

Baseline for the Impact Evaluation of the Integrated Agriculture Productivity Project (IAPP)					
SECTION A: HOUSEHOLD IDENTIFICATION					
Part 1: Location (To be filled in by Enumerator before HH Visit)					
A.1.1	Zilla Name		Use Zilla Code List	Z _ _	
A.1.2	Upazilla Name		Use Upazilla Code List	UZ _ _	
A.1.3	Union Name		Use Union Code List	U _ _	
A.1.4	Village Name		Use Village Code List	V _ _ _	
A.1.5	Para Name				
A.1.6	Bari Name				
A.1.7	Household Number	_ _ _			
A.1.8	Household ID	Village Code + Household Number		_ _ _ _ _	
A.1.9	List the closest landmarks to the house				
Part 2: Verification					
A.2.1	Name of Enumerator		Code	_ _ _	Date _ _ / _ _ / 2012
A.2.2	Initials of Supervisor		Code	_ _ _	Date _ _ / _ _ / 2012
A.2.3	Initials of Editor		Code	_ _ _	Date _ _ / _ _ / 2012
A.2.4	Initials of Back Checker		Code	_ _ _	Date _ _ / _ _ / 2012
A.2.5	Initials Data Entry Operator 1		Code	_ _ _	Date _ _ / _ _ / 2012
A.2.6	Initials Data Entry Operator 2		Code	_ _ _	Date _ _ / _ _ / 2012

SECTION A: HOUSEHOLD IDENTIFICATION**Part 3: Date and Time of Interview**

READ TO RESPONDENT AT THE START OF THE VISIT: Good day, I am [NAME]. I am part of a team of researchers from Innovations for Poverty Action (IPA) conducting a research study about Agriculture in eight district of Bangladesh. I will be asking you some detailed questions about your Agri production, food security, and household background. This information will be kept absolutely confidential. No personally identifying information will be published or shared with anyone outside the project team. There are no risks to you or your family in answering these questions. Your participation is completely voluntary and you may stop participating at any time. If you have any questions about the study or the survey at a later date, you may contact Alamgir Kabir, Operations Manager for IPA in Bangladesh at 01712121221, or the Field Coordinator for the World Bank at 01770432992.

A.3.1	Do you agree to participate?	1 = Yes 2 = No	_	If "2" --> STOP SURVEY
A.3.2	Name of Respondent			
A.3.3	Date	_ _ _ / _ _ _ /2012		
A.3.4	Date of First Visit	Day/Month/Year	_ _ _ / _ _ _ /2012	
A.3.5	Start Time of Interview 1	Use 24 Hour Clock	_ _ _ : _ _ _	
A.3.6	Respondent Member ID	Use from HH Roster	_ _ _	
A.3.7	End Time of Interview 1	Use 24 Hour Clock	_ _ _ : _ _ _	
A.3.8	Date of Second Visit	Day/Month/Year	_ _ _ / _ _ _ /2012	
A.3.9	Start Time of Interview 2	Use 24 Hour Clock	_ _ _ : _ _ _	
A.3.10	Respondent Member ID	Use from HH Roster	_ _ _	
A.3.11	End Time of Interview 2	Use 24 Hour Clock	_ _ _ : _ _ _	

Part 4: Target Respondent					
ENUMERATOR INSTRUCTIONS: Identify target respondent. You need to interview the household member who is primarily responsible for making decisions about the HH farm. This is most likely the head of the household, but if the head of the household works off the farm, it will be another household member who is responsible for the household farm.					
A.4.1	Name of HH Head Write Name used on official documents, with nickname in parentheses				
A.4.2	HH Head's Father/Husband's Name				
A.4.3	HH Head's Religion		1 = Muslim 2 = Hindu 3 = Buddhist	4 = Christian 5 = other	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>
A.4.4	Is Respondent the HH Head?		1 = Yes 2 = No		<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>
A.4.5	Respondent Name Write name used on official documents, with nickname in parentheses				
A.4.6	Respondent's Father/Husband's Name				
A.4.7	Relationship of Respondent to HH Head		2 = Spouse 3 = Son/Daughter 4 = Son/Daughter-in-law	5 = Parent 6 = Brother/Sister 11 = Other relative (Please specify)	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>
A.4.8	Mobile Numbers of HH Members (for follow-up)	Mobile Owners		Numbers	
	Include a REQUEST number if applicable. Please write "REQ" in the margin next to the number.	a.	<div style="border: 1px solid black; width: 100%; height: 20px;"></div>		
b.		<div style="border: 1px solid black; width: 100%; height: 20px;"></div>			
c.		<div style="border: 1px solid black; width: 100%; height: 20px;"></div>			

SECTION B: INDIVIDUAL IDENTIFICATION**Part 1: HH Member Identification**

HH Member ID	B.1.1 NAME	B.1.2	B.1.3 Age	B.1.4 Sex	B.1.5 Relationship to HH Head	B.1.6 Marital Status	B.1.7 What is the highest level of education that he/she has achieved?	B.1.8 Can he/ she read a letter or a simple note?	B.1.9 In which language can he/she read?
	<p>FIRST, List HEAD OF HH FOLLOWED BY SPOUSE AND CHILDREN. If several wives, record in order of marriage. SECOND: List other HH members related to the head of household or his spouse(s). THIRD: List other HH members NOT related to the head of household or his spouse.</p> <p>The HH Roster should include all people that "eat out of the same pot". Be sure to include the following people: someone temporarily gone for less than six months, students studying away from home, and someone that lives away from home but is VERY involved in HH economic decision-making</p>	<p>In the last two weeks, have you shared a meal in the household with this person?</p> <p>1 = Yes 2 = No</p>	<p>Only completed years. No fractions.</p>	<p>1 = Male 2 = Female</p>	<p>1 = HH Head 2 = Spouse 3 = Son/Daughter 4 = Son/Daughter-in-law 5 = Parent 6 = Brother/Sister 7 = Grandparent 8 = Grandchild 9 = Brother/sister in law 10 = Niece/nephew 11 = Other relative 12 = No relation</p>	<p>1 = Married 2 = Single 3 = Divorced 4 = Separated 5 = Widower</p>	<p>1 = None 2 = Some Primary 3 = Completed Primary 4 = Some Secondary 5 = SSC Passed 6 = Some Higher Secondary 7 = HSC Passed 8 = Vocational Institute 9 = Some University 10 = Completed University 11 = Madrassa</p>	<p>1 = Yes 2 = No</p>	<p>A = Bangla B = English C = Urdu D = Arabic E = Hindi F = Tribal G = other (specify)</p> <p>Multiple responses possible</p>
								If "2" --> Part 2	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									

SECTION B: INDIVIDUAL IDENTIFICATION**SEC****Part 2: HH Labor****Part**

HH Member ID	B.2.1	B.2.2	B.2.3	B.2.4	B.2.5	B.2.6	B.2.7	B.2.8	HH Member ID
	ENUMERATOR CHECKPOINT: IS THIS HH MEMBER 6 or more years old? (WILL RESPOND TO THIS SECTION) 1 = Yes 2 = No	During the last completed month did [NAME] work in agriculture or land husbandry? <i>[EITHER IN HH FARM OR SOMEONE ELSE'S FARM]</i> <i>1 month = 1 month from the date of the interview</i> 1 = Yes 2 = No	During the last completed month did [NAME] work for a salary or any other form of payment? <i>1 month = 1 month from the date of the interview</i> 1 = Yes 2 = No	During the last completed month, did [NAME] work or provide help in a business without receiving a salary? <i>[EITHER IN HH BUSINESS OR SOMEONE ELSE'S BUSINESS]</i> <i>1 month = 1 month from the date of the interview</i> 1 = Yes 2 = No	ENUMERATOR CHECKPOINT: IS THERE A "YES" RESPONSE IN B.2.2, B.2.3 or B.2.4? 1 = Yes 2 = No	Was [NAME] available for work during the last completed week? <i>1 week = 1 week from date of interview</i> 1 = Yes 2 = No	Why was [NAME] not available for work during the last completed week? 1=Too old 2 = Too young 3=Too sick 4=Disabled 5 = Student 6=Other (Specify)	When was the last year [NAME] did any work either paid or unpaid (if ever)? Year	
	if 2 --> Next HH Member				If 1 ► B.2.9	If 1 ► B.2.8		Go to the NEXT HH MEMBER ID	
1									1
2									2
3									3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12

SECTION B: INDIVIDUAL IDENTIFICATION

2: HH Labor, Continued

[illegible]

SECTION C: ACCESS TO EXTENSION AND OTHER TRAININGS

C.1.1	Did a government extension worker visit your HH farm between September 1 2011 to August 31, 2012, to provide advice about farming ?	1 = Yes 2 = No		if 2 ► C.1.5
C.1.2	How many times did the government extension worker visit to provide advice about farming?	Number of Visits		
C.1.3	Who met with this extension worker? Multiple responses possible	A = a female HH member B = a male HH member C = a non-HH member		
C.1.4	What topics were discussed during these visits? Multiple Responses Possible	A = seeds B = fertilizer C = pests and diseases D = pesticide use E = cropping practices	F = soil type G = compost H = irrigation I = previous year crop on your land J = other (specify)	
C.1.5	Have you or anyone else in your household attended a Department of Agriculture Extension training in the last six months <u>(six months from the day of the interview)</u> ?	1 = Yes 2 = No		if 2 ► C.1.8
C.1.6	In what month was the most recent training you attended?	Use Code 2: Month code on Code Sheet		
C.1.7	What topics were discussed in this most recent training? Multiple Responses Possible	A = seeds B = fertilizer C = pests and diseases D = pesticide use E = cropping practices	F = soil type G = compost H = irrigation I = previous year crop on your land J = other (specify)	
C.1.8	Did anyone from an NGO visit your HH farm between September 1 2011 to August 31, 2012, to provide advice about farming ?	1 = Yes 2 = No		if 2 ► C.1.12
C.1.9	How many times times did the person from the NGO visit to provide advice about farming?	Number of Visits		
C.1.10	Who met with this person?	A = a female HH member B = a male HH member C = a non-HH member		
C.1.11	What topics were discussed during these visits? Multiple Responses Possible	A = seeds B = fertilizer C = pests and diseases D = pesticide use E = cropping practices	F = soil type G = compost H = irrigation I = previous year crop on your land J = other (specify)	
C.1.12	Have you ever accessed information about agricultural markets or agricultural prices using your mobile phone?	1 = Yes 2 = No		

CROP ID		
Write Plot IDs	Crop Code	Month Planted
	<i>Copy from previous page</i>	<i>Copy from previous page</i>

SECTION D: AGRICULTURE**Part 1: Plot ID**

D.1.1		How many plots did this household cultivate seasonal OR fixed crops on from September 1, 2011 to August 31, 2012?										_ _ if "0" --> Section E		
ENUMERATOR: LIST ALL AGRICULTURAL LAND CULTIVATED ON (regardless of ownership) from <u>September 1, 2011 to August 31, 2012</u> . DO NOT INCLUDE LEASED-OUT/RENTED-OUT PLOTS. INCLUDE PLOTS WHERE FIXED AND SEASONAL CROPS ARE CULTIVATED. LIST ALL PLOTS THAT APPLY.														
Plot ID	D.1.2	D.1.3		D.1.4		D.1.5	D.1.6	D.1.7	D.1.8	D.1.9	D.1.10	D.1.11	D.1.12	D.1.13
	PLOT DESCRIPTION <i>Write description that will not change in the next five years. For example, landmarks, depth, plot name.</i>	Plot Size		Distance from Home <i>If next to home write "0"</i>		Current Operational Status	Was this plot used as a demonstration plot in this time period?	Who was primarily responsible for making decisions and field management about this [PLOT] in this time period?	Who spent the most time working on this plot in this time period?	List all Crops planted on this plot in this time period	Month Planted	If Paddy Report Variety	Crop Type	What was the source of this seed?
		Number	<u>Unit</u> 1 = decimals 2 = square feet 3 = acres	Number	<u>Unit</u> 1 = feet 2 = meters 3 = miles 4 = kms	1 = Own 2 = Rent 3 = Mortgage 4 = Joint Ownership 5 = sharecropping 6 = other (specify)	1 = Yes 2 = No	Use HH Member ID If non-HH member, write "0"	Use HH Member ID If non-HH member, write "0"	Use CODE 1 and a separate line for each crop.	Use CODE 2 If fixed/permanent crop, write "0"	Use CODE 3 If not paddy, write 0	1 = Local Variety 2 = HYV 3 = Hybrid 88 = Unknown	1 = Community seed bed 2 = NGO 3 = Seed multiplier 4 = Own production 5 = purchased from private company 6 = Govt/BADC provided 7 = Local Market/Shop 8 = other (specify)
1														
2														
3														

Plot ID	D.1.2	D.1.3		D.1.4		D.1.5	D.1.6	D.1.7	D.1.8	D.1.9	D.1.10	D.1.11	D.1.12	D.1.13
	PLOT DESCRIPTION <i>Write description that will not change in the next five years. For example, landmarks, depth, plot name.</i>	Plot Size		Distance from Home <i>If next to home write "0"</i>		Current Operational Status	Was this plot used as a demonstration plot in this time period?	Who was primarily responsible for making decisions and field management about this [PLOT] in this	Who spent the most time working on this plot in this time period?	List all Crops planted on this plot in this time period	Month Planted	If Paddy Report Variety	Crop Type	What was the source of this seed?
		Number	<u>Unit</u> 1 = decimals 2 = square feet 3 = acres	Number	<u>Unit</u> 1 = feet 2 = meters 3 = miles 4 = kms	1 = Own 2 = Rent 3 = Mortgage 4 = Joint Ownership 5 = sharecropping 6 = other (specify)	1 = Yes 2 = No	Use HH Member ID If non-HH member, write "0"	Use HH Member ID If non-HH member, write "0"	Use CODE 1 and a separate line for each crop.	Use CODE 2 If fixed/permanent crop, write "0"	Use CODE 3 If not paddy, write 0	1 = Local Variety 2 = HYV 3 = Hybrid 88 = Unknown	1 = Community seed bed 2 = NGO 3 = Seed multiplier 4 = Own production 5 = purchased from private company 6 = Govt/BADC provided 7 = Local Market/Shop 8 = other (specify)
4														
5														
6														

Plot ID	D.1.2	D.1.3		D.1.4		D.1.5	D.1.6	D.1.7	D.1.8	D.1.9	D.1.10	D.1.11	D.1.12	D.1.13
	PLOT DESCRIPTION <i>Write description that will not change in the next five years. For example, landmarks, depth, plot name.</i>	Plot Size		Distance from Home <i>If next to home write "0"</i>		Current Operational Status	Was this plot used as a demonstration plot in this time period?	Who was primarily responsible for making decisions and field management about this [PLOT] in this	Who spent the most time working on this plot in this time period?	List all Crops planted on this plot in this time period	Month Planted	If Paddy Report Variety	Crop Type	What was the source of this seed?
		Number	<u>Unit</u> 1 = decimals 2 = square feet 3 = acres	Number	<u>Unit</u> 1 = feet 2 = meters 3 = miles 4 = kms	1 = Own 2 = Rent 3 = Mortgage 4 = Joint Ownership 5 = sharecropping 6 = other (specify)	1 = Yes 2 = No	Use HH Member ID If non-HH member, write "0"	Use HH Member ID If non-HH member, write "0"	Use CODE 1 and a separate line for each crop.	Use CODE 2 If fixed/permanent crop, write "0"	Use CODE 3 If not paddy, write 0	1 = Local Variety 2 = HYV 3 = Hybrid 88 = Unknown	1 = Community seed bed 2 = NGO 3 = Seed multiplier 4 = Own production 5 = purchased from private company 6 = Govt/BADC provided 7 = Local Market/Shop 8 = other (specify)
7														
8														
9														

Plot ID	D.1.2	D.1.3		D.1.4		D.1.5	D.1.6	D.1.7	D.1.8	D.1.9	D.1.10	D.1.11	D.1.12	D.1.13
	PLOT DESCRIPTION <i>Write description that will not change in the next five years. For example, landmarks, depth, plot name.</i>	Plot Size		Distance from Home <i>If next to home write "0"</i>		Current Operational Status	Was this plot used as a demonstration plot in this time period?	Who was primarily responsible for making decisions and field management about this [PLOT] in this time period?	Who spent the most time working on this plot in this time period?	List all Crops planted on this plot in this time period	Month Planted	If Paddy Report Variety	Crop Type	What was the source of this seed?
		Number	<u>Unit</u> 1 = decimals 2 = square feet 3 = acres	Number	<u>Unit</u> 1 = feet 2 = meters 3 = miles 4 = kms	1 = Own 2 = Rent 3 = Mortgage 4 = Joint Ownership 5 = sharecropping 6 = other (specify)	1 = Yes 2 = No	Use HH Member ID If non-HH member, write "0"	Use HH Member ID If non-HH member, write "0"	Use CODE 1 and a separate line for each crop.	Use CODE 2 If fixed/permanent crop, write "0"	Use CODE 3 If not paddy, write 0	1 = Local Variety 2 = HYV 3 = Hybrid 88 = Unknown	1 = Community seed bed 2 = NGO 3 = Seed multiplier 4 = Own production 5 = purchased from private company 6 = Govt/BADC provided
10														
11														
12														

Part 1: Plot ID

Part 1: Plot ID

[illegible]

[illegible]

[illegible]

[illegible]

SECTION D: AGRICULTURE

Part 2: Plot-Level Production

ENUMERATOR: Please answer the following questions for the time period from September 1, 2011 to August 31, 2012.

CHOOSE TWO PLOTS USING THE FOLLOWING CRITERIA, IN ORDER OF IMPORTANCE: 1) DEMONSTRATION PLOTS; 2) HYBRID OR HYV Seeds; 3) LARGEST SIZE

[illegible]

SECTION D: AGRICULTURE

Part 3: Labor for Basic Agricultural Activities

ENUMERATOR: Report for each CROP ID from September 1 2011 to August 31, 2012.

NOTE: 1) A CHILD IS SOMEONE LESS THAN 15 YEARS OLD, AS REPORTED IN QUESTION B.1.3.

2) WHEN REPORTING PERSON-DAYS, 4 HOURS OR LESS IS 0.5 DAYS.

[illegible]

Part 3: Labor for Basic Agricultural Activities

[illegible]

Part 3: Labor for Basic Agricultural Activities

[illegible]

SECTION D: AGRICULTURE

Part 4: Irrigation

[illegible]

SECTION D: AGRICULTURE

Part 5: Inputs

Report from September 1 2011 to August 31, 2012.

Enumerator Checkpoint: Only selected two plots.

[illegible]

[illegible]

[illegible]

[illegible]

SECTION D: AGRICULTURE**Part 6: Technologies***Report for ALL PLOTS, from September 1 2011 to August 31, 2012.*

Enumerator Checkpoint: Please write the number of plots listed in Section D Part 1.				_ _	
PLEASE NOTE THAT THIS SECTION YOU MUST ANSWER FOR ALL PLOTS LISTED IN PART 1					
	D.6.1	D.6.2			D.6.3
Name of Technology	Did you use this technology on any crop on any plot, from Sept 1, 2011, to August 31, 2012?	List [CROP ID] where used			Was this implemented as part of a government or NGO project?
	1 = Yes 2 = No	Plot ID	Crop Code 1	Month Planted	1 = Yes, Government 2 = Yes, NGO 3 = No 4 = Both 88 = Don't know
	If "2" --> Next Technology				
Green Manure: This is a crop grown to be plowed into the soil for fertilizing. The local name of this crop is "Dhoincha".					
Mulching					
Seedbed method for rice					
Alternate wet/dry method for rice: Saving water by occasionally drying the paddy fields instead of keeping them constantly wet.					

SECTION D: AGRICULTURE**Part 6: Technologies***Report for ALL PLOTS, from September 1 2011 to August 31, 2012.*

	D.6.1	D.6.2			D.6.3
Name of Technology	Did you use this technology on any crop on any plot, from Sept 1, 2011, to August 31, 2012? 1 = Yes 2 = No	List [CROP ID] where used Plot ID Crop Code Month Planted			Was this implemented as part of a government or NGO project? 1 = Yes, Government 2 = Yes, NGO 3 = No 4 = Both 88 = Don't know
	If "2" --> Next Technology				
Line planting: Transplanting rice with the correct distance between the lines of seedlings.					
Double Transplanting of Paddy					
Dapog method of seed sowing: Sometimes practiced in the South for the Boro seedbed because no dry land available. A floating seedbed created on Kotcuri Pana (local name for Water Hyacinth)					

SECTION E: HOUSING

PART 1: BACKGROUND AND STATUS OF THE HOUSING OCCUPANCY				
E.1.1	How long has your household inhabited this dwelling?	1 = Less than six months 2 = 6 months - 1 year	3 = 1 - 5 years 4 = 5 - 10 years 5 = 10+ years	
E.1.2	What is your current occupancy status?	1 = Own 2 = Renting 3 = Dwelling provided for free	4 = Temporary Shelter 5 = Other (Specify)	
PART 2: PHYSICAL CHARACTERISTICS OF THE HOUSE				
E.2.1	What is the main construction material of the walls of your main dwelling?	1 = Concrete/Brick 2 = Tin/CI Sheet 3 = Wood 4 = Mud 5 = Bamboo 6 = Jute Straw	7 = Plastic/Polythene 8 = Cardboard/paper 9 = Golpaata/Palm Leaf 10 = Grass/Straw 11 = Other (specify)	
E.2.2	What is the main material used for roofing your main dwelling?	1 = Concrete/Brick 2 = Tin/CI Sheet 3 = Wood 4 = Mud 5 = Bamboo 6 = Jute Straw	7 = Plastic/Polythene 8 = Cardboard/paper 9 = Golpaata/Palm Leaf 10 = Grass/Straw 11 = Other (specify)	
PART 3: WATER & SANITATION				
E.3.1	What is the primary source of drinking water?	1 = Supply Water (piped) inside house 2 = Supply Water (piped), outside 3 = Own tube well 4 = Neighbor's tube well 5 = Community tube well 6 = Rainwater	7 = Ring Well/Indara 8 = Pond/River/Canal 9 = Bottled Water 10 = Shallow tubewell for irrigation 11 = Deep tubewell for irrigation 12 = Other (specify)	
E.3.2	How many minutes does it take you to walk there?	Number of minutes		
E.3.3	What type of toilet facility does your household use?	1 = None (open field) 2 = Kutcha 3 = Pucca 4 = Sanitary without flush (water sealed)	5 = Sanitary with flush (water sealed) 6 = Community latrine 7 = Other (specify)	
PART 4: ELECTRICITY				
E.4.1	What is the main source of lighting?	1 = PDB Electricity (government provided) 2 = palli biddut samity provided electricity (cooperative) 3 = Private Generator 4 = Solar Electricity 5 = Kerosene	6 = Candles 7 = Lantern 8 = Charger Light (torch flashlight) 9 = Others (specify)	
E.4.2	What is your primary source of energy for cooking?	1 = Electricity 2 = Supply Gas 3 = LPG 4 = Kerosene 5 = Firewood 6 = Dried cow dung	7 = Coal 8 = Rice bran/saw dust 9 = Dried leaves/straw 10 = charcoal 11 = Other (specify)	

SECTION F: SOCIAL NETWORKS

Part 1: General

[illegible]

SECTION G: ASSETS, INCOME, EXPENDITURES**PART 1: HOUSEHOLD ASSETS**

		G.1.1	G.1.2	G.1.3
	List of Assets	Does your household own a [ASSET]? 1 = Yes 2 = No	How many [ASSET] does your household own?	Did your household use the [ASSET] from September 1, 2011-August 31, 2012 even though you don't own one? 1 = Yes 2 = No
		If 2 ► G.1.3	► NEXT ASSET	
1	Achra			
2	Cot			
3	Bicycle			
4	Bullock Cart/Push Cart			
5	Chair			
6	Daa			
7	Electric Fan			
8	Fishing Net			
9	Hoes and Shovels			
10	Mobile phone			
11	Mosquito net			
12	Motorcycle			
13	Pesticide Sprayer			
14	Power Tiller			
15	Radio			
16	Refrigerator			
17	Rickshaw/Rickshaw Van			
18	Sewing machine			
19	Solar energy panel			
20	Spade (Kodal)			
21	Swing Basket			
22	Table			
23	Tractor			
24	TV Set			

SECTION G: ASSETS, INCOME, EXPENDITURES**PART 2: HOUSEHOLD INCOME FROM DIFFERENT SOURCES**

ENUMERATOR: Record Income from September 1, 2011 to August 31, 2012. Write 0 if NO income from a source. Record INCOME not PROFIT.

		TAKA
G.2.1	Non-farm own businesses (Retail, tailor, petty trade, phone charging)	
G.2.2	Income from agriculture not reported in Section D	
G.2.3	Income from trees not reported in Section D (i.e. Selling fruit or bamboo from own trees)	
G.2.4	Renting Land or House (include in-kind payments, for example value of crops paid for sharecropping)	
G.2.5	Sale of Land	
G.2.6	Remittances	
G.2.7	Interests and dividends	
G.2.8	Pension	
G.2.9	Casual/Day Labor	Men
		Women
		Children
G.2.10	Salaried/Wage Labor	Men
		Women
		Children
G.2.11	Gifts/Help (if not taka, estimate value)	
G.2.12	Other Sources (specify):	

PART 3: HOUSEHOLD EXPENDITURE ON DIFFERENT SOURCES

INFREQUENT PURCHASES: Record Expenditures from September 1, 2011 to August 31, 2012. Write 0 if NO expense in category.

		TAKA			TAKA
G.3.1	School Fees (for example: tuition fees, books and uniforms, etc.)		G.3.10	Renting land	
G.3.2	Vocational Training		G.3.11	Purchase of land	
G.3.3	Housing (Construction/Repairs)		G.3.12	Purchase of livestock	
G.3.4	Household Furnishing and Appliances		G.3.13	Livestock expenses (eg. Animal feed)	
G.3.5	Remittances		G.3.14	Agricultural Equipment (Rented or Purchased)	
G.3.6	Insurance		G.3.15	Financial Institutions (eg. Membership fee)	
G.3.7	Health Expenditures (eg. Medicines)		G.3.16	Gifts	
G.3.8	Weddings		G.3.17	Funerals	
G.3.9	House Rental		G.3.18	Electricity	
			G.3.19	Festivals	

INFREQUENT PURCHASES: List the amount of expenditure incurred on each of the following over THE LAST 1 WEEK (from the date of the interview)

		TAKA			TAKA
G.3.20	Transportation		G.3.24	Own non-agricultural enterprise (eg. Retail, petty trade, flexiload, etc.)	
G.3.21	Communication (mobile, internet, etc.)		G.3.25	Water	
G.3.22	Clothing and personal belongings		G.3.26	Other Fuel (firewood, cow dung, kerosene, etc.)	
G.3.23	Personal Items (soap, tooth powder)		G.3.27	Paan/Cigarettes/Tobacco/Tea	

SECTION G: ASSETS, INCOME, EXPENDITURES**PART 4: FOOD EXPENDITURE AND CONSUMPTION**

Enumerator: Please report for the last week (the seven days before the day of the interview).							
	G.4.1	G.4.2		G.4.3	G.4.4		G.4.5
Food Category	Has your HH consumed any [FOOD] from your own production over the last week?	How much [FOOD] of your own production did your HH consume over the last week?		Has your HH purchased any [FOOD] over the last week?	How much [FOOD] did you purchase?		How much in total did your HH spend on purchased [FOOD] over the last week?
	1 = Yes 2 = No	Quantity	Unit	1 = Yes 2 = No	Quantity	Unit	Taka
	if 2 ► G.4.3			if 2 ► next item			
Flour, Bread							
Rice							
Noodles							
Other cereals (maize, sorghum, millet)							
Potatoes, sweet potatoes, root vegetables							
Vegetables							
Fruits (fresh and dry)							
Beans & lentils							
Nuts & seeds							
Eggs							
Dairy products (milk, cheese, yoghurt)							
Meat (goat, beef, lamb)							
Poultry (chicken, duck, pidgeon)							
Fish (fresh and dry)							
Oil//fats (ghee, butter, veg oil)							
Sugar, Honey, other sweeteners							
Soft Drinks, tea, fruit juices							
Condiments (salt, spices, ginger, sauce, pickle, garlic, onions, ketchup, etc.)							
Meals prepared outside HH							

SECTION H: FARMER GROUPS

H.1.1	Is any member of your household a member of a Farmer Group or Cooperative?	1 = Farmer Group 2 = Cooperative 3 = None		if "3" --> Section I
H.1.2	Is the Farmer Group or Cooperative Part of the Integrated Agriculture Productivity Project, or IAPP?	1 = Yes 2 = No		
H.1.3	Which year was the Farmer Group or Cooperative formed?	Record year of group formation		
H.1.4	How many years have you been a member of this group or Cooperative?	Record Number of years		
H.1.5	What is the name of your Farmer Group or Cooperative?	Record Name		
H.1.6	What is your position in the Farmer group or Cooperative?	1 = Chairman 2 = Secretary 3 = Treasurer 4 = Member 5 = Other (specify)		
H.1.7	What is the current number of male group members in the Farmer Group or Cooperative?	Number of male members		
H.1.8	What is the current number of female group members in the Farmer Group or Cooperative?	Number of female members		
H.1.9	What is the purpose/theme of your Farmer Group? Multiple Responses Possible	A = Cereal Crops B = ICM (Integrated Crop Management) C = IPM (Integrated Pest Management) D = SFFP (Soil Fertility Farmers' Production) E = Fisheries F = Livestock G = Irrigation H = Other (Specify)		
H.1.10	Does your farmer group have a savings account?	1 = Yes 2 = No		if "2" --> Section I
H.1.11	Is this a formal account (in a microfinance institution or bank) or informal (savings kept by the group)?	1 = formal 2 = informal		

SECTION I: LIVESTOCK, POULTRY and FISH**Part 1: Livestock and Poultry**

I.1.1	Does your HH own or manage any livestock or poultry?				1 = Yes 2 = No				if 2 --> Section I, Part 3								
					From September 1, 2011 to August 31, 2012												
	I.1.2	I.1.3	I.1.4	I.1.5	CHECKPOINT: If I.1.2, I.1.3, I.1.4, and I.1.5 all are 0 then skip to next animal	I.1.6	I.1.7	I.1.8	I.1.9	I.1.10	I.1.11	I.1.12	I.1.13	I.1.14	I.1.15	I.1.16	I.1.17
Animal	On Sept 1, 2011, how many did you own?	On August 31, 2012 how many did you own?	On Sept 1, 2011, how many did you manage (but not own)?	On August 31, 2012 how many did you manage (but not own)?		Do you maintain a written record of your [animal]'s production?	How many were born?	How many were purchased?	Received as a gift/ inherited?	Received from an NGO?	Given as gift?	Lost?	Became sick?	Died?	Consumed by HH?	Sold?	Total Value of Selling in whole year
	Number	Number	Number	Number		1 = Yes 2 = No	Number	Number	Number	Number	Number	Number	Number	Number	Number	Number	Taka
	If none, write 0	If none, write 0	If none, write 0	If none, write 0												If 0 --> next animal	
Bullock																	
Milk Cow																	
Buffalo																	
Goat																	
Sheep																	
Chicken																	
Duck																	
Other poultry																	
Other livestock																	

PART 2: PRODUCTS

From September 1, 2011 to August 31, 2012, out of the animals that your household owns or manages, ask about the following products.		I.2.1	I.2.2	I.2.3	I.2.4	I.2.5
		How much did your HH produce?	How much did your HH consume or use?	How much did your HH give to others?	How much did your household sell?	Total Value of selling
		Quantity	Quantity	Quantity	Quantity	Taka
<u>Animal Product</u>	<u>Unit</u>	If "0", next Product			If "0", next Product	
Milk	kg					
Eggs	Number					
Manure	kg					
Cow Dung	kg					
Animal Skins	Number					
Other _____	_____					

SECTION I: LIVESTOCK, POULTRY and FISH

PART 3: FISH

ENUMERATOR: This section applies to all ponds operated in by the HH from September 1, 2011 to August 31, 2012. Do not include ponds leased-out or rented-out to another HH. If more than 3 ponds, record information for largest 3.

[illegible]

SECTION I: LIVESTOCK, POULTRY and FISH

PART 3: FISH

ENUMERATOR: This section applies to all ponds operated in by the HH from September 1, 2011 to August 31, 2012. Do not include ponds leased-out or rented-out to another HH. If more than 3 ponds, record information for largest 3. Write "88" if do not know the answer.

[illegible]

SECTION J: SAVINGS AND ACCESS TO FINANCE				
J.1.1	Does your household currently [date of interview] have any savings (formal or informal)?	1 = Yes 2 = No		If 2 ► J.1.3
J.1.2	What is the current [date of interview] amount of savings?	Taka		
J.1.3	Does the household currently [date of interview] have any outstanding loans?	1 = Yes 2 = No		If 2 ► J.1.5
J.1.4	What is the current [date of interview] amount of outstanding loans?	Taka		
J.1.5	Did the HH use any loans for farm inputs (crops, fish, livestock) from September 1, 2011-August 31, 2012?	1 = Yes 2 = No		If 2 ► Section K
J.1.6	What was the total amount of loans for farms inputs (crops, fish, livestock) received during this time?	Taka		

SECTION K: HOUSEHOLD GARDENS				
Enumerator: Please fill in information from September 1, 2011 to August 31, 2012				
K.1.1	Does your HH have a kitchen garden?	1 = Yes 2 = No		If 2 ► Section L
K.1.2	Which crops did you grow in the kitchen garden during this time period? Multiple Responses Allowed	Use Crop Code list Write ALL crops		
K.1.3	What was the main purpose of the crops grown in the kitchen garden during this time period? Multiple Responses Possible	A = Self-consumption C = To give as gifts to relatives/friends B = Sale D = Other (specify)		
K.1.4	Which HH members were involved in planting and managing the crops in the kitchen garden during this time period?	WRITE HH MEMBER ID		
K.1.5	Did you apply any inputs to the crops grown in the kitchen garden during this time period?	1 = Yes 2 = No		If 2 ► Section L
K.1.6	Which inputs did you apply? Multiple Responses Possible	A = Compost B = Animal Manure C = Farm Yard Manure D = Urea E = Calcium/Lime F = NPKS/mixed fertilizer G = Pesticides/Insecticides H = Pheromone Traps	I = DAP J = Potash/MOP K = TSP/SPP L = Zinc M = Ammonia N = Gypsum O = Potassium P = Vitamins Q = Other (specify)	

SECTION L: FOOD SECURITY

PART 1: DIETARY DIVERSITY

Identify respondent If main respondent is female --> No change of respondent for this section					
If main respondent is male --> Best choice is wife of HH head. If not available, replace with another other adult female HH member.					
If no adult female HH members --> indicate no appropriate respondent below.					
L.1.1	Is an appropriate respondent (adult female HH member) available?			1= Yes 2= No	If 2 ► PART 2
Respondent Name				HH Member ID	
Enumerator Instructions: Ask the respondent to describe the foods (meals and snacks) the women ate or drank yesterday during the day and night. Start with the first food or drink of the morning. Write down all foods and drinks mentioned. When composite dishes are mentioned, ask for the list of ingredients. When the respondent has finished, please probe for meals and snacks not mentioned.					
Breakfast	Snack	Lunch	Snack	Dinner	Snack

SECTION L: FOOD SECURITY**PART 1: DIETARY DIVERSITY, Continued**

Enumerator Instructions: When the respondent has recalled all meals, please fill in the table of food groups below. Mark “1” if any item belonging to the food group appears above. After finishing, probe: for any food groups not mentioned, ask the respondent if any food item from this food group was consumed. Be sure to use examples!

		L.1.2
Food Group	Examples	Response
		1=Yes 2=No
RICE & CEREALS	Rice, maize, sorghum, millet, barley	
WHEAT FLOUR	Roti, bread, noodles	
WHITE ROOTS AND TUBERS	Potatoes, Cassava, matoke and other roots/tubers	
YELLOW/ORANGE VEGETABLES AND TUBERS	Pumpkin, Carrot, Squash, or Sweet Potato that are orange inside + other locally available vitamin A rich vegetables	
DARK GREEN LEAFY VEGETABLES	Dark green leafy vegetables, including wild forms + locally available vitamin A rich leaves such as Spinach	
OTHER VEGETABLES	Other vegetables (e.g. Tomato, Onion, Eggplant, Green beans, Cauliflower)	
VITAMIN A RICH FRUITS	Fresh and dried. Ripe Mango, Ripe papaya, Bananas and 100% fruit juice from these + other locally available Vitamin A rich fruits	
OTHER FRUITS	Other fruits, including wild fruits and 100% fruit juice made from these	
ORGAN MEAT	Liver, Kidney, heart or other organ meats or blood-based foods	
FLESH MEAT	Goat, Beef, Lamb, Chicken, Duck	
EGGS	Eggs from Chicken, Duck, or any other bird	
FISH	Fresh or dried fish	
LEGUMES, NUTS AND SEEDS	Beans, lentils, peas, nuts (dal, peanuts)	
MILK AND MILK PRODUCTS	Milk, Cheese, Yogurt or other milk products	
OILS AND FATS	Ghee, butter, vegetable oil added to food or used for cooking	
SWEETS	Sugar, Honey, Sweetened soda or sweetened juice drinks, Sugary foods such as Chocolates, Candies, Biscuits and Cakes	
SPICES, CONDIMENTS AND BEVERAGES	Spices (Black Pepper, Salt), Condiments (Ketchup), Coffee, Tea, Alcoholic beverages	
Did you eat anything (meal or snack) OUTSIDE of the home yesterday?		

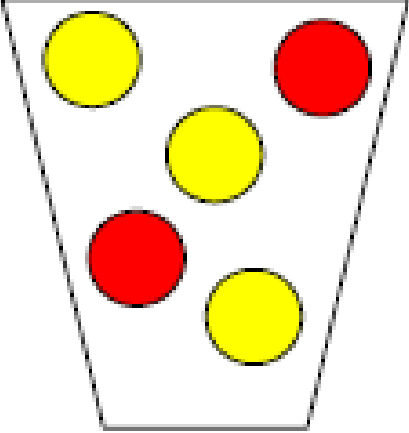
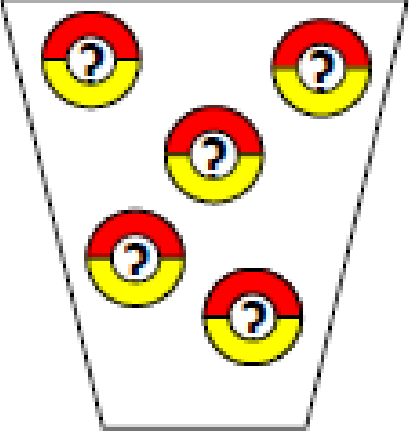
SECTION L: FOOD SECURITY**PART 2: MONTHS OF ADEQUATE HH FOOD PROVISIONING**

L.2.1	Now I would like to ask you about your household's food supply during different months of the year. When responding to these questions, please think back over the last 12 months, from now to the same time last year. Were there any months, in the past 12 months, in which you did not have enough food to meet your family's needs? This includes any kind of food from any source, such as own production, purchase or exchange, food aid, or borrowing.		1=Yes 2=No		If 2 ► Section M
Month	L.2.2	L.2.3			
	Which were the months in the past 12 months when you did not have enough food to meet your family's needs?	Why?			
		Record only for months where you put 1 in L.2.2			
		List up to 3 reasons. If more than 3, ask respondent to choose 3 most important.			
	ENUMERATOR INSTRUCTIONS: Do not read the list of months aloud. Place a 1 in the box if the respondent identifies that month as one in which the HH did not have enough food to meet their needs. If the respondent does not identify that month, place a 2 in the box. Use a seasonal calendar if needed to help respondent remember the different months. Probe to make sure the respondent has thought about the entire past 12 months. You will not use all of the months listed below. Ask about the last 12 months.	A = Drought	F = High food prices	K = Theft of productive resources	
		B = Floods	G = High cost of agricultural inputs	L = Other criminal acts	
		C=Irregular rains	H = Loss or reduced employment	M = Erosion / Landslides	
D = Crop pests and disease		I= Illness/ accident of HH member	N = Other (Specify)		
E = Livestock disease		J = Death of HH member			
Bhadro 1418	(Aug 15-Sept 15, 2011)				
Ashin 1418	(Sept 15-Oct 15, 2011)				
Karthik 1418	(Oct 15-Nov 15, 2011)				
Ograhayon 1418	(Nov 15-Dec 15, 2011)				
Poush 1418	(Dec 15, 2011-Jan 15, 2012)				
Magh 1418	(Jan 15-Feb 15, 2012)				
Falgun 1418	(Feb 15-Mar 15, 2012)				
Chaitra 1418	(Mar 15-Apr 15, 2012)				
Boishakh 1419	(Apr 15-May 15, 2012)				
Joishtho 1419	(May 15-Jun 15, 2012)				
Ashar 1419	(Jun 15-Jul 15, 2012)				
Srabon 1419	(Jul 15-Aug 15, 2012)				
Bhadro 1419	(Aug 15-Sept 15, 2012)				
Ashin 1419	(Sept 15-Oct 15, 2012)				

SECTION L: FOOD SECURITY**PART 3: HOUSEHOLD HUNGER SCALE**

L.3.1	In the past 30 days, was there ever no food to eat of any kind in your house because of lack of resources to get food?	1=Yes 2 = No		If 2 ► L.3.3
L.3.2	How often did this happen in the past 30 days?	1= Rarely (1-2 times in past 30 days)		
		2 = Sometimes (3-10 times in past 30 days)		
		3= Often (more than 10 times in past 30 days)		
L.3.3	In the past 30 days, did you or any household member go to sleep at night hungry because there was not enough food?	1=Yes 2 = No		If 2 ► L.3.5
L.3.4	How often did this happen in the past 30 days?	1= Rarely (1-2 times in past 30 days)		
		2 = Sometimes (3-10 times in past 30 days)		
		3= Often (more than 10 times in past 30 days)		
L.3.5	In the past 30 days, did you or any household member go a whole day and night without eating anything at all because there was not enough food?	1=Yes 2 = No		If 2 ► Section M
L.3.6	How often did this happen in the past 30 days?	1= Rarely (1-2 times in past 30 days)		
		2 = Sometimes (3-10 times in past 30 days)		
		3= Often (more than 10 times in past 30 days)		

SECTION M: RISK AND AMBIGUITY AVERSION

M1.1	<p>You are going to play a game where you draw a ball out of a bag without looking. If the ball you choose is the “right” color, then you win. You get to decide which bag to choose the ball from.</p> <p>Bag One: In Bag One there are 4 RED balls and 6 YELLOW balls. You must pick a RED ball in order to win.</p> <p>Bag Two: In Bag Two there are 10 balls – some are RED and some are YELLOW. You decide what color ball wins. You must then pick this color ball to win.</p> <p>Which bag would you like to choose from?</p>	<p>1 = Bag 1 2 = Bag 2 88 = Don't know</p>	_				
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Bag 1</p> </div> <div style="text-align: center;">  <p>Bag 2</p> </div> </div>							
M1.2	<p>Would you prefer to receive 100 taka today, or to receive 200 taka one month from today?</p>	<p>1 = 100 taka today 2 = 200 taka in 1 month 88 = Doesn't know</p>	_				
M1.3	<p>You are going to play a game, I am going to flip a coin. Imagine that you would get the money shown in the circle area if it lands on heads (top of the coin) or the money shown in the square area if it lands on tails (bottom of the coin). The amount you would win depends on the bet you choose. Which bet would you choose?</p>	<p>Record number of picture chosen (1 - 4)</p>	_				
<table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 25%;"> <p>1</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">50</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">50</div> </div> </td> <td style="width: 25%;"> <p>2</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">40</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">60</div> </div> </td> <td style="width: 25%;"> <p>3</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">20</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">80</div> </div> </td> <td style="width: 25%;"> <p>4</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">0</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">100</div> </div> </td> </tr> </table>				<p>1</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">50</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">50</div> </div>	<p>2</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">40</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">60</div> </div>	<p>3</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">20</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">80</div> </div>	<p>4</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">0</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">100</div> </div>
<p>1</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">50</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">50</div> </div>	<p>2</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">40</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">60</div> </div>	<p>3</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">20</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">80</div> </div>	<p>4</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">0</div> <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center;">100</div> </div>				

SECTION N: FORMAL INSURANCE & NEGATIVE SHOCKS**PART 1: Access to formal insurance**

Name of Insurance Scheme/Product		N.1.1	N.1.2	N.1.3		N.1.4	N.1.5	N.1.6	
		Have you ever heard about this scheme?	Have you ever purchased this scheme?	Total premium paid		Reason for not using/ purchasing this scheme?	Would you consider purchasing this scheme in the future?	How much would you be willing to pay?	
		1 = Yes 2 = No	1 = Yes 2 = No	Taka	1 = Month 2 = Year	1 = Too expensive 2 = Unavailable 3 = No Salesman Visited 4 = Other (specify)	1 = Yes 2 = No	Taka	1 = Month 2 = Year
If 2 --> Next Row		N.1.4		Now--> Next		If 2 --> next			
1	Rainfall Insurance								
2	Crop Insurance								
3	Weather-Based Crop Insurance								
4	Livestock Insurance								

Code List A

A = No one / nothing
 B = Family (loans)
 C = Family (gifts)
 D = Family (help)
 E = other villagers (loans)
 F = other villagers (gifts)
 G = other villagers (help)
 H = money lenders
 I = local government provided help
 J = NGO provided help
 K = central government (e.g. food for work, or food distribution)
 L = insurance payouts
 M = sold personal/HH property

Code List B

A = no one / nothing
 B = Changed crop (or fish type)
 C = changed seed variety
 D = Changed fertilizer use
 E = changed irrigation use
 F = Mortgage or Sell assets
 G = Use savings
 H = Withdraw children from school and send them for wage employment
 I = Migrate for work
 J = Seek bonded labour (Dadon)
 K = Reduce consumption
 L = More wage employment (working extra hours)

PART 2: Negative Shocks								
Description of distress events		N.2.1	N.2.2	N.2.3	N.2.4	N.2.5		N.2.6
		How many times has your HH experienced [EVENT] in the last 12 months?	Total loss associated with event	Who helped you cope with this shock?	How much of the loss was covered by this help (%)	HH ID of any member of Farmer Group that helped (from Section F). If none write "0"		Other actions you took to cope.
		Number of times; 0 if none	Taka	Use Code List A multiple responses possible	%	HHID1	HHID2	Code List B Multiple Responses Possible
		If 0 --> Next Row		if "A" --> N.2.6				
1	Closure of a large firm affecting livelihood in your village							
2	Crop loss due to storms, flooding or other weather event							
3	Water source (wells, boreholes, public taps) dried up							
4	Drought							
5	Human health epidemic (cholera, arsenic, water borne disease)							
6	Sudden health problems / accidents (and associated costs)							
7	Loss of income due to death or illness of family members							
8	Robbery/Theft of Property or Loss/damage of valuable assets							
9	Sudden job loss							
10	Crop failure							
11	Low prices for agriculture production							

CODE 1: CROP CODES

Major Cereals		Oil Seeds		Green banana/plantain		Other fruits (lemon like)		CODE 2: Month Codes	
Aus	101	Sesame	133	Cauliflower	165	Other fruits	206	1 = Boishakh	(Apr 15-May 15)
Aman	102	Sesame BARI Til-1	134	Water Gourd	166	Boroi (Bitter Plum)	207	2 = Joishtho	(May 15-Jun 15)
T.Aman	103	Sesame BARI Til-2	135	Sweet Gourd	167	Rose Apple	208	3 = Ashar	(Jun 15-Jul 15)
T.Aus	104	Sesame BARI Til-3	136	Tomato	168	Wood Apple	209	4 = Srabon	(Jul 15-Aug 15)
Boro	105	Sesame Variety Unknown	137	Radish	169	Ambada/Hoq Plum	210	5 = Bhadro	(Aug 15-Sept 15)
Wheat	106	Linseed (Tishi)	138	Turnip	170	Pomegranate	211	6 = Ashin	(Sept 15-Oct 15)
Maize	107	Mustard	139	Knolkohl	171	Bilimbi	212	7 = Karthik	(Oct 15-Nov 15)
Dwarf Maize	108	Ground nut/peanut	140	Green Papaya	172	Chalta	213	8 = Ograhayon	(Nov 15-Dec 15)
Maize Variety Unknown	109	Soybean	141	Kakrol	173	Tamarind (pulp)	214	9 = Poush	(Dec 15-Jan 15)
Barley	110	Castor (rerri)	142	Yam Stem	174	Olive (wild)	215	10 = Magh	(Jan 15-Feb 15)
Job	111	Other Oilseeds (Specify)	143	Drumstick	175	Coconut/Green Coconut	216	11 = Falgun	(Feb 15-Mar 15)
Cheena	112			Bean/Country Bean	176	Jamon	217	12 = Chaitra	(Mar 15-Apr 15)
Kaun (Italian millet)	113	Spices		Coriander Leaf	177	Lotkon	218		
Joar (Great Millet)	114	Chili	144	Other Green Vegetables	178	Other Fruits (Specify)	219		
Bojra (Pearl millet)	115	Onion	145						
Other Major Cereal	116	Garlic	146	Leafy Vegetables		Other Crops			
		Tumeric	147	Pui Shak	179	Latiraj	220	UNIT CODES	
Fiber Crops		Ginger	148	Palang Shak (Spinach)	180	Potato	221	1 = kg	7 = ml
Dhonche	117	Dhania/Coriander	149	Lal Shak	181	Sweet Potato	222	2 = 25 Kg sack	8 = liters
Jute	118	Other Spices (Specify)	150	Kalmi Shak	182	Mulberry (Tunt)	223	3 = 50 Kg sack	9 = Hali (4)
Cotton	119			Danta Shak	183	Sugarcane	224	4 = 100 Kg sack	10 = Dozen
Bamboo	120	Vegetables		Kachu Shak	184	Date	225	5 = grams	11 = Number
Other Fibre	121	Pumpkin	151	Lau Shak	185	Palm	226	6 = tons	12 = Mon 40 kg
		Bringal (eggplant)	152	Mula Shak	186	Date Juice	227		leaves)
Pulses		Patal	153	Khesari Shak	187	Tea	228		14 = Other (Specify)
Lentil (Moshur)	122	Okra	154	Potato Leaves	188	Tobacco	229		
Mung	123	Ridge Gourd	155	Cabbage	189	Bettlenut	230		
Black gram (Mashkalai)	124	Bitter Gourd	156	Chinese Cabbage	190	Bettleleaf	231		
Chickling Vetch (Khesari)	125	Arum	157	Other Green Leafy Vegetables	191	Other Tobacco-like Crop	232		
Chick pea (Chhola)	126	Ash Gourd	158	Fruits		Cut Flower	233		
Pigeon pea (Aarohor)	127	Cucumber	159	Banana	192	Napier Grass	234		
Field pea (Motor)	128	Carrot	160	Mango	193	Para Grass	235		
Soybean (Gori Kalai/Kali motor)	129	Cow Pea/Yard Long Bean	161	Pineapple	194	Fodder Crops	236		
Other pulses (Specify)	130	Snake Gourd	162	Jackfruit	195	OTHER (Specify)	237		
		Danta	163	Papaya	196				
				Watermelon	197				
				Bangi/Phuti/Musk melon	198				
				Litchis	199				
				Guava	200				
				Ataa	201				
				Orange	202				
				Lemon	203				
				Shaddock (pomelo)	204				

CODE 3: PADDY VARIETY CODES

Chandina BR-1	101	BRRi Dhan-44	143
Mala BR-2	102	BRRi Dhan-45	144
Biplob BR-3	103	BRRi Dhan-46	145
Brishail BR-4*	104	BRRi Dhan-47	146
Dulavhoge BR-5*	105	BRRi Dhan-48	147
BR-6	106	BRRi Dhan-49	148
Bribalam BR-7	107	BRRi Dhan-50 Banglamoti	149
Asa BR-8	108	BRRi Dhan-51	150
Sufoza BR-9	109	BRRi Dhan-51 sub-1	151
Progoti BR-10	110	BRRi Dhan-51 sub-2	152
Mukta BR-11	111	BRRi Dhan-51 unknown	153
Moyna BR-12	112	BRRi Dhan-52	154
Gazi BR-14	113	BRRi Dhan-53	155
Mohini BR-15	114	BRRi Dhan-54	156
Shahi Balam BR-16	115	BRRi Dhan-55	157
Hasi BR-17	116	BRRi Dhan-56	158
Shahjalal BR-18	117	BRRi Dhan-57	159
Mongal BR-19	118	BINA 1	160
Nizami BR-20	119	BINA 2	161
Niamat BR-21	120	BINA 3	162
Kiron BR-22*	121	BINA 4	163
Dyshary BR-23	122	BINA 5	164
Rahmat BR-24	123	BINA 6	165
Noya Pajam BR-25	124	BINA 7	166
Sraboni BR-26	125	BINA 8	167
BRRi Dhan-27	126	BRRi Hybrid-1	168
BRRi Dhan-28	127	BRRi Hybrid-2	169
BRRi Dhan-29	128	BRRi Hybrid-3	170
BRRi Dhan-30	129	BRRi Hybrid-4	171
BRRi Dhan-31	130	Other (Specify)	172
BRRi Dhan-32	131		
BRRi Dhan-33	132	<i>HYBRID</i>	
BRRi Dhan-34	133	Alok	173
BRRi Dhan-35	134	Sonar bangla	174
BRRi Dhan-36	135	Jagoron	175
BRRi Dhan-37	136	Shakti 1	176
BRRi Dhan-38	137	Shaki 2	177
BRRi Dhan-39	138	Aloron 1	178
BRRi Dhan-40	139	Aloron 2	179
BRRi Dhan-41	140	Hira	180
BRRi Dhan-42	141	ACL 5	181
BRRi Dhan-43	142	Lal Teer	182

CODE 4: FISH

1 = Silver Carp	18 = Magur	35 = Pabda
2 = Grass Carp	19 = Shingi	36 = Other Large Fish
3 = Mirror Carp	20 = Khalse	37 = Other Small Fish
4 = Common Carp	21 = Shol/Gajar/Taki	38 = Piranha
5 = Karfu	22 = Puti/Swarputi	
6 = Rui/Ruhit	23 = Prawn (Golda Chingri)	
7 = Katla	24 = Tengra/Baim	
8 = Mrigel	25 = Mola/Dhela/ Kachki	
9 = Kalibaus	26 = Ilish/hilsha	
10 = Tilapia GIFT	27 = Bata Fish	
11 = Tilapia Mono-sex	28 = Big Head	
12 = Tilapia	29 = Sea Fish	
13 = Tilapia type unknown	30 = Pangash	
14 = Pona	31 = Silver barb	
15 = Koi	32 = Chitol	
16 = Thai Koi	33 = Fholi	
17 = Koi type unknown	34 = Air	