

**Impact Evaluation of the Strengthening the Dairy Value Chain Project (SDVCP) in Bangladesh**  
**Endline Survey (November-December 2012)**  
**Community Questionnaire**

**1. Identification**

1. SLNO: .....	<input type="text"/>	<input type="text"/>	<input type="text"/>
2. Date of interview: [day/month/year]	<input type="text"/>	<input type="text"/>	12
3. Village: .....	<input type="text"/>		
4. Mouza: .....	<input type="text"/>	<input type="text"/>	
5. Union: .....	<input type="text"/>	<input type="text"/>	
6. Thana: .....	<input type="text"/>	<input type="text"/>	
7. District: .....	<input type="text"/>	<input type="text"/>	

**2. Participant's general data**

Member ID	Name	Father's name	Sex Male---1 Female---2	Age (Age in complete years)	Occupation Farmer.....1 UP Member.....2 Teacher .....3 Business .....4 Other (specify).....5	Education (Highest class passed)

### 3. General Information of the Village

Serial No	Questions	Response	Response code
1	How many populations are there in this village?	<input type="text"/>	Populations
2	What is the main religion of this village?	<input type="text"/>	Muslim..... 1 Hindu ..... 2 Christian ..... 3 Buddist..... 4 Others (Specify)..... 5
3	What are the main sources of income in the <u>survey village</u> in <b>peak</b> season?  (Multiple responses)	<input type="text"/> <input type="text"/>	Crop ..... 1 Livestock ..... 2 Poultry ..... 3 Fisheries..... 4 Industry ..... 5
4	What are the main sources of income in the <u>survey village</u> in <b>lean</b> season?  (Multiple responses)	<input type="text"/> <input type="text"/>	Construction..... 6 Business ..... 7 Transport..... 8 Others..... 9
5	<b>What is the land ownership of agricultural land in the village?</b> (Percent of households)	<input type="text"/>	landless (0 -0.5 acre)..... 1 small (0.5 to 2.5 acre) ... 2 Medium (2.5 to 5 acre) . 3 Large (5> acre) ..... 4
6	How the people in this village cultivate land?	<input type="text"/>	Cultivate own ..... 1 Share out..... 2 Rent ..... 3
7	In what rate do people of this village share out land?	<input type="text"/>	50 – 50 ..... 1 25 - 75 ..... 2 60 - 40 ..... 3 Other ..... 4
8	Is the agricultural land in this village single cropped/double cropped/triple cropped	<input type="text"/>	Single cropped ..... 1 Double cropped..... 2 Triple cropped..... 3

#### 4. Socio Economic Profile of the village:

Serial No	Questions	Response	Response code
1	How far is the <b>district head quarter</b> from this village?	<input type="text"/>	<b>Distance in kilometer</b>
2	What is the condition of the connecting road to this village?	<input type="text"/>	Katcha ..... 1 Semi pucca ..... 2 Pucca ..... 3
3	How far is the nearest bus stand from this village?	<input type="text"/>	kilometer
4	Is there any factory/industry in this village?	<input type="text"/>	Yes ..... 1 No ..... 2
5	Is there any electricity in this village?	<input type="text"/>	Yes, only for agriculture work ..... 1 Yes, for home use only..... 2 Yes, for both..... 3 No ..... 4
6	What is the main sanitary system in this village?	<input type="text"/>	Flash toilet/safety tank ..... 1 HH Toilet placed with ring .. 2 Toilet placed with ring in this locality ..... 3 Bush/open space ..... 4 Other (specify) ..... 5
7	What is the main source of drinking water in this village?	<input type="text"/>	Supply water ..... 1 Tube well ..... 2 Well ..... 3 Pond/river/canal ..... 4 Other (specify) ..... 5

### 5. Agriculture and Water Sanitation Information of the Village

Serial No	Questions	Response	Response code
1	What is the main crop produced in the village?	<input type="text"/>	Aus.....1 Boro.....2 Aman.....3
2	What is the main crop produced by irrigation?	<input type="text"/>	Paddy.....1 Potato.....2 Wheat.....3 Maize.....4 Other (specify).....5
3	What are the main three sources of irrigation system in the village?	<input type="text"/> <input type="text"/> <input type="text"/>	River.....1 Canal.....2 Beel.....3 Under ground water.....4 Well.....5 Other (specify).....6
4	What are the main three irrigation method used for irrigation system in the village?	<input type="text"/> <input type="text"/> <input type="text"/>	Diesel operated deep tubewell (DTW).....1 Diesel operated shallow tubewell (STW).....2 Diesel operated Deep set shallow tubewell (STW)....3 Diesel operated Low lift pump (LLP).....4 Electric opeated deep tubewell (DTW).....5 Electric opeated shallow tubewell (STW).....6 Electric operated Deep set shallow tubewell (STW)..7 Electric operated Low lift pump (LLP).....8 Other (specify).....9
5	What percentage of land irrigated by modern technology?	<input type="text"/>	Percentage
6	What percentage of land irrigated by manual?	<input type="text"/>	Percentage
7	What percentage of land irrigated by Traditional method?	<input type="text"/>	Percentage
8	What percentage of land do the people of the village cultivate their land by tractor/power tiller	<input type="text"/>	Percentage Not applicable ..... 999

**6. Facilities:** (What is the average distance form the center of the village of bellow facilities? )

Facility	Name of facility	Is this villegae? Yes----1>next case No-----2	Distance of nearest place (km)	Facility	Name of facility	Is this villegae? Yes----1>next case No-----2	Distance of nearest place (km)
1	2	3	4	1	2	3	4
1	Paved road			15	Telephone (Land)		
2	Railway station			16	Telephone (Mobile)		
3	Union Parisad Office			17	Bank(Non government)		
4	Upazila Sadar			18	Government Bank		
5	Primary school			19	Petrol Pump		
6	High school			20	Diesel shop		
7	Madrasa			21	Nursery		
8	College			22	Chilling plant		
9	Health centre			23	Livestock hospital		
10	Hospital			24	Paravet facility center		
11	Veterinary doctor			25	Milk collection center		
12	Katcha Bazar/Hat			26	SDVC facilities shop (Information and service center)		
13	Post office			27	Agriculture office		
14	Telegraph office			28			

**7. Various energy and Input Price during last one year:**

Item	Name of item	Unit	Highest price (Taka)	Lowest price (Taka)
1	Fertilizer (Urea)	Kg		
2	Fertilizer (TSP/SSP)	Kg		
3	Fertilizer (MP)	Kg		
4	Land cultivation using plough	Acre		
5	Land cultivation using tractor	Acre		
6	Paddy seed	Kg		
7	Kerosine	Litre		
8	Diesel	Litre		
9	Liquid gas	Cylinder		
10	Electricity using household	Kilowat		
11	Electricity using irrigation	Kilowat		

**8. Various consumer goods (Price during last one year):**

Item code	Name of item	Unit	Highest price(Taka)	Lowest price (taka)	Item code	Name of item	Unit	Highest price(Taka)	Lowest price (taka)
1	Rice	Kg			25	Small fish	Kg		
2	Wheet	Kg			26	Big fish	Kg		
3	Atta/Maida	Kg			27	Dry fish	Kg		
4	Other cereal	Kg			28	Egg	Nos		
5	Lentil	Kg			29	Milk	Kg		
6	Khesari	Kg			30	Curd	Kg		
7	Other cereal	Kg			31	Mango	Kg		
8	Soyabeen	Liter			32	Jackfruit	Kg		
9	Mustard	Kg			33	Papaya	Kg		
10	Other oil, ghee and fat	Kg			34	Banana	Kg		
11	Potato	Kg			35	Other fruit	Kg		
12	Other potato/root & timber	Kg			36	Onion	Kg		
13	Sweet gourd	Kg			37	Garlic	Kg		
14	Carrot	Kg			38	Chili	Kg		
15	Green vegetable	Kg			39	Salt	Kg		
16	Other vegetable	Kg			40	Other spices	Kg		
17	Beef	Kg			41	Sugar	Kg		
18	Mutton	Kg			42	Molasses	Kg		
19	Pig meat	Kg			43	Ready made tea	Cup		
20	Chicken/Duck	Kg			44	Coke/Seven up	Liter		
21	Other meat	Kg			45	Others	Kg		
22	Butter	Kg							
23	Powder milk	Kg							
24	Milk made food	Kg							

### 9. Daily wage rate

Type of labor		Agriculture				Non-agriculture			
		Peak season		Lean season		Peak season		Lean season	
		Highest price (Taka)	Lowest price (Taka)	Highest price (Taka)	Lowest price (Taka)	Highest price (Taka)	Lowest price (Taka)	Highest price (Taka)	Lowest price (Taka)
1	Male								
2	Female								
3	Child (up to 10 years)								

### 10. Price of land

Code	Type of land	Unit (decimal)	Highest Rate (Current year)	Lowest Rate (Last year)
1	Homestead			
2	Cultivable land (One crop)			
3	Cultivable land (Two crop)			
4	Non cultivable land			