

Vietnam Rice Farmer Panel Survey

HOUSEHOLD QUESTIONNAIRE

Wave 3

Section 0: Household information

Subsection 0.1: Household location

0.01 Name of household head	<i>(this survey item will not be available for research)</i>
0.02 Household ID	
0.03 Province	1=Dong Thap 2=Long An 3=An Giang 4=Can Tho
0.04 District	
0.05 Commune	<i>(this survey item will not be available for research)</i>
0.06 Village	<i>(this survey item will not be available for research)</i>
0.07 Household address	<i>(this survey item will not be available for research)</i>
0.08 Main phone number of household	<i>(this survey item will not be available for research)</i>
0.09 Alternative phone number of household	<i>(this survey item will not be available for research)</i>

Subsection 0.2: Interview date and field team

0.10 Number of visits to this household	1=First 2=Second 3=Third
0.11 Date	
0.12 Time	
0.13 Enumerator name	<i>(this survey item will not be available for research)</i>
0.13a Enumerator code	
0.14 Supervisor name	0. There's no supervision accompanying the interview
0.14a Supervisor code	0. There's no supervision accompanying the interview
0.15 Can survey interview start?	1=Yes → Skip to question 0.17 2=No
0.16 Why not?	1=Household is known to have moved away from this commune → End survey 2=Household could not be located → Call the household, get in touch with the local guide 3=Nobody at home → End survey, schedule another visit to the household 4=No adult at home to respond → End survey, schedule another visit to the household 5=Household asked to have interview at another day → End survey, schedule another visit to the household 6=Refused interview → End survey 96=Other (specify) → End survey, schedule another visit to the household
0.17 Does the respondent agree to have the interview recorded?	1=Yes 2=No

Section 1: Household roster

Read: We shall ask you some basic questions about yourself and all members of this household. Members of the household include individuals who shared accommodation and meals for 6 months or more in the last 12 months, and who pooled incomes and expenditures.

1.01 Including yourself, how many people live in this household at the moment?			
MEMBER ID	LIST OF HOUSEHOLD MEMBERS FROM WAVE 2 <i>(this survey item will not be available for research)</i>	1.02 Is (NAME) still a member of this household? 1=Yes 2=No → Skip to next person	1.03b Relation to the current household head? <i>If there's no change to the household head (the first member is still the household head), do not continue asking this question with other members in the list</i> 1=Head 2=Wife/husband 3=Son/daughter (incl. adopted) 4=Son-in-law/daughter-in-law 5=Father/mother 6=Father-in-law/mother-in-law 7=Sister/brother 8=Grandchild 9=Grandfather/grandmother 96=Other (specify)

Subsection 1.1: New members

IF PROVINCE IS LONG AN, AN GIANG OR CAN THO: Read: I will now ask you about new household members who joined the household since January 2025. Also include persons in this subsection who were members of the household in wave 1, were not present in wave 2, and are present again in wave 3.

IF PROVINCE IS DONG THAP: Read: I will now ask you about new household members who (re-)joined the household since August 2025. Also include persons in this subsection who were members of the household in wave 1, were not present in wave 2, and are present again in wave 3.

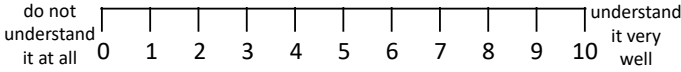
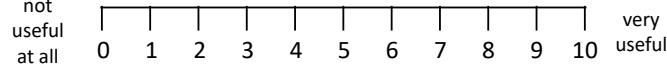
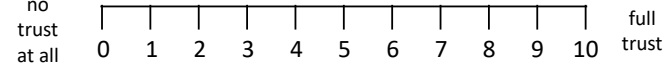
MEMBER ID	1.04 Name	1.04a Was (NAME) a household member at the time of the baseline survey? 1=Yes → Skip to next person 2=No	1.05 Gender 1=Male 2=Female	1.06 Year of birth <i>solar calendar</i>	1.06a Age in completed years	1.07 Relation to the current household head? 1=Head 2=Wife/husband 3=Son/daughter (incl. adopted) 4=Son-in-law/daughter-in-law 5=Father/mother 6=Father-in-law/mother-in-law 7=Sister/brother 8=Grandchild 9=Grandfather/grandmother 96=Other (specify)
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Section 3: Rainfall index insurance

Subsection 3.1: Knowledge about rainfall index insurance

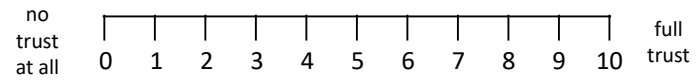
Read: Next, I will ask you some questions regarding rainfall index insurance. Rainfall index insurance is a special type of agricultural insurance that is designed to compensate insured farmers when unusually heavy rainfall occurs.

<p>3.001 Can a farmer buy rainfall index insurance after a heavy rainfall event and still receive a payout for the same event?</p>	<p>1=Yes 2=No 3=Depends on how severe the event was 4=I don't know</p>
<p>3.002 A farmer purchases rainfall index insurance. No heavy rainfall occurs. Will the insurance company refund the farmer's premium?</p>	<p>1=Yes 2=No 3=Depends on how many times the farmer has purchased insurance before 4=I don't know</p>
<p>3.003 When does rainfall index insurance provide payouts to an insured farmer?</p>	<p>1=When the farmer reports his damage to the insurance company 2=When government officials visit the farmer and confirm damages 3=When the amount of rainfall measured at the local official weather station is above the threshold specified in the insurance contract 4=I don't know</p>
<p>3.004 Who decides whether an insured farmer receives a payout from rainfall index insurance?</p>	<p>1=The insurance company based on rainfall data measured at the local official weather station 2=The insurance company after visiting the farmer 3=The government 4=I don't know</p>
<p>3.005 Does an insured farmer need to report his damage to receive a payout from rainfall index insurance?</p>	<p>1=Yes, the farmer must report his damage to the insurance company 2=Yes, the farmer must report his damage to government officials 3=No 4=I don't know</p>

<p>3.006 An insured farmer experiences heavy rainfall that damages his harvest. The rainfall measured at the local official weather station is below the threshold specified in the insurance contract. Will the farmer receive a payout from rainfall index insurance?</p>	<p>1=Yes 2=No 3=Depends on how many times the farmer has purchased insurance before 4=I don't know</p>
<p>3.007 Can an insured farmer receive payouts from rainfall index insurance even if the farmer does not experience harvest damage?</p>	<p>1=Yes, if the rainfall measured at the local official weather station is above the threshold specified in the insurance contract 2=Yes, if the farmer purchased insurance many times before 3=No 4=I don't know</p>
<p>3.008 Does rainfall index insurance cover all farm risks, such as crop diseases and drought?</p>	<p>1=Yes 2=No, it only covers weather risks 3=No, it only covers risks of heavy rainfall 4=I don't know</p>
<p>3.009 How do you perceive your understanding of how rainfall index insurance works? Please answer on a scale from 0 (do not understand it at all) to 10 (understand it very well).</p>	<p><i>Integer between 0-10</i></p> 
<p>3.010 Are you interested in learning more about rainfall index insurance?</p>	<p>1=Yes 2=No</p>
<p>3.011 How useful is rainfall index insurance for you? Please answer on a scale from 0 (not useful at all) to 10 (very useful).</p>	<p><i>Integer between 0-10</i></p> 
<p>3.012 How much do you trust insurance companies that offer rainfall index insurance? Please answer on a scale from 0 (no trust at all) to 10 (full trust).</p>	<p><i>Integer between 0-10</i></p> 

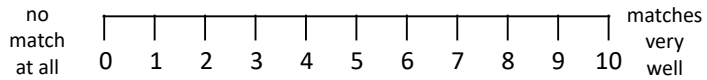
3.013 How much do you trust the rainfall data measured at the local official weather station that is used in rainfall index insurance? Please answer on a scale from 0 (no trust at all) to 10 (full trust).

Integer between 0-10



3.014 How well does the rainfall data measured at the local official weather station match the rainfall you receive on your farm? Please answer on a scale from 0 (no match at all) to 10 (matches very well).

Integer between 0-10



Subsection 3.2: Purchase of rainfall index insurance

<p>3.015 Has your household ever purchased rainfall index insurance? This could be insurance against heavy rainfall, deficit rainfall or both.</p>	<p>1=Yes 2=No → Skip to question 3.04</p>
<p>3.016 When was the last time your household purchased rainfall index insurance?</p>	<p><i>a. Year</i></p> <p>1=2025 2=2024 3=2023 4=other</p> <hr/> <p><i>b. Month</i></p> <p>1=January 2=February 3=March 4=April 5=May 6=June 7=July 8=August 9=September 10=October 11=November 12=December</p>
<p>3.017 Through which channel did your household most recently purchase rainfall index insurance?</p>	<p>1=Online or App 2=Insurance agent 3=other (specify)</p>

<p>3.04 Does your household plan to purchase rainfall index insurance in the next 12 months? Please answer on a scale from 0 (definitely not planning to buy) to 10 (definitely planning to buy).</p>	<p><i>Integer between 0-10</i></p> <p>Definitely not planning to buy 0 1 2 3 4 5 6 7 8 9 10 Definitely planning to buy</p> <p>If answer=10: → Skip to question 3.10</p>
<p>3.018 If you do not plan to buy rainfall index insurance, why not?</p>	<p>1=Yes 2=No</p>
<p>a. Cannot afford it</p>	
<p>b. Do not understand how rainfall index insurance works</p>	
<p>c. Do not trust insurance companies</p>	
<p>d. Rainfall is not a risk for my farming</p>	
<p>e. Can rely on other persons for help if needed</p>	
<p>f. Benefit from insurance is not worth the price</p>	
<p>3.10 Enumerator: Record the name of the respondent who answered this section</p>	

Section 4: Farming

Subsection 4.1: Parcel characteristics

4.01 How many parcels of land does your household currently own, rent, rent out, or use for free?	
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Subsection 4.2: Rice

RICE SEASON ID	4.02 Did your household cultivate rice in the following season? 1=Yes → Skip to question 4.04 2=No	4.02a Why didn't your household cultivate rice in the year 2025? 1=Rent out rice-cultivating land 2=Switch to other crops 96=Other (specify) → Section 4.3	4.04 What is the total area your household planted with rice in (RICE SEASON)? <i>in m2</i>	4.05 In (RICE SEASON), did you only seed once or did you have to reseed? 1=Yes, reseeded was necessary 2=No, seeded only once
a. Winter-spring season 2024/25				
b. Summer-autumn season 2025				
c. Autumn-winter season 2026				

RICE SEASON ID	<p>4.06 In which year, month, and week did your household start seeding rice in (RICE SEASON)?</p> <p><i>Indicate the timing of the first seeding. Use solar calendar</i></p>		<p>4.10 How many kilograms of rice did your household harvest in (RICE SEASON)?</p> <p><i>in kilogram</i></p> <p><i>If loss 100%, record '0' → Skip to question 4.13</i> <i>If a household has not harvested yet, record '-97' → Skip to question 4.13</i></p>
a. Winter-spring season 2024/25	1=August 2024 2=September 2024 3=October 2024 4=November 2024 5=December 2024 6=January 2025 7=February 2025	1=Week 1 2=Week 2 3=Week 3 4=Week 4	
b. Summer-autumn season 2025	1=December 2024 2=January 2025 3=February 2025 4=March 2025 5=April 2025 6=May 2025 7=June 2025 8=July 2025	1=Week 1 2=Week 2 3=Week 3 4=Week 4	
c. Autumn-winter season 2025	1=March 2025 2=April 2025 3=May 2025 4=June 2025 5=July 2025 6=August 2025 7=September 2025 8=October 2025 9=November 2025	1=Week 1 2=Week 2 3=Week 3 4=Week 4	


RICE SEASON ID	<p>4.11 How many kilograms of rice harvested in (RICE SEASON) did your household sell?</p> <p><i>in kilogram</i></p> <p><i>if '0', skip to question 4.13</i></p>	<p>4.12 What was the total income received from selling rice harvested in (RICE SEASON)?</p> <p><i>in '000 VND</i></p>	<p>4.13 Did your household experience excess rainfall in (RICE SEASON)?</p> <p><i>Consider rainfall from the beginning to the end of the season</i></p> <p>1=Yes 2=No → Skip to question 4.16a</p>	<p>4.14 In which months in (RICE SEASON) did your household experience excess rainfall?</p> <p><i>Multiple select</i></p>	<p>4.15 How much additional production cost for rice did your household incur in (RICE SEASON) due to excess rainfall? Compare against a normal year with normal rainfall.</p> <p>1=0-<5% 2=5-<10% 3=10-<15% 4=15-<20% 5=20-<25% 6=25% and above</p>	<p>4.16 How much of the potential rice harvest do you think was lost in (RICE SEASON) due to excess rainfall? Compare against a normal year with normal rainfall.</p> <p>1=0-<5% 2=5-<10% 3=10-<15% 4=15-<20% 5=20-<25% 6=25% and above</p>
a. Winter-spring season 2024/25				<p>1=August 2024 2=September 2024 3=October 2024 4=November 2024 5=December 2024 6=January 2025 7=February 2025 8=March 2025 9=April 2025 10=May 2025 11=June 2025</p>		

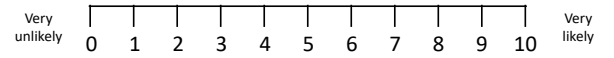
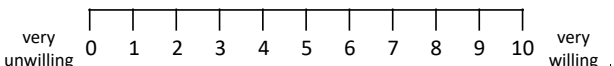
b. Summer- autumn season 2025				1=December 2024 2=January 2025 3=February 2025 4=March 2025 5=April 2025 6=May 2025 7=June 2025 8=July 2025 9=August 2025 10=September 2025 11=October 2025 12=November 2025		
c. Autumn- winter season 2025				1=March 2025 2=April 2025 3=May 2025 4=June 2025 5=July 2025 6=August 2025 7=September 2025 8=October 2025 9=November 2025 10=December 2025 11=January 2026		

<p>RICE SEASON ID</p>	<p>4.16a Did your household experience deficit rainfall in (RICE SEASON)?</p> <p><i>Consider rainfall from the beginning to the end of the season</i></p> <p>1=Yes 2=No → Skip to question 4.18</p>	<p>4.16b In which months in (RICE SEASON) did your household experience deficit rainfall?</p> <p><i>Multiple select</i></p>	<p>4.16c How much additional production cost for rice did your household incur in (RICE SEASON) due to deficit rainfall? Compare against a normal year with normal rainfall.</p> <p>1=0-<5% 2=5-<10% 3=10-<15% 4=15-<20% 5=20-<25% 6=25% and above</p>	<p>4.16d How much of the potential rice harvest do you think was lost in (RICE SEASON) due to deficit rainfall? Compare against a normal year with normal rainfall.</p> <p>1=0-<5% 2=5-<10% 3=10-<15% 4=15-<20% 5=20-<25% 6=25% and above</p>
<p>a. Winter-spring season 2024/25</p>		<p>1=August 2024 2=September 2024 3=October 2024 4=November 2024 5=December 2024 6=January 2025 7=February 2025 8=March 2025 9=April 2025 10=May 2025 11=June 2025</p>		

b. Summer-autumn season 2025		1=December 2024 2=January 2025 3=February 2025 4=March 2025 5=April 2025 6=May 2025 7=June 2025 8=July 2025 9=August 2025 10=September 2025 11=October 2025 12=November 2025		
c. Autumn-winter season 2025		1=March 2025 2=April 2025 3=May 2025 4=June 2025 5=July 2025 6=August 2025 7=September 2025 8=October 2025 9=November 2025 10=December 2025 11=January 2026		

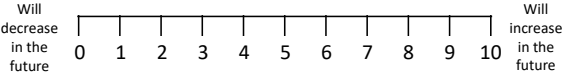
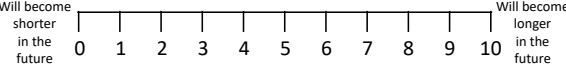
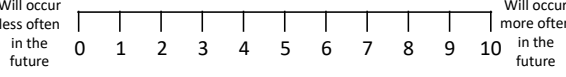
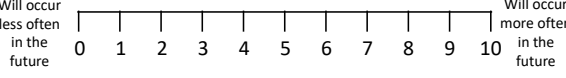
Subsection 4.3 Climate adaptation

<p>4.23g How do you perceive your understanding of climate adaptation strategies in farming? Please answer on a scale from 0 (do not understand it at all) to 10 (understand it very well).</p> <p><i>Read: “For example, climate adaptation strategies are farming practices and techniques that can be used to adapt to extreme weather such as excess rain, drought, high temperature.”</i></p>	<p><i>Integer between 0-10</i></p> 
<p>4.24g Does your household plan to implement the following activities to reduce the negative impact of extreme weather on rice production? Please consider plans for the next rice season and for the next 5 years.</p>	
<p>a. Switch to a rice variety that is more tolerant to submergence <u>in next rice season</u></p>	<p>1=Yes → Skip to c 2=No</p>
<p>b. Switch to a rice variety that is more tolerant to submergence <u>in next 5 years</u></p>	<p>1=Yes 2=No</p>
<p>c. Switch to a rice variety that is more tolerant to drought <u>in next rice season</u></p>	<p>1=Yes → Skip to e 2=No</p>
<p>d. Switch to a rice variety that is more tolerant to drought <u>in next 5 years</u></p>	<p>1=Yes 2=No</p>
<p>e. Switch to a rice variety that is more tolerant to heat <u>in next rice season</u></p>	<p>1=Yes → Skip to g 2=No</p>
<p>f. Switch to a rice variety that is more tolerant to heat <u>in next 5 years</u></p>	<p>1=Yes 2=No</p>
<p>g. Change planting dates of rice <u>in next rice season</u></p>	<p>1=Earlier 2=No change 3=Later</p>

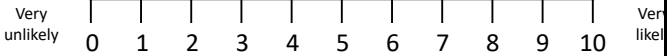
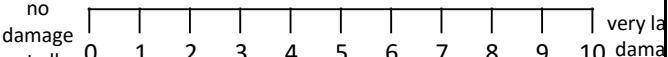
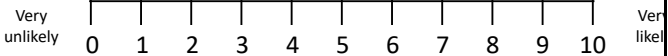
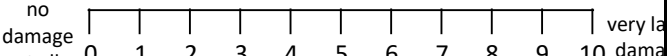
h. Change planting dates of rice <u>in next 5 years</u>	1=Earlier 2=No change 3=Later
i. Change amount of land cultivated with rice <u>in next rice season</u>	1=More 2=No change 3=Less
j. Change amount of land cultivated with rice <u>in next 5 years</u>	1=More 2=No change 3=Less
k. Use more organic fertilizer and less chemical fertilizer <u>in next rice season</u>	1=Yes → Skip to m. 2=No
l. Use more organic fertilizer and less chemical fertilizer <u>in next 5 years</u>	1=Yes 2=No
m. Use alternate wetting and drying as a rice farming technique <u>in next rice season</u>	1=Yes → Skip to 4.24h 2=No
n. Use alternate wetting and drying as a rice farming technique <u>in next 5 years</u>	1=Yes 2=No
4.24h How likely do you think it is that you or a member of your household will still be farming rice in the Mekong Delta in 10 years from now? Please answer on a scale from 0 (very unlikely) to 10 (very likely).	<i>Integer between 0-10</i> 
4.24i If you could improve your living conditions by earning income outside of agriculture, how willing would you be to stop farming? Please answer on a scale from 0 (very unwilling) to 10 (very willing).	<i>Integer between 0-10</i> 

Section 6: Weather

Subsection 6.1: Weather shocks

<p>6.01 What changes do you expect regarding the <u>amount of yearly rainfall</u> in the next 10 years, from 2026 to 2036? Please answer on a scale from 0 (will decrease in the future) to 10 (will increase in the future).</p>	<p><i>Integer between 0-10</i></p> 
<p>6.02 What changes do you expect regarding the <u>length of the rainy season</u> in the next 10 years, from 2026 to 2036? Please answer on a scale from 0 (will become shorter in the future) to 10 (will become longer in the future).</p>	<p><i>Integer between 0-10</i></p> 
<p>6.03 What changes do you expect in the <u>frequency of floods</u> in the next 10 years, from 2026 to 2036? Please answer on a scale from 0 (will occur less often in the future) to 10 (will occur more often in the future).</p>	<p><i>Integer between 0-10</i></p> 
<p>6.03a What changes do you expect in the <u>frequency of deficit rainfall</u> in the next 10 years, from 2026 to 2036? Please answer on a scale from 0 (will occur less often in the future) to 10 (will occur more often in the future).</p>	<p><i>Integer between 0-10</i></p> 

Subsection 6.2: Perceptions of excess rainfall

<p>6.04 Based on your experience, in which months are you concerned that excess rainfall could damage your rice crops?</p>	<p><i>Multiple select</i></p> <p>1=January 7=July 2=February 8=August 3=March 9=September 4=April 10=October 5=May 11=November 6=June 12=December</p> <p>13=No concerns about excess rainfall → Skip to question 6.06d</p>
<p>6.04a How likely do you think it is that excess rainfall will damage your rice crops in the next 10 years? Please answer on a scale from 0 (very unlikely) to 10 (very likely).</p>	<p><i>Integer between 0-10</i></p> 
<p>6.04b How severe do you think the damage on your rice crops caused by excess rainfall will be in the next 10 years? Please answer on a scale from 0 (no damage at all) to 10 (very large damage).</p>	<p><i>Integer between 0-10</i></p> 
<p>6.05 How likely do you think it is that excess rainfall will damage your rice crops in the next 12 months? Please answer on a scale from 0 (very unlikely) to 10 (very likely).</p>	<p><i>Integer between 0-10</i></p> 
<p>6.05a How severe do you think the damage on your rice crops caused by excess rainfall will be in the next 12 months? Please answer on a scale from 0 (no damage at all) to 10 (very large damage).</p>	<p><i>Integer between 0-10</i></p> 

6.06 Now, imagine a scenario where you are affected by excess rainfall. I would like to ask how costly an excess rainfall event can be for your rice crop production.

Think about three different situations:

1. Minor damage: In this scenario, excess rainfall occurs, but your losses or additional costs are limited.
2. Moderate damage: In this scenario, excess rainfall occurs, and excess rainfall causes average losses or additional costs.
3. Severe damage: In this scenario, excess rainfall occurs, and excess rainfall causes exceptionally high losses or additional costs.

For each situation, please estimate the total cost you would expect to incur:

Consider combined costs across the whole year, including both crop losses and increased production costs (e.g., for reseeded).

a. Minor damage:	<i>in '000 VND</i>
b. Moderate damage	<i>in '000 VND</i>
c. Severe damage	<i>in '000 VND</i>

Subsection 6.3: Perceptions of deficit rainfall

Read: Next, I will ask you some questions regarding a weather phenomenon where rainfall is unusually low, also referred to as deficit rainfall.

<p>6.06d Based on your experience, in which months are you concerned that deficit rainfall could damage your rice crops?</p>	<p><i>Multiple select</i></p> <p>1=January 7=July 2=February 8=August 3=March 9=September 4=April 10=October 5=May 11=November 6=June 12=December</p> <p>13=No concerns about deficit rainfall → Skip to next section</p>
<p>6.06e How likely do you think it is that deficit rainfall will damage your rice crops in the next 10 years? Please answer on a scale from 0 (very unlikely) to 10 (very likely).</p>	<p><i>Integer between 0-10</i></p> <p>Very unlikely 0 1 2 3 4 5 6 7 8 9 10 Very likely</p>
<p>6.06f How severe do you think the damage on your rice crops caused by deficit rainfall will be in the next 10 years? Please answer on a scale from 0 (no damage at all) to 10 (very large damage).</p>	<p><i>Integer between 0-10</i></p> <p>no damage at all 0 1 2 3 4 5 6 7 8 9 10 very large damage</p>
<p>6.06g How likely do you think it is that deficit rainfall will damage your rice crops in the next 12 months? Please answer on a scale from 0 (very unlikely) to 10 (very likely).</p>	<p><i>Integer between 0-10</i></p> <p>Very unlikely 0 1 2 3 4 5 6 7 8 9 10 Very likely</p>

6.06h How severe do you think the damage on your rice crops caused by deficit rainfall will be in the next 12 months? Please answer on a scale from 0 (no damage at all) to 10 (very large damage).

Integer between 0-10



6.06i Now, imagine a scenario where you are affected by deficit rainfall. I would like to ask how costly deficit rainfall can be for your rice crop production.

Think about three different situations:

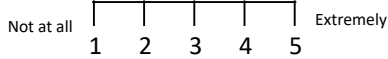
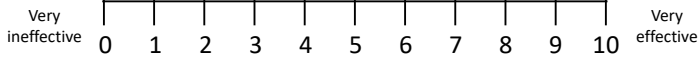
1. Minor damage: In this scenario, deficit rainfall occurs, but your losses or additional costs are limited.
2. Moderate damage: In this scenario, deficit rainfall occurs, and it causes average losses or additional costs.
3. Severe damage: In this scenario, deficit rainfall occurs, and it causes exceptionally high losses or additional costs.

For each situation, please estimate the total cost you would expect to incur:

Consider combined costs across the whole year, including both crop losses and increased production costs (e.g., for reseeded).

a. Minor damage:	<i>in '000 VND</i>
b. Moderate damage	<i>in '000 VND</i>
c. Severe damage	<i>in '000 VND</i>

Section 9: Development Cooperation

<p>9.01 Have you ever heard about Germany carrying out aid projects – alone or together with other countries (e.g. the country you live in) – to, among other goals, help people in need in your country? This practice is referred to as "German development cooperation."</p> <p><i>If you think that respondent do not fully understand the meaning of development cooperation, please describe it using synonyms like "development aid" or "foreign aid".</i></p>	<p>1= Yes, I have heard about German development cooperation and I know what it is 2= Yes, I have heard about German development cooperation, but I don't know exactly what it is 3= No, I have never heard about German development cooperation → Section 10 97=Don't know → Section 10</p>
<p>9.02 Now thinking about German development cooperation programs with Vietnam. In your opinion is German development cooperation ...?</p> <p>a. Competent</p> <p>b. Capable</p> <p>c. Efficient</p>	<p><i>Integer between 0-5</i></p>  <p>97= Don't know</p>
<p>9.03 Now thinking about development cooperation more generally. Overall, on a scale from 0 to 10, where 0 means 'very ineffective' and 10 means 'very effective,' how effective do you think German development cooperation is?</p>	<p><i>Integer between 0-10</i></p>  <p>97= Don't know</p>

Section 10: End of interview

10.03 <i>[ONLY ASK IF THE HOUSEHOLD ANSWERED 'YES' IN 3.010]</i> You indicated earlier that you might be interested to receive more information on rainfall index insurance. Do you consent to MDRI sharing your contact information with PVI Insurance so their insurance staff can follow up and assist you after the interview?	1=Yes 2=No → Section 11
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Read: Thank you so much for your time for this interview. We have come to the end.

Section 11: Enumerator's final observation

This section should not be asked to respondents. It should be filled out by the enumerator immediately after the interview is completed.

11.01 Who was the main respondent?	
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END OF HOUSEHOLD SURVEY