

Questionnaire number:

# Vulnerability in Southeast Asia

## Special Agriculture Survey Thailand/Vietnam

2<sup>nd</sup> wave - January 2009

### Introductory statement

We, the agricultural research team, have visited your household for a comprehensive interview in May last year. To complete the year-end, we are here again today to ask for continuous information about your agricultural activities and livelihood situation especially related to shocks you have experienced over the last year. With that information we hope to gain better insights about the role of agriculture with regards to shocks. Our research work will contribute to the improvement of public policies concerning effective strategies to mitigate the effect of shocks among agricultural households. We want to thank you for your kind cooperation.

We assure you that all information you give during the interview is kept strictly confidential. Data will be used for scientific purposes only and will not be given to any outside person. As a sign of our great appreciation that you take your time for our

<b>Section 1</b>	<b>Survey information</b>
<b>Section 2</b>	<b>Household Members</b>
<b>Section 3</b>	<b>Agriculture production profile</b>
3.1	Land parcel
3.2	Irrigation per parcel
3.3	Input use for cropping
3.4	Harvest
3.5	Livestock farming
3.6	Livestock products

<b>Section 4</b>	<b>Calendar of household activities and capacities</b>
4.1	Crop-specific activities and capacities
4.2	General agricultural input use and capacities
4.3	Non-agricultural income and financial capacities
<b>Section 5</b>	<b>Responses to change in input and output price</b>
<b>Section 6</b>	<b>Shocks and coping strategies</b>
6.1	Shocks summary
6.2	Effects of shock
6.3	Coping strategies

**Code AA**

	<b>English</b>	<b>Vietnamese</b>
101	Normal rice	Lúa (thường)
102	High quality rice (e.g. jasmine rice)	lúa thơm (lúa chất lượng cao)
103	Sticky rice	Lúa nếp
104	Local rice	Lúa địa phương
201	Corn (fodder)	Ngô (cho gia súc)
202	Corn (human consumption)	Ngô (sử dụng cho con người)
203	Corn (fodder and human consumption)	Ngô (làm thức ăn gia súc và con người)
3	Peanuts	Cây lạc
4	Soybeans	Đậu tương
5	Mungbeans	đậu xanh
6	Cassava	Cây Sắn
701	Sugarcane (processing)	Mía (ép đường)
702	Sugarcane (human consumption)	Mía (ăn)
8	Kenaf	Cây bông
9	Vegetables	Cây rau
10	Para rubber	Cây cao su
11	Coffee	cây cà phê
12	Pepper	cây tiêu
13	Fruits	Cây ăn quả
14	Tea	Cây chè
15	Cashew nuts	Cây điều
16	Grass	Cây cỏ
17	Flower	Cây hoa
19	Eucalyptus	Cây bạch đàn
20	Bamboo	Cây tre
21	Tobacco	Thuốc lá
22	Mulberry	Cây dâu tằm
23	Kapok	cây bông gạo
25	Oil palm	Cây dầu cọ
26	Sweet potato	Khoai lang
27	Acacia	Cây keo
28	Cajuput tree	
30	Areca-nut tree	Cây cau
31	Cotton tree	Cây bông
40	Banana	Cây chuối
41	Elephant grass	Cỏ voi
42	Cinnamon tree	Cây quế
43	Chili	Cây ớt
90	Other, specify	Loại khác, ghi rõ

## Section 1: Survey Information

1 Province I.D.:	<input type="text"/> 00-99	7 Date of Interview (dd/mm/yy)	<input type="text"/> <input type="text"/> <input type="text"/>
2 District I.D.:	<input type="text"/> 00-99	8 Time started (hh:mm)	<input type="text"/> <input type="text"/>
3 Sub-district I.D.:	<input type="text"/> 00-99	9 Time finished interview (hh:mm)	<input type="text"/> <input type="text"/>
4 Village I.D.:	<input type="text"/> 00-99		
5 Household I.D.:	<input type="text"/> 01-20		
6 Address (or description) of household:	<input type="text"/>		25 Telephone No. <input type="text"/>
10 Name of Household Head (I.D. Code: 01)	<input type="text"/>	11 I.D. Code	<input type="text"/> 01
12 Name of Respondent	<input type="text"/>	13 I.D. Code	<input type="text"/> <i>insert I.D. for person from section 2</i>
14 Name of Interviewer:	<input type="text"/>	15 Code	<input type="text"/>
16 Name of supervisor:	<input type="text"/>	17 Code	<input type="text"/>

---

18 Data entered	Name	<input type="text"/>	Code	<input type="text"/>	19 Date	<input type="text"/> <input type="text"/> <input type="text"/>
20 Data revised	Name	<input type="text"/>	Code	<input type="text"/>	21 Date	<input type="text"/> <input type="text"/> <input type="text"/>

22 Notes: \_\_\_\_\_

\_\_\_\_\_

## Section 2: Household Members

1	2	3	4	5	6	7
I.D. code	Name/Nickname	Gender  1=male, 2=female	Age  >1 year put 0 for < 1 year	Relation to household head  <b>A</b>	Main occupati on between 5/07 and 4/08 according to time spent  <b>H</b>	Second occupation between 5/07 and 4/08 according to time spent  <b>H</b>
01						
02						
03						
04						
05						
06						
07						
08						
09						
10						
11						
12						
13						
14						
15						
16						
17						
18						

### Code A

- 1 Head
- 2 Wife/Husband
- 3 Son/Daughter
- 4 Son/daughter in law
- 5 Father/Mother
- 6 Father/Mother in law
- 7 Sister/Brother
- 8 grandchild
- 9 nephew/nice
- 10 cousin
- 11 other relatives
- 12 non-relative
- 13 brother/sister in law
- 14 Son/daughter adopted
- 98 no answer

### Code H

- 1 Engaged in own agriculture  
(including livestock and aquaculture)
- 2 Engaged in fishing, hunting or collecting
- 3 Non-farm owned business
- 4 Casual off-farm labour in agriculture
- 5 Casual labour in non-agriculture
- 6 Permanently employed in agriculture
- 7 Permanently employed in non-agriculture
- 8 Government official
- 9 Housewife
- 10 Student/Pupil
- 11 Child below school age
- 12 Unemployed
- 13 Performing only occasional and light work
- 14 Monk
- 15 Joined the army
- 16 Unable to work
- 90 Other, specify
- 97 Don't know
- 98 no answer

### Section 3: Agricultural production profile

#### Section 3.1: Land parcels

1	2	3		4	4a	5	5a
Land parcel no.	Land area  1000m <sup>2</sup>	Main land use  A		Number of plots for cropping	Source of water supply (cropping)  B	Number of plots for livestock	Source of water supply (livestock)  B
1		homestead	1				
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							

#### Code A

- 1 Residential use
- 2 Rented out
- 3 Rice and field crops
- 4 Permanent crops
- 5 Pasture
- 6 Aquaculture or pen
- 7 Forest (planted)
- 8 Vacant land
- 9 Business establishment
- 90 Others, specify
- 98 No answer

#### Code B

- 1 Rainfed
- 2 Irrigated (artesian well)
- 3 Irrigated (well)
- 4 Irrigated (pipe/tap)
- 5 Irrigated (gravity)
- 6 Pumped from public irrigation canal
- 7 Underground well
- 90 Others, specify
- 98 No answer









**Code F**  
for labor, animal, machine  
1 Man day(s)  
2 Day(s)  
3 Week(s)  
4 Month(s)

**Code F**  
for fertilizer, pesticide, seeds  
5 Kilogram  
6 Litre  
7 bags  
8 trees  
9 bottles  
90 Other, specify

**Code G**  
1 Rental cost 90 Other, specify  
2 Fuel cost  
3 Fodder  
4 Wage  
5 Purchase  
6 Saved seeds  
7 Supported by project  
9 Supported by relatives  
10 Supported by neighbours, friends

**Code H**  
1 In-kind payment (from own agricultural  
2 Other in-kind payment  
3 Cash payment

3 Crop ID	4a	4b	6	9b	13	16	17a		17b	18a			18b	18c
	Crop type	Crop variety only for Rice and Vegetable	Cropping cycle number (please specify if it is the 1st, 2nd, 3rd, etc. time that you grow this crop in 2008)	Which activities did you conduct during that cropping cycle between May and Dec 2008?	What kind of inputs did you use for that activity?	Specify input type	Quantity	Unit	Amount of non-labor input used	Cost type	Type of payment	Costs per unit of non-labor input use		Cost amount
	AA		B	C	E			F		G	H			1000 VND

**Code E**  
1 Machine  
2 Animal  
3 Hired labor  
4 Family labor/other unpaid labor  
5 Seeds  
6 Organic fertilizer from own farm  
7 Purchased organic fertilizer  
8 Purchased chemical fertilizer  
9 Pesticide  
10 Herbicide  
11 Fungicide  
12 Snail killer  
90 Other, specify



**Section 3.4: Input use for cropping recall of 1st wave**

1 Parcel No.   
 2 Plot No.

**Code B**

- 1 1st time
- 2 2nd time
- 3 3rd time
- 4 4th time
- 5 5th time

**Code D**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June

**Code D**

- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code N**

- 1 day
- 2 week
- 3 fortnight
- 4 month

Last May we asked you what you did on this parcel/plot between January, 1st 2008 and April, 30th 2008.  
 How much time did you use for each activity during that time?

3a	3b	4	5	6	7	8	9a	9b	9c	10
Crop type  AA	Crop variety (only for rice and vegetable)	Area planted  1000m <sup>2</sup>	Cropping cycle number (please specify if it is the 1st, 2nd, 3rd, etc. time that you grow this crop in 2008)  B	Which activities did you conduct during that cropping cycle between May and Dec 2008?  C	When did the activity start?  Month  D	Activity duration			When did the activity end?  Month  D	
						Frequency  no. of time	Number of days  per time	Hours per day  per time		
							unit N			

**Code C**

- 1 Ploughing
- 2 Harrowing
- 3 Levelling
- 4 Sowing
- 5 Fertilizer Application
- 6 Pesticide application
- 7 Hand weeding / Cutting branches
- 8 Irrigation
- 9 Harvesting
- 10 Herbicide Application
- 11 Ploughing and Sowing
- 12 Cleaning
- 13 Burning
- 14 Sowing and fertilizer application
- 90 Other, specify
- 99 No activities















**Section 3.7: Livestock products**

1 Did you produce livestock between 1 May to 31 December 2008?

	1 Yes
	2 No (skip to next section)

Which livestock products did you produce between 1 May and 31 December 2008?

2	3	4a	4b	5a	5b	6a	6b	7a	7b	8	9	10	11	12
Livestock products  A	Total production  (unit)	Home consumption		Agricultural production		Home processing		Sales		Cash costs of inputs				
			Total value (THB/ 1000 VND)		Total value (THB/ 1000 VND)		Total value (THB/ 1000 VND)		Total value (THB/ 1000 VND)	Packaging and storage (THB/ 1000 VND)	Processing (THB/ 1000 VND)	Marketing (THB/ 1000 VND)	Others, specify (type) (THB/ 1000 VND)	
1														
2														
3														
4														
5														
6														
7														
8														
9														

**Code A**

- 1 Milk (kg)
- 4 Chicken Eggs (pieces)
- 5 Duck eggs (pieces)

**Code A**

- 6 Silk (m.)
- 7 Manure (kg)
- 8 Compost (kg)

**Code A**

- 24 Honey (Liter)
- 25 Stag honey (pieces)
- 90 Others, specify

## Section 4: Household activities and capacities calendar

### 4.0 Summary of main crops grown by the household from 1st of January 2008 until 31st of December 2008

Interviewer: Write down the 5 main crops (those which accounted for the largest plot area) of the household.  
Treat different rice varieties (e.g. upland rice, normal non-fragrant rice) as different crops.

Main crop ID	Crop and variety type
1	
2	
3	
4	
5	



**4.2 Input capacities**

**1 Do you sometimes have problems with getting seeds when you need them for your 5 main crops?**  1=yes, 2=no (If no, go to Q6)  
 Interviewer: Explain to the respondent that this question relates to physical access and is meant independent of the respondents financial capacity!

**2 Regarding which type of seeds for your 5 main crops do you sometimes have problems of getting them?**

Seed type	Tick if problems exist	If problems exist, go to:
Saved seeds		Q3
Seeds from relatives, friends, etc.		Q4
Purchased seeds		Q5

**3 Regarding which main crops do you sometimes have problems of getting saved seeds?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**4 Regarding which main crops do you sometimes have problems of getting seeds from relatives, friends, etc.?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**5 Regarding which main crops do you sometimes have problems of purchasing seeds?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**6 Do you sometimes have problems with getting pesticides when you need them for your 5 main crops?**  1=yes, 2=no (If no, go to Q8)

Interviewer: Explain to the respondent that this question relates to physical access and is meant independent of the respondents financial capacity!

**7 Regarding which main crops do you sometimes have problems of getting pesticides?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**8 Do you sometimes have problems with getting chemical fertilizers when you need them for your 5 main crops?**  1=yes, 2=no (If no, go to Q10)

Interviewer: Explain to the respondent that this question relates to physical access and is meant independent of the respondents financial capacity!

**9 Regarding which main crops do you sometimes have problems of getting chemical fertilizers?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**10 Do you sometimes have problems with producing enough manure or other organic fertilizers when you need them for your 5 main crops?**

Interviewer: Explain to the respondent that this question relates to physical access and is meant independent of the respondents financial capacity!

1=yes, 2=no (If no, go to Q12)

**11 Regarding which main crops do you sometimes have problems of producing enough manure or other organic fertilizers?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**12 Do you sometimes have problems with getting enough purchased manure or other organic fertilizers when you need them for your 5 main crops?**

Interviewer: Explain to the respondent that this question relates to physical access and is meant independent of the respondents financial capacity!

1=yes, 2=no (If no, go to Q14)

**13 Regarding which main crops do you sometimes have problems of getting manure or other organic fertilizers?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		



**12 How many family members are usually available for agricultural labor per month?**

Jan      Feb      Mar      Apr      May      Jun      Jul      Aug      Sep      Oct      Nov      Dec

Family members who can perform...

...hard work (number of persons)													
...light work (number of persons)													

**13 Do you sometimes have problems with finding hired labor for the cultivation of your 5 main crops?**  1=yes, 2=no (If no, go to section 4.3)

**14 Regarding which main crops do you sometimes have problems of finding hired labor?**

Interviewer: Leave row blank if no problems exist.

Main crop ID	At what times during the year do the problems exist?	Which capacity constraints do you face during these times?
1		
2		
3		
4		
5		

**4.3 Non-agricultural income and financial capacities**

**1 Did you receive remittances or transfer payments in 2008?**  1=yes, 2=no (If no, go to Q5)

**2 At what times in 2008 did you receive remittances or transfer payments, and what amount did you receive?**

Interviewer: Specify the amount received per month and source in 1000 VND.

Source: (Code A)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

**3 Could you get more remittances or transfer payments in 2009 than in 2008, if you would ask for it?**  1=yes, 2=no (If no, go to Q5)

**4 From which of the above sources or additional sources could you get more remittances or transfer payments in 2009 if you would ask for it?**

What would be the maximum amount that you could get in 2009?

Source: (Code A)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

- Code A**
- 1 Pension
  - 2 Survivorship
  - 3 Sickness
  - 4 Occupational accident and disease
  - 5 Health insurance
  - 6 Allowances for war veterans and martyrs
  - 7 Social relief for natural disasters
  - 8 Other government program
  - 9 Poverty alleviation
  - 10 Other commune program

- Code A**
- 11 Money sent by absent household members/relatives
  - 90 Other, specify

- Code B**
- 1 year
  - 2 month
  - 3 week
  - 4 day
  - 90 Other, specify



9 Did you borrow cash in 2008?  1=yes, 2=no (If no, go to section 5)

**Code C**

- 1 Animal
- 2 Machine
- 3 Agricultural tool
- 4 Other tool

**Code C**

- 5 Motobike, etc.
- 90 Other specify

10 At what times in 2008 did you borrow cash, productive goods or buy on installments?  
What amount of cash (in 1000 VND) or which type of productive good did you borrow?

Source: (Code A)		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	Amount: Type (C):												
	Income: Type (C):												
	Income: Type (C):												
	Income: Type (C):												
	Income: Type (C):												
	Income: Type (C):												
	Income: Type (C):												

11 Could you borrow more in 2009 than in 2008, if you would ask for it?  1=yes, 2=no (If no, go to section 5)

12 From which of the above sources or additional sources could you borrow more cash in 2009 if you would ask for it?  
What would be the maximum amount that you could borrow in 2009?

Source (Code A)	Frequency per time unit	Time Unit (Code B)	Amount per time (1000 VND) or type of good (C)	If "frequency>1" and "time unit = year", then specify the months when you received the amount

**Code A**

- 1 Bank for social policy
- 2 Bank for agriculture and rural development
- 3 Credit organization (e.g. PCF)
- 7 Job placement support fund
- 8 Socio-political organization (VWU, etc.)
- 11 Business partner/trader/supplier

**Code A**

- 12 money lender
- 13 pawnshop
- 14 Commercial bank
- 20 family in village
- 21 family outside village (same province)
- 22 family other province

**Code A**

- 23 family abroad
- 24 friends in village
- 25 friends outside village (same province)
- 26 friends other province
- 27 friends abroad
- 28 credit group (Ho/Hui or Phuong)

**Code A**

- 90 other
- 97 don't know
- 98 no answer
- 99 not applicable

**Code B**

- 1 year
- 2 month
- 3 week
- 4 day





























**Code A2**

<b>Agriculture</b>	
10	Flooding of agricultural land
11	Drought
12	Unusually heavy Rainfall
13	Crop pests
14	Storage pests (including rats)
15	Livestock Disease
16	Landslide, Erosion
25	Illness of household member (agriculture)
26	Death of household member (agriculture)
27	Household member left the household (agriculture)
28	House damage (agriculture)
29	Fire (agriculture)
30	Collapse of business (agriculture)
31	Strong decrease of prices for output (agriculture)
32	Strong increase of prices for input (agriculture)
33	Change in market regulation (agriculture)
30	Strong increase of prices for Input
31	Change in market regulations
55	Storm
57	Unusual cold weather/ Ice rain
60	Job loss in agriculture sector
91	Strong increase in prices for rice

**Code A2**

<b>Non-Agriculture</b>	
1	Illness of household member
2	Death of household member
3	Household member left the household
4	Person joined the household
5	Money spent for ceremony in the household
6	Household Damage
7	Theft
8	Conflict with neighbours in the village
9	Relatives/Friends stopped sending money
18	Collapse of business
19	Unable to pay back loan
20	Strong increase of interest rate on loans
21	Strong decrease of prices for Output
22	Strong increase of prices for Input
23	Change in market regulations
24	Accident
34	Fire
38	Law suit
46	Was cheated
90	Money spent on children education
61	Job Loss (non-agricultural)

**Code B**

- 1 High
- 2 Medium
- 3 Low
- 4 No impact

**Code C**

- 1 No other HH
- 2 Some other HH
- 3 Most HH in village
- 4 Most HH in district
- 5 Most HH in province
- 6 Most HH in country

**Code E**

- 1 Yes
- 2 No
- 97 Don't know
- 98 No answer

**Code G**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code D**

- 1 Did nothing

**Economics**

- 2 Took up additional occupation
- 3 Diversify agricultural portfolio
- 4 Substitute crops
- 5 Reduced production inputs
- 33 Reduced household consumption expenditure

**Demographics**

- 6 Took children out of school
- 7 Sent children to relatives/friends
- 8 Adult migrated to look for job
- 9 Adult migrated to live with relatives/friends
- 10 Adult migrated to marry

**Sale**

- 11 Sold livestock
- 12 Sold land
- 13 Sold storage (e.g. rice)
- 14 Sold other assets

**Borrowing and Savings**

- 15 Used savings
- 16 Used insurance
- 17 Borrowed from relatives
- 18 Borrowed from friends/neighbours
- 19 Borrowed from pawnshop
- 20 Borrowed from informal money-lender
- 21 Borrowed from village funds
- 22 Borrowed from commercial bank
- 23 TH: Borrowed from BAAC/Coop. Bank
- 24 TH: Borrowed from Government Savings Ban
- 25 TH: Borrowed from Village bank
- 26 VN: Borrowed from VBSP
- 27 VN: Borrowed from VBARD

**Grants**

- 28 Help from government
- 29 Help from NGOs
- 30 Help from relatives
- 31 Help from friends/neighbours
- 32 Borrow food/non-food items from relatives/neighbors/friends
- 90 Other, specify

**6.2 Effects of shock event ID:**  (from the shock summary table)

1 How long was the duration of the event?  unit  1 = day, 2 = month, 3 = year

1a How long was your household affected by the event?  unit  1 = day, 2 = month, 3 = year

2 Please estimate and distinguish the total loss in income due to this shock - both direct and indirect income loss and not only in the year of shock:

2a) agricultural income loss  (THB/1000VND) 2b) non- agricultural income loss  (THB/1000VND)

2c) agricultural asset loss  (THB/1000VND) 2d) non- agricultural asset loss  (THB/1000VND)

2e) expenditure loss  (THB/1000VND) 2f) household consumable loss  (THB/1000VND)

**Please describe more about the consequence of this shock. How did it exactly affect your household and livelihood?**

*Interviewer: Please write down the effects in the spaces provided below*

---



---



---



---



---



---



---



---



---



---

**Interviewer:** If the respondent mentioned effects in agricultural production (crop/livestock/aquaculture) - please go to Q3  
 If the respondent mentioned effects in asset - please go to Q4  
 If the respondent mentioned effects in expenditure - please go to Q5  
 For other effects - please go to Q6

3 Effect in agricultural production: crop/livestock/aquaculture\*

1 = Yes - continue  
2 = No - skip to Q 4

1	2	3		4		5	6	7
Agr. Loss ID	Which agricultural production was affected?  <i>A</i>	For crops:		For crops: Yield loss		For livestock/aquaculture:		Year of shock effect
		Area planted <i>TH:Rai/VN:1000m<sup>2</sup></i>	Damaged area <i>TH:Rai/VN:1000m<sup>2</sup></i>	Stock loss		Quantity	Unit for quantities <i>B</i>	
		For livestock/aquaculture: Original stock	For livestock/aquaculture: skip this question					
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

\* If the information does not fit into the table, please describe and/or add details in text:

---



---



---



**5 Other effect**

1 = Yes - please write down the effect and always ask for **type, quantity, direction and value** of the effect!

2 = No - skip to next section

---

---

---

---

---

---

---

---

<b>Code A</b>	<b>Code A</b>	<b>Code B</b>
<b>Crops</b>	<b>Livestock</b>	
101 Jasmine rice	301 Buffalo (no.)	1 Tonnes
102 Other fragrant rice	302 Beef cattle (no.)	2 Kilogram
103 Glutinous rice	303 Dairy cattle (no.)	3 Ta
104 Non-glutinous rice	304 Pig (fattening) (no.)	4 1 Kwian = 1,000 kg.
201 Corn (fodder)	305 Pig (piglet production) (no.)	5 1 Hap (small) = 60 kg.
202 Corn (human consumption)	306 Goat (no.)	6 1 Hap (big) = 100 kg.
3 Peanuts	307 Chicken (no.)	7 1 Muen (rice) = 12 kg.
4 Soybeans	308 Fighting cocks (no.)	8 1 Lit (rice) = 0.75 kg.
5 Mungbeans	309 Duck(no.)	9 1 Thang (paddy) = 10 kg.
6 Cassava	310 Silk worms (m <sup>2</sup> )	10 1 Thang (rice, other beans, and maize) = 15 kg.
701 Sugarcane (processing)	311 Wild pig (no.)	11 1 kg. (dry cassava) = 2.2 kg. (fresh cassava)
702 Sugarcane (human consumption)	312 Turkey (no.)	12 1 kg. (cassava pellet) = 2.4 kg. (fresh cassava)
8 Kenaf	313 Frog and toad (no.)	13 1 kg. (cassava meal) = 4.5 kg. (fresh cassava)
9 Vegetables - <u>Specify type!</u>	314 Locust (kg)	14 m <sup>3</sup>
10 Para rubber	315 Dove (no.)	16 Piece/Head
11 Coffee	316 Cat (no.)	17 Rai
12 Pepper	317 Rabbit (no.)	27 1000 square metres
13 Fruits	318 Bee (colonies)	90 Others, specify
14 Tea	319 Stag (no.)	
15 Cashew nuts	320 Elephant (no.)	<b>Code C</b>
16 Grass	321 Dog (no.)	1 Damaged/Destroyed
17 Flower	390 Other livestock, specify (no.)	2 Had to sell
19 Eucalyptus	<b>Aquaculture</b>	3 Had to buy
20 Bamboo	401 Milkfish (kg)	4 Exchanged with neighbor
21 Tobacco	402 Tiger prawns/fresh water prawn (kg)	5 Borrowed
22 Mulberry	403 Tilapia (kg)	90 Other, specify
23 Kapok	404 Carp (kg)	
25 Oil palm	405 Catfish (kg)	
26 Sweet potato	406 Carp, amur (kg)	
27 Gluey tree	407 Local carp (Pla Tapian) (kg)	
28 Cajuput tree	408 Snake-head fish (Pla Chon) (kg)	
30 Areca-nut tree	490 Other aquaculture specify (kg)	
31 Cotton tree		
190 Other crops, specify		

**6.3 Coping strategies for shock event ID:**

(from the shock summary table)

**What had your household undertaken to deal or cope with this shock event?**

*Interviewer: Please write down the coping strategies in the spaces provided below*

---



---



---



---

*Interviewer: Please go through the list below and order the coping strategies according to their time sequence and importance ranking*

*(e.g. 1 = first; 2 = second; 99 = not applicable)*

Time	Importance	Coping strategies	Go to
		Change in cropping pattern	CS 1
		Change in number of livestock and/or aquaculture	CS 2
		Change in asset and household durables	CS 3
		Change in household consumption expenditure	CS 4
		Change in agricultural input	CS 5
		Change in output sales	CS 6
		Change in non-agricultural activity/business	CS 7
		Change in amount of transfer/remittances	CS 8
		Change in amount of borrowing	CS 9
		Other, specify	(Blank sheet)

**If you did nothing at all, please give reason**

---



---



---



**Code A****Crops**

101 Jasmine rice  
102 Other fragrant rice  
103 Glutinous rice  
104 Non-glutinous rice  
201 Corn (fodder)  
202 Corn (human consumption)  
3 Peanuts  
4 Soybeans  
5 Mungbeans  
6 Cassava  
701 Sugarcane (processing)  
702 Sugarcane (human consumption)  
8 Kenaf  
9 Vegetables - Specify!  
10 Para rubber  
11 Coffee  
12 Pepper  
13 Fruits  
14 Tea  
15 Cashew nuts  
16 Grass  
17 Flower  
19 Eucalyptus  
20 Bamboo  
21 Tobacco  
22 Mulberry  
23 Kapok  
25 Oil palm  
26 Sweet potato  
27 Gluey tree  
28 Cajuput tree  
30 Areca-nut tree  
31 Cotton tree  
190 Other crops, specify

**Code B**

1 January  
2 February  
3 March  
4 April  
5 May  
6 June  
7 July  
8 August  
9 September  
10 October  
11 November  
12 December

**Code C**

1 Increase  
2 Decrease

**Code D**

17 Rai  
27 1000 square metres  
90 Others, specify

**Code E**

1 Machine  
2 Labour  
3 Machine and labour  
4 Irrigation  
5 Land  
6 Marketing cost  
7 Transportation cost  
8 Organic fertilizer (own)  
9 Organic fertilizer (buy)  
10 Chemical fertilizer  
11 Seeds  
12 Fodder  
13 Pesticide  
14 Electricity  
15 Fuel  
99 No expenditure  
90 Other cost, specify



**Code F**

- 1 Yes, still continue until now
- 2 No, returned to previous cropping pattern before the shock
- 3 No, changed to new cropping pattern less than before the shock
- 4 No, changed to new cropping pattern more than before the shock

**Code B**

- 1 January 7 July
- 2 February 8 August
- 3 March 9 September
- 4 April 10 October
- 5 May 11 November
- 6 June 12 December

3	11	12		13a	13b
Crop ID	Does your HH still keep this cropping pattern area until now?	When did you discontinue?		Please give and rank 2 most important reasons for (dis)continuation	
	<i>If F = 1, skip to Q13</i>	<i>B</i>	<i>Year</i>	<i>Reason 1</i>	<i>Reason 2</i>
<i>F</i>					
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					



**Code A****Livestock**

- 301 Buffalo (no.)
- 302 Beef cattle (no.)
- 303 Dairy cattle (no.)
- 304 Pig (fattening) (no.)
- 305 Pig (piglet production) (no.)
- 306 Goat (no.)
- 307 Chicken (no.)
- 308 Fighting cocks (no.)
- 309 Duck(no.)
- 310 Silk worms (m<sup>2</sup>)
- 311 Wild pig (no.)
- 312 Turkey (no.)
- 313 Frog and toad (no.)
- 314 Locust (kg)
- 315 Dove (no.)
- 316 Cat (no.)
- 317 Rabbit (no.)
- 318 Bee (colonies)
- 319 Stag (no.)
- 320 Elephant (no.)
- 321 Dog (no.)
- 390 Other livestock, specify (no.)

**Aquaculture**

- 401 Milkfish (kg)
- 402 Tiger prawns/fresh water prawn (kg)
- 403 Tilapia (kg)
- 404 Carp (kg)
- 405 Catfish (kg)
- 406 Carp, amur (kg)
- 407 Local carp (Pla Tapian) (kg)
- 408 Snake-head fish (Pla Chon) (kg)
- 490 Other aquaculture specify (kg)

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code C**

- 1 Increase/Buy
- 2 Decrease/Sell

**Code D**

- 1 Tonnes
- 2 Kilogram
- 3 Ta
- 14 m<sup>3</sup>
- 16 Piece/Head
- 17 Rai
- 27 1000 square metres
- 28 THB/1000VND
- 90 Others, specify

**Code E**

- 1 Machine
- 2 Labour
- 3 Machine and labour
- 4 Irrigation
- 5 Land
- 6 Marketing cost
- 7 Transportation cost
- 8 Organic fertilizer (own)
- 9 Organic fertilizer (buy)
- 10 Chemical fertilizer
- 11 Seeds
- 12 Fodder
- 13 Pesticide
- 14 Electricity
- 15 Fuel
- 99 No expenditure
- 90 Other cost, specify

- |  |  |  |   |
|--|--|--|---|
| <p><b>Code E</b></p> <p>1 Machine</p> <p>2 Labour</p> <p>3 Machine and labour</p> <p>4 Irrigation</p> <p>5 Land</p> <p>6 Marketing cost</p> <p>7 Transportation cost</p> <p>8 Organic fertilizer (own)</p> <p>9 Organic fertilizer (buy)</p> <p>10 Chemical fertilizer</p> <p>11 Seeds</p> | <p>12 Fodder</p> <p>13 Pesticide</p> <p>14 Electricity</p> <p>15 Fuel</p> <p>99 No expenditure</p> <p>90 Other cost, specify</p> | <p><b>Code F</b></p> <p>1 Yes, still continue until now</p> <p>2 No, returned to previous livestock stock before the shock</p> <p>3 No, changed to new livestock stock less than before the shock</p> <p>4 No, changed to new livestock stock more than before the shock</p> | <p><b>Code B</b></p> <p>1 January 7 July</p> <p>2 February 8 August</p> <p>3 March 9 September</p> <p>4 April 10 October</p> <p>5 May 11 November</p> <p>6 June 12 December</p> |
|--|--|--|---|

3	10a	10b	11	12a	12b	13a	13b
Livestock ID	Did you incur any cost of change?		Does your HH still keep this livestock number until now? <i>If F = 1, skip to Q13</i>	When did you discontinue?		Please give and rank 2 most important reasons for (dis)continuation	
	Type of cost (3)	Total cost (3)		B	Year	Reason 1	Reason 2
	E	THB/1000VND					
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							



**Code A**

- 1 Tractor 2 wheel (s)
- 2 Tractor 4 wheel (s)
- 3 Knapsack sprayer (s)
- 4 Engine spray (s)
- 5 Water tanks (house)
- 6 Water pump (s)
- 7 Water tanks (field use)
- 8 Pipe (s)
- 9 Farm tools/Equipments, specify!
- 10 Rice mill
- 11 Threshing machine
- 12 Boat
- 13 Fishing net (s)
- 14 Fishing traps
- 15 Floating trawl (s)
- 16 Non-farm productive asset, specify!
- 17 Truck (s)
- 18 Pick up (s)
- 19 Motorcycle (s)
- 20 Bicycle (s)
- 21 TV (s)
- 22 Video cassette player/DVD (s)
- 23 Satellite dish (s)
- 24 Radio (s) and stereo (s)
- 25 Regular phone (s)
- 26 Mobile phone (s)
- 27 Refridgerator (s)
- 28 Gas stove (s)
- 29 Water heater (s)
- 30 Washing machine (s)

**Code A**

- 31 Sewing machine (s)
- 32 Iron (s)
- 33 Vacuum cleaner (s)
- 34 Air conditioner (s)
- 35 Electric fan (s)
- 36 Electric rice cooker (s)
- 37 Personal computer (s)
- 38 Jewellry
- 39 Furniture
- 40 Sofa set
- 41 Mattress
- 42 Bed
- 43 Watches and clocks
- 44 Land
- 90 Other, specify

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code C**

- 1 Increase/Buy
- 2 Decrease/Sell
- 3 Delay in buying decision
- 4 Increase/Borrow
- 5 Decrease/Lend out

**Code F**

- 1 Yes, still continue until now
- 2 No, returned to previous asset stock before the shock
- 3 No, the delayed assets have now been bought
- 4 No, now more asset stock but less than before shock
- 5 No, now more asset stock than before shock

**Code B**

- 1 January 7 July
- 2 February 8 August
- 3 March 9 September
- 4 April 10 October
- 5 May 11 November
- 6 June 12 December

3	12	13a	13b	14a	14b
Asset ID	Does your HH still keep this amount of asset until now?  <i>If F = 1, skip to Q14</i>  <i>F</i>	When did you discontinue?  <i>B</i> <i>Year</i>		Please give and rank 2 most important reasons for (dis)continuation  <i>Reason 1</i> <i>Reason 2</i>	
	1				
2					
3					
4					
5					
6					
7					
8					
9					
10					





**Code A**

- 1 Crops from own production
- 2 Livestock from own production
- 3 Aquaculture from own production
- 4 Purchased food
- 5 Non-food items
- 6 Non-durables
- 7 Transport and communication
- 8 Education
- 9 Health
- 10 Social

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code C**

- 1 Increase
- 2 Decrease
- 3 Delay in consumption

**Code D**

- 1 Tonnes
- 2 Kilogram
- 3 Ta
- 4 1 Kwian = 1,000 kg.
- 5 1 Hap (small) = 60 kg.
- 6 1 Hap (big) = 100 kg.
- 7 1 Muen (rice) = 12 kg.
- 8 1 Lit (rice) = 0.75 kg.
- 9 1 Thang (paddy) = 10 kg.
- 10 1 Thang (rice, other beans, and maize) = 15 kg.
- 11 1 kg. (dry cassava) = 2.2 kg. (fresh cassava)
- 12 1 kg. (cassava pellet) = 2.4 kg. (fresh cassava)
- 13 1 kg. (cassava meal) = 4.5 kg. (fresh cassava)
- 14 m<sup>3</sup>
- 16 Piece/Head
- 17 Rai
- 27 1000 square metres
- 28 THB/1000VND
- 29 Liter
- 90 Others, specify

**Code G**

- 1 Daily
- 2 Weekly
- 3 Monthly
- 4 Bi-annually
- 5 Annually

**Code F**

- 1 Yes, still continue until now
- 2 No, returned to previous consumption pattern before the shock
- 3 No, changed to new consumption pattern less than before the shock
- 4 No, changed to new consumption pattern more than before the shock

**Code B**

- 1 January 7 July
- 2 February 8 August
- 3 March 9 September
- 4 April 10 October
- 5 May 11 November
- 6 June 12 December

3	9	10a	10b	11a	11b
<b>HC ID</b>	Does your HH still keep this consumption level until now?	When did you discontinue?		Please give and rank 2 most important reasons for (dis)continuation	
	<i>If F = 1, skip to Q11</i>	<b>B</b>	<b>Year</b>	<b>Reason 1</b>	<b>Reason 2</b>
1	<b>F</b>				
2					
3					
4					
5					
6					
7					
8					
9					
10					



**Code A**

- 1 Organic fertilizer (own)
- 2 Organic fertilizer (buy)
- 3 Chemical fertilizer
- 4 Pesticide
- 5 HH labour
- 6 Hired labour
- 7 Unpaid labour
- 8 Irrigation
- 9 Machine
- 10 Feed
- 11 Seeds
- 12 Fodder

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code C**

- 1 Increase
- 2 Decrease

**Code D**

- 1 Tonnes
- 2 Kilogram
- 3 Ta
- 14 m<sup>3</sup>
- 16 Piece/Head
- 17 Rai
- 27 1000 square metres
- 28 THB/1000VND
- 29 Liter
- 30 Manday

**Code G****Crops**

- 101 Jasmine rice
- 102 Other fragrant rice
- 103 Glutinous rice
- 104 Non-glutinous rice
- 201 Corn (fodder)
- 202 Corn (human consumption)
  - 3 Peanuts
  - 4 Soybeans
  - 5 Mungbeans
  - 6 Cassava
- 701 Sugarcane (processing)
- 702 Sugarcane (human consumption)
  - 8 Kenaf
  - 9 Vegetables - Specify!
- 10 Para rubber
- 11 Coffee
- 12 Pepper
- 13 Fruits
- 14 Tea
- 15 Cashew nuts
- 16 Grass
- 17 Flower
- 19 Eucalyptus
- 20 Bamboo
- 21 Tobacco
- 22 Mulberry
- 23 Kapok
- 25 Oil palm
- 26 Sweet potato
- 27 Gluey tree
- 28 Cajuput tree
- 30 Areca-nut tree
- 31 Cotton tree
- 190 Other crops, specify

**Code G****Livestock**

- 301 Buffalo (no.)
  - 302 Beef cattle (no.)
  - 303 Dairy cattle (no.)
  - 304 Pig (fattening) (no.)
  - 305 Pig (piglet production) (no.)
  - 306 Goat (no.)
  - 307 Chicken (no.)
  - 308 Fighting cocks (no.)
  - 309 Duck(no.)
  - 310 Silk worms (m<sup>2</sup>)
  - 311 Wild pig (no.)
  - 312 Turkey (no.)
  - 313 Frog and toad (no.)
  - 314 Locust (kg)
  - 315 Dove (no.)
  - 316 Cat (no.)
  - 317 Rabbit (no.)
  - 318 Bee (colonies)
  - 319 Stag (no.)
  - 320 Elephant (no.)
  - 321 Dog (no.)
  - 390 Other livestock, specify (no.)
- Aquaculture**
- 401 Milkfish (kg)
  - 402 Tiger prawns/fresh water prawn (kg)
  - 403 Tilapia (kg)
  - 404 Carp (kg)
  - 405 Catfish (kg)
  - 406 Carp, amur (kg)
  - 407 Local carp (Pla Tapian) (kg)
  - 408 Snake-head fish (Pla Chon) (kg)
  - 490 Other aquaculture specify (kg)

**Code E**

- 1 Machine
- 2 Labour
- 3 Machine and labour
- 4 Irrigation
- 5 Land
- 6 Marketing cost
- 7 Transportation cost
- 8 Organic fertilizer (own)
- 9 Organic fertilizer (buy)
- 10 Chemical fertilizer
- 11 Seeds
- 12 Fodder
- 13 Pesticide
- 14 Electricity
- 15 Fuel
- 99 No expenditure
- 90 Other cost, specify





**Code A**  
**Crops**  
101 Jasmine rice  
102 Other fragrant rice  
103 Glutinous rice  
104 Non-glutinous rice  
201 Corn (fodder)  
202 Corn (human consumption)  
3 Peanuts  
4 Soybeans  
5 Mungbeans  
6 Cassava  
701 Sugarcane (processing)  
702 Sugarcane (human consumption)  
8 Kenaf  
9 Vegetables  
10 Para rubber  
11 Coffee  
12 Pepper  
13 Fruits  
14 Tea  
15 Cashew nuts  
16 Grass  
17 Flower  
19 Eucalyptus  
20 Bamboo  
21 Tobacco  
22 Mulberry  
23 Kapok  
25 Oil palm  
26 Sweet potato  
27 Gluey tree  
28 Cajuput tree  
30 Areca-nut tree  
31 Cotton tree  
190 Other crops, specify

**Code A**  
**Livestock**  
301 Buffalo (no.)  
302 Beef cattle (no.)  
303 Dairy cattle (no.)  
304 Pig (fattening) (no.)  
305 Pig (piglet production) (no.)  
306 Goat (no.)  
307 Chicken (no.)  
308 Fighting cocks (no.)  
309 Duck(no.)  
310 Silk worms (m<sup>2</sup>)  
311 Wild pig (no.)  
312 Turkey (no.)  
313 Frog and toad (no.)  
314 Locust (kg)  
315 Dove (no.)  
316 Cat (no.)  
317 Rabbit (no.)  
318 Bee (colonies)  
319 Stag (no.)  
320 Elephant (no.)  
321 Dog (no.)  
390 Other livestock, specify (no.)  
**Aquaculture**  
401 Milkfish (kg)  
402 Tiger prawns/fresh water prawn (kg)  
403 Tilapia (kg)  
404 Carp (kg)  
405 Catfish (kg)  
406 Carp, amur (kg)  
407 Local carp (Pla Tapian) (kg)  
408 Snake-head fish (Pla Chon) (kg)  
490 Other aquaculture specify (kg)

**Code B**  
1 January  
2 February  
3 March  
4 April  
5 May  
6 June  
7 July  
8 August  
9 September  
10 October  
11 November  
12 December

**Code C**  
1 Increase  
2 Decrease

**Code D**  
1 Tonnes  
2 Kilogram  
3 Ta  
14 m<sup>3</sup>  
16 Piece/Head  
17 Rai  
27 1000 square metres  
28 THB/1000VND  
29 Liter

**Code I**  
1 Wholesaler  
2 Retailer  
3 Government agency  
4 Villagers  
5 Consumer

**Code B**  
1 January  
2 February  
3 March  
4 April  
5 May  
6 June  
7 July  
8 August  
9 September  
10 October  
11 November  
12 December

**Code C**  
1 Increase  
2 Decrease

**Code D**  
1 Tonnes  
2 Kilogram  
3 Ta  
14 m<sup>3</sup>  
16 Piece/Head  
17 Rai  
27 1000 square metres  
28 THB/1000VND  
29 Liter







**Code A**

- 1 Own farm agriculture
- 2 Fishing, Hunting, Collecting
- 3 Casual off-farm labour in agriculture
- 4 Casual labour in non-agriculture
- 5 Non-farm own business
- 6 Unemployed

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code K**

- 1 in this village
- 2 in this district
- 3 in other districts
- 4 in the provincial town
- 5 in another province
- 6 in Bangkok/Hanoi
- 7 in Ho Chi Minh City
- 8 in other Asian countries
- 9 in other countries





**Code F**

- 1 Yes, still continue until now
- 2 No, returned to previous employment before the shock
- 3 No, changed to new employment

**Code B**

- 1 January 7 July
- 2 February 8 August
- 3 March 9 September
- 4 April 10 October
- 5 May 11 November
- 6 June 12 December

3	12	13a	13b	14a	14b
Non-AG ID	Does your HH still keep this level of non-agricultural activity/business until now?	When did you discontinue?		Please give and rank 2 most important reasons for (dis)continuation	
	<i>If F = 1, skip to Q14</i>	<i>B</i>	<i>Year</i>	<i>Reason 1</i>	<i>Reason 2</i>
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					



**Code A**

- 1 Other family members
- 2 Relatives
- 3 Friends
- 4 Villagers
- 5 Cooperatives
- 6 Public program
- 7 Other socio-political organization
- 8 Village Fund/Community Fund

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code C**

- 1 Increase
- 2 Decrease

**Code D**

- 0 Once
- 1 Daily
- 2 Weekly
- 3 Monthly
- 4 Bi-annually
- 5 Annually

**Code O****THAILAND****Social Assistance**

- 1 Social guarantee fund for regular relief
- 2 Contingency fund for pre-harvest starvation and disaster re
- 3 Hunger eradication and poverty reduction (HERP) program
- 4 Allowances for war veterans and martyrs

**Social Security**

- 5 Retirement pensions
- 6 Work accidents and industrial disease
- 7 Sickness benefits
- 8 Maternity leave benefits
- 9 Survivor benefits

**Other payments**

- 10 Other government program - specify
- 11 Poverty alleviation
- 12 Support from church/temple or other religious institution
- 13 Other social assistance - specify
- 14 Other social security - specify
- 65 support for the elderly
- 66 scholarship, financial aid
- 67 allowance for government official
- 68 Social Security cash benefit for children
- 70 Project of donors
- 71 Village funeral fund
- 90 Other payments - specify

**Code K**

- 1 in this village
- 2 in this district
- 3 in other districts
- 4 in the provincial town
- 5 in another province
- 6 in Bangkok/Hanoi
- 7 in Ho Chi Minh City
- 8 in other Asian countries
- 9 in other countries

**Code O****VIETNAM****Social Assistance**

- 52 Social relief for natural disasters
- 53 Poverty alleviation
- 54 Allowances for war veterans and martyrs

**Social Security**

- 55 Retirement pensions
- 57 Occupational accident and disease
- 58 Sickness benefits
- 59 Survivor benefits
- 60 Other government program - specify
- 61 Other commune program - specify
- 63 Other social assistance - specify
- 64 Other social security - specify
- 65 Support for the elderly
- 66 Scholarship, financial aid
- 67 Allowance for government official
- 68 Social Security cash benefit for children
- 70 Project of donors
- 90 Other payments - specify

**Code F**

- 1 Yes, still continue until now
- 2 No, returned to previous transfer before the shock
- 3 No, changed to new transfer less than before the shock
- 4 No, changed to new transfer more than before the shock

**Code B**

- 1 January 7 July
- 2 February 8 August
- 3 March 9 September
- 4 April 10 October
- 5 May 11 November
- 6 June 12 December

ent:

3	12d	12e	13	14a	14b	15a	15b
Transfer ID	Amount of transfer/remittances compared to before the shock*		Does your HH still keep this level of transfer or remittances until now? <i>If F = 1, skip to Q14</i>	When did you discontinue?		Please give and rank 2 most important reasons for (dis)continuation	
	estimate in %	Estimated total value <i>THB/1000VND</i>		<i>F</i>	<i>B</i>	<i>Year</i>	<i>Reason 1</i>
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							





**Code A****THAILAND**

- 1 Government Housing Bank
- 2 Bank for Agriculture and Agricultural Cooperatives (BAAC)
- 3 Government Savings Bank
- 4 Small Industry Finance Corporation/ SME Development Bank
- 5 Export-Import Bank of Thailand or Business Promotion Office at Department of Export Promotion
- 6 Urban Community Development Organization
- 7 Agricultural cooperatives
- 8 Other socio-political organization
- 9 Village bank
- 10 Village Fund/Community Fund(Taksin village fund)
- 11 Business partner/trader/supplier
- 12 Money lender
- 13 pawnshop
- 14 Commercial bank
- 15 Credit companies (e.g. Easy Buy, Quick Cash, AEON etc.)
- 16 relative in village
- 17 relative outside village (same province)
- 18 relative other province
- 19 relative abroad
- 20 friends in village
- 21 friends outside village (same province)
- 22 friends other province
- 23 friends abroad
- 24 Self help credit group
- 25 poverty eradication project
- 26 student loan fund
- 27 saving cooperative and credit union
- 28 insurance company
- 29 Other family members
- 90 Other, specify

**Code K**

- 1 in this village
- 2 in this district
- 3 in other districts
- 4 in the provincial town
- 5 in another province
- 6 in Bangkok/Hanoi
- 7 in Ho Chi Minh City
- 8 in other Asian countries
- 9 in other countries

**VIETNAM****Code A**

- 30 Bank for social policy
- 31 Bank for agriculture and rural development
- 32 Credit organization (e.g. PCF)
- 33 Job placement support fund
- 34 Socio-political organization(VVU, agricultural organizati
- 35 Business partner/trader/supplier
- 36 money lender
- 37 pawnshop
- 38 Commercial bank
- 39 relative in village
- 40 relative outside village (same province)
- 41 relative other province
- 42 relative abroad
- 43 friends in village
- 44 friends outside village (same province)
- 45 friends other province
- 46 friends abroad
- 47 credit group (Ho/Hui or Phuong)
- 90 Other, specify

**Code C**

- 1 Business investments
- 3 Agricultural investments
- 4 Business related expenses
- 5 Agriculture related expenses
- 6 Pay back other debt
- 7 House or land purchase/construction
- 8 Buy durable household goods
- 9 Improving infrastructure
- 10 Buying consumption good
- 11 Medical treatment
- 12 Ceremony
- 13 Study
- 14 Work abroad
- 18 Relend to family members or relatives
- 19 Relend to non-relatives
- 20 Reparation/Restoration
- 21 Legal case expenses
- 22 Transportation
- 99 No other purpose

**Code B**

- 1 January
- 2 February
- 3 March
- 4 April
- 5 May
- 6 June
- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

**Code D**

- 1 Jewelry
- 2 Durable goods
- 3 Agricultural inputs
- 4 Agricultural machine
- 5 Food
- 6 Cash
- 7 Agricultural outputs
- 90 Other, specify



