

CONFIDENTIAL

All information collected in this survey is strictly confidential and will be used for statistical purposes only

**Royal Government of Cambodia
Ministry of Planning
National Institute of Statistics**

CAMBODIA SOCIO- ECONOMIC SURVEY 1999

VILLAGE QUESTIONNAIRE

<i>A. To be completed by Supervisors before interview</i>		<i>Enter Code</i>	
Province/City			
District/Khan			
Commune/Sangkat			
Sample Village/Mondol			
Zone			
Sector (Urban =1, Rural=2)			
Sub-sample			
Serial no. of selected village			

<i>B. To be completed by Interviewer</i>	
Names of persons Interviewed : <u>Name</u> <u>Position</u>	
1.	
2.	
3.	
4.	
Date of Initial Interview	(day) _____ (month) _____ 1999
Date of last visit (if necessary)	(day) _____ (month) _____ 1999
Interviewer's Name	
Interviewer's Signature	
<i>C. To be completed by Supervisor after checking completed questionnaires</i>	
Supervisor's Name	
Date Checked by Supervisor	(day) _____ (month) _____ 1999
Date of Re-interview (if necessary)	(day) _____ (month) _____ 1999
Supervisor's Signature	

I. DEMOGRAPHIC INFORMATION

1. How many households live in this village? _____ as at _____ month _____ year

2. How many people live in this village as at the same date? _____ persons

3.1 Of these, how many are below 18 years as at the same date?

Total	Boys	Girls

3.2 Of these, how many are 18 years or more as at the same date?

Total	Men	Women

4. Since 1993 (that is, five years ago), have more new people moved to your village, or have there been more people that moved out of your village? (Encircle One Code)

- | | |
|--------------------|------------------------------|
| 1. More arrivals | 3. About the same of both |
| 2. More departures | 4. No arrivals or departures |

II. ECONOMY AND INFRASTRUCTURE

5. What is the total area of agricultural land available in this village? _____ hectares

5.1 Of which the total irrigated agricultural land is? _____ hectares

6. What is the total area prepared for paddy cultivation? _____ hectares

6.1 Of which the area of irrigated paddy land is? _____ hectares

7. What are the major crops that are grown in this village? (List up to 4 crops in order of importance)

	Crop 1	Crop 2	Crop 3	Crop 4
Name of crop				
Code				

7.1 Are there any new crops that are cultivated as cash crops during the past 5 years?

(Enter Code) 1 = Yes, 2 = No (>> Q. 8)

☐

If Yes, list in order of importance up to 4 crops that were introduced.

	Crop 1	Crop 2	Crop 3	Crop 4
Name of crop				
Code				

8. What are the major non-agricultural enterprises that are functioning in this village? (List up to 4 enterprises in order of output/employment)?

	Enterprise 1	Enterprise 2	Enterprise 3	Enterprise 4
Description of Enterprise				
Code				

8.1 Are there any new enterprises that were established during the past 5 years ? (Enter Code)

1= Yes

2 = No (>> Q 9)

If Yes, list in order of importance up to 4 enterprises that were established.

	Enterprise 1	Enterprise 2	Enterprise 3	Enterprise 4
Description of Enterprise				
Code				

9. What are the major income earning activities of the people of this village?

In order of importance enter up to three (3) codes ---->>

(Codes: 1=Agriculture, 2= Forestry, 3=Fishing, 4=Livestock, 5=Manufacturing, 6=Craft/artisan, 7=Construction, 8=Commerce, 9=Transport, 10=Service, 11=Other (Specify))

10. Do you think that life for the people of this village is now better or worse than it was five years ago? (Enter Code)

1. Better

2. Worse

3. No change (>>Q12)

11. If Code in Q.10 is 1 or 2, why ? (Enter up to 2 Codes)

(Codes: 1=Changes in agricultural policies, 2=Expansion in non-agricultural employment, 3=Weather changes, 4= Improvement in infrastructure including road access, 5= Natural disaster, 6=Inflation, 7=Changes in access to medical care, 8=Changes in access to other social services, 9=war, civil strife, 10 =Cessation of war, civil strife, 11=Other (specify))

12. Do you think that life for the poorest people of this village is now better or worse than it was five years ago ? (Enter Code)

1. Better

2. Worse

3. No change (>>Q 14)

13. If Code in Q.12 is 1 or 2, why ? (Enter up to 2 Codes)

(Codes: 1=Changes in agricultural policies, 2=Expansion in non-agricultural employment, 3=Weather changes, 4= Improvement in infrastructure including road access, 5= Natural disaster, 6=Inflation, 7=Changes in access to medical care, 8=Changes in access to other social services, 9=war, civil strife, 10 =Cessation of war, civil strife, 11=Other (specify))

14. Does a road (for motor or other four-wheeled vehicles) enter this village? (Enter Code)

1. Yes (>>Q16)

2. No

15. How far from this village is the nearest road for motor vehicles ? _____ kms.

16. Is the road nearest to this village impassable during certain times of the year? (Enter Code)

1. Yes

2. No (>>Q18)

17. For how long is the road usually impassable during the year? _____ days

18. Is the village accessible by water (i.e., river or canal)? (Enter Code)

1. Yes

2. No

19. Approximately what percentage of households in this village have electricity ? _____ %
(If no household has electricity, write 0 %)

20. Approximately what percentage of households in this village have piped water ? _____ %
(If no household has piped water, write 0 %)

21. What is the major source of drinking water for most people in this village during the dry season?

(Enter Code)

- | | |
|---------------------------------|---|
| 1. Piped in dwelling | 6. Pond, river or stream |
| 2. Public tap | 7. Rainwater |
| 3. Tubed/piped well or borehole | 8. Tanker truck, vendor or otherwise bought |
| 4. Protected dug well | 9. Other (Specify _____) |
| 5. Unprotected dug well | |

22. Are there the following amenities/services in this village?

Line No.	Amenity/service	Is there a ... in the village? 1=Yes >> next line, 2=No (Enter Code)	How far is the nearest ... from this village? (Kilometres)
(1)	(2)	(3)	(4)
1	Food shop or restaurant		
2	Bank or loan credit unit		
3	Agricultural extension worker		
4	Permanent market		
5	Shop selling manure and agro-chemicals		

23. What is the distance to the district town? _____ kms.

24. What is the distance to the provincial town? _____ kms.

25. Are there any kinds of government (or NGO) development projects presently functioning in this village? (Enter Code)

1. Yes 2. No (>> Q.26)

25.1. If Yes in Q. 25, encircle each appropriate code

- | | |
|--|---------------------------------|
| 1 Agricultural Development (e.g., irrigation, fishery) | 4 Health |
| 2 Infrastructure Development (e.g., road development) | 5 Village Development Committee |
| 3 Education | 6 Other (Specify) |

26. (Ask the following questions about the past 12 months)

Sr. No.	Agency	Did households in the village receive technical support regarding agriculture from this agency? 1=Yes, 2=No, >>next line (Enter Code)	Was the technical support for crops or livestock or fisheries? 1 = Crops, 2=Livestock, 3=Fisheries (Enter all appropriate Codes)	What was the main form of the technical support? (use Technical Support Codes below)
(1)	(2)	(3)	(4)	(5)
1	Government agency			
2	Community organisation, NGO			
3	Private company			

Technical Support Codes (Col.5): 1=Home visit, 2=Radio broadcast, 3=Printed bulletin, 4=Newspaper article, 5=Television program, 6=Other (Specify)

27. Is there any large industrial or commercial enterprise (e.g., factory, hotel, restaurant or company employing more than 10 persons) in this village or within 10 kms. of this village? (Enter Code)

1. Yes 2. No

III. EDUCATION

28. Is there a primary school in this village? (Enter Code)

1. Yes (>>Q30)

2. No

29. How far away is the primary school nearest to this village? _____ kms. (0.0)

30. How far away is the primary school preferred by most of the village children? _____ kms. (0.0)

30.1 How do most of the children of this village go to this primary school? (Enter one Code)

1. Foot

2. Bicycle

3. Private motor-bike

4. Public transport

5. Other (Specify)

30.2 How long does it typically take for children of this village to reach there? (Time one way) _____ hours
_____ minutes

*(Ask the following questions for all **primary schools** in this village. If there is no primary school in this village record in Col. 5 information about the primary school outside the village preferred by most of the village children.)*

School Information	School 1	School 2	School 3	Preferred School Outside
(1)	(2)	(3)	(4)	(5)
31. What is the name of the school?				
32. Is this school public or private? (1=Public, 2=Private) (Enter Code)				
33. In which year was this school started?				
34. What is the highest grade (class) taught in this school?				
35. How many teachers imparting instruction are there in this school?				
36. How many of these teachers have had teacher training?				
37. How many pupils are enrolled at the beginning of the current school year?				
38. What is the average school fees/school improvement charges per student per year? (Riels)				
39. Does this school provide text books to students free of charge or must they pay for books? (1=Free, 2=Some students must pay, 3=All must pay) (Enter Code)				
40. Do all the students get enough text books for their use? (1=No, 2=Some, but not enough, 3=Enough) (Enter Code)				

41. What are the major problems with primary schooling in this village?
 (List the three most important problems, in order of their importance.)
 (Read out a few possible answers only if respondent does not respond.)

- a. Most important problem _____ (use codes below)
 b. Second most important problem _____
 c. Third most important problem _____
- 1=No school
 3=Poor school building
 5=School budget constraint
 7=Not enough supplies
 9=Not enough teachers
 11=Other (specify)
- 2= School too far
 4=Living standard of teachers is too low
 6=Not enough places/desks
 8=Poor quality of teachers
 10= Classes not held regularly

42. Is there a lower secondary school in this village? (Enter Code)

1. Yes (>>Q44) 2. No ☐

43. How far away is the lower secondary school nearest to this village? _____ kms. (0.0)

44. How far away is the lower secondary school which most of the children of this village attend? _____ kms. (0.0)

- 44.1. How do most of the children of this village go to this lower secondary school? (Enter one Code) ☐

1. Foot 2. Bicycle
 3. Private motor-bike 4. Public transport
 5. Other (Specify)

- 44.2. How long does it typically take for children of this village to reach there? (Time one way) _____ hours _____ minutes

(Ask the following questions for all **lower secondary** schools in this village. If there is no lower secondary school in this village, record in col.4 information about the lower secondary school outside the village attended by most of the village children.)

School Information	School 1	School 2	Preferred School Outside
(1)	(2)	(3)	(4)
45. What is the name of the school?			
46. Is this school public or private? (1=Public, 2=Private) (Enter Code)			
47. In which year was this school started?			
48. What is the highest grade (class) taught in this school?			
49. How many teachers imparting instruction are there in this school?			
50. How many of these teachers have had teacher training?			
51. How many pupils are enrolled at the beginning of the current school year?			
52. What is the average school fees/school improvement charges per student per year? (Riels)			
53. Does this school provide text books to students free of charge or must they pay for books? (1=Free, 2=Some students must pay, 3=All must pay) (Enter Code)			
54. Do all the students get enough text books for their use? (1=No, 2=Some, but not enough, 3=Enough) (Enter Code)			

55. What are the major problems with lower secondary schooling in this village ?

(List the three most important problems, in order of their importance.)

(Read out a few possible answers only if respondent does not respond.)

- a. Most important problem _____ (use codes below)
 b. Second most important problem _____
 c. Third most important problem _____

1=No school
 3=Poor school building
 5=School budget constraint
 7=Not enough supplies
 9=Not enough teachers
 11=Other (specify)

2=School too far
 4=Living standard of teachers is too low
 6=Not enough places/desks
 8=Poor quality of teachers
 10=Classes not held regularly

56. Is there an upper secondary school in this village? (Enter Code)

1. Yes (>>Q58) 2. No ☐

57. How far away is the upper secondary school nearest to this village? _____ kms. (0.0)

58. How far away is the upper secondary school which most of the children of this village attend? _____ kms. (0.0)

58.1 How do most of the children of this village go to this upper secondary school? (Enter one Code) ☐

1. Foot 2. Bicycle
 3. Private motor-bike 4. Public transport
 5. Other (Specify)

58.2 How long does it typically take for children of this village to reach there? (Time one way) _____ hours
 _____ minutes

59. What are the major problems with upper secondary schooling in this village?

(List the three most important problems, in order of their importance.)

(Read out a few possible answers only if respondent does not respond.)

- a. Most important problem _____ (use codes below)
 b. Second most important problem _____
 c. Third most important problem _____

1=No school
 3=Poor school building
 5=School budget constraint
 7=Not enough supplies
 9=Poor job prospects
 11=Other (specify)

2=School too far
 4=Living standard of teachers is too low
 6=Not enough places/desks
 8=Poor quality of teachers
 10=Financial problems for family

60.1. Is there, or has there been, an adult literacy program in this village? (Enter Code)

1. Yes 2. No (>>Q61) ☐

60.2. In which year was this program launched? _____

IV. HEALTH

61. Is there a ... in this village? 1=Yes (>>Q63) 2=No (Enter Code under col.2)		62. How far away is the nearest (Kilometers) ?	63. In which year did this begin operation or practice? (Year)
	Code		
(1)	(2)	(3)	(4)
1. Khum clinic?			
2. Private clinic?			
3. Dedicated drug shop?			
4. Other shop selling drugs?			
5. Health Centre?			
6. Referral (or District) Hospital ?			
7. Provincial Hospital?			
8. National Hospital?			
9. Private hospital?			
10. Doctor?			
11. Nurse?			
12. Trained midwife?			
13. Traditional Birth Attendant (TBA)?			
14. Kru Khmer?			
15. Other traditional healer?			

64. Are there any other health services or personnel in this village that were not cited above?
(Enter Code)

1. Yes (Specify: _____)

2. No

☐

65. What are the major health problems in this village?

(List the three most important problems, in order of their importance.)

(Read out a few possible answers only if respondent does not respond.)

a. Most important problem

b. Second most important problem

c. Third most important problem

_____ (use codes below)

1=Malaria

3=Child malnutrition

5=Injuries/accidents

7=Diarrhoea

9=Leprosy

11=Other (specify)

2=Complications from childbirth

4=Adult malnutrition

6=Childhood diseases (measles, chicken pox etc.)

8=Respiratory diseases (e.g., chronic cough, tuberculosis)

10=Dengue

66. What are the major problems with the health services (public and private) for the people in this village?
(List the three most important problems, in order of their importance.)

(Read out a few possible answers only if respondent does not respond.)

a. Most important problem

b. Second most important problem

c. Third most important problem

_____ (use codes below)

1=Lack of beds in hospital, equipment etc.

3=Poor quality of services

5=No secondary nurse / midwife available

7=Long distance to better quality care

9=Staff are unhelpful

2=Not enough medicines, drugs

4=No physician or qualified medical assistant available

6=Health services are too expensive

8=Unsanitary health facilities

10=Other (specify)

67. Where do most of the women in this village give birth? (Enter one Code)

1. At home
 2. Government hospital / clinic
 3. Private hospital / clinic
 4. Other (specify) _____

68. Has there been a child immunization campaign in this village within the last 12 months? (Enter Code)

1. Yes
 2. No

69. Has there been a campaign for use of Vitamin A in this village within the last 12 months? (Enter Code)

1. Yes
 2. No

70. Has there been an anti-leprosy campaign in this village within the last 12 months? (Enter Code)

1. Yes
 2. No

71. Has there been a campaign to educate mothers about health practices in this village within the last 12 months? (Enter Code)

1. Yes
 2. No

V. RETAIL PRICES, EMPLOYMENT AND WAGES

72. Food prices

Item	Description (Make, Quality, Name, etc.)	Unit	Item No.	Price (in Riels)		
				First observation	Second observation	Third observation
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Ordinary paddy	Quality No.1, Neang Menh	Kg	01			
Rice	Quality No.1, white, 5 mm long, Neang Menh	Kg	02			
Broken rice	Quality No.2, white, short	Kg	03			
Corn on the cob	White, medium size, boiled	10 cobs	04			
Rice cakes	Ansom Pork cake, medium size	1 cake	05			
Fermented rice noodles	Coil, good	Kg.	06			
White rice noodles	Fiber type, good	Kg.	07			
Num Pang	30 cm long, small type	Loaf	08			
Pork without fat	Pure meat, good	Kg	09			
Pork with fat	Meat with fat without bones, good	Kg	10			
Fresh Beef	Pure meat, fresh	Kg	11			
Fresh Chicken	Quality No.1, medium size, dressed	Kg	12			
Fresh Duck	Quality No. 1, medium size, dressed	Kg	13			
Fresh water Mud fish	Large, 1 fish =1 kg.	Kg	14			
Cat Fish (Andeng)	Fresh, 5-6 fish = 1 kg.	Kg	15			
Fermented/cheese fish (prohok)	Riel fish, small, good	Kg	16			

Item	Description (Make, Quality, Name, etc.)	Unit	Item No.	Price (in Riels)		
				First observation	Second observation	Third observation
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Dried fish	Dried, mud fish, small, 4-5 per Kg	Kg	17			
Chicken egg	Fresh medium size	1 egg	18			
Duck egg	Fresh, medium size	1 egg	19			
Peanuts	Raw seed, medium size, good quality	kg	20			
Mung bean	Raw seed, medium size, good quality	kg	21			
Soy bean	Raw seed, medium size, good quality	kg	22			
Mung bean sprouts	Short, fresh	Kg	23			
Trakun	Fresh, medium size	Bundle	24			
Cabbage	Fresh	Kg	25			
Cucumber	Fresh, green, 7-8 fruits=1 kg.	Kg	26			
Ridge gourd	Fresh, green, 30 cm long	Kg	27			
Green gourd	Fresh, green, small, about 1 kg	Kg.	28			
Eggplant	Fresh, purple, 4-5 pieces=1 kg	Kg	29			
Omatoes	Fresh, red, 7-8 fruits = 1 kg	Kg	30			
Potatoes	Medium size, 7-8 potatoes = 1kg	Kg	31			
Sweet potatoes	Red, medium size, 5-6 potatoes=1 kg	Kg	32			
Onions	Fresh, white, medium size 6-7 onions = 1 kg	Kg	33			
Garlic	Fresh, white, medium size, good quality	Kg	34			
Banana	Ripe, namva, medium size, good	1 comb	35			
Papaya	Ripe, medium size, approx. 1 kg., good	1 fruit	36			
Lime	Green, medium, good	iece	37			
Vegetable oil	Palm oil, cabbage brand	Litre	38			
Salt	Powder, white, Cambodia	Kg	39			
Fish sauce	Good quality, Cambodia	Litre	40			
Soy sauce	Cow brand, 1 bottle=0.5 litre, Cambodia	1 bottle	41			
Palm vinegar	Good, Cambodia	Litre	42			
Glutamate/MSG	Spoon brand, Thai, 1 pack=0.5 kg.	1 pack	43			
Sugar	Brown, palm sugar, good quality	Kg	44			
Sweetened condensed milk	Lotus brand, 1 can=375 ml., Cambodia	1 can	45			
Alcohol	Royal Whiskey, 1 bottle =750 ml.	Bottle	46			
Rice wine	Good quality	Litre	47			
Beer	Angkor brand, 1 bottle= 750ml	Bottle	48			
Cigarettes	Local, Ara brand, 1 packet=20 cigarettes	Packet	49			
Pipe tobacco	Strong fibrous, Cambodia	100 gms	50			

73. Non-food prices

Item	Description (Make, Quality, Name, etc.)	Unit	Item No.	Price (in Riels)		
				First observation	Second observation	Third observation
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Kerosene	White, colourless, good quality	Litre	01			
Gasoline	Ordinary, SOKIMEX	Litre	02			
Detergent	Viso brand, Vietnam, 1 pack= 1kg.	Kg	03			
Bath soap	Lux, solid, big, Thai	Cake	04			
Tooth paste	Klaichet, green, small, Thai	Tube	05			
Cotton netting	Quality No 1, white, 0.8 m wide, Vietnam	1 Meter	06			
Ready-made mosquito nets	Nylon, white, 2mx1.6m, Thai	Piece	07			
Cotton cloth	Good quality, 1.2 m wide, white, Cambodia	Meter	08			
Synthetic cloth	Tetaron, 1.2m wide, white, Thai	Meter	09			
Shirts (ready-made)	Long sleeves, white, Size (M-L), Cambodia	Piece	10			
Trousers (ready-made)	Long leg, blue, size (27-33), Cambodia	Piece	11			
Skirt (ready-made)	Plise, long, blue, medium, Thai	Piece	12			
Sleeping mat	Red-Kok, 1.2x1.8m, Cambodia	Piece	13			
Sandals (plastic)	White, size(8-11), Thai	pair	14			
Rain coat	Medium size, Vietnam	piece	15			
Light bulb	60 W, 220V, Thai	piece	16			
Porcelain rice bowl	Diameter 15-20 cm., Thai	piece	17			
Aluminum saucepan	Medium size, Cambodia	piece	18			
Plastic basin	Medium size, Cambodia	Piece	19			
Thermos flask	Deer brand, medium size, China	piece	20			
Cement	Elephant brand, P600, Thai	50 kg	21			
Iron rod	1 cm diameter, Vietnam	Kg	22			
Bicycle inner tube	Horse brand, black, size 650, Cambodia	Piece	23			
Bicycle tyre	Horse brand, black, size 650, Cambodia	piece	24			
Writing pad	20 white, ruled sheets, Cambodia	1 pad	25			
Notebook	100 white pages, ruled, Cambodia	1 book	26			
Textbook	Class one, reading book only	1 copy	27			
Radio receiver	Ultra brand, 2 bands, (AM, FM), 2 batteries of size AA, China	set	28			
Radio cassette player	SONY, single cassette player, 40 w, Singapore	set	29			

74. Medicine prices

Item	Description (Make, Quality, Name, etc.)	Unit	No.	Price (in Riels)		
				First observation	Second observation	Third observation
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Tetracycline	250 mg, Malaysia	capsule	01			
Ampicillin	500 mg, Malaysia	capsule	02			
Penicillin	1,000,000 UI, Thai	vial	03			
Aspirin	500 mg, Korean	pill	04			
Vitamin C	Orange colour, 500 mg., Australia	100 pills	05			
Rifampicin	300 mg, Korean	pill	06			
Co-trimoxazol	800 mg, Korean	pill	07			
Paracetamol	500 mg, Korean	pill	08			
ORS	Thai	packet	09			
Multi-Vitamin	Thai	pill	10			
Other (Specify)			11			

75. Daily Wage Rates for Agricultural and Non-agricultural labour (Riels) (Cash plus Kind)

Type of work	Daily Wage Rates (in Riels)		
	Males	Females	Children
(1)	(2)	(3)	(4)
Ploughing (animal traction)*			
Transplanting of paddy			
Caring for crops			
Harvesting			
Unskilled construction work			

* Consider situations where the animal is supplied by the labourer.

Please ask the following questions about the recruitment of children for work outside the village.

Q.76 Are you aware of instances in your village where children of age 5 to 17 years are being recruited for work outside the village ? 1=Yes, 2=No, >> Q 82	Q.77 Who did the recruiting ? (use Recruiting Agency Codes below) (Enter Code)	Q.78 Do you know what type of work they are usually recruited for ? 1= Yes, 2= No, >>Q. 80 (Enter Code)	Q.79 For what type of work are they usually recruited ? (use Type of Work Codes below) (Enter Code)	Q.80 Do you know where they are usually sent ? 1= Yes, 2= No, >>Q. 82 (Enter Code)	Q.81 To which district and province are they usually sent ?			
					District	Code	Province	Code
(1)	(2)	(3)	(4)	(5)	(6a)	(6b)	(7a)	(7b)

Recruiting Agency Codes (col.2): 1 = Licensed recruiter or establishment, 2 =Relatives (making arrangements), 3 = Friends (making arrangements), 4 = Unknown, 5 = Other (Specify)

Type of Work Codes (col. 4): 1= Factory, 2= Construction, 3= Mining, 4= Crop/Livestock farming, 5= Domestic work, 6= Entertainment, 7= Other (Specify)

VI. RAINFALL AND NATURAL DISASTERS

(Ask the following questions about *the past cropping season*, keeping in mind the *main crops of the village*.)

82. (a) Would you say the total amount of rainfall was normal, better than normal, or worse than normal?

(Enter Code) 1 = Normal, 2 = Better than Normal, 3 = Worse than Normal

☐

(b) Would you say that the distribution of rainfall across different months was normal, better than normal, or worse than normal ?

(Enter Code) 1 = Normal, 2 = Better than Normal, 3 = Worse than Normal

☐

83. Would you say that the onset of rainfall was on time, delayed or early (compared to normal) ?

(Enter Code) 1 = On time, 2 = Delayed, 3 = Early

☐

84. Would you say that the crops were damaged by floods/too much rain ?

(Enter Code) 1 = Yes, 2 = No

☐

85. Was there any disaster in the village during the past 5 years? (Enter Code)

1 = Yes 2 = No (>>END OF VILLAGE QUESTIONNAIRE)

☐

86. If yes, mark (x) the years in which the following types of disaster affected the village.

Type	1998	1997	1996	1995	1994
1. Drought					
2. Flood					
3. Crop failure due to pests					
4. Major fire					
5. Other (specify) _____					