlud_note2	INTERVIEWER: COMPLETE AFTER ENDING SURVEY							
endtime_reported	End time:							
lang_int	Language of the interview:	<table border="1"> <tr><td>0</td><td>English</td></tr> <tr><td>1</td><td>Burmese</td></tr> </table>	0	English	1	Burmese		
0	English							
1	Burmese							
int_complete	Status of the interview	<table border="1"> <tr><td>1</td><td>Completed interview</td></tr> <tr><td>2</td><td>Partially completed</td></tr> <tr><td>3</td><td>Refused</td></tr> </table>	1	Completed interview	2	Partially completed	3	Refused
1	Completed interview							
2	Partially completed							
3	Refused							
int_cmts	Any comments or observations on interview: <i>မရှိလျှင် ကျင့်သွားပါရန်။</i>							

The International Growth Centre (IGC) aims to promote sustainable growth in developing countries by providing demand-led policy advice based on frontier research.

Find out more about our work on our website
www.theigc.org

For media or communications enquiries, please contact
mail@theigc.org

Subscribe to our newsletter and topic updates
www.theigc.org/newsletter

Follow us on Twitter
[@the_igc](https://twitter.com/the_igc)

Contact us
International Growth Centre,
London School of Economic and Political Science,
Houghton Street,
London WC2A 2AE

IGC

**International
Growth Centre**

DIRECTED BY



FUNDED BY



Designed by soapbox.co.uk