CPRC-IFPRI-HarvestPlus-DATA

Long-term impact of anti-poverty interventions in Banglaesh COMMUNITY LEVEL QUESTIONNAIRE

Survey Period: November 2006 to February 2007

Community Questionnair	e at Villa	ge Level				
District			/		/	
Thana			/		/	
Union			/		/	
Date of Enumeration			/		/	
Name of Enumerator			/		/	
Characteristics of th	ie Resp	ondent				
Code	Name		Sex	Age	Occupation	
Code:		4=Teacher				
1=UP Chairman		5=Large Farmer				
2=UP member		6=Businessman				
3=UP Secretary/Treasure	r	7=Other, specify_				

Part 0. General village characteristics and important events since 1995

1. Population

	1995	2000	2005
Village population			
(number of persons)			
Number of households in			
the village			

^{*}This information can be obtained from the census (district level books) or from one of the local offices; so it may not be necessary to interview a key informant for this.

Important events since 1995

Please describe important and memorable events that have taken place in this village since 1995 including any events that have occurred this year. We are particularly interested in events that have changed the well-being of people in this community. Examples of events that may have made people better off are new housing projects or a factory that opened. Examples of events that might have made people worse off are fires, crop failures, famines, droughts, and other sorts of natural disasters.

Events	In what year	How did this	What	For those who	What did	For those events that caused
	did this event	event affect the	proportion of	were affected,	government or	households to be worse off, or
	occur?	people in this	the village	how strong	NGOs do	some or both, how long did it
		village?	was affected?	were the	about it?	take them to recover?
				effects?	GR 1	LESS THAN A YEAR1
		BETTER1		VERY	VGF2	1 TO 5 YEARS2
		WORSE2		SEVERE1	NGO	6 TO 10 YEARS3
		SOME OF		SEVERE2	relief3	NOT RECOVERED YET4
		BOTH3		NOT TOO	UP relief4	
				SEVERE3	Other,	
					specify5	
	Year	Code	Percent	Code	Code	Code

Part 1. Agricultural activities

1. Wage rates of hired labor in rice farming What are normal daily wages in the village?

Please record the taka amount as well as the number of meals provided to the workers. Put NA when the task is never performed by a given category of workers.

Type of laborer	Adult male			Adult female			Children 12 years and above 12 years old			Children(under 12 years)						
Season	Boro	O	Amo	n	Boro)	Amo	n	Boro)	Amo	n	Boro	1	Amo	n
Tasks	Tk	Meal	Tk	Meal	Tk	Meal	Tk	Meal	Tk	Meal	Tk	Meal	Tk	Meal	Tk	Meal
Land preparation - with bullock																
- with tractors																
Planting																
Irrigation-work																
Applying fertilizer/pesticide																
Weeding																
Harvesting																
Ploughing/ laddering																
Seed broadcasting								_								
Transplanting																

2. Cost of Farming (Now)

Description	Mention Unit	Cost (Taka)	
_		Aman 2006 (Now)	Boro 2005-2006
Urea (Taka/50 kg)			
TSP (Taka/50 kg)			
MP (Taka/50 kg)			
Rent of Bullock/acre/plow			
Rent of power tiller/acre/plow			
Seeds			
Seedling			
Rent of pump (taka/acre/irrigation)			
Irrigation water			
Pesticides			
Herbicides			
Fungicides			

3. Planting and harvesting Date From this Aman to Last Boro for major crops (fill in for other major crops, including Aus)

Major Crops	1 st crop			2 nd crop				3 rd crop										
	Planting		Harvesti ng		Pla	nting		Har	vestin	g	Plan	ting		Har	vestir	ıg		
	DD	MM	YY	DD	MM	YY	DD	MM	YY	DD	MM	YY	DD	MM	YY	DD	MM	YY
Aman																		
Boro																		
Jute																		
Wheat																		
Potatoes																		

Part 2. Infrastructure and access to facilities

1. Types of facilities in the village

Name	. Is there a [service] in the village? 1=Yes →next column 2=No→go to	Yes, how many? (Write number)	When did this service begin operating in your village?	GPS coording facility in visuation two deplaces)	illage (write	How far is the closest (from the center of the village)? (time to reach in dry season, fastest means of transport)		
	6			Latitude	Longitude			
	1	2	3	4	5	6	7 (Unit)	
Shop(s)								
Weekly market (haat)								
Bazaar								
Union council								
Police station								
Post office								
Telephone service (including mobiles)								
Internet cafe								
Bank (where pensions or widow's benefits are deposited)								
Other bank								
Bus stop								
Fertilizer depot								
Playground youth organization								
VGD distribution center								

Codes:	
1=pakka	
2=kucha	
3= no motorable road	
4=other, specify	
7 1 3	
	Road surface code
1995	
2000	

2. What is the most common type of road surface in this village?

3. Accessibility of roads inside the village

2005

	Rickshaw	Bus/Heavy Truck
In the past 12 months, how many months was the main road within		
the village passable by a		
In 1995, how many months was the main road within the village		
passable by a		
In 2000, how many months was the main road within the village		
passable by a		
In 2005, how many months was the main road within the village		
passable by a		

4. Accessibility of roads leading to the village

	Rickshaw	Bus/Heavy
		Truck
In the past 12 months, how many months was the main road to the		
village passable by a		
In 1995, how many months was the main road to the village		
passable by a		
In 2000, how many months was the main road to the village		
passable by a		
In 2005, how many months was the main road to the village		
passable by a		

5. Transportation between villages

What are the main forms of transportation linking this village with others? (list up to	Since when have they been commonly	How these commonly used transport service operate?			
5)	available?	How many vehicles Operate?	1= day 2=week 3= month 4= year		
Transport codes	Year	Number	Time unit		

1=rickshaw

2=motorcycles

3= baby taxis/ tempu 4=buses (add other codes as appropriate)

5=van

6=boat/ferry

6. Links to national highways

What is the	What is the	What is the	When was the	When was it	When was it
nearest	main road	distance from	road that links	asphalted?(if	concreted?
national	that connects	the center of	the center of	it was not	(if it was not
highway to	the village	the village to	the village to	asphalted then	concrete then
your village?	center to the	the main road	the main road	write 9999)	write 9999)
	national	you just	constructed		
	highway?	mentioned?			
Name of road	Name of road	Kilometer	Year	Year	Year

7. What are the three most commonly used sources of drinking water for the residents at present?, Code:							
	1=piped to house 2=tank	3=tubewell 4=surface well	5=canal 6=river	7=others, specify			

8. What are the primary sources of drinking water in the village?

Water source ID	Water source	What is the	What is the	What is the
		percentage of	percentage of	percentage of
		households in the	households in the	households in the
		village that used	village that used	village that used
		[water source] as	[water source] as	[water source] as
		its primary	its primary	its primary
		source of	source of	source of
		drinking water in	drinking water in	drinking water in
		1995?	2000?	2005?
1	Piped to house			
2	Tank			
3	Tubewell			
4	Surface well			
5	Canal			
6	River			
7	Others			

9. What are the common forms of toilet facilities	es in the village?
None (open field)	1
Katcha (fixed place)	2
Semi-sanitary (not water sealed)	3
Sanitary (water sealed)	4
Other (specify)	5

Toilet type code	Toilet code	What is the percentage of households in the village that used [toilet type] in 1995?	What is the percentage of households in the village that used [toilet type] in 2000?	What is the percentage of households in the village that used [toilet type] in 2005?
1	None (open field)			
2	Katcha (fixed place)			
3	Sanitary (not water sealed)			
4	Sanitary (water sealed)			
5	Toilet connected to sewerage drains			
6	Other, specify			

10. Does the village have a closed drainage system? (1=yes, 2=no) _____ If yes, when was it established?

Part 3. <u>Agricultural practices</u>

1.

Tipe of	code	At	Proportion	1	995	20	00	20	005
ownership code		present how many tubwells are in this village?	of households having (type of irrigation) at present?	How many (type) of tubewells were there in the village?	Proportion of households having (type of irrigation)?	How many (type) of tubewells were there in the village?	Proportio n of househol ds having (type of irrigation)?	How many (type) of tubewe lls were there in the village ?	Proportio n of househol ds having (type of irrigation)?
Tubewll (tread	dle/ row	er and other	rs traditional r	nethod)					
Personal	1								
Government	2								
Group tubewell	3								
ShallowTube	w11 / T 1	D							
Personal	4				Π				
Government	5								
Group tubewell	6								
DeepTubewll									
Personal	7								
Government	8								
Group tubewell	9								

2. Does the village have canal irrigation (network)? (1=yes, 2=no))
If ves, when was it established?	

type of	code	Proportion of	Proportion of	Proportion of
irrigation		households	households	households
		having (type of	having (type of	having (type of
		irrigation) in	irrigation) in	irrigation) in
		1995	2000	2005
Canal				
River				

3. What is the average price of cultivable land, of average quality?

	Taka per decimal
Rainfed land, low land	
Rainfed land, high land	
Irrigated land, low land	
Irrigated land, high land	

Part 4. Access to health care and health facilities

1. Facilities in the village

Name	Is there a [facility] in the village?	Yes, how many? (Write number)	When did this service begin operating in your village?	GPS coordi facility in v		How far is the closest (from the center of the village)? (time to reach in dry season,	
	→next column 2=No→ go to 6		(year)	Latitude	Longitude	fastest means of transport)	
	1	2	3	4	5	6	
Private clinic (small)							
Private clinic (large, with beds)							
Private dispensary or pharmacy							
Union nearth complex							
Upazilla health complex							
District hospital							

If there are no health facilities, skip to the next section. Ask question 2 and 3 to somebody else than the health facility staff.

2.	In the past year, has the facility been closed because no staff was available or the staff was
	absent?(1=yes, 2=no)
	If the answer is no, please go to next section
3.	How many weeks in total did the facility remain closed over the past school year, ignoring

3. How many weeks in total did the facility remain closed over the past school year, ignoring holidays and hartals?

Part 5. <u>Informal credit sources</u>

Credit source	Write 0 if there are none. If yes, how many?	How many (credit source) were there in 1995?	How many (credit source) were there in 2000?	How many (credit source) were there in 2005?
.Mahajan in the village who give credit?				
.Mahajan outside of your village who give credit to people in your village?				
Shopkeepers that offer credit (baki)				
NGOs lending money outside program activities Agricultural input				
dealers who sell on credit?				
Large farmers/traders who buy crops at a fixed forward price by				
paying the farmers in advance and after harvest, the farmers				
repay the loans in crops (dadan)?				

Part 6. Education facilities

1. For all the services listed below, please provide the distance from the village for those which are not available in the village.

available in t							
Name	Is there a [] in the village	Yes, how many?	When did this service begin	GPS coordinates for facility in village		¢ How far is the closest (from the center of the village)?	
		(Write number)	operating in your village?	Latitude	Longitude	(time to reach in dry season, fastest means of	
	1=Yes		(year)			transport	
	→next column		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	$2=No \rightarrow go to 6$						
	1	2	3	4	5	6	
BRAC School							
Other NGO School							
Govt. Primary							
Scool (Boys)							
Govt. Primary Scool (Girls)							
Govt. Primary							
Scool (Mixed)							
Non Govt. Reg.							
Primary Scool							
(Boys) Non Govt. Reg.							
Primary Scool							
(Girls)							
Non Govt. Reg.							
Primary Scool							
(MIxed)							
Non Govt. Non							
Reg. Primary Scool (Boys)							
Non Govt. Non							
Reg. Primary							
Scool (Girls)							
Non Govt. Non							
Reg. Primary							
Scool (Mixed)							
Govt. Secondary Scool (Boys)							
Govt. Secondary							
Scool (Girls)							
Govt. Secondary							
Scool (Mixed)							
Govt. Non Reg.							
Secondary Scool							
(Boys)							

Name	Is there a [] in the village	Yes, how many?	When did this service begin	GPS coord facility in		¢ How far is the closest (from the center of the village)?
		(Write number)	operating in your village?	Latitude	Longitude	(time to reach in dry season, fastest means of transport
	1=Yes →next column 2=No→ go to 6		(year)			transport
	1	2	3	4	5	6
Govt. Non Reg. Secondary Scool (Girls)						
Govt. Non Reg. Secondary Scool (Mixed)						
Non Govt. Non Reg. Secondary Scool (Boys)						
Non Govt. Non Reg. Secondary Scool (Girls)						
Non Govt. Non Reg. Secondary Scool (Mixed)						
High School Attached Primary School						
High Madrasha Attached Primary School						
Satellite School						
Community School						
Govt. College (Boys)						
Govt. College (Girls) Govt. College						
(Mixed) Non Govt. College						
(Boys) Non Govt. College						
(Girls) Non Govt. College						
(Mixed) Mosque School (Muktab)						
Ilmi madrassah						
Adult literacy center						

Name of school				
1. Is the school: 1=private, 2=public, 3= formal, 4=non-formal? (check codes)	ς .			
2. Is it: 1= girls only, 2=boys only or 3=mixed?				
3. What is the lowest class (sishu=0)?				
4. What is the highest class?				
5. How many students are enrolled?				
6. How many years has the school been operating?				
7. How many teachers are there?				
8. How many female teachers?				
9. Are there separate toilet facilities for girls?				
	to question 5. A	sk question 3 ar	ad 4 to somebody else	than the
teachers 3. If there is a primary school in the village, has it becabsence or non-availability of teachers? $I = yes$, $2 = ne$ a. BRAC school	en closed (at an	y time during the		
If there is no primary school in the village, please go teachers 3. If there is a primary school in the village, has it becausence or non-availability of teachers? I=yes, 2= notate. BRAC school b. government school If no to both questions, 4. How many weeks in total did the school remain cleavacations, and hartals? a. BRAC school b. government school b. government school b. government school	en closed (at an o please go to qu	y time during the estion 5.	e past school year) di	ue to
3. If there is a primary school in the village, has it becabsence or non-availability of teachers? $I = yes$, $2 = ne$ a. BRAC school If no to both questions, b. government school If no to both questions, 4. How many weeks in total did the school remain cleavacations, and hartals? a. BRAC school	en closed (at an o please go to quo osed over the pa	y time during the estion 5.	e past school year) do	ue to

Community health facility questionnaire

	each health facility la of the facility staff. (nation j	from
Nan	ne and type of facility	7:	 						
Nan	ne of respondent:								
Posi	ition:								
I. <u>I</u>	nfrastructure and p	hysical plant							
1. F	For how many years h	as the facility been	in operatio	n?					
2. I	Does the facility have	electricity? (1=yes	s, 2=no)		_				
3. V	What is the primary so	ource of water used	by the faci	lity?	_				
1=p 4=w	iped water 1	2=hand pump 5=storage tank		tubewell	iter 7=other,	specify			
	Equipment and serve	(1=yes, 2=no)	T						
-	a. a functioning operab. an examination table			c. a blood pre	essure apparatus?				
V	s there a general fee f What is the minimum Which of the followin	fee charged?	•				If no, go to Tk.) quest	ion 3)
	a. Antenatal care	yes 1 No 2	d. Immuni		yes 1 No 2	0 1010	ction for tes		yes1 No 2
	b. Delivery of baby	yes 1 No 2	e. Diarrhea (ORS)	remedies	yes 1 No 2	, h. Min	or y/stitches		yes1 No 2
	c. Family planning services	yes 1 No 2	f. Malaria/ treatment	ГВ	yes 1 No 2	, 1. Trea	tment of bones		yes1 No 2
L	1	, <u>'</u>			I				

4. On average, how many patients does the facility treat every day it is open?

5. At present, does the facility REALLY have the following medicines available? (1=yes
--

a. Malaria tablets or syrup	c. Aspirin	e. Tetanus vaccination	
d. Penicillin or antibiotics	b. Diarrhea medicine (ORS)	f. Anti-worm tablet	

2. <u>Staff</u>

1. How many of the following personnel normally work at the facility? And how many are really present every day they should be? (*If there are none, write 0*) *Ask someone else other than the medical personnel.*

	Women			Men				
Staff	What year did the first woman (type of staff) work in this village?	How many days a month should (type of staff) be at the facility?	How many days per month are they actually there?	What year did the first male (type of staff) work in this village?	How many days a month should (type of staff) be at the facility?	How many days per month are they actually there?		
Medical doctors								
Nurses/Paramedicals								
Midwives								
Family planning officers								
Other health worker, specify								

	Tilla Wilves						
	Family planning officers						
	Other health worker, specify						
3.]	How many days a week is the f How many hours a day? Is a doctor available each day toot, how many hours a week is	he facility is	open? (1=ye	s, 2=no)	hrs	·/week	

Part 7.NGO Development Programs

Please list the names of NGOs working in this village, the year they first started operating, and indicate whether or not they offer the following programs. Use the blank spaces for names of additional NGOs. For programs, use 1=yes and 2=no.

Name of organization	In villag e? 1=yes 2=no	Year started operati ng	Small business/ Industrie s	Technica 1 training	Adolesce nt education	Adult Educatio n	Health & Family planning	Agriculture- related	Water/se werage	Microfin ance services (credit and savings)	Micro insurance	IGVGD or similar program	Other	Total
Number of NGOs working in this village										,				
Grameen Bank (GB)														
BRAC														
Proshika														
Caritas														
ASA														
									_				_	_
									_	_			_	

Part 8 Community Events and Social Norms

	1995	2000	2005
What is the limit of physical mobility for females, to move alone, in this			
village?			
Code:			
1=within household compound			
2=within village			
3=up to market place if not in village			
4=up to thana health center			
5=up to district sadar			
6=no limits			
Compared to the neighboring villages, is this village:			
1=richer 3=the same 2=poorer			
Are there any self-help groups in this village that work, save or sell crops together			
or do other things to improve their livelihood in a joint effort? (not supervised by			
an NGO or any other formal institution)?			
(1=yes, 2=no)			