

Draft Questionnaire

FOR DISASTER, FOOD SECURITY, AND NUTRITION INDICATORS TO BE COLLECTED AT THE VILLAGE LEVEL

Date of Data Collection: For Year:

Data Collector/Reporter:

Name of Interviewer: Position:
Institution (Commune/Sangkat, District/ Khan): Phone Number:

Location for Data collection:

Name of Interviewee: Position:
Village: Commune/Sangkat:
District/City: Province: Phone Number:

REGULAR DATA COLLECTION ANNUALLY

BASIC DATA (TO BE COLLECTED ONCE A YEAR)

Data to be collected	Quantity/Number	Remarks/Observation
1. Total Population in the village (no.)		
2. Total Households (no.)		
3. Total Number of families (HH)		
4. Female Headed HH (no.)		
5. IDP1 (no.)		
6. IDP2 (no.)		
7. Other Poor (non-IDP) - no.		
8. Out-migration (no.)		
9. Return-migration (no.)		
10. Newly settled HHs (no.)		
11. Total Cultivated Area (ha)		
12. Irrigated Area (ha)		
13. Area under reforestation (ha)		
14. Capacity of potential shelters or Safety Area that people in this village could use (no.)		
14.1 Wat/Pagoda		
14.2 Brick-built schools		
14.3 Government offices		
14.4 Health Centers		
14.5 High land		
14.6 Flood-free roads		
14.7 Other		
15. Overall vulnerability of village to disaster: (1=low, 2=moderate, 3= high)		

16. Area of Crop failure (ha)		
17. Number of Food Insecure Households (HHs)		
18. Distance from village to the nearest market (km)		
19. Distance from village to the nearest health centre (km)		

Remarks:

- **Q8. Out-migration (no.):** It means the people in the village out-migration to find the income for improving the living standard of their family (except this not record).
- **Q9. Return-migration (no.):** It related to the Q8, It focused on the people who returned from the migration to find the income for improving the living standard of their family (except this not record).
- **Q11. Total Cultivated Area:** This is Agricultural Land used for crops production. This area could be the area used for rice production (Dry and Wet Season), fruit tree production and other cash crops (Vegetable) production. The Total Cultivated Area also includes the Irrigated Area as well.
- **Q12. Total Irrigated Area:** It's mean the cultivated area that can be provided with irrigation facilities for crop production, and do not depend solely on the rainfall. Irrigated Area is a part of total cultivated area.
- **Q14. Capacity of potential shelters or Safety Area that people in this village could use (no.):** This is focused on non-flooded and safe area that people can use for temporary stay during the disaster or other emergency situation.
- **Q16. Area of Crop failure:** Please mention here how many hectares of the cultivated area that might be damaged due to a disaster or others emergency.
- **Q17. Number of Food insecure households (HHs):** This is focused on the household that did not have enough food for household consumption for almost the whole year.

Draft Questionnaire

FOR DISASTER, FOOD SECURITY, AND NUTRITION INDICATORS TO BE COLLECTED AT THE VILLAGE LEVEL

Date of Data Collection: For Month:

Data Collector/Reporter:

Name of Interviewer: Position:
Institution (Commune/Sangkat, District/ Khan): Phone Number:

Location for Data collection:

Name of Interviewee: Position:
Village: Commune/Sangkat:
District/City: Province: Phone Number:

REGULAR DATA COLLECTION (MONTHLY)

A. DISASTERS

1. Incidence in this month (Disaster or other emergencies)

Type of Disaster	If yes please <input checked="" type="checkbox"/>	Status/Intensity (1= Negligible; 2=Moderate, 3=High)	Remarks/Observation
Floods			
Drought			
lightning			
Storms			
“Sudden Storm”			
Landslide			
Epidemic			
Civil disturbance/ riot			
Others (If yes, Indicate)			

Remarks: If Disaster or other emergencies take place, please and indicate the status. However, if no disaster or other emergencies take place do not and indicate “No”.

2. Impact from Disaster or other emergencies in this month

Type of Impact/Losses	Status/Quantity	Remarks: Assess Significance (1= Negligible; 2= Moderate, 3= High)
1. Human		
Death (no.)	Total:..... (Female:..., Child:...)	
Injury (no.)	Total:..... (Female:..., Child:...)	
Missing (no.)	Total:..... (Female:..., Child:...)	

2. Animal Loss		
Pigs (no.)		
Poultry (no.)	Chicken: Duck:	
Cow/buffalo (no.)	Cow: Buffalo:	
Fish (\$)		
Other (specify, no.)		
3. Property damage		
Houses (no.)		
Rice Fields (ha)		
Orchard/Plantation (ha)	Orchard: Other Cash Crop: ...	
Business (no.)		
Others		
4. Dislocation (HHs)		

Remarks: The impact is caused by disaster or other emergencies. If no disaster or other emergencies took place, the impact also will not be there.

3. Urgent Needs during Disaster or other emergencies in this month

Type of Needs	If need please <input checked="" type="checkbox"/>	What needs do you think very important? Please prioritize them: 1 = Very Important; 2 = Important, 3 = Moderate Important, 4 = Not so Important, and 5 = Not Important	Can be purchased locally in the nearest market? 1=Yes, 2=No
Food			
Safe Drinking Water			
Oral rehydration salts			
Medicine			
Shelter			
Latrine			
Clothes			
Other			

Remarks:

1. If there are needs due to disaster or other emergencies, Please if no do not
2. Prioritize or rank as per importance. Please choose the very important item first followed by important to not important. However, do not select the same number twice.
3. Please indicate if those needs can be purchased locally in the nearest market? It means can we buy all the needs reflected in this table at the nearest market if we want to buy it?

B. FOOD SECURITY AND NUTRITION

1. FOOD AVAILABILITY

1.1. Production

Information to be Collected	Production in most recent season (1= Not produced 2= Less, 3= Normal, 4 = High)	Any expectation of shortage in next 1 month? (1=Yes, 2=No)
Rice		
Fish		
Pig Meat		
Cow Meat		
Poultry		
Eggs		
Vegetable		
Fruits		
Food collected/ gathered		

Remarks: Production in this table mean the product that people in this village are producing/ growing. For rice, vegetable and fruit, please check the cropping season and harvest. For fish and meat, please check with actual production that villagers collect/get in each village during each month.

1.2. Availability in the nearest Market

Information to be Collected	Availability of Goods in the nearest market (1= No, 2= Have some, 3 = Have Many)	Any expectation of shortage in next 1 month? (1=Yes, 2=No)
Rice		
Fish		
Pig Meat		
Cow Meat		
Poultry		
Eggs		
Vegetable		
Fruits		
Food collected/ gathered		

Remarks: In this table we want to know, whether we can buy the items/goods reflected in this table at the nearest market or not, if we want to buy them? And whether the market will have these items/goods for the next month or not?

This is only the prediction of the interviewee.

2. FOOD ACCESS

2.1. Wages and Employment in this area(Village/Commune/District/Province)

Information to be Collected	Agricultural Sector	Non-agricultural sector	Remarks
Availability of employment opportunity for man: <u>1=Sufficient, 2= Less and 3= Do not have</u>			
Availability of employment opportunity for			

woman: 1=Sufficient, 2= Less and 3= Do not have			
Wage rate/day (for man) Riels			
Is it high, low or normal			
Wage rate/day (for females) Riels			
Is it high, low or normal			
Number of Male Labor (No.)			
Availability of work for male: Easy or Difficult to find?			
Number of Female Labor (No.)			
Availability of work for female: Easy or Difficult to find?			

Remarks: The information that we want to know/collect is about the availability of employment opportunity for male and female in this village, The Wage rate/day for male and female is high, low or normal? And how many people (male and female) in this village have a job and this job is easy or difficult to find?

2.2. Migration for income generation

Information to be collected	Inside Country	Thailand	Other country
1. Total population migrated (no.)			
1.1. Men (no.)			
Distress migration			
Economic migration			
1.2 Women (no.)			
Distress migration			
Economic migration			
2. Total number of Migration Families (HH)			
2.1. Migration by leaving children with grand-parents/relative (HH)			
2.2. Migration whole family (HH)			
Distress migration			
Economic migration			
3. Return from Migration (men)			
4. Return from Migration (women)			
5. Whole family return from migration (HH)			

Remarks:

- Total population migrated (no.)= 1.1 Men (no.) + 1.2 Women (no.)
- Total number of Migration Families (HH)= 2.1 Migration by leaving children with grand-parents/relative (HH) + 2.2 Migration whole family (HH)

2.3. Food Prices at the nearest market

Information to be Collected	Unit	Price/Unit (Riels)	Price (1=Cheap, 2=Moderate, 3 = Expensive)	Any expectation of price rise in next 1 month? (1=Yes, 2=No)
Rice	Kg			
Fish	Kg			
Pig Meat	Kg			
Cow Meat	Kg			
Poultry	Kg			
Eggs	Egg			
Vegetable (specify)	Kg			
Fruits (specify)	Kg			
Cooking oil	Kg			

Remarks: In this table we want to know the price of food/goods in the nearest market in this month and the availability of food/goods in the nearest market for the next month.

3. FOOD UTILIZATION

Information to be Collected	Number	Has this number increased last month? (Yes/No)
Access to safe drinking water (HH)		
Access to sanitary latrine (HH)		
Incidence of diarrhea for children (no.)		
Clean environment in the family (HH)		

Remarks: The “safe drinking water” means the water that we can use for drinking purposes. This water could be from water filter or certified wells (no Arsenic).

4. Solution during food shortage

4.1. Distress Sale of Assets to buy food

Due to joblessness, did you observe the sale of assets in this village such as: animals, land and other assets to buy food for the last one month?

Information to be Collected	Is there any distress sale to buy food (Jobless)? 1= Yes and 2= No	Remarks What they sale? How many?
1. Animals		
Cattle/Cow		
Buffalo		
Pig		
Others (specify)		
2. Poultry		
Chicken		
Duck		
Eggs		
3. Land		
Agricultural (Crop Production Land)		
Non-agricultural(Land for Shelter)		
4. Other assets sold (specify)		

Remarks: In this point, we want to know about the sale of assets **for buying food only**. *If people sale their assets to do other business, do not record and put in this table.*

However, if people sale their asset for buying food only, please indicate what they sale and how many?

4.2. Did you observe people borrowing money for buying food last month?

1= No 2= Less 3= Moderate 4= High

Remarks: this point we want to know, in case the villagers did not have the job and nothing to eat, did they borrow money from relative, friends or banks for purchasing foods?

4.3. Food Consumption

Information to be Collected	Number of HH who normally do not have enough food to eat in this village (HH)	Has this number increased last month? 1=Increased, 2= Still the same and 3. Decreased
Rice		
Fish		
Meat/Poultry		
Eggs		
Vegetable		
Fruit		

Remarks: the point 4.3 will tell us how many households in this village always do not have enough food to eat. What type of food do they have shortage last month? And did the number of households lacking food has increased, still the same or decreased last month?