#### BANGLADESH WATER DEVELOPMENT BOARD LOCAL GOVERNMENT ENGINEERING DEPARTMENT

# PREPARATORY SURVEY ON UPPER MEGHNA RIVER BASIN WATERSHED MANAGEMENT IMPROVEMENT PROJECT IN THE PEOPLE'S REPUBLIC OF BANGLADESH

### FINAL REPORT VOLUME-II APPENDIXES

#### FEBRUARY 2014

JAPAN INTERNATIONAL COOPERATION AGENCY

NIPPON KOEI CO., LTD.

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#### FINAL REPORT

#### **List of Reports**

**Volume-I** : Main Report

Volume-II : Appendixes

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#### **Appendix 2.1 Questionnaire Sheet of Household Survey**

	House	hold Sur	vey		No.	
Part A Socio-economic (	Condition	s N	ame of Ha	aor (		)
Name of the enumerator			Date of t	he interview		
Name of the field supervisor			Checked □ye	by the super	visor	
Upazila:	Union		Gram (V			
Name of the respondent			Age		Sex	
Name of the household head			Age	;	Sex	
Number of Family Members						
A.2 Household Characteris  Descriptions	tics	D	lease TICK or	indicata		
Ownership of house		1.	lease TICK of	marcate		
Ownership of housing yard						
Type of house	Pacca	Semi-pacca	Kacha.			
Power source (electricity)	Yes	No	If No, specif	fy (	)	
Drinking water source (rainy season)	SW	DTW	River	Other(	)	)
Drinking water source (dry season)	SW	DTW	River	Other(	)	)
Domestic water source	SW	DTW	River	Other(	)	
Quality of drinking water	Good	Bad	If Bad*, spe	cify(	)	
Sanitary (toilet)	Septic	Pit	Others (		)	
	Wood/Cro	p Residue	Kerosene	Dung	Other(	)

Remarks: \* If water is BAD, specify salty, muddy, etc.

Fuel (for Cooking)

#### **A.3 Household Assets**

	Items	No.
1.	Motorcycle	
2.	Bicycle	
3.	Boat	
4.	Ox-cart	

	Items	No.
5.	Radio	
6.	TV	
7.	Other( )	
8	Other( )	

#### **A.4 Household Income & Expenditure**

How do you classify yourself (in terms of main source of income)?

1. Farmer 2. Fisher	3. Farm Labour	4. Others ( )
---------------------	----------------	---------------

#### (1) Income from agriculture & fishery (for 2012) by season Please put 1, 2, 3 - - - in order of importance/amount of earnings

		Dry Season		Ra	niny Season
	Income Sources	Order	Amount	Order	Amount
			(Tk/season)		(Tk/season)
1.	Paddy cultivation				
2.	Other crops cultivation				
3.	Inland fishing				
4.	Fish culture				
5.	Poultry farming				
6	Dairy farming				
7.	Others ( )				
8.					
9.					

#### (2) Household income from NON-FARM sources (for 2012) by season Please put 1, 2, 3 - - - in order of importance/amount of earnings

		Dr	y Season	Rair	ny Season
	Descriptions	Order	Amount (Tk/season)	Order	Amount (Tk/season)
1.	Salary (working in government, etc.)				
2	Wages from casual work				
3.	Business/trade				
4.	Cottage industry				
5	Farm labour				
6.	Casual labour				
7.	Remittances				
8	Others (specify below)				
9					

(3) Household expenditure (for 2012)
(Please provide average monthly or annually)

	Descriptions	Monthly (tk)	Annually (tk)
1.	Food		
2	Farming Expenses (crop & livestock)		
3	Farming Expenses (fishery)		
4.	Utilities (water, electricity, etc.)		
5	Fuel for cooking, etc.		
6.	Clothing		
7.	Health care & medical		
8.	Education		
9.	Travel & communication		
10.	Social functions including entertainment		
11	Repayment of loans / debts		
12.	Savings		

(4) When your income is not sufficient for living expenses and farm expenses and when you suffered from flooding, how do you make the shortage (balance)

(Please TICK where applicable).

Others (specify)

		When		
	Description	Income Is	Suffered from	
		Insufficient	Flood	
1.	Pawn jewellery			
2.	Borrow from relatives / friends			
3.	Borrow (or take credit) from village shops/money lenders			
4.	Sell property			
5.	Others (specify)			

#### Part B Crop Production & Livestock

#### **B.1** Holding Size & Farming Asset

(1) Holding size & ownership of farm land

	•	Upland Field		
Irrigation/Rainfed	Irrigated			
Tenure Status 1/				
Area (acre)				

1/: own, rented, tenant, sharecropped, etc.

(2) Irrigation/water charge per season: (

tk/season)

(3) Holding size of animal & poultry at present

Buffalo	Goat	Sheep	Chicken	Duck	

(4) Farming asset (farm machinery, equipment, tools etc.)

(1)	Descriptions	No.		Descriptions
1.	Power tiller		9.	Low lift pump
2.	Power thresher		10.	STW(shallow tube well)
3.	Pedal thresher		11.	Double lift pump
4.	Bullock cart		12.	Rice mill
5.	Draught animal (buffalos)		13.	Parboil equipment
6.	Plough		14.	Grain storage container
7.	Land leveller (ladder)		15.	Others (specify)
8	Pedal pump			

#### B.2 Cropped Area & Production of Major Crops in 2012/2013

1.	Crop/Variety (HYV/local)	bolo/HYV		
2.	Season	Rabi		
3.	Cropped area (acre)			
4.	Yield (kg/acre)			
5.	Production (kg)			
6.	Marketed volume (kg)			
7.	Selling price per kg (tk/kg)			

1.	Crop/Variety (HYV/local)		
2.	Season		
3.	Cropped area (acre)		
4.	Yield (kg/acre)		
5.	Production (kg)		
6.	Marketed volume (kg)		
7.	Selling price per kg (tk/kg)		

#### B.3 Cropped Area & Production of Other Crops in 2012/2013

	Descriptions	Kharif 1	Kharif 2	Rabi	Year Round
1.	Production (kg)				
2	Selling price per kg (tk/kg)				

#### **B.4** Livestock Production & Sale in 2012/2013

Descriptions	Monthly	Annual	Descriptions	Monthly	Annual
Egg Prod. (chicken) (kg)			Sale Sheep (head)	-	
Egg prods. (duck) (kg)			Sale Buffalo (head)	-	
Sale of Chicken (bird)			Sale Cattle (head)	-	
Sale of Duck (bird)			Cow Milk Prod. (lit.)		
Sale of Goat (head)	-		Goat/Sheep Milk Prod. (lit.)		

#### Part C Fisheries

#### C.1 General

(1) What type of fisheries activities are you involved? (Please tick where applicable)

1.	Open water fishing		
2.	Pond fish culture (fish farming)		
3.	Both open water fishing & pond fish culture (fish farming)		
4.	Others (specify): (e.g.) Integrated fish culture with poultry		
5.	Years of experience in fish culture		years
6.	Do you keep record of fish farming (season or by cycle)?	1. Yes	2. No

(2) What are your productive assets (Please select and list others) for fisheries?

Descriptions	No.	Descriptions	No.	Descriptions	No.
Ponds		Refrigerator		Fishing net	
Boats		Feed mixer		Generator	
Pump					

#### C.2 Fish Farming (Fish Culture),

(1) Number of ponds, area and ownership

	1 1		1			
	Descriptions	No.	Area	Ownership		
1.	Nursery ponds			Own	Rented	
2.	Rearing ponds			Own	Rented	
	Total – Fish Farm Area					

(2) Source of water supply and charges (if any)

Descriptions	Yes or No	Water Charges (tk/month)	Descriptions	Yes or No	Water Charges (tk/month)
River			Irrigation canals		
Open water bodies			Others (specify)		

(3) Type of aquaculture system or practice

	Descriptions	Season-1	Season-2	All Year Around
1.	Extensive			
2.	Semi-intensive			
3.	Intensive			
4.	Mono-culture			
5.	Poly-culture			
6.	Poultry-fish culture			
7.	Rice-fish culture			

(4) Type of fish species cultured, stocking density (pieces/sq. meter) and production (kg/cycle or kg/year), selling prices & survival rate

Name of Species	No of cycles/year	Stocking density (pcs./sq m2)	Production per cycle (kg/cycle)	Annual Production (kg/year)	Selling Price (tk/kg)	Survival Rate/Cycle (%)
Catla		(pes//sq m2)	(lig, ej ele)	(rig/) cur/	(un ng)	(70)
Rohu						
Mirigal						
Silver carp						
Bighead						
Common carps						
Tilapia						
Prawn						
Others						

(5) Source of fry and fingerlings and buying price (tk/piece)

	Name of Species	Govt. Hatchery	Private Hatchery	Other source
1.	Catla	tk/pcs.	tk/pcs	tk/pcs
2.	Rohu	tk/pcs	tk/pcs	tk/pcs
3.	Mirigal	tk/pcs	tk/pcs	tk/pcs
4.	Silver carp	tk/pcs	tk/pcs	tk/pcs
5	Bighead	tk/pcs	tk/pcs	tk/pcs
6.	Common carps	tk/pcs	tk/pcs	tk/pcs
7.	Tilapia species	tk/pcs	tk/pcs	tk/pcs
8.	Freshwater prawn	tk/pcs	tk/pcs	tk/pcs
9.	Others (specify)	tk/pcs	tk/pcs	tk/pcs

<b>C.3</b> (1)	-		ing (Inland Cang seasons? (In	-	٠,	onth to mor	ıth).	
a. Sea	ason	from	to		b. Season	from	to	
(2)	Whe	re do you cor	nduct your fishi	ng ope	erations?			
a. River		b. Bheels/Ox	-bow lakes	c. Fl	oodplain	d. Others (s	specify)	
(3)	Purp	ose of fishing	g: 1. For elf co	onsum	ption 2.	For sale		3. For both
(4)	How	much do you	ı pay for captur	e fishi	ing per season:	(		tk/kg)
(5)	Frequ	uency of fish	ing?			times	per week	

(6) Productive assets for capture fishing (open water fishing)

	Descriptions	No.	Descriptions	No.
1.	Boats with engine		Cast nets	
	Boats without engine		Push nets	
3.	Gill nets		Hook & lines	
4.	Seine nets		Other (specify)	
5.	Lift nets			

(7) Average fish catch volume (kg) (Provide an estimate of catch per trip or month)

	Fish Category	Kg/trip	Kg/month	Kg/season
1.	Big carps			
2.	Small carps			
3.	Cat fish			
4.	Snake head			
5.	Small varieties			
6.	Others (specify)			

#### Part D Marketing, Agricultural Support Services, Organizations

#### **D.1** Marketing of Products

(1) Prevailing marketing channel of crops, please Tick where applicable.

			Commodity	
	Market Channel	Paddy		
1.	To a collector (who visits the farm)			
2	To a wholesaler in the village			
3	To a wholesaler in nearby town or village			
4	To a retailer in the village			
5	To Farmers Organization (Cooperative)			
6	Others (specify)			

Prevailing marketing channel of fish & livestock products -1, please Tick where applicable. Market Channel Chicken/ Fish Egg Animal Duck 1. To a collector (who visits the farm) 2 To a wholesaler in the village 3 To a wholesaler in nearby town or village 4 To a retailer in the village 5 To Farmers Organization (Cooperative) 6 Others (specify) \_ D. 2 **Extension Services** (1) What kind of extension services of government, NGOs and donors you are currently provided with? Please tell us in detail. Crop sub-sector Fishery sub-sector Livestock sub-sector

(2) Are you satisfied	with such support services? If not satisfied, please tell us reasons for.
Crop sub-sector	
Fishery sub-sector	
Livestock sub-sector	

(3) Frequency of visits of extension personnel, please put On relevant frequency

Extension Personnel	Frequency of Visits
Agriculture (DAE)	1. once/2 weeks, 2. once/3-4weeks, 3. Once/1-3months, 4. Seldom - no
	1. once/2 weeks, 2. once/3-4weeks, 3. Once/1-3months, 4. Seldom - no
	1. once/2 weeks, 2. once/3-4weeks, 3. Once/1-3months, 4. Seldom - no
	1. once/2 weeks, 2. once/3-4weeks, 3. Once/1-3months, 4. Seldom - no
	1. once/2 weeks, 2. once/3-4weeks, 3. Once/1-3months, 4. Seldom - no

#### **D. 3** Farm Inputs Supply

Where & how do you procure farm inputs for farming, fishery & livestock

Commodity	Where & how do you procure
Seed	
Fertilizer	
Agro-chemicals	
Livestock feed	
Chicks/ducling	
Fish fingering/fry	
Fishing gear	

#### **D. 4** Accessibility to Farm Credit:

1. Easy, 2. Difficult, 3. No access

#### D. 5 Farmers/Rural Organizations

(1) Your Membership in Farmers Organizations 1/; Activities & Obligations

Farmers Organization	Major Activities	Obligations

1/: KSS, WA, etc.

#### Part E Development Activities/Projects

E. 1 Are you participating in Agriculture & Other Development Interventions/Activities (crop/fishery/livestock & others) implemented by Government, NGOs & Donors?

E. 2 Are you going to positively participate and fulfil obligations in development interventic envisaged under the present Project?  Part F Problems/Constraints, Needs & Future Aspirations  F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve	Activities/Projects & Agency	Major Activities
Part F Problems/Constraints, Needs & Future Aspirations F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production  (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector	Activities/Frojects & Agency	iviajoi Activities
Part F Problems/Constraints, Needs & Future Aspirations  F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector		
Part F Problems/Constraints, Needs & Future Aspirations  F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector		
Part F Problems/Constraints, Needs & Future Aspirations  F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector		
Part F Problems/Constraints, Needs & Future Aspirations  F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector		
Part F Problems/Constraints, Needs & Future Aspirations  F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector		
F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production  (1) Crop sub-sector  Problems/Constraints  Your Suggestion to Improve  (2) Fishery sub-sector		
F. 1 Problems/Constraints  What are the specific Problems / Constraints that you face in crop, fishery & livestock production (1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector		
What are the specific <b>Problems / Constraints</b> that you face in crop, fishery & livestock production (1)	Part F Problems/Con	straints, Needs & Future Aspirations
(1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector	F. 1 Problems/Constraints	
(1) Crop sub-sector  Problems/Constraints Your Suggestion to Improve  (2) Fishery sub-sector	What are the enecific Problems / Constr.	wints that you face in grap fishery & livestock production?
Problems/Constraints  Your Suggestion to Improve  (2) Fishery sub-sector	what are the specific Problems / Constra	ants that you race in crop, fishery & fivestock production:
(2) Fishery sub-sector	(1) Crop sub-sector	
	Problems/Constraints	Your Suggestion to Improve
	(2) Fishery sub-sector	
	•	Your Suggestion to Improve
	1	

	Problems/Constraints	Your Suggestion to Improve
		•
(4)	Other sectors	
	Problems/Constraints	Your Suggestion to Improve
F.2	Immediate Needs	
What a	are your Immediate Needs to Improve Cror	o, Fishery & Livestock Production and Income?
(1)	Crop sub-sector	o, I ishery at Elivestock I roduction and income.
(-)	e10p 540 500101	
	crop suc sector	
	erop sue sector	
	erop sue sector	
	Crop sue sector	
	Crop sue sector	
(2)	Fishery sub-sector	
(2)	Fishery sub-sector	
(2)	Fishery sub-sector	
(2)	Fishery sub-sector	
(2)	Fishery sub-sector	

(4)	Other sectors
F.3	Future Aspirations
Please	tell us about your Future Aspirations for crop, fishery & livestock production & other sectors.
(1)	Crop sub-sector
(2)	Fishery sub-sector
(2)	Liverate all such secretor
(3)	Livestock sub-sector
(4)	Other sectors
1	

#### Part G Losses Caused by Floods

Please inform us lossess of production & assets you suffered from Flash Flood

	L	osses of Production	on	Losses of	Maximum Flash Flood	
	Productio	n was xx% of nor	mal years	Assets	Depth in Your Lowland	
Year	Boro Rice Other Crops		Boro Rice Other Crops Fish Prod.		(tk)	Field (m)
2004						
2010						

#### **Appendix 2.2 Findings from the Household Survey, July/2013**

#### Part A Socio-economic Conditions

Table A.1: Target Projects & Upazilas for Household Survey

District		Upazila Related Project/Haor		Project Area (ha)	Project Type	Sample Numbers
Sunamganj	1.	Dharmapasha	Dharmapasha Rui Beel	18,972	New project	71
Kishoreganj	2.	Nikli	Boro Haor (Nikli)	9,147	New project	35
	3.	Mithamaine	Charigram Project	7,829	New project	35
	4.	Austagram	Boro Haor (Austagram)	11,013	New project	37
Netrokona	5.	Purbadhala	Kangsa River Scheme	11,337	Rehabilitation	37
Habiganj	6.	Ajmiriganj	Kairdhala Ratna	11,900	Rehabilitation	70
Brahmanbaria	7.	Bancharampur	Satdona Beel Scheme	5,030	Rehabilitation	35
Netrokona	8.	Khaliajuri	Dhanu River	-	River dredging	35
		_	Total			355

Table A.2: District-wise No. of Households Sampled and No. of Household Members

District	Sample	- 101 0	No. of household members from the sampled HHs					
District	Numbers	Male	Female	Total	Household Member			
Sunamganj	71	216	207	423	5.96			
Habiganj	70	206	224	430	6.14			
Netrokona	72	220	218	438	6.08			
Kishoreganj	107	337	280	617	5.77			
Brahmanbaria	35	98	94	192	5.49			
Total	355	1,077	1,023	2,100	5.92			
Total		(51.29%)	(48.71%)					

Table A.3: Distribution of the Respondents and the Head of the Households by their respective Age

Ago	Res	pondents	HI	Heads
Age (Years)	Number	Share (Column %)	Number	Share (Column %)
20 - 30	25	7.04%	15	4.23%
30 - 40	79	22.25%	72	20.28%
40 - 50	110	30.99%	111	31.27%
50 - 60	91	25.63%	93	26.20%
60 - 70	39	10.99%	48	13.52%
70 - 80	9	2.54%	14	3.94%
80 - 90	2	0.56%	2	0.56%
Total		35	55	

Note: All the respondents were Male and only one household sampled is headed by a Female

**Table A.4: Age Distribution of Household Members** 

Age		Se	ex			All
(Years)	M	ale	Fer	nale		
	Number	Share (Row %)	Number	Share (Row %)	Number	Share (Column %)
0 - 10	239	48.28%	256	51.72%	495	23.57%
10 - 20	258	50.79%	250	49.21%	508	24.19%
20 - 30	164	48.96%	171	51.04%	335	15.95%
30 - 40	116	49.36%	119	50.64%	235	11.19%
40 - 50	118	54.13%	100	45.87%	218	10.38%
50 - 60	97	60.25%	64	39.75%	161	7.67%
60 - 70	56	65.12%	30	34.88%	86	4.10%
70 - 80	18	43.90%	23	56.10%	41	1.95%
80 - 90	7	70.00%	3	30.00%	10	0.48%
90 - 100	4	36.36%	7	63.64%	11	0.52%
Total	1077	51.29%	1023	48.71%	2100	100.00%

**Table A.5: Education Level of Household Members** 

		S	Sex		All		
Education Level	]	Male	Fe	male			
Education Level	Number	Share (Column %)	Number	Share (Column %)	Number	Share (Column %)	
Illiterate	274	44.26%	243	43.32%	517	43.81%	
Class 1 - 4	59	9.53%	61	10.87%	120	10.17%	
Class 5 - 9	219	35.38%	205	36.54%	424	35.93%	
Secondary School Certificate	37	5.98%	25	4.46%	62	5.25%	
High School Certificate	7	1.13%	3	0.53%	10	0.85%	
BA/BCom/BSc	18	2.91%	21	3.74%	39	3.31%	
Masters or higher	5	0.81%	3	0.53%	8	0.68%	
Total	619	100.00%	561	100.00%	1,180	100.00%	

Note: Household member aged 18 years or above is counted.

**Table A.6: Employment Sector of Household Members** 

		S		All			
Occupation	N	<b>I</b> ale	F	emale	All		
Оссираціон	Number	Share (Column %)	Number	Share (Column %)	Number	Share (Column %)	
Farmer	484	78.19%	4	0.71%	488	41.36%	
Business	23	3.72%	3	0.53%	26	2.20%	
Service	20	3.23%	3	0.53%	23	1.95%	
Day labor	12	1.94%	1	0.18%	13	1.10%	
Fisherman	5	0.81%	0	0.00%	5	0.42%	
Boatman	3	0.48%	0	0.00%	3	0.25%	
Driver	3	0.48%	0	0.00%	3	0.25%	
Unemployed	9	1.45%	15	2.67%	24	2.03%	
Housewife	0	0.00%	447	79.68%	447	37.88%	
Dependent, Retired	37	5.98%	57	10.16%	94	7.97%	
Student	22	3.55%	27	4.81%	49	4.15%	
Disable	1	0.16%	4	0.71%	5	0.42%	
Total	619	100.00%	561	100.00%	1,180	100.00%	

Note: Household member aged 18 years or above is counted

Table A.7: Land Holding Condition of Household

(*Unit:* 1 acre = 0.404686 hectare = 4046.86 square meter)

	No. of	Sampled	HHs by l	Land Hol	ding Size (i	Average		Operational Farms		
District	0.05 -	0.05 - 0.50 -		1.00 -   1.50 -	2.50 -	2.50 - 7.50+	Total	Land	Operational Farms	
	0.49	0.99	1.49	2.49	7.49	7.50+	Farm	Holding		Average
(Land Holding		Sı	nall		Medium	Large	Holdings	Size	Number	Size
Categories)	Marg	ginal			meaium	Large		(Acre)		(Acre)
Sunamganj	2	4	13	40	12		71	1.70	71	2.13
Habiganj	6	18	16	29		1	70	1.46	70	2.23
Netrokona	13	18	6	13	15	4	69	2.18	71	2.52
Kishoreganj	1	20	35	41	10		107	1.42	107	1.76
Brahmanbaria	4	4	10	11	2		31	1.27	35	1.40
Total	26	64	80	134	39	5	348	1.62	354	2.04
	7.47	18.39	22.99	38.51						
Share (%)	%	%	%	%	11.21%	1.44%				

Note: 6 HHs are there who don't own any cultivable land but are farming on rented/sharecropped lands

Table A.8: Living Condition of Surveyed Household

	Services									
1	Ownership of house	Ov	vn			100%	F	Rent		0%
2	Average Size of housing yard		355m2 (8.78 decimal = 0.0878 acre)							
3	Type of house	Pacca		0.569	% Sei	mi-pacca	15.49%	Ka	cha	83.94%
4	Power source (electricity)	Connec	ted			42.82%	Not Co	nnected		57.18%
5	Water source									
	Drinking: Rainy season	SW	75.4	9%	DTW	23.66%	River	0.85%	Other	0.00%
	Deinking: Dry season	SW	75.2	1%	DTW	23.66%	River	1.13%	Other	0.00%
	Domestic Use	SW	56.3	4%	DTW	11.55%	River	18.31%	Other	13.80%
6	Quality of drinking water	Good	[			85.35%	Ва	ad		14.65%
7	Sanitary (toilet)	Septic	11.8	3% P	it Latrine	72.11%	Open	11.27%	Hanging	4.79%
8	Fuel (for Cooking)	Wood/Crop Residue	82.8	2% I	Kerosene	1.13%	Dung	16.06%	Other	0.00%

Note:

• Types of houses- Pacca: robust house made of brick and concrete

Semi-pacca: normal house made of brick, timber and corrugated iron roof

Kacha: fragile house made of organic materials (bamboo, straw)

• Types of water sources- SW: Shallow Well,

**DTW:** Deep Tube Well

Table A.9: Percentage of Households having some selected Assets/Durables

Assets	Households owning the assets				
	Number	%			
Motorcycle	11	3.10%			
Bicycle	55	15.49%			
Boat	75	21.13%			
Ox-cart	12	3.38%			
Radio	15	4.23%			
TV	74	20.85%			

Table A.10: Average Annual Income and Consumption Expenditure of Households Surveyed

(Unit: TK/year)

	No. of	No. of		A	Avanaga		
District	Household	No. of Earner	Sample numbers	Total	Dry	Rainy	Average Expenditure
	Member			Total	Season	Season	
Sunamganj	5.96	1.62	71	135,533	107,226	28,306	143,559
Habiganj	6.14	1.66	70	205,465	119,055	86,410	191,636
Netrokona	6.07	1.53	72	163,787	81,808	81,979	169,014
Kishoreganj	5.77	1.85	107	149,291	101,487	47,804	140,736
Brahmanbaria	5.49	2.03	35	170,664	115,908	54,756	179,699
Total	5.91	1.72	355	162,663	103,529	59,134	160,914

Table A.11: Summary of Average Household Income per Season

(Unit: TK/year)

	Ave	rage Income (	TK)		Share (%)	•
	Total	Dry Season	Rainy Season	Total	Dry Season	Rainy Season
Agriculture and Fishery Income	104,200	72,130	32,069	64.1%	44.3%	19.7%
Other Income (305 out of 355 HHs)	58,463	31,399	27,064	35.9%	19.3%	16.6%
Total	162,663	103,529	59,134	100.0%	63.6%	36.4%

Table A.12: Internal Migration of HH Members for Income Earning Activities by Month

Months	HHs with at least one member going/staying outside the District				
	No. of HHs	%			
January	8	2.25			
February	19	5.35			
March	24	6.76			
April	12	3.38			
May	16	4.51			
June	21	5.92			
July	24	6.76			
August	27	7.61			
September	19	5.35			
October	10	2.82			
November	6	1.69			
December	9	2.54			
At least once in a year	62	17.46			

Note: The information in this regard was collected by the enumerators and was put in the survey questionnaire as a side-note; because the survey questionnaire provided to the enumerators didn't include any question regarding this issue.

Table A.13: Average Income per Income Source and Season

(Unit: TK/year)

				Dry Season	ason			Rainy Season	son	
	Total Income	Share	Total Income	Share	Count	Average	Total Income	Share	Count	Average
Agruculture and Fishery Income										
Paddy cultivation	24,969,233	43.2%	20,299,073	35.2%	336	60,414	4,670,160	8.1%	126	37,065
Other crops cultivation	1,186,280	2.1%	1,011,820	1.8%	57	17,751	174,460	0.3%	11	15,860
Inland fishing	4,466,200	7.7%	561,500	1.0%	35	16,043	3,904,700	%8.9	129	30,269
Fish culture	763,670	1.3%	458,400	%8.0	19	24,126	305,270	0.5%	15	20,351
Poultry farming	3,212,944	2.6%	1,741,364	3.0%	103	16,906	1,471,580	2.5%	82	17,946
Dairy farming	2,348,922	4.1%	1,497,930	2.6%	104	14,403	850,992	1.5%	49	13,297
Others	43,600	0.1%	36,200	0.1%	2	18,100	7,400	%0.0	2	3,700
Subtotal	36,990,849	64.1%	25,606,287	44.3%	355	72,130	11,384,562	19.7%	355	32,069
Other Income										
Salary (working in government, etc.)	2,241,200	3.9%	981,600	1.7%	30	32,720	1,259,600	2.2%	30	41,987
Business/trade	6,907,620	12.0%	3,732,650	%5'9	106	35,214	3,174,970	5.5%	62	33,421
Cottage industry	0	%0.0		%0.0	0			%0.0	0	
Farm labour	532,500	%6.0	230,500	0.4%	19	12,132	302,000	0.5%	18	16,778
Casual labour	3,728,400	6.5%	2,345,000	4.1%	111	21,126	1,383,400	2.4%	73	18,951
Remittances	2,176,000	3.8%	1,157,000	2.0%	25	46,280	1,019,000	1.8%	18	56,611
Others	5,168,800	%0.6	2,699,900	4.7%	102	26,470	2,468,900	4.3%	75	32,919
Subtotal	20,754,520	35.9%	11,146,650	19.3%	355	31,399	9,607,870	16.6%	355	27,064
Total	57,745,369	100%	36,752,937		355	103,529	20,992,432		355	59,134

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Table A.14: Income Shortage/Insufficiency faced by the Sampled HHs by Month

Months	HHs facing inco	me shortage
Months	No. of HHs	%
January	7	1.97
February	152	42.82
March	244	68.73
April	131	36.90
May	31	8.73
June	8	2.25
July	11	3.10
August	25	7.04
September	80	22.54
October	56	15.77
November	17	4.79
December	7	1.97
At least once in a year	305	85.92

**Table A.15: Solution for Emergency Cash Needs** 

	Income Is I	nsufficient	Suffered fr	om Flood
Countermeasure	Number of Sample	Share (%)	Number of Sample	Share (%)
Borrow from relatives/friends	175	49.30%	143	40.28%
Borrow (or take credit) from village shops/money lenders	173	48.73%	195	54.93%
Sell property	28	7.89%	47	13.24%
Pawn jewelry	6	1.69%	23	6.48%
Others	23	6.48%	24	6.76%

Table A.16: Average Expenditure per Items

(Unit: TK/year)

	Items	Total Expenditure	Share of Total Expenditure	Average Expenditure per HH
1	Food	23,460,250	41.11%	66,085
2	Farming Expenses (crop & livestock)	12,976,205	22.74%	36,553
3	Farming Expenses (fishery)	1,362,790	2.39%	3,839
4	Utilities (water, electricity, etc.)	966,584	1.69%	2,723
5	Fuel for cooking, etc.	1,949,740	3.42%	5,492
6	Clothing	2,706,116	4.74%	7,623
7	Health care & medical	1,571,660	2.75%	4,427
8	Education	2,149,900	3.77%	6,056
9	Travel & communication	1,986,762	3.48%	5,597
10	Social functions including entertainment	1,539,302	2.70%	4,336
11	Repayment of loans / debts	3,155,040	5.53%	8,887
12	Savings	3,243,610	5.68%	9,137
13	Others	0	0.00%	0
	Total	57,067,959	_	160,755

Table A.17: Average Annual Income per Main Income Source Category

(Unit: TK/vear)

37.	NT C			A	T	(TIZ)	(Unit: 1K/year)
Main Source of Income	No. of Household Member	No. of Earner	Sample Number	Total	rage Income Dry Season	Rainy Season	Average Expenditure (TK)
Farmer	5.91	1.73	323	163,148	106,405	56,744	161,892
Fisher	6.00	1.66	29	162,507	78,629	83,878	156,008
Farm Labour	5.33	1.33	3	111,933	34,667	77,267	103,053
Total	5.91	1.72	355	162,663	103.529	59.134	160,914

Note: Surveyed households are categorized automatically into farmer, fisher or farm labour by their main source of income

#### Part B Crop Production & Livestock

Table A.18: Average Size and Distribution of Agricultural Land under the Surveyed Households by Tenure Status and Irrigation Method

(*Unit: 1 Decimal = 40.4686 square meter*)

	Number	Total		Irrig	ated			Rain	fed	
Tenure	of Samples	Area (Acre)	Number of Samples	Total Area (Acre)	%	Average area (Acre)	Number of Samples	Total Area (Acre)	%	Averag e area (Acre)
Own	348	56,465	348	562.0	77.7%	1.62	2	263	0.4%	1.32
Rented	50	5,792	50	57.9	8.0%	1.16	0	0	0.0%	-
Tenant	67	7,973	66	79.4	11.0%	1.20	1	30	0.0%	0.30
Sharecropped	20	2,144	20	21.4	3.0%	1.07	0	0	0.0%	-
Total	354	72,374	354	720.8	99.6%	2.04	3	293	0.4%	0.98

Table A.19: Number of Livestock and Farming Assets Owned by the Surveyed Households

	Description	No. of Household having any	Total Number Owned by the Households	Average No. per Household
	Buffalo	193	519	2.69
Holding size of	Goat	40	111	2.78
animal &	Sheep	7	16	2.29
poultry	Chicken	172	5,474	31.83
	Duck	121	8,350	69.01
	Power tiller	10	10	1.00
	Power thresher	15	21	1.40
	Pedal thresher	5	5	1.00
	Bullock cart	14	15	1.07
	Draught animal (buffalos)	8	9	1.13
	Plough	150	169	1.13
	Land leveler (ladder)	220	241	1.10
Farming asset	Pedal pump	17	19	1.12
	Low lift pump	7	8	1.14
	STW(shallow tube well)	48	57	1.19
	Double lift pump	7	8	1.14
	Rice mill	8	10	1.25
	Parboil equipment	203	357	1.76
	Grain storage container	209	319	1.53
	Others (specify)	78	179	2.29

Table A.20: Per Household Area Under Cultivation, Yield/Decimal, Production/Season, Marketed Value and Selling Price of Crops

		Paddy		Oth	er Major Cı	rops
Average	Rabi	Kharif1	Kharif2	Rabi	Kharif1	Kharif2
Cropped Area (decimal)	187.97	155.00	150.94	32.02	52.39	31.63
Yeild (kg/dec)	23.27	11.96	16.49	22.41	32.39	34.63
Production (kg)	3,904.43	1,770.75	2,462.08	742.22	379.56	1,107.88
Marketed Value (kg)	22.19	13.50	43.45	68.87	19.39	26.13
Selling Price (Tk/kg)	15.15	13.00	15.81	53.41	19.76	26.50
Number of respondent (N)	353	56	53	54	18	8

Table A.21: Livestock Production and Sales Activities of the Surveyed Households

Descriptions	No. of Surveyed Households engaged	0	e quantity ced/Sold
Descriptions	in livestock production and sale	Monthly	Yearly
Egg Prod. (chicken) (kg)	81	48.54	410.01
Egg prods. (duck) (kg)	79	177.15	1,409.54
Sale of Chicken (bird)	66	63.86	1,003.44
Sale of Duck (bird)	70	37.18	446.31
Sale of Goat (head)	7	1.00	3.14
Sale Sheep (head)	1	1.00	1.00
Sale Buffalo (head)	12	1.00	1.33
Sale Cattle (head)	32	1.13	1.34
Cow Milk Prod. (lit.)	88	41.78	445.09
Goat/Sheep Milk Prod. (lit.)	1	60.00	360.00

#### Part C Fisheries

Table A.22: Surveyed Households Involved in Fishing or Fish Farming Activities

Fishing Activities	Number	%
Open water fishing	150	42.25%
Pond fish culture (fish farming)	14	3.94%
Both open water fishing & pond fish culture (fish farming)	5	1.41%
Total Sample	355	

Table A.23: Productive Assets for Fisheries, Owned by the Households involved in Fish Farming

Productive assets for	No. owned by the HH involved in fish farming Total Average				
fisheries					
Ponds	23	1.21			
Boats	18	0.95			
Pump	6	0.32			
Refrigerator	5	0.26			
Feed mixer	24	1.26			
Fishing net	43	2.26			
Generator	4	0.21			

Table A.24: No. of Ponds and Average Size of the Ponds used by the Surveyed Households for Fish Farming

 $(\textit{Unit: 1 acre} = 0.404686 \; \textit{hectare} = 4046.86 \; \textit{square meter})$ 

Descriptions	No. of sampled	Average No. of	Average area	Owne	ership
Descriptions	HHs engaged in fish farming	ponds per fish farming households	(acre) of the ponds	Own	Rented
Nursery ponds	10	1.20	.34	12	0
Rearing ponds	14	1.07	1.20	11	4
All	19	1.42	1.06	23	4

**Table A.25: Sources of Water Used for Fish Farming** 

Sources of water	Households using the source		Ü		0		Average charges (Tk/month) paid
	No.	%	by the HHs				
River	6	31.58%	2,483				
Irrigation canals	2	10.53%	625				
Total	8	42.11%	2,019				

Table A.26: Aquaculture Systems Practiced by the Surveyed Fish Farming Households

Aquaculture	No. of HHs practicing the aquaculture system				
systems/Practices	Season-1	Season-2	All Year Around		
Extensive	1		2		
Semi-intensive	1	1	4		
Intensive	1				
Mono-culture					
Poly-culture	9	8	12		
Poultry-fish culture					
Rice-fish culture					

Table A.27: Information on the Main Species of Fishes Cultured by the Surveyed Households

		Average					
Name of Species	No. of cycles/year	Stocking density (pcs./sq. m)	Production per cycle (kg/cycle)	Annual Production (kg/year)	Selling Price (Tk/kg)	Survival Rate/Cycle (%)	
Catla	1.40	260	160	256	142	78.21	
Rohu	1.33	799	268	535	134	76.39	
Mirigal	1.41	565	194	362	119	66.47	
Silver carp	1.71	1,282	578	1,119	95	62.19	
Bighead	2.09	1,856	1,726	2,383	89	71.50	
Common carps	1.22	204	112	168	103	77.22	
Tilapia	1.50	228	65	69	101	78.13	
Prawn	2.00	1,000	1,000	2,000	100	50.00	
Others	1.63	855	196	1,301	129	56.88	

Table A.28: Source of Fry and Fingerlings and Average Buying Price

(Unit: Tk/piece)

Name of	Average buying price					
Species	Govt. Hatchery	Private Hatchery	Other source			
Catla		8.33	3.50			
Rohi		2.25	3.07			
Mirigal		2.50	2.15			
Silver carp	3.00	3.50	2.27			
Bighead		1.00	4.00			
Common carps		2.67	1.50			
Tilapia		1.50	4.33			
Prawn			2.00			
Others			4.50			

Table A.29: Surveyed Households Involved in Any Sort of Open Water Fishing

		Number of	%
		Sample	
Where do you	River	53	26.77%
conduct your	Bheels/Ox-bow lakes	134	67.68%
fishing	Floodplain	1	0.51%
operations?	Others	10	5.05%
D f	Self-consumption	88	44.44%
Purpose of fishing	Sale	16	8.08%
Histing	Both	94	47.47%
Total no. of HH water fishing	s involved in open	198	

Table A.30: No. of Months the Households do Open Water Fishing

	Number of			
No. of months	Sample	ple %		
1 month	9	4.55		
2 months	3	1.52		
3 months	22	11.11		
4 months	41	20.71		
5 months	37	18.69	 ∞	
6 months	43	21.72	97.98	
7 months	22	11.11	9	
8 months	5 2.53			
9 months	3	1.52		
10 months	3	1.52		
11 months	6	3.03		
12 months	4	2.02		
Total	198	100.00		
Avg. no. of months				
per HHs involved in	5.32 months (n=198)			
open water fishing				

Table A.31: Number of Productive Assets for Open Water Fishing, Owned by the Surveyed Households

Productive assets for	•	the households en water fishing
open water fishing	Total	Average/HH
Boats with engine	22	0.11
Boats without engine	38	0.19
Gill nets	17	0.09
Seine nets	31	0.16
Lift nets	9	0.05
Cast nets	88	0.44
Push nets	114	0.58
Hook & lines	24	0.12
Other (specify)	431	2.18

Table A.32: Average fish catch volume

Name of Species	Kg/Trip	Kg/Month	Kg/Season
Big carps	0.23	1.97	9.56
Small carps	0.98	4.90	16.24
Cat fish	0.04	0.37	1.25
Snake head	0.23	3.47	17.93
Small varieties	4.29	43.40	148.32
Others	1.21	19.87	70.88
Total	6.97	73.98	264.19

#### Part D Marketing, Agricultural Support Services, Organizations

Table A.33: Prevailing Marketing Channel of Paddy & Other Crops

Market Channel	Pa	ddy	Other Crops		
Market Channel	No.	%	No.	%	
Collector (come to farm)	88	18	3	4	
Wholesaler in Village	225	46	23	34	
Wholesaler in Nearby Town or Village	113	23	26	38	
Retailer in Village	61	12	16	24	
Cooperatives	2	0.4	0	0	
Total Responses*	489	100	68	100	
No answer (not marketed)	25		307		

Note: \* Multiple responses allowed

**Table A.34: Prevailing Marketing Channel of Fish and Livestock Products** 

	Prevailing marketing channel of fish & livestock products								
Market Channel	Fish		Eg	Egg		Chicken/Duck		Animal	
	Number	%	Number	%	Number	%	Number	%	
Collectors (who visits the farm)	12	10.34%	7	10.00%	9	11.39%	4	5.48%	
Wholesaler in the village	42	36.21%	27	38.57%	37	46.84%	14	19.18%	
Wholesaler in nearby town or village	34	29.31%	10	14.29%	19	24.05%	31	42.47%	
Retailer in the village	59	50.86%	48	68.57%	40	50.63%	30	41.10%	
Total No. of HHs selling fish & livestock products	116	32.68%	70	19.72%	79	22.25%	73	20.56%	

**Table A.35: Extension Services Provided** 

					Service Provider								
				DAE/	'UAO						No	NT.	
Item		UAO	DAE (Project)	UAO (Not Sufficient)	UAO & NGO	UAO (Visit with No Advice)	Sub- total	NGO	Chemical Dealer	Others	Services Provided	No Answer	Total
No. of	(No.)	77	2	6	3	8	96	8	6	4	226	15	355
Respondents	(%)	22	1	2	1	2	27	2	2	1	64	4	100

Table A.36: Satisfied with Extension Services Provided

Item				Not Satisfied	Satisfied				
		No Services Provided	Not Satisfied	Training or Technical Advices to be Provided*	with		Others	No Answer	Total
No. of	(No.)	115	63	63	241	23	3	88	355
Respondents	(%)	32	18	18	68	6	1	25	100

Note: \*Respondent suggested training & technology transfer requirements assumed to be not satisfied

**Table A.37: Frequency of Visits of Extension Personnel** 

Extension	n No response/NA		Once/2 weeks		Once/3-4weeks		Once/1-3months		Seldom - No Visit	
Personnel	Count	%	Count	%	Count	%	Count	%	Count	%
UAO Staff	29	8%	2	1%	23	6%	53	15%	248	70%
UFO Staff	173	49%	3	1%	11	3%	11	3%	157	44%
DLO Staff	222	63%			2	1%	4	1%	127	36%
NGO	263	74%			3	1%	13	4%	76	21%

Note: Proportion to total respondents 355

UAO - Upazila Agriculture Office; UFO - Upazila Fishery Office; DLO - District Livestock Office

Table A.38: Farm Inputs Supply - Seeds (Where do you procure seeds?)

		L	ocal Supplier	BADC/	Self-		No		
Item		Local Market/Dealer	Upazila Market/Dealer	Sub-total	DAE	multiplied Seed	Others	Answer	Total
No. of	(No.)	283	5	288	34	3	3	3	355
Respondents	(%)	80	1	81	10	1	1	1	100

Table A.39: Farm Inputs Supply - Fertilizer (Where do you procure fertilizer?)

		L	ocal Supplier		No			
Item		Local Market/Dealer	Upazila/Town Dealer	Sub-total	BADC/DAE	Answer	Total	
No. of	(No.)	233	56	289	63	3	355	
Respondents	(%)	66	16	81	18	1	100	

Table A.40: Farm Inputs Supply - Agrochemicals (Where do you procure agrochemicals?)

		L	ocal Supplier			Chemical	No		
Item		Local Market/Dealer	Upazila/Town Dealer	Sub-total	BADC/DAE	Shop	Answer	Total	
No. of	(No.)	280	34	314	21	17	3	355	
Respondents	(%)	79	10	88	6	5	1	100	

Table A.41: Accessibility to Farm Credit

Item		Easy	Difficult	No Access	No Answer	Total
No. of	(No.)	47	233	75	0	355
Respondents	(%)	13	66	21	0	100

Table A.42: Involvement in Farmers Organizations and NGOS

Organization/Agency	Major Activities	Obligations	Problems	No. Respor	~-
			Reported	No.	% *
ASA (NGO)	Micro credit & saving	Monthly installment of loan	High interest rate	10	3
Bangladesh Krishi Bank	Agriculture loan			13	4
BRAC	Agriculture loan			4	1
Grameen Bank	Micro credit & saving			15	4
ICM/IPM Club	Integrated crop/pest management (FFS)		No training room	7	2
PAPI (NGO)	Micro credit, saving & training			6	2
Others				11	3
No answer				289	81

Note: \*Proportion to total sample farmers 355

#### Part E Development Activities/Projects

**Table A.43: Participation in Agriculture Development Intervention** 

		No. of Res	pondents
Organization/Agency	Major Activities	No.	%*
DAE	Training (compost making/IPM/ICM)	13	4
ASA (NGO)	Micro credit & saving	4	1
Grameen Bank	Micro credit & saving	4	1
PAPI (NGO)	Micro credit, saving & training	6	2
Akti Bari Akti Khamar	Personnel & social development	5	1
Others		14	4
No answer		338	95

Note: \*Proportion to total sample farmers 355

#### Part F Problems/Constraints, Needs & Future Aspirations

Regarding the result of Question from F.1 to F3, please see the result in the Chapter 5.1.14 (2) "Findings of Household Survey" for Agriculture, and Chapter 6.2.1. (4) "Findings of Household Survey" for Fisheries.

#### Part G Losses Caused by Floods

Table A.44: Economic Loss of the Product and Asset by Flash Flood

		Loss of Produ	uction in %	(Average per	affected H	<b>(H</b> )		I agg of Aggo	4
	Bor	o Rice	Othe	er Crops	Fish I	Production	Loss of Asset		ı
Year	No. of samples	Avg. loss of production	No. of samples	Avg. loss of production	No. of samples	Avg. loss of production	No. of samples	Total (TK)	Average (TK)
2004	284	75%	57	79%	13	79%	133	3,118,000	23,444
2008	62	66%	1	90%			1	2,500	2,500
2010	210	53%	37	52%	9	31%	<u>71</u>	995,000	14,014
2013	84	39%	1	50%	1	23%	46	1,099,000	23,891

#### Appendixes 4.1 to 4.10

#### **APPENDIX 4.1 Existing Rural Road**

Exsiting Rural Road by Upazila (1/2)

District	Upazila	Total Length	Pavement Percentage
District	Орагла	(km)	
Netrokona	Atpara	314.16	19.1%
	Bharhatta	535.71	9.6%
	Durgapur	456.75	16.3%
	Kalmakanda	715.56	8.0%
	Kendua	615.66	13.2%
	Khaliajuri	337.68	4.4%
	Madan	358.11	21.3%
	Mohanganj	280.65	23.0%
	Netrokona-S	703.70	11.0%
	Purbadhala	726.20	8.5%
	Total/Average	5,044.18	12.3%
Kishoreganj	Austagram	308.85	2.7%
	Baijitpur	357.44	26.3%
	Bhairab	168.99	36.9%
	Hossinpur	411.56	17.3%
	Itna	319.09	3.8%
	Karimganj	581.95	10.7%
	Katiadi	474.92	25.8%
	Kishoreganj-s	522.42	21.8%
	Kuliarchar	210.36	35.1%
	Mithamoin	287.85	5.3%
	Nikhli	216.71	13.6%
	Pakundia	456.71	19.9%
	Tarail	324.24	20.8%
	Total/Average	4,641.09	17.7%
Sunamhganj	Biswamvarpur	238.72	30.7%
	Chatak	563.79	31.5%
	Dakhin Sunamhganj	235.87	23.1%
	Derai	425.05	20.2%
	Dharmapasha	404.48	12.8%
	Doarabazar	343.69	28.7%
	Jogannathpur	404.28	31.0%
	Jamalganj	246.37	21.3%
	Sulla	228.37	10.1%
	Sunamhganj-s	329.13	27.4%
	Taherpur	283.56	18.9%
	Total/Average	3,703.31	23.9%

#### Exsiting Rural Road by Upazila (2/2)

District	Upazila	Total Length	Pavement Percentage
District	Оригли	(km)	(%)
Habiganj	Azimiriganj	177.08	6.8%
	Bahubal	589.43	15.2%
	Baiachong	528.39	11.8%
	Chunarghat	676.98	25.2%
	Habiganj-S	388.70	40.9%
	Lakhai	166.97	17.5%
	Nabiganj	720.19	24.9%
	Madhabpur	560.26	24.6%
	Total/Average	3,808.00	22.1%
Sylhet	Balaganj	684.36	30.9%
	Beanibazar	513.01	29.1%
	Biswanath	504.34	38.0%
	Companyganj	295.56	20.7%
	Dakshin Surma	409.47	46.8%
	Fenchuganj	173.81	39.1%
	Golapganj	545.45	46.6%
	Gowainghat	582.88	17.2%
	Jaintiapur	264.28	19.3%
	Kanaighat	770.72	15.6%
	Sylhet-s	601.02	33.5%
	Zakiganj	510.30	21.2%
	Total/Average	5,855.20	29.2%
Maulvibazar	Barlekha	651.48	29.3%
	Juri	461.21	12.4%
	Kamalganj	562.50	23.0%
	Kulaura	1,003.12	20.3%
	Maulvibazar-s	716.13	46.5%
	Rajnagar	448.11	37.4%
	Sreemangal	563.68	25.5%
	Total/Average	4,406.23	27.8%
Brahmanbaria	Akhaura	246.44	54.0%
	Ashuganj	221.70	23.4%
	Brahmanbaria -S	717.29	39.0%
	Bancharampur	350.74	37.4%
	BijoyNagar	-	-
	Kasba	455.10	55.0%
	Nabinagar	629.76	18.6%
	Nasirnagar	415.89	17.0%
	Sarail	367.03	12.9%
	Total/Average	3,403.95	31.8%

Source : LGRD Website

#### Exsiting Rula Road in the Study Area by Road Class (1/2)

District	Upazila	Upazila Road		Union	Road	Village Road	
		Length (km)	Pvement	Length (km)	Pvement	Length (km)	Pvement
Netrokona	Atpara	81.00	59.4%	45.81	16.9%	187.35	2.19
	Bharhatta	54.32	61.2%	63.58	17.6%	417.81	1.79
	Durgapur	65.14	72.7%	73.79	27.6%	317.82	2.29
	Kalmakanda	71.24	41.2%	126.17	20.0%	518.15	0.59
	Kendua	60.54	83.3%	130.16	15.5%	424.96	2.59
	Khaliajuri	42.95	24.1%	103.95	2.6%	190.78	0.99
	Madan	61.76	64.5%	52.13	34.8%	244.22	7.69
	Mohanganj	54.98	73.9%	49.04	21.5%	176.63	7.69
	Netrokona-S	61.46	66.3%	96.97	17.9%	545.27	3.59
	Purbadhala	67.29	40.9%	117.77	19.6%	541.14	2.09
	Total/Average	620.68	59.2%	859.37	18.2%	3,564.13	2.79
Kishoreganj	Austagram	36.07	0.0%	63.61	12.9%	209.17	0.09
	Baijitpur	66.11	72.1%	80.91	32.8%	210.42	9.49
	Bhairab	21.90	100.0%	38.36	58.2%	108.73	16.69
	Hossinpur	36.37	94.2%	51.00	45.5%	324.19	4.29
	Itna	98.12	12.4%	52.33	0.0%	168.64	0.0
	Karimganj	56.84	62.2%	91.43	10.1%	433.68	4.0
	Katiadi	43.51	100.0%	75.47	61.4%	355.94	9.29
	Kishoreganj-s	52.14	70.5%	60.42	55.4%	409.86	10.79
	Kuliarchar	29.20	100.0%	31.85	38.6%	149.31	21.69
	Mithamoin	36.86	40.1%	38.55	1.2%	212.44	0.0
	Nikhli	55.55	51.6%	17.74	3.8%	143.42	0.1
	Pakundia	37.31	100.0%	77.92	37.6%	341.48	7.2
	Tarail	31.04	85.3%	57.24	42.2%	235.96	7.1
	Total/Average	601.02	61.2%	736.83	32.1%	3,303.24	6.6
Sunamhganj	Biswamvarpur	43.22	52.8%	46.29	62.3%	149.21	14.6
	Chatak	124.25	79.0%	110.62	42.8%	328.92	9.8
	Dakhin Sunamhganj	44.31	41.6%	33.20	40.5%	158.36	14.3
	Derai	63.06	63.0%	141.46	23.2%	220.53	6.0
	Dharmapasha	110.33	29.6%	88.74	13.4%	205.41	3.6
	Doarabazar	47.64	97.5%	81.20	52.5%	214.85	4.5
	Jogannathpur	70.38	89.5%	112.50	35.2%	221.40	10.3
	Jamalganj	46.23	50.1%	51.09	26.3%	149.05	10.79
	Sulla	56.30	24.2%	34.80	19.1%	137.27	2.0
	Sunamhganj-s	58.96	68.5%	57.00	39.5%	213.17	12.8
	Taherpur	68.65	51.6%	57.38	19.9%	157.53	4.3
	Total/Average	733.33	59.1%	814.28	33.2%	2,155.70	8.5

Exsiting Rula Road in the Study Area  $\,$  by Road Class (2/2)

District	Upazila	Upazila	Road	Union	Road	Village	Road
District	Орадна	Length (km)	Pvement	Length (km)	Pvement	Length (km)	Pvement
Habiganj	Azimiriganj	45.78	9.2%	28.90	7.0%	102.40	5.6%
	Bahubal	25.00	100.0%	65.16	57.7%	499.27	5.4%
	Baiachong	158.93	25.1%	97.95	14.5%	271.51	3.0%
	Chunarghat	98.53	68.7%	50.89	51.0%	527.56	14.6%
	Habiganj-S	44.02	86.4%	56.63	67.3%	288.05	28.8%
	Lakhai	42.66	36.6%	37.45	9.9%	86.86	11.4%
	Nabiganj	92.19	88.8%	118.16	41.3%	509.84	9.6%
	Madhabpur	87.63	83.9%	83.36	30.7%	389.27	9.9%
	Total/Average	594.74	58.1%	538.50	36.4%	2,674.76	11.1%
Sylhet	Balaganj	87.26	77.9%	127.21	61.6%	469.89	13.8%
	Beanibazar	65.26	72.8%	30.45	63.4%	417.30	19.8%
	Biswanath	93.98	96.3%	75.70	68.8%	334.66	14.7%
	Companyganj	36.41	66.0%	61.32	22.2%	197.83	11.9%
	Dakshin Surma	31.25	100.0%	51.18	91.2%	327.04	34.7%
	Fenchuganj	28.69	67.5%	16.50	85.2%	128.62	26.9%
	Golapganj	109.95	72.0%	94.93	66.5%	340.57	32.9%
	Gowainghat	77.43	72.0%	55.24	42.4%	450.21	4.7%
	Jaintiapur	16.56	100.0%	47.75	43.4%	199.97	6.8%
	Kanaighat	113.45	65.4%	58.96	32.1%	598.31	4.5%
	Sylhet-s	39.46	79.1%	69.48	70.3%	492.08	24.7%
	Zakiganj	63.16	78.8%	109.97	23.4%	337.17	9.6%
	Total/Average	762.86	77.0%	798.69	53.2%	4,293.65	16.2%
Maulvibazar	Barlekha	87.66	88.7%	131.25	46.3%	432.57	12.1%
	Juri	23.21	95.7%	60.96	27.0%	377.04	4.9%
	Kamalganj	88.39	85.0%	71.85	32.7%	402.26	7.6%
	Kulaura	43.98	91.2%	162.59	51.6%	796.55	9.9%
	Maulvibazar-s	129.48	97.7%	66.31	62.2%	520.34	31.7%
	Rajnagar	88.89	87.3%	72.41	65.3%	286.81	14.9%
	Sreemangal	77.15	91.3%	95.81	44.6%	390.72	7.9%
	Total/Average	538.76	90.9%	661.18	47.8%	3,206.29	13.1%
Brahmanbaria	Akhaura	24.46	78.4%	44.41	61.4%	177.57	48.8%
	Ashuganj	28.48	74.1%	13.87	90.1%	179.35	10.2%
	Brahmanbaria -S	85.07	76.5%	154.37	60.0%	477.85	25.5%
	Bancharampur	76.09	75.5%	67.16	58.6%	207.49	16.6%
	BijoyNagar						
	Kasba	67.17	84.5%	77.06	91.6%	310.87	39.6%
	Nabinagar	91.47	57.2%	82.97	29.6%	455.32	8.9%
	Nasirnagar	88.33	60.8%	49.47	29.3%	278.09	0.9%
	Sarail	28.53	51.8%	40.12	43.8%	298.38	5.0%
	Total/Average	489.60	69.5%	529.43	56.5%	2,384.92	18.5%

Source : LGRD Website

Final Report Market Facility
Appendix 4.2

## **APPENDIX 4.2 Existing Market Facility**

## List of Market by Upazila in the Study Area

(Unit : Number)

Division/District	Upazila	Crosseth Conton	Dured Mortrot/Hot	(Unit : Number)
	Орадна	Growth Center	Rural Market(Hat)	Total
Sylhet	1 (1.14.1.		41	16
1. Sunamganj	Chhatak     Doarabazar	5 4		46
	<ul><li>2. Doarabazar</li><li>3. Shalla</li></ul>	3	23	27 10
	4. South Sunamganji	3	10	13
		3	26	29
		5	20	25
		4	+	
		4	13	17
	8. Tahirpur 9. Derai		15 17	19
		5		22
	10. Jagannathpur	5	29	34
	11. Sunamganji Sadar	3	15	18
2 0 11	Total	44	216	260
2. Sylhet	1. Gowainghat	5	42	47
	2. Sylhet Sadar	4	56	60
	3. Biswanath	4	36	40
	4. Golapganj	5	38	43
	5. Kanaighat	5	26	31
	6. South Shurma	3	28	31
	7. Beanibazar	5	40	45
	8. Fenchuganj	2	17	19
	9. Jaintapur	4	6	10
	10. Zakigannj	6	21	27
	11. Balaganj	5	69	74
	12. Companigannj	4	19	23
	Total	52	398	450
3. Habiganj	1. Habiganj Sadar	4	22	26
	2. Bahubal	4	17	21
	3. Lakhai	3	14	17
	4. Nabiganj	4	58	62
	5. Ajmiriganj	3	3	6
	6. Chunarughat	5	25	30
	7. Baniachong	5	20	25
	8. Madhabpur	5	18	23
	Total	33	177	210
4. Moulvibazar	1. Kulaura	4	36	40
	2. Sreemangal	5	26	31
	3. Kamal Ganj	6	20	26
	4. Rajnagar	4	28	32
	5. Juri	2	15	17
	6. Baralekha	6	29	35
	7. Moulvibazar Sadar	5	43	48
	Total	32	197	229

Source : LGED District Office

				(Unit : Number)
Division/District	Upazila	Growth Center	Rural Market(Hat)	Total
Dhaka				
5. Kishoreganj	1. Pakundia	4	23	27
	2. Bajitpur	4	25	29
	3. Itna	4	18	22
	4. Kishoreganj Sadar	4	51	55
	5. Nikli	4	15	19
	6. Austagram	3	9	12
	7. Hossainpur	3	24	27
	8. Katiadi	4	34	38
	9. Mithamaine	4	9	13
	10. Tarail	3	22	25
	11. Bhairab	3	26	29
	12. Karimganj	4	40	44
	13. Kuliarchar	3	12	15
	Total	47	308	355
6. Netrokona	1. Mohanganj	4	27	31
	2. Kalma Kanda	5	35	40
	3. Purbadhala	4	46	50
	4. Atpara	4	20	24
	5. Durgapur	4	28	32
	6. Madan	4	27	31
	7. Khaliajuri	4	13	17
	8. Barhatta	4	27	31
	9. Netrokona Sadar	5	60	65
	10. Kendua	5	45	50
	Total	43	328	371
Chittagong				
7. Brahmanbaria	1. Kasba	4	42	46
	2. Ashuganj	3	19	22
	3. Sarail	3	21	24
	4. Bancharampur	4	33	37
	5 Bijoynagar	3	33	36
	6 Brahmanbaria Sadar	1	56	57
	7 Nasirnagar	5	30	35
	8 Akhaura	2	18	20
	9 Nabinagar	7	44	51
	Total	32	296	328

Source : LGED District Office

Final Report

Interview
Appendix 4.3

## **APPENDIX 4.3 Interview Sheet**

## **Interview (part 1)**

## (1) Habiganj District

**Interview Sheet** 

No.1

Part A General

Name of the enumerator:	Date of the interview
Md. Hafizur Rahman Khan	26/06/2013

Name of the Place: Executive Engineer's Office, LGED, Habiganj.
Name of the respondent : Mr. Rabiul Islam, Executive Engineer, LGED

Part B Target Area

Seven Districts; Netrokona, Kishoreganj, Sunamhganj (Habiganj) Sylhet, Maulvibazar, Brahmanbaria

Part C Target Facility

1. Rural Road, 2. Market Facility, 3. Boat Landing Facility and 4. Irrigation Facility

Part D Interview

D.1 Importance for Distribution of Agricultural & Fishery Products and Household Goods.

facility	Importance	Reason
Rural Road	(Very High, □High,	Rural Road carries out a very important part for
	□Middle, □Low	distribution and Marketing. Good roads have always
		reduced transportation cost and creates new jobs.
Market Facility	□Very High, □High,	Developed Market facility carries out important role
	□Middle, □Low	for economic development of the villagers.
		They can sale produced commodities and buy their
		essential commodities in all weather.
Boat Landing Facility	□Very High, □High,	Hoar area is water logged for more than 7months of
	□Middle, □Low	the year, during the period only boats become their
		transport means. Good landing facilities reduce risk
		of loading and unloading.
Irrigation Facility	□Very High, □High,	Irrigation is required for cultivation when there no
	□Middle, □Low	water/ rainfall. In Haor areas when water recedes,
		they cultivate their fields. If irrigation facilities are
		provided more land, it will be under cultivation and
		will get good yield.

Interview Final Report Appendix 4.3

## D.2 Existing Distribution (Mainly)

Rice Target Scope Village Road Hat National Highway / Upazila Road or Farmland Growth Center Union Road Urban Market Regional Highway Dhaka, - Rural Market by Truck or Capital etc, by Rickshaw Freighter by truck Fishes Target Scope National Highway / Water Body Ghat (Jetty) Hat Upazila Road or Dhaka, River - Growth Center Union Road Urban Market Regional Highway Capital etc, - Rural Market by Truck Export - Beel etc, Village Road by truck or Freighter

## D.3 Existing and Problem

by Rickshaw

facility	Existing and Problem			
Rural Road	UZR (Upazila Road) is the most important, UNR (Union Road) is less important			
	than UZR and UVR (Village Road) are less important.UZR are 60% Paved, UNR			
	are 40% Paved and UVR are 10% are paved. The most important problems are			
	with unpaved 40% UZR.			
Market Facility	Growth Center Market (GCM) is the most important. Rural Markets are less			
	important than GCM. There are 33nos. of GCM. 26 nos. are developed. 21% (7			
	nos.) of GCM are undeveloped. There are total 177 nos. Rural Markets. Only 3			
	nos. are developed. The most important problems are with undeveloped 21%			
	GCM.			
Boat Landing	Boat Landing Facility also carries outs an important role in the village life in Haor			
Facility	areas. During monsoon season boats are transport means of the village people in			
	Haor area.			
Irrigation Facility	Number of irrigation facility at present is uneconomic. Most of farmers irrigate			
(Low Lift Pump)	their lands by pumping water from nearby ditches/channels/rivers. Sometimes			
	ditches and channels gets dried up during dry season then the farmers can't			
	safe their crops.			

Final Report

Interview
Appendix 4.3

### (2) Netrokona District

## **Interview Sheet**

No. 2

Part A General

Name of the enumerator:	Date of the interview
Md. Hafizur Rahman Khan	04/07/2013

Name of the Place: Netrokona, LGED

(Over Telephone)

Name of the respondent: Md, Kamrul Hasan, Executive Engineer, LGED.

Part B Target Area

Seven Districts; Netrokona, Kishoreganj, Sunamhganj, Habiganj, Sylhet, Maulvibazar, Brahmanbaria

Part C Target Facility

1. Rural Road, 2. Market Facility, 3. Boat Landing Facility and 4. Irrigation Facility

### Part D Interview

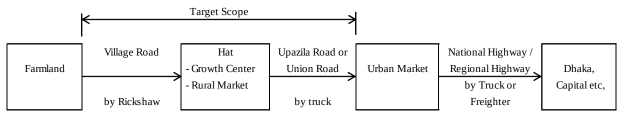
D.1 Importance for Distribution of Agricultural & Fishery Products and Household Goods.

facility	Importance		Reason ( <u>Example</u> )
Rural Roads	□√Very	High,	Rural Road carries out a very important part for
	□High,	□Middle,	distribution and Marketing. Good roads have always
	□Low		reduced transportation cost and create new jobs.
Market Facility	□√Very	High,	Developed Market facility carries out important role
	□High,	□Middle,	for economic development of the villagers.
	□Low		They can sale produced commodities and buy their
			essential commodities in all weather.
Boat Landing Facility	□√Very	High,	Hoar area is water logged for more than 7months of
	□High,	$\square$ Middle,	the year, during the period only boats become their
	□Low		transport means. Good landing facilities reduce risk of
			loading and unloading.
Irrigation Facility	□√Very	High,	Irrigation is required for cultivation when there no
(low Lift Pump)	□High,	□Middle,	water/ rainfall. In Haor areas when water recedes, they
	□Low		cultivate their fields. If irrigation facilities are
			provided more land, it will be under cultivation and
			will get good yield.

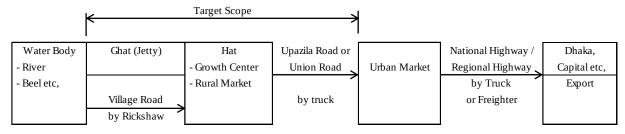
Interview Final Report Appendix 4.3

## D.2 Existing Distribution (Mainly)

### Rice



### Fishes



## D.3 Existing and Problem

D.5 Existing and Problem				
facility	Existing and Problem (Example)			
Rural Road	UZR (Upazila Road) is the most important, UNR (Union Road) is less important			
	than UZR and UVR (Village Road) are less important.UZR are 59.% Paved,			
	UNR are 18.% Paved and UVR are 2.7% are paved. The most important			
	problems are with unpaved 41% UZR.			
Market Facility	Growth Center Market (GCM) is the most important. Rural Markets are less			
	important than GCM. There are 43nos. of GCM. 30 nos. are developed. 40% (13			
	nos.) of GCM are undeveloped. There are total 328 nos. Rural Markets. Only 37			
	nos. are developed. The most important problems are with undeveloped 40%			
	GCM.			
Boat Landing Facility	Boat Landing Facility also carries outs an important role in the village life in			
	Haor areas. During monsoon season boats are transport means of the village			
	people in Haor area.			
Irrigation Facility	Number of irrigation facility at present is uneconomic. Most of farmers			
(Low Lift Pump,	irrigate their lands by pumping water from nearby ditches/channels/rivers.			
Shallow Tubewell)	Sometimes ditches and channels gets dried up during dry season then the			
	farmers can't safe their crops.			

Final Report

Interview
Appendix 4.3

## (3) Sunamhanj District

## **Interview Sheet**

No. 3

Part A General

Name of the enumerator:	Date of the interview
Md. Hafizur Rahman Khan	04/07/2013

Name of the Place: Sunamganj, LGED

(Over Telephone)

Name of the respondent: Md, Iqbal Ahmmed, Executive Engineer, LGED.

Part B Target Area

Seven Districts; Netrokona, Kishoreganj, Sunamhganj) Habiganj, Sylhet, Maulvibazar, Brahmanbaria

Part C Target Facility

1. Rural Road, 2. Market Facility, 3. Boat Landing Facility and 4. Irrigation Facility

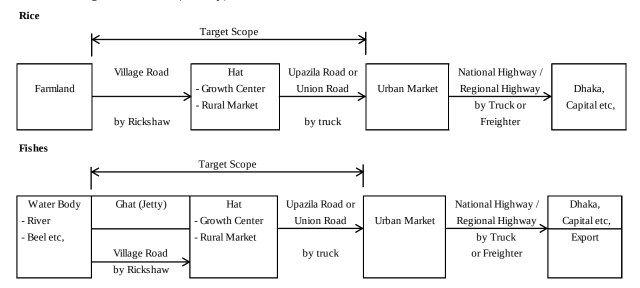
### Part D Interview

D.1 Importance for Distribution of Agricultural & Fishery Products and Household Goods.

facility	Importance		Reason ( <u>Example</u> )
Rural Roads	□√Very	High,	Rural Road carries out a very important part for
	□High,	□Middle,	distribution and Marketing. Good roads have always
	□Low		reduced transportation cost and create new jobs.
Market Facility	□√Very	High,	Developed Market facility carries out important role
	□High,	□Middle,	for economic development of the villagers.
	□Low		They can sale produced commodities and buy their
			essential commodities in all weather.
Boat Landing Facility	□√Very	High,	Hoar area is water logged for more than 7months of
	□High,	□Middle,	the year, during the period only boats become their
	□Low		transport means. Good landing facilities reduce risk of
			loading and unloading.
Irrigation Facility	□√Very	High,	Irrigation is required for cultivation when there no
(Low Lift Pump)	□High,	□Middle,	water/ rainfall. Part of district is Haor areas and other
	□Low		Part is high area. If irrigation facilities are provided
			more land, it will be under cultivation and will get
			good yield.

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## D.2 Existing Distribution (Mainly)



## D.3 Existing and Problem

facility	Existing and Problem (Example)
Rural Road	UZR (Upazila Road) is the most important, UNR (Union Road) is less important
	than UZR and UVR (Village Road) are less important.UZR are 59% Paved,
	UNR are 33% Paved and UVR are 8.5% are paved. The most important
	problems are with unpaved 41% UZR.
Market Facility	Growth Center Market (GCM) is the most important. Rural Markets are less
	important than GCM. There are 44nos. There are total 216 nos. Rural Markets.
	The most important problems are with undeveloped GCM.
Boat Landing Facility	Boat Landing Facility also carries outs an important role in the village life in
	Haor areas. During monsoon season boats are transport means of the village
	people in Haor area.
Irrigation Facility	Number of irrigation facility at present is uneconomic. Most of farmers
(Low Lift Pump,	irrigate their lands by pumping water from nearby ditches/channels/rivers.
Shallow Tubewell)	Sometimes ditches and channels gets dried up during dry season then the
	farmers can't safe their crops.

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Interview
Appendix 4.3

## (4) Kishoreganj District

## **Interview Sheet**

No. 4

Part A General

Name of the enumerator:	Date of the interview
Md. Hafizur Rahman Khan	04/07/2013

Name of the Place: Kishoreganj, LGED

(Over Telephone)

Name of the respondent: Md, Amirul Islam, Senior Assistant Engineer, LGED.

Part B Target Area

Seven Districts; Netrokona, Kishoreganj, Sunamhganj, Habiganj, Sylhet, Maulvibazar, Brahmanbaria

Part C Target Facility

1. Rural Road, 2. Market Facility, 3. Boat Landing Facility and 4. Irrigation Facility

### Part D Interview

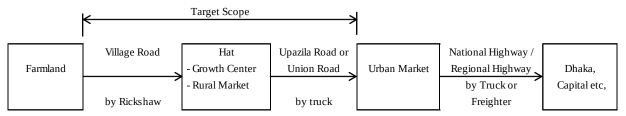
D.1 Importance for Distribution of Agricultural & Fishery Products and Household Goods.

facility	Impoi	rtance	Reason ( <u>Example</u> )
Rural Roads	□√Very	High,	Rural Road carries out a very important part for
	□High,	$\square$ Middle,	distribution and Marketing. Good roads have always
	□Low		reduced transportation cost and create new jobs.
Market Facility	□√Very	High,	Developed Market facility carries out important role
	□High,	$\square$ Middle,	for economic development of the villagers.
	□Low		They can sale produced commodities and buy their
			essential commodities in all weather.
Boat Landing Facility	□√Very	High,	Hoar area is water logged for more than 7months of
	□High,	$\square$ Middle,	the year, during the period only boats become their
	□Low		transport means. Good landing facilities reduce risk of
			loading and unloading.
Irrigation Facility	□√Very	High,	Irrigation is required for cultivation when there no
(Low Lift Pump)	□High,	□Middle,	water/ rainfall. Part of district is Haor areas and other
	□Low		Part is high area. If irrigation facilities are provided
			more land, it will be under cultivation and will get
			good yield.

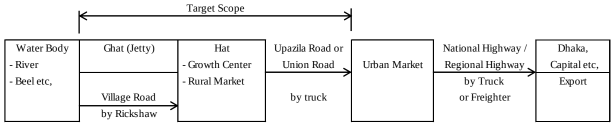
Interview Final Report Appendix 4.3

## D.2 Existing Distribution (Mainly)

### Rice



## Fishes



## D.3 Existing and Problem

D.3 Existing and P	
facility	Existing and Problem (Example)
Rural Road	UZR (Upazila Road) is the most important, UNR (Union Road) is less important
	than UZR and UVR (Village Road) are less important.UZR are 61% Paved,
	UNR are 32% Paved and UVR are 6.6% are paved. The most important
	problems are with unpaved 39% UZR.
Market Facility	Growth Center Market (GCM) is the most important. Rural Markets are less
	important than GCM. There are 47nos. of GCM. There are total 328 nos. Rural
	Markets. The most important problems are with undeveloped GCM.
Boat Landing Facility	Boat Landing Facility also carries outs an important role in the village life in
	Haor areas. During monsoon season boats are transport means of the village
	people in Haor area.
Irrigation Facility	Number of irrigation facility at present is uneconomic. Most of farmers
(Low Lift Pump,	irrigate their lands by pumping water from nearby ditches/channels/rivers.
Shallow Tubewell)	Sometimes ditches and channels gets dried up during dry season then the
	farmers can't safe their crops.

Final Report

Interview
Appendix 4.3

## **Interview (part 2)**

(1) Objective: To collect issues of gats (boat landing facility)

## (2) Target persons:

Survey Team interviewed with the following LGED district Engineers about ghats on November.

No.	District	Name/Position
1	Habiganj	Md, Rabiul Islam, Executive Engineer
2	Netrokona	Md, Kamrul Hasan, Executive Engineer
3	Sunamganj	Md, Iqbal Ahmmed, Executive Engineer
4	Kishoreganj	Md, Amirul Islam, Senior Assistant Engineer

## (3) Interview

No.	Question	Habiganj	Netrokona	Sunamganj	Kishoreganj
1-1	Is there shortage of ghats in the district?	Yes	Yes	Yes	Yes
1-2	Number of existing ghats in the district (approximately).	4	20	13	35
1-3	Number of required ghats in the district (approximately).	20	50	66	28
2-1	Is there deterioration of ghats in the district?	No	Yes	Yes	Yes
2-2	Proportion of deteriorated ghats in the district (approximately).	0%	75%	25%	50%
3-1	Existing main type of ghats in the district.	Step and Slope	Step and Slope	Step and Slope	Step and Slope
3-2	Existing material of ghats in the district.	Concrete & Earth	Concrete	Concrete & Earth	Concrete
3-3	Required main type of ghats in the district.	Step and Slope	Step and Slope	Step and Slope	Step and Slope
3-4	Required material of ghats in the district.	Concrete	Concrete	Concrete	Concrete

Final Report Field Survey
Appendix 4.4

## **APPENDIX 4.4 Field Survey**

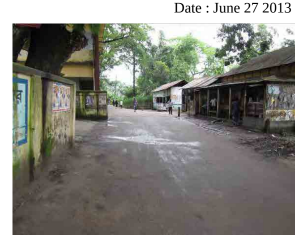
### **Photos**

Subject : Upazila Road (UZR)

Place: Baniachan Upazila in Habiganj



UZR



**UZR** 

(Baniachang to Borobazar, L=1.75km, LGED)

(Baniachang to Borobazar, L=1.75km, LGED)

Upazila roads play important roles in distributing food etc. as one of major rural roads.

## **Subject : Village Road**

Place: Baniachang Upazila in Habiganj



Adarshbazar-Takbazkhani Village Road \* (LGED)



Adarshbazar-Takbazkhani Village Road \* (LGED)

<sup>\*</sup>Undeveloped Village roads provide low trafficability and therefore transportation is inefficient.

Date: June 27 2013

## Subject: Village Road

Place: Baniachan Upazila in Habiganj



Village Road (Rantna Rural Market -Muredpur Union Parishad Office, LGED)



Village Road (Rantna Rural Market -Muredpur Union Parishad Office, LGED) Houses are built just close by a Village road passing through a residential area.

**Subject : Growth Center (GCM)** 

Place: Baniachan Upazila in Habiganj



Borobazar Growth Center (LGED)\*



Borobazar Growth Center (LGED)\*

There are many shops, which play an important role in economic development.

## **Subject: Rural Market**



Sutang Rural Market (LGED)

Sheds and toilets are developed in a lot of hat areas.



Sutang Rural Market (LGED)

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## **Subject: Boat Landing Facility**

Place: Baniachan Upazila in Habiganj



Kalardoba Boat Landing Facility (Zila Boad)\* Ghats are mainly Concrete Step type.

# ${\bf Subject: Boat\ Landing\ Facility}$

Place: habiganj-s Upazila in Habiganj



Sutang Bajar Ghat (LGED)\*
In many case, ghats are constructed together with hats.



Kalardoba Boat Landing Facility (Zila Boad)\*

No.06

No.05



Sutang Bajar Ghat (LGED)\*

Final Report Subproject Lists
Appendix 4.5

## **APPENDIX 4.5 Subproject List**

## Initial list of candidate subproject (rural road, Kishoreganj) (1/2)

			*			Total				Screening				Selection	Haor Project
ST	Road Code	Road Name	Name of Upszila	Name of Union	Plan Road Type	Length (km)	No.1	No.2	No3	No.4	NoS	No.6	Ne7	Description	No.
7	348793002	348793002 Tarakandi bazar-Char Faradi UP Rd.	Pakundia	Jangalia Union, Char Faradi Union	1000	5.79	0	0	Q	0	0	0	×	X	
2	348793005	348793005 Hossendi UP-Motkhola GC Via Alamdi	Pakundia	Hosendi, Burudia, Agarosindur Up	-00	8.30	0	0	0	0	0	0	0	0	R.S
71/2	348793006	348793006 Hossendi UP-Ashutia old bazer Rd via Mongalbaria and Thutarja	Pakundia	Hosendi Pakundia Sukhia Up	1000	11.93	0	0	0	0	0	0	0	0	RS
7	348793007	348793007 Pakundia UP-Mosua hat via Saluadi	Pakundia	Pakundia, Hosendi Burdis, Patuabhanga,	210	26'6	0	0	o	0	0	0	0	0	RS
57	348063001	348063001 Upanchar bizar-Halimpur UP Rd	Bajitpur	Piripur Union, Halimpur Union.	Thirth	7.06	0	0	O	0	0	0	0	0	Ns
9-1	308063004	308063004 Gajirchar UP Office-Baliardi UP Office Via Akhra.	Bajitpur	Gazir Char Union, Baliadi Union	1401	5.62	0	×						X	
1.7	308063007	308063007 Sararettar-Bangla Bazar Rand	Bairtpur	Sarar Char Union		5.15	0	×						X	
8-1	348335041	348335041 Mowra-Chandrapur har Rd.	Itna	Chowganga Union	VRB	3.00	0	0	0	0	O	0	0	0	N7
6-1	348332004	348332004 Itna-Kakailchew Road	[tns	Ima Joysiddi Union	1177	13.37	0	0	0	0	0	0	0	0	6N
1-10	348353007	348353007 Badla UP-Barshikura Hat Road	Thea	Badla Union	3692	3.00	0	0	0	0	0	0	0	0	N7
11:1	348493009	348493009 Damapatuli UP-Jalia bazar	Sadar	Danapatuli	1111	261	0	0	0	0	0	0	0	0	IN
1-12	348494017	348494017 Tilaknethpur-Dakshio Gobindapur Rd	Sadar	Korsha Kariail	VRA	2.34	0	×						X	
1-13	348494044	348494044 Kishoregon; Textile to Kishoegonj-Chouddasara Rd	Sadar	Josedall	VRA	2.60	0	×		Ü.				×	
1-14	348494048	Chouddasata 1.19 to Brindaghor Rd	Sadar	Chawddasata	VRA	2,42	0	×						X	
1-15	348494052	348494052 Baratopa-Thadapara Bazer Road	Sadar	Rashidabad	VRA	4.66	0	0	0	.0.	0	0	0	0	R4
91-1	348494056	348494056 Joybangla Bazar to Barokhalpar Rd	Sader	Chawddasain	VRA	2.30	0	×						×	
1-13	348495216	348495216 Kishoreganj - Karimganj Road - Yakubunij Bazar, Shubandi road,	Sadar	Boulai	VRB	1.50	0	×						×	
1-18	348764005	348764605 Jananala UP office-Chetra Road	NEC	Jarattala Union	VRA	2:00	0	0	0	0	0	0	0	0	N
61-1	348765009	348765009 Guroi UP office-Chapitchar Rd	NEG	Gunie Union	VRB	0.64	0	0	0	0	0	0	0	0	Ns
1-20	348765037	348765037 Sherraakhra-Borun beel Rd.	Nikli		VRB	1,50	0	×					Ī	×	
1771	348022002	348022002 Austagram-Militanoin Road	Austagram	Austagram Kastul Umon	1557	10,20	0	0	0	0	0	0	0	0	N6
1-32	348023004	348023004 Austagram-Badha ghar-Kalma UP office read	Austagram	Kastul, Purba Austagram, Kalma UP	1000	65'6	0	0	0	0	0	0	0	0	No
1-73	348023005	348023005 Austagram-Mohishertilla-Gagra UP office Rd	Austagram	Austagram Union	100	11.37	0	0	0	0	0	0	0	0	N6
1-24	348023008	348023008 Austagram U P-Austagram GC road	Austagram	Adampur Linton	01.0	0.80	Ö	0	0	0	0	0	×	×	
1-25	348273005	348273905 Gobindapur Chowrasta bazar-Gobindapur UP H/Q Road	Hossampur	Gobindapur Union		2.03	0	0	0	0	0	0	×	×	Rd
1-26	348273007	348273007 Clar Pundi bazar-Pundi UP H/Q Road	Hossampur	Pundi Unton	Become	4,45	0	0	0	0	0	0	0	0	R4
1-27	348273009	348273009 Adu Master bazar-Shahedal UP H/Q Road	Hossainpur	Pundi Unton Sahedal Union	1816	3,00	0	0	0	0	0	0	0	0	R4
1-28	348273010	348273010 Gobindapur UP H/Q-Janata bazar Road	Hossainpur	Gobindapur Union	0.00	4.00	O	0	0	0	0	0	0	0	R.4
1-29	348274038	348274038 Gangahana bazar-Janata bazurvia Abdul Aziz H/S road	Hossampur	Gobindapur Union	VRA	4.87	0	0	0	0	0	0	0	0	84
1-30	348274039	348274039 Birparksha Zia Road to Kalichapra Road Via Shahabuddin Membe	Hossampur	Salvedal Union	VRA	4.00	0	×						×	
181	348453005	3484S3005 Mirrundia UP H.QBoalia bazar Rd	Katiadi	Mumurdia Union	0.00	197	0	×						×	
1-32	348453007	348453007 Achmita UP H/Q-Pong Masua bazar Rd.	Katiadi	Actumita Masua Up	800	2.10	0	0	0	0	0	0	٥	0	R6
1433	348453009	348453009 Banagram UP H/Q -Madhyapara bazar Rd	Kattadi	Baragram Union	100	5.40	0	×						×	
1-34	348592002	348592002 Mithamom Sadar-Karimpanj Boardar Balikhola Road	Mithamoin	Mithamein, Gopdeghi Up	UZH	10.60	0	0	0	0	0	0	0	0	N2
40.0			Appendix Commencer	The state of the s		VAV	100	K	100	100	C	0	100	- W	E.

## Initial list of candidate subproject (rural road, Kishoreganj) (2/2)

			2			Total			Σά.	Screening			Ī	Colombon	Hade Project
7	Road Cade	Road Name	Name of Upazela	Name of Union	Plan Road Type	Length (km)	No.1	No.2	No3	No.4	Nos	No.6	No.7	Selection	No.
1-36	348594001	348594001 Singua Ferry ghat-Bagadia Bazar Rd.	Mahamoin	Gopedight Union	VRA	3.00	0	0	0.	0	0	0	0	0	NZ
1-37	348923004	348923604 Thana H.Q-Dhamiha Bazor	Tarail	Damha	THE	3.54	0	0	0	0	0	0	0	0	N7
1-38	348923006	348923406 Talzanga UP-Sunamgon Bazar	Tarail	Talganga Union	20.3	3,60	0	×						×	
617	348923010	348923010 Jawer UP-Dhamha UP via Echapashar	Tarail	Jawer	3110	3.31	0	0	0	0	0	0	0	0	9N
1-40	348113003	348113003 Shimulkandi UP H.Q-Ananda Bazar Rd	Bhairab	Shimulkandi Aganagar Union	- 10	4.70	0	×						×	
7	348113604	348113604 Sreenagar UP office to Gochanara Bazar up to Darichandiber	Bhairab	Sreenagar , Shimulkandi Umon	9.0	15.5	0	X						×	
1-42	348113011	348113011 Panaullarchar R&H to Chanchera bazar via Shibpur UP office & V	Bhairab	Shibpur Unian		3.00	0	X						×	
143	548114008	548114008 Bashgari Circular rd(via west para and east para)	Bhairab	Gazaria Union	VRA	4.50	0	X						×	
7	348422008	348422008 Niamatpur-Gundhar GC Road via Fazikhali Bazar	Karimganj	Niantatpur Baragharia Gunduar Union	LIZE	12.90	0	0	0	0	0	o	0	0	680
-45	348423009	348423009 Karimgan, UP HrQ-Beltali Bazar Road vin Sataradai la	Karımganı	Karımgan, Pourashava, Kadir Jungle	700	7.55	0	×						×	
91-1	348423016	348423016 Baragana UP HQ-Gabralt Bazar Road	Karimgan	Barayhana Union		3.50	0	×						X	
47	348543002	348541002 Chhaysuti UP Office[R&H]-Paltia Bazar via Madhobdi, Pailanpur R	Kuliarchar	Chlaysut Umon Kuliarchar Pourashava		4.97	0	0	0	0	0	0	0	0	R7
1-18	348543006	3485410061Dhumalonda Bazar-Randi UP Office Rd	Kuliarchar	Salua Union, Ramdi Union	-	5,38	0	o	0	0	0	0	0	0	R9

Final Report Subproject Lists
Appendix 4.5

## Initial list of candidate subproject (rural road, Netrokona)

SL	Road Code	Road Name	Name of Upazila	Name of Union	Plan Road	Total			Sc	Screening				Section	Haor
NO.					Type	Length (km)	No.1	No.2	No.3	No.4	No.5	9.0N	No.7		Project No.
2-1			Mohanganj				1	v	,			8	ı	7	
2-2			Kalma Kanda					ì	ì		,		,	r	
2-3	372833002	372833002 Purbadhala (Kalduar)-Ghagra UP (Kapashia) road via Ghagra bazar	Purbadhala	Ghagra	UND	3.36	0	0	0	0	0	0	0	0	RI
2-4	372833012	372833012 Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	Purbadhala	Ghagra	MOTE	00'9	0	0	0	0	0	0	0	0	R1
2-5	372835052	372835052 Jaria Purbopara-Jaria Switch Gate via RPSchool Rd.	Purbadhala	Jaria	VRB	3.00	0	0	0	0	0	0	0	0	R2
2-6	372834065	372834065 Kalihor R&H-Dampara via Chander Bazar	Purbadhala	Hogla	VRA	3.00	0	0	0	0	0	0	0	0	RI
2-7	372835039	372835039 Shahala-Hatkhala Bazar	Purbadhala	Hogla	VRB	3.20	0	0	0	0	0	0	0	0	RI
2-8	372045016	372045016 Gopalasram-Madukal	Atpara	Sukari	VRB	1.50	0	0	0	0	0	0	0	0	NII
2-9	372045034	372045034 Ukrakhal Road	Atpara	Sukari	VRB	1.75	0	0	0	0	0	0	0	0	NII
2-10	372045036 1	372045036 Duaz bazar road	Atpara	Duaz	VRB	1.50	0	0	0	0	0	0	0	0	N11
2-11	372045037	372045037 Sukari Badirakola	Atpara	Sukari	VRB	2.00	0	0	0	0	0	0	0	0	NII
2-12	372045066	372045066 Chargati GPS road	Atpara	Duaz	VRB	2.00	0	0	0	0	0	0	0	0	NII
2-13	372045068	372045068 Sunajur bazar	Atpara	Duaz	VRB	2.00	0	0	0	0	0	X	X	X	
2-14			Durgapur						i.		,			a	
2-15			Madan				J.	,			X	-	•	+	
2-16	372383009	372383009 Upazila HQ - Gazipur UP office rd.	Khailajuri	Khailajuri& Gazi[pur	MNO	8.50	0	0	0	0	0	0	0	0	R15
2-17	372383010	372383010 Gazipur UP office-Panchhat bazar rd.	Khailajuri	Gazipur	20%	13.14	0	0	0	0	0	0	0	0	R15
2-18	372383011	372383011 Khaliajuri UP office - Panchhat bazar rd.	Khailajuri	Khailajuri	205201	10.00	0	0	0	0	0	0	0	0	R15
2-19	372384012 1	372384012 Hayatpur-Chanpur via Khusalpur	Khailajuri	Nogar	VRA	5.00	0	0	0	0	0	0	0	0	R15
2-20	372092007	Amtala-Samaj GC Road (Barhatta Portion)	Barhatta	Sahata & Barhatta	NZI	6.24	0	0	0	0	0	0	0	0	NS
2-21	372092009 /	372092009 Atitpur Bazar (R&H)-Chandrapur Bazar via Huzrabari, Dariapur,	Barhatta	Barhatta	NZI	4.47	0	0	0	0	0	0	0	0	NS
2-22	372092003 1	372092003 Barhatta Ferryghat-Monash Bazar.	Barhatta	Asma	UZR	2.50	0	0	0	. 0	0	0	×	X	
2-23	372093006	372093006 Barhatta UP-Tomal Tala Bazar Road	Barhatta	Barhatta	UNK	0.63	0	0	0	0	0	0	×	×	
2-24	372093002 1	372093002 Barhatta UP-Gajir Bazar (Jitan) Rd.	Barhatta	Barhatta	LINE	2.80	0	0	0	0	0	0	×	×	
2-25	372093004 L	372093004 Barhatta Ferryghat (UP)-Horiatola bazar.	Barhatta	Asma	UNITE	6.47	0	0	0	0	0	0	0	0	N5
2-26	372093007 1	372093007 Fakirer Bazar-Sidly Bazar Rd via Roypur UP	Barhatta	Roypur	and)	3.01	0	×						×	
2-27	372093010 E	372093010 Barhatta UP office - Chandrapur Bazar rd. via Gumuria Madrasha,	Barhatta	Asma	HINLI	4.95	0	0	0	0	0	0	×	×	
2-28	372094015	372094015 Rambhadrapur FRB-Naihati Bazar Rd	Barhatta	Boushi, Asma &	VRA	4.39	0	0	0	0	0	0	0	0	NS NS
2-29			Netrokona Sadar					,	7.		,	,	,	,	,
2-30		372473004 Asujia UP office - Singergoan Clab Ghar Bazar	Kendua	Asujia	TUCK	0.58	0	×					×	×	
2-31	372473011	372473011 Asujia UP office - Gopalpur Bazar via Amlitola and Sarapara Bazar,	Kendua	Asujia	UNIE	7.68	0	×	Ñ		P		×	×	
2-32	372475010	372475010 Muzafarpur Pacca road (Gogda Bazar) - Sunai Beel.	Kendua	Mozafafpur	VR-B	1.20	0	0	0	0	0	0	0	0	9N
3.33	The same of the	2 0	170.00	OL LAND	0 0/1	270	0	0	(	(	(	-			***

## Initial list of candidate subproject (rural road, Sunamganj) (1/5)

Ī					Plan Road	Total Legth			Scre	Screening			Selection	Haor Project
SL No 1	Road Code	Road Name	Name of Upazila	Name of Union	Type	(km)	No.1	No.2	No.3	No.4 No.5	5 No.6	No.7		No.
3-1			Chhatak				6	,					c	
3-2	690333001	690333001 Doarabazar-Laxmipur via Boglabazar-	Doarabazar	Surma, Boglabazar,	UMR	4.15	0	×	7	1			×	
	690333004	690333004 Matgoan-West Banglabazar-Aruakhai-	Doarabazar	Laxmipur	THE	4.30	0	×					×	
	690333005	690333005 Banglabazar-Norsingpurbazar	Doarabazar	Banglabazar, Norsingpur	UNR	5.20	0	×					×	
	690333006	690333006 Banglabazar-Haguenagarbazar-Boglabazar	Doarabazar	Banglabazar, Boglabazar	LINK	6.20	0	X					×	
	690334011	690334011 Boelabazar-Bhangapara	Doarabazar	Boglabazar, Laxmipur	VRA	2.85	0	×					×	
	690334022	690334022 Shreepurbazar-Polirchar	Doarabazar	Pandargoan	VRA	3.00	0	×					×	
	690334024	690334024 Doarabazar-West Machimpur	Doarabazar	Doarabazar	VRA	1.00	0	×					Х	
	690334025	690334025 Sharifbur-Bhuina road	Doarabazar	Surma	VRA	3.00	0	×	l i				×	
	690334028	690334028 Baraiuri-Iahangirgoan	Doarabazar	Banglabazar	VRA	1.70	0	×					×	
1	690334029	690334029 Paikpara-Bagmara road	Doarabazar	Banglabazar	VRA	1.77	0	×					×	
	690335005	690335005 Boelabazar-Baganbari via Kristanpara	Doarabazar	Boglabazar	VRB	2.28	0	×					×	
1	690335006	690335006 Mollapara-Bahargoan	Doarabazar	Boglabazar	VRB	1.00	0	×					×	
	690335008	690335008 Kalaura school-kalaura Madrasa	Doarabazar	Banglabazar	VRB	1.00	0	×					×	
	690335016	690335016 Chatak-Ambari via Badegoreshpur	Doarabazar	Dohalia	VRB	2.15	0	×					×	
	690335048	690335048 Edukona village road	Doarabazar	Boglabazar	VRB	1.00	0	×					×	
1	690335050	690335050 Bokterpur bundth-Bokterpur school	Doarabazar	Laxmipur	VRB	1.00	0	×		-			×	
1	690335058	690335058 Sonachura village road	Doarabazar	Boglabazar	VRB	1.00	0	×					X	
	690335059	690335059 Chatak sunamgani road-Beri school	Doarabazar	Dohalia	VRB	0.50	0	×					×	
	690335061	690335061 Chatak sunamganj road-Niamatpur village	Doarabazar	Dohalia	VRB	1.50	0	×					X	
	590862002	690862002 Sulla thana HQ-Rahutola Road	Shalla	Bahara/Atgoan	UZR	17.00	0	0	×				×	
3-22 6	590862004	690862004 Sulla thana H/Q-Paharpur GC(Azmirigonj)	Shalla	Bahara	UZR	6.40	0	×					×	
3-23 6	590863004	690863004 Shashkhai Bazar To Protappur bazar Road	Shalla	Hobibpur/ Bahara	11/31	5.00	0	×					×	
3-24 6	690864032	Rowa To Abda via Kamargaon Road	Shalla	Sulla	VRA	4.00	0	×					×	
3-25	590864030	690864030 Aktapara Launchghat- Saudarsree Lanchghat	Shalla	Hobibpur	VRA	4.95	0	×					×	
3-26			South Sunamganji				¥						6	
	690182004	Biswamvarpur GC-Niamatpur Rd.	Biswamvarpur	Fatepur	UZR	00'0	0	×					×	
	690182005		Biswamvarpur	Solukabad	UZR	0.03	0	×					×	
1	690183004	690183004 Dakhin Badaghat UP office - Bashantapur	Biswamvarpur	Dakhin Badaghat	CIMB	0.45	0	×					×	
3-30	690183009	690183009 Muktikhola RHD - Biswamvarpur HQ (Krishr	Biswamvarpur	Polash	COMPA	0.02	0	×		+			×	
	690184002	690184002 Dhanpur - Bachurbari - Mothurkandi Rd.	Biswamvarpur	Dhanpur	VRA	00'0	0	X					×	
3-32	690184017	690184017 Jagannathpur - Bashantapur Rd.	Biswamvarpur	Dakhin Badaghat	VRA	0.02	0	×					×	
3-33	690184028	690184028 Padmanagar - Rajghat Dhanpur	Biswamvarpur	Polash	VRA	0.02	0	×					×	
	690184052	690184052 Vadertak bridge - Jinarpur bazar via Rampur	Biswamvarpur	Solukabad	VRA	0.03	0	×					×	
	690184054	690184054 RHD Post Office - Mollikpur kasmer Jungle	Biswamvarpur	Polash	VRA	0.01	0	×					×	
	690184055	690184055 Ranabidha(RHD) - Rangpur Karchar Haor	Biswamvarpur	Polash	VRA	10.0	0	X			N		×	
3-37	690184057	690184057 Choyhara - telikona-Kurihatia Rd.	Biswamvarpur	Polash	VRA	00'0	0	×		-			×	
3-38	690184059	690184059 Masimpur - Sonatola Rd.	Biswamvarpur	Dhanpur	VRA	0.00	0	×					×	
3-39	690184064	690184064 Notunpara - Dashghar Pry. School via	Biswamvarpur	Polash	VRA	0.00	0	×			-		×	
3-40	690185010	690185010 Polash RHD - Polashgawn Rd.	Biswamvarpur	Polash	VRB	0.00	0	×					×	
3-41	690185017	690185017 Padmanagar - Mollikpur	Biswamvarpur	Polash	VRB	00.00	0	×					×	
3-42	690185018	690185018 Sureshnagar - Dudpur- Chinakandi rd.	Biswamvarpur	Dhanpur	VRB	00'0	0	×			4		×	
r	CANADA AND AND AND AND AND AND AND AND AN	1				000	(	4.4						

Final Report Subproject Lists
Appendix 4.5

## Initial list of candidate subproject (rural road, Sunamganj) (2/5)

				Plan Road	Total Legth				Screening		Ì	0	Soloction	Haor Project
SL No Road Code	de Road Name	Name of Upazila	Name of Union	Type	(km)	No.1	No.2	No.3	No.4	No.5	9.0N	No.7	CICCIONI	No.
3-44 69018200	690182001 Biswamverpur - Polash - Chinakandi Rd.	Biswamvarpur	polash& Dhanpur	UZR	00.00	0	×						×	
3-45 69018405	690184053 Jinerpur Bazar - Rampur Trolerghat via jalil	Biswamvarpur	Solukabad	VRA	00'0	0	×						×	
3-46 69018502	690185024 Muktikhola Sluice gate - Khorcharhaor	Biswamvarpur	Polash	VRB	0.04	0	×						×	
3-47 69032200	690322007 Joysree-Moddhanogar Via Ramdiga Road.	Dharmapasha	Joysree, Chamardani,	UZR	17.46	0	0	0	0	0	0	0	0	N4
3-48 69032200	690322008 Bangshikonda GC - Bishorpasha bazar via	Dharmapasha	Dakshin Bongshikunda	UZR	00'9	0	×				ij	i	×	
	690322009 Banghshikonda GC - Tahirpu UZ Via	Dharmapasha	Dakshin Bongshikunda	UZR	5.00	0	×						×	
3-50 69032300	690323005 Modhayanagar bazar-Golha Rd.	Dharmapasha	Moddhanogar	UNIR	8.00	0	0	0	0	0	0	0	0	N4
3-51 69032300	690323007 Shararkona-Ramdigha Rd.	Dharmapasha	Chamardani	UND	00.9	0	0	0	0	0	0	×	×	
	690323009 Kandapara-Dewla via Noyagoan Rd.	Dharmapasha	Dharmapasha	TENTA	4.00	0	0	0	0	0	0	×	×	
3-53 69032301	690323010 Joysree-Durgapur Road.	Dharmapasha	Joysree	LINIE	6.44	0	0	0	0	0	0	0	0	N4
3-54 69032301	690323012 Dharmopasha-Lonkapatharia Road.	Dharmapasha	Dharmapasha	MMA	3.50	0	0	0	0	0	0	Х	×	
3-55 69032301	690323013 Dharmapaha-Singpur Road.	Dharmapasha	Selborash Union	TUNK	3.27	0	0	0	0	0	0	×	×	
	690323016 Satur bazar - Bonshikunda GC via Rongchi	Dharmapasha	Dakshin Bongshikunda	UNK	5.00	0	×						×	
3-57 69032400	690324006 DC road-razapur via balijuri Road	Dharmapasha	Paykurati Union	VRA	3,00	0	0	0	0	0	0	X	X	
3-58 69032400	690324007 Paykurati - Barikandi Via Chakiacapur Road.	Dharmapasha	Paykurati Union	VRA	3.70	0	0	0	0	0	0	×	X	
3-59 69032401	690324015 Gastola Bazar - Siram Bazar(Barhatta) Via	Dharmapasha	Paykurati Union	VRA	3.54	0	0	0	0	0	0	×	×	
3-60 69032401	690324016 Bongshikunda Uttar UP Office - Volagonj	Dharmapasha	Bongshikunda Uttar	VRA	2.00	0	X						×	
3-61 69032501	690325012 Mashimpur-Laudugnai Road.	Dharmapasha	Chamardani	VRB	3.50	0	0	0	0	0	0	×	×	
3-62 69032501	690325016 Pathkura-Alampur Road.	Dharmapasha	Bongshikunda Dhakin	VRB	4.50	0	×						×	
3-63 69032501	690325018 Moheskhala-Golabnagor Road.	Dharmapasha	Bonshikunda Uttar Union	VRB	4.00	0	×				Ī		×	
3-64 69032503	690325032 Satur bazar-Dolashia	Dharmapasha	Bonshikunda Dakhin	VRB	3,00	0	×						×	
3-65 69032504	690325043 Chandalipara-Dopaghat Road	Dharmapasha	Bonshikunda Dhakin	VRB	3.00	0	×						×	
3-66 69032504	690325044 Rajapur-Dowlotpur Road	Dharmapasha	Sukhair Razapur Dhakin	VRB	2.00	0	×						×	
3-67 69032504	690325048 Gorukhli Bridge-Noyhati Bazar Via Borihati	Dharmapasha	Paykurati Union	VRB	3.00	0	0	0	0	0	0	×	×	
3-68 690503008	690503008 Kukrabashi RHD-Naya Baranka Kheyaghat	Jamalganj	Sachna Bazar	TIME	0.10	0	0	0	0	0	0	0	0	N12
3-69 690502002	690502002 Noagan - Bhimkhli	Jamalganj	Bhimkhali	UZR		0	×							
3-70 69050200	690502004 Sachna Bazar - Beheli GC - Taherpur	Jamalganj	Sachna Bazar, Beheli	UZR	0.15	0	0	0	0	0	0	0	0	N12
3-71 690503004	690503004 Selimganj hat -Fenarbak UP Office -	Jamalganj	Jamalganj Sadar Fenabak	India	0.03	0	×					1		
3-72 69050300	690503003 Jamalganj UP Office - Chandpur Bazar Road	Jamalganj	Jamalganj Sadar	DMR	0.02	0	×					1		
3-73 690503006	690503006 Jamalganj UP Office (Sachnahat) - Kamipur H	Jamalganj	Jamalganj Sadar	UNB		0	×					1		
3-74 690503007	7 Sachna Gc - Sunamganj RHD Road (Sachna	Jamalganj	Sachna Bazar	UMB		×						1		
3-75 690504002	2 Teranagar - Binajura	Jamalganj	Fenarbak	VRA	0,02	0	×					1		
3-76 690504005	5 Kaminipur - Maminpur - Insanpur	Jamalganj	Jamalganj Sadar	VRA	0,02	0	×							
3-77 690504008	690504008 Rahimapur Sachna Beheli GC Road -	Jamalganj	Beheli, Sachna	VRA	0,02	0	×				To the second		i	
3-78 690505002	2 Durlabpur - Rokti River - Shermastapur RSH	Jamalganj	Sachna	VRA	0.01	0	0	0	0	0	0	×		
3-79 690505037	7 Sukdebpur - Radanagar Road	Jamalganj	Sachna	VRB	0.04	0	0	0	0	0	0	0	0	N12
3-80 690505040	690505040 Rupabali Village Road	Jamalganj	Sachna	VRB	0.01	0	0	×						
3-81 690505018	690505018 Upzila complex - Helipad - Kamlabaz Road	Jamalganj	jamalganj Sadar	VRB		0	×							
3-82 690505004	690505004 Laximpur - Hotamara	Jamalganj	Fenarbak	VRB	0.03	0	×			V				
3-83 690505001	1 Lambabak - Harikandi Road	Jamalganj	Beheli	VRB	90'0	0	×							
3-84 690505007	690505007 Gucchagram - Badrpur	Jamalganj	Beheli	VRB	0.04	0	×							
3-85 690505035	690505035 Harikandi - Asanpur Road	Jamalganj	Beheli	VRB	0.02	0	×							
200000000			21, 11, 12			-								

## Initial list of candidate subproject (rural road, Sunamganj) (3/5)

					Plan Road	Total Legth				Screening	10			Colombian	Haor Project
No	SE No Road Code	Road Name	Name of Upazila	Name of Union	Type	(km)	No.1	No 2	Na.3	No.4	No.5	No.6	No.T	SOURT DOOR	No
3-87			Tahupur				r	ì			Ĭ				
3.88	690292002	690292002 Deru Bazar-Sulla via Sukurnagar Road	Derai	Sarmongal	LIZB.	1.75	0	×						×	
3-89	690292004	690292064 Derni Bazar-Dhol-Marculi Road	Derai	Kulanje	T/2/R	1.84	0	0	0	0	0	0	0	0	RS
	690293001	690293001 Patharia-BanglaBazar	Derai	Raffnagar	13801	0.50	0	×			be			X	
3.91	690293002	690293002 Vatipara-Gochia	Derai	Rajanagar	NAME OF THE PERSON OF THE PERS	2.00	0	×						×	
3.92	690293003	690293003 Banglabazar-Alfour	Derai	Rafmagar	A THEFT	4.00	0	×			7			×	
3.43	690293004	690293004 Rajanaoar-Bangla Bazar	Derai	Rafinagar	- 1340	3.00	0	×						×	
	690293005	690293805 Chandour-Rayanuam via Sakitnur	Derai	Karimpur	Mary	2,00	0	×						×	
	80020009	690293008 Badalour RHD Shvamarchar via Goobia Rais		Raianagar	1001	300	0	×						×	
	600703010	60000010 Deen Razer Koliarbacon Bazar, Chandinar		Karimond	- 111	1.40	0	×			100			×	
2.00	5000000000	600302012 Descriptions Kalendaron and Determine I and		loadol	E AUTON	4.00	0	×						×	
00.0	COUNTRACTOR	Constant in the Household was comingent, cagoo		Deficient	VRA	1.00	C	×			0			×	
0	030567060	Nitinagar-Hashadau	Contract	Martingan	View A	0000		2	4	C	0	0	0	0	2.3
		690294012 Tarapasa-Tongor	Derai	Kulanje	VICA	2.00			>	1			3	2	24.5
3-100		690294015 Ditpur-Hossainpur via Pukidohor	Derai	Jagdol	VKA	1.50	0	×						×	40
3-101	690294017	690294017 Boalia Bazar-Bhuitgaon	Derai	Kulanje	VRA	3.00	0	0	0	a	0	0	0	0	R8
3-102	690294018	690294018 Nagorgaon Ferry chat-Nasnibazar	Demi	Kulanje	VRA	2,00	0	Q	0	0	0	0	0	0	R8
3-103	690294019	690294019 Akitha Bazar-Nanereaon via Kulanie	Denai	Kulanic	VRA	2.00	0	0	0	0	0	0	0	0	RS
3-104	690794020	690294020 Akitha Bazar-Nasni Bazar	Derai	Kulanje	VRA	1.25	0	0	0	0	0	0	0	0	RS
		690473401 Kalkatia-Teliluma road	Jacamathour	Kalkalia	the state of the s	2.18	0	×							
	690473002	690473002 Jagannathner swajansree via chilaura road	Jagannathuar	Chilann	Cilling	4:14	0	×							
	690473004	690473004 Keshabour-Araha-Lama Rasulgoni-	Jacamathpur	Padi	200	5.18	0	×							
	690473007	690473007 Enavetean-Hariakandi via Gonalgoni road	Jagamalhpur	Ramgoni	HILL	8.00	0	×							
3,100	699473008	600473008 Svedour-Techona-Sanatanour rd	Jagannathpur	Svedpar	13995	3,00	0	×							
		696473009 Kewnabri-Lama Tukerbazar road	Jagannathpur	Mirpur	1554	3.50	0	×							
		690473010 Ranigoni-Polykuna via Swajansree	Jagannathpur	Ranigoni	Utillar	2.00	0	×							
3-112		690473011 Rangoni-Polykuna via Bagmovna	Jagamathpur	Ramgoni	ton.	4.35	0	×							
3-113	690473013	690473013 Pirergoun-Shaharpara road	Jagannathpur	Syedpur	A THE PARTY	5.20	0	×	,						
17	690473016	3-114 690473016 Shibganj-Ranigonj road	Jagannathpur	Rumgoni	13/00	25.00	0	×							
5	690473017	3-115 690473017 Aserkandi U.P. Kalinichar Bazar-td	Jagannathpur	Aserkandi	-000	8.75	0	×							
3-116	690474024	690474024 Zila Prishad Lohari road	Jagamathpur	Mirpur	VRA	0.81	0	×							
3-117	690474013	690474013 Zila Prishad red Borkapon Madrassa	Jagamathpur	Mirpur	VRA	3.00	0	×							
3-118		690475097 Kasurkandi Primary School to	Jugansathpur	Mirpur	VRB	1.00	0	X							
3-1.19		679473016 Raingonj Rowail via Alampur	Jagamathpur	Ranigoni	0	2.50	0	×							
		690475098 Chilaura Pondita Poin to Betauka Pri School	Jagamathpur	Chilaura	VRB	2.00	0	X							
		699475055 Adura-Dharanjipur to Kochaorkandi road via	Jacamathpur	Mirpu	VRB	2.25	0	×							
		690475099 Katta Madrasa to Aloitali Jame Mosquse side	Jagamathpur	Pailgoan	VRB	1.00	0	×			4				
313		690892009 R&H (Rabarbarr)-Baishber-Joynagar GC	SUNAMICANI-SADAR	Laxmansree/ Mohanpur	170K	8.30	0	0	0	0	0	0	0	0	NIZ
		690892010 Bitgory GC-Dabar at RHD Road via Lalpur	SUNAMGANJ-SADAR	Mollapara/ Purbapagla	LINE	10.00	0	×						×	
		690892006 Mongalkata-Narayantala-Kapus-	SUNAMGANI-SADAR	Jahangir nagar	(27.R	10.20	0	×						×	
3-126	100268069	R&H road Janigson-Joynagar Bazar Road	SUNAMICANI-SADAR	Laxinansree/ Mohanpur	SMI	7.70	0	0	0	0	0	0	0	O	N12
3-127		690893007 [brahmpur-Dalum Shahid minar via syedpur	SUNAMGANI-SADAR	Surma Jahangirnagar	DW	8.00	0	X						×	
3-128		690893017 Mullapara UPC - Abdullapur via Santigorii	SUNAMGANI-SADAR	Mollapara	digital	01.6	0	×			À			×	
1															

Final Report Subproject Lists
Appendix 4.5

## Initial list of candidate subproject (rural road, Sunamganj) (4/5)

				Plan Road	Total Legth			0.1	Screening			Ú	Salaction	Hanr Project
Road Code	Road Name	Name of Upazila	Name of Union	Type	(km)	No.1	No.2	No.3	No.4	No.5	No.6	No.7	Security.	No
690893012	Islanganj-Joynagar (Gourarang/Moltampur)	SUNAMGANJ-SADAR	Gourarang/Mohampur	11	00.9	0	×						×	
0884032	690894032 RHD(Haluargoan)-Islampur (Luxmansree)	SUNAMGANI-SADAR	Laxmansrcc	VRA	2.20	0	0	0	0	0	0	0	0	N12
690894005	Fokerghat-Bahadurpur Rd.(Laxmansree)	SUNAMGANI-SADAR	Laxmansree	VRA	3.60	O	0	0	0	0	0	0	0	NIZ
90894044	690894044 Bromottar-Jogangsan via Tukerbazar	SUNAMGANI-SADAR	Gourarong	VRA	11.00	0	×			A			×	
690894071	Shakaity-Sreemoty Bazar-Soapur-Aralia-	SUNAMGANI-SADAR	Mohanpur	VRA	4.50	0	×						×	
690894073		SUNAMGANI-SADAR	Laxmansree/ Mohanpur	VRA	4.00	0	0	O	0	0	0	0	0	NI2
690894077	Katair-Joynagar GCCR at Hossain nagar to	SUNAMGANI-SADAR	Mohanpur	VRA	2.00	0	×						X	
690894076	Sunattionj-Biswamberpur rd to-Bahadurpur	SUNAMGANT-SADAR	Gauraring	VRA	2.00	0	×						X	
90894057		SUNAMOANJ-SADAR	Rangerenar	VRA	3.50	0	×						×	
690894032	Lafarchar-Uchargoan via Sreenathpur	SUNAMGANI-SADAR	Mollapara	VRA	2.00	0	×						X	
90894006	690894006 Ahammadabad-Icharchar-Islamganj	SUNAMGANI-SADAR	Gouranang	VRA	10.00	0	×						×	
260568069	Infalmir-Dakher havvore coad	SUNAMGANI-SADAR	Laxmansrce	VRB	2.86	0	0	0	0	0	0	0	0	N12
111868069	Katair juynagor GC road (Noagaon)-	SUNAMGANJ-SADAR	Katair	VRB	3,00	0	0	0	0	0	0	0	0	NIZ
101568059	Muslimpur -Khyaruoan road via Balakanda	SUNAMGANI-SADAR	Surmit	VRB	1.50	0	×						×	
690895105	Darm gaon village to Maizbari road	SUNAMGANI-SADAR	Aftab nagar	VRB	007	O	×				٦		×	
960868069		SUNAMGANJ-SADAR	Jahangimagar	VRB	00'1	0	×				Ī		×	
650895017		SUNAMGANJ-SADAR	Jahangir nagar	VRB	3.50	0	×						×	
610568059		SUNAMGANJ-SADAR	Surma	VRB	5.00	0	×		Ĭ				×	
690895107	Bongaon bazar to Kandi samad nagar	SUNAMGANJ-SADAR	Kangerehar	VRB	3.00	0	×						×	
690895103	Bindabbn nagor -Rangpur jame mosque.	SUNAMGANJ-SADAR	Rangerchar	VRB	2.00	0	×						×	
0895036		SUNAMGANI-SADAR	Surna	VRB	2.50	0	×			ġ)			X	
0895028	690895028 Maizbari Purbapara to Goder goan	SUNAMGANJ-SADAR	Affab nagar	VRB	2.50	0	X						×	
0895038	690895038 Katair-Joynagur Road to Narkila	SUNAMGANI-SADAR	Katair	VRB	3.00	0	0	0	0	0	0	0	0	NI2
0895070	690895070 RHD, Ahsampara Bridge-Jogjinpur road	SUNAMGANJ-SADAR	Katair	VRB	0.50	0	0	0	0	0	0	0	0	NI2
0895039	690895039 Katair Joynagar Road to Noagaon	SUNAMGANJ-SADAR	Katair	VRB	1.50	0	0	0	0	0	0	0	0	NI2
0932005	690932005 Bombonn - Banglabazar Road	Dakhin Sunamganj	Dargapasa	325	3.20	0	×						×	
8002260	690932008 Soyara - Banglabazar Road,	Dakhin Sunamganj.	Dargapasıı	277R		0	×		Ĭ			-	×	
00932010	690932010 Bitgonj GC-Dabar at RHD Road via- Lalpur C	Dakhin Sunamganj	Parbapagla	NYR	3.70	0	×						×	
690932011	Santiganj bazar (UZ HQ.)-Rajaniganj bazan P	Dakhin Sunamgani	lash, Patharia&Paschim Bu	UZR	15,13	o	0	0	Q	0	0	0	0	NIZ
00933002	690933002 Pagla - Birgaon Road	Dakhin Sunamganj.	uschim paglaPurba Birguo	1000		0	×	ĺ	1			1	×	
00933003	690933003 Dargapassa Hospital Road	Dakhin Sunamganj	Dargarasa	1993		0	×		1				×	
0933008	690933008 Shimilbak UP office - Muktakhai - Joynagar v	Dakhin Sunamgany	Shimulbak	TWE	4.20	0	0	ō	0	0	a	0	0	NIZ
90934007	690934007 Damadurtupi - Ghoradumbur Road,	Dakhin Sunamgani.	Purbapagla	VRA		0	×						×	
0934012	690934012 Pagla - Birgaon - Dhakshimbond via Hospital	Dakhin Sunamgani	Paschim	VRA		0	×						×	
0934018	690934018 Tilu Paschimpara - Rajaniganj Road	Dakhin Sunamganj.	Paschim-Birgaon	VRA		0	×						×	
90534020	690934020 Jagannathpur Road-Sichni South Road.	Dakhin Sunamgani:	Dargapasha	VRA		0	×				1		×	
0934021	690934021 Ganganj RHD-Jibdata Road	Dakhin Sunamganji	Patharia,	VRA	4.70	0	0	0	0	0	0	0	0	NI2
90934026	690934026 Dabor Fisheries - Sichni S. Rahman Rood.	Dakhin Sunamgany.	Dargapasha	VRA		0	×						×	
00934030	690934030 Derai R.ID - Sreenathpur via Jahanpur -Madri	Dakhin Sunamganj.	Patharia	VRA	3.50	0	0	0	0	0	0	0	0	NIZ
90934039	690934039 Jagannahbur Road-Mirpara Road.	Dakliin Sunamgani,	Dargapshn	VRA		0	×						×	
30934040	690934040 Pagla-Dahar via lunath nagar Road.	Dakhin Sunamgani	Paschim Pagla	VRA		0	×						×	
0934042	690934042 Pagia-Birgoan road at Birgoan P/School-Wap	Dakhin Sunamgani.	Purbopagia	VRA		0	×					0	X	
								•						

## Initial list of candidate subproject (rural road, Sunamganj) (5/5)

			The state of the s		The second secon		PERSONAL PROPERTY AND ADDRESS OF THE PERSONS NAMED AND ADDRESS OF			Contract to the second	TOTAL PROPERTY OF TAXABLE			A STATE OF THE PARTY OF THE PAR	
					Plan Road	Plan Road Total Legth			S	Screening				Salaction	Haor Proj
SL No	SL No Road Code	Road Name	Name of Upazila	Name of Union	Type	(km)	(km) No.1 No.2 No.3 No.4 No.5 No.6 No.7	No.2	No.3	No.4	No.5	No.6	No.7		No
3-173	690934046	3-173 690934046 Santigani bazar-Astama Road.	Dakhin Sunamganj.	Joykalash	VRA		0	Х						×	
3-174	690934048	3-174 690934048 Ashammura Pry. School-Puran -Kandigoan Re	Dakhin Sunamgani	Patharia	VRA	3.81	0	0	0	0	0	0	0	0 0 0 0 0 0 0	N12
3-175	690934050	3-175 690934050 Dharampur-Sholaf Road.	Dakhin Sunamganj.	Purbo Birgaon	VRA		0	×						×	
3-176	690934086	3-176 690934086 Kandagaon LGED UZR Road to Nowakhali -	Dakhin Sunamganj.	Shimulbak	VRA	4.00	0	0	0 0 0 0 0 0	0	0	0	0	0	N12
2 177	290034086	2 177 600014080 Edward Bazar - Kamaing via Umed. Nagar E	Dakhin Sunameani	Purhohieaon	VRA		0	×						×	

## Initial list of candidate subproject (rural road, Habiganj) (1/4)

Plan Road L	Total Length No.1	NO CON	Screening	ning 4 No 5	No 6	No 7 Selection	n Project
+	+		+	+	0.00	X X	')
	0 00.9	×				×	
VRA	1.46 0	X				X	
	4.20 O	0	0 0	0	0	0 0	R13
VRB	O 00.9	X				×	
	3.00 O	0	0 0	0	0	0 0	R13
	3.00 O	0	0 0	0	0	0 0	R13
	4.50 O	0	0 0	0	0	0 0	R13
	5.80 O	0	0 0	0	0	0 0	R13
	S.00 O	0	0 0	0	0	0 0	R13
VRB	1.50 O	0	0 0	0	0	0 0	R13
	S.80 O	0	0 0	0	0	0 0	R13
	3.20 O	0	0 0	0	0	0 0	R13
VRB	1.40 O	0	0 0	0	0	0 0	R13
VRB	O 00.9	0	0 0	0	0	0 0	R13
VRB	3.00 O	0	0 0	0	0	0 0	R13
	1.50 0	0	0 0	0	0	0 0	R13
	0 96.4	×		_		×	
	4.35 0	X				×	
	6.11 0	×				×	
	7.20 0	X				×	
	5.38 0	X				×	
UNIK	7.35 0	0				×	
UNIK	4.35 0	×				×	
VRB	1.50 0	×	*			×	
VRB	2.00 O	×				×	
	3.00	×				×	
	3.15 0	X				X	
	2.60 0	X				×	
	0 69.1	X				×	
	3.47 0	X				×	
	0	×				×	
	0 98.8	X				×	
						17.	

## Initial list of candidate subproject (rural road, Habiganj) (2/4)

	Road Name	Name of Upazila	of Upazila Name of Union	Plan Road	Total			22	Screening				Selection	Haor
				Type	Length	No.1	No.2	No.3	No.4	No.5	No.6	No.7		Project
ushkandi-Nil	636773013 Aushkandi-Nilam bazar-Karimpur	Nabigoni		LIME	00'0	0	×						×	
skua Bazar-S	636773006 Sakua Bazar-Sherpur-Halimpur	Nabigonj		THE	0.00	0	×						×	
nmam Bari-B	636773008 Immam Bari-Burinow road.	Nabigonj		07/-1	1.83	0	X						×	
abigonj Baza	636773004 Nabigotij Bazar-Ratanpur via	Nabigonj		004.1		0	X						×	
636773007 Nabigonj College-Pangari-	ege-Pangari-	Nabigonj		Chillo.	5.32	0	X						X	
urarai bazar-	636774024 Gurarai bazar-Mukimpur road.	Nabigonj		VR-A		0	×						X	
athgonj -Kao	636775110 Inathgonj -Kadirgonj road to h/o	Nabigoni		VR-A		0	X						×	
636774058 Culholdoba High School-	gh School-	Nabigoni		DIG		0	×						X	
636774016 Inathgonj bazar inathgonj	ir inathgonj	Nabigoni	3 no . Inathgonj			0	×						X	
haka-Sylhet	636774087 Dhaka-Sylhet National high way to		11 Goznaipur	VR-A		0	×						X	
tuktahar brd	636775068 Muktahar brdge-Shakua bazar road		7 No. Kargaon	VR-A	2,50	0	0	0	0	0	0	0	0	N13
- inoginimz	Azmirigoni - Kakailsco Road.		Azmiriganj&Ka	UZK	1.85	0	0	0	0	0	0	×	×	
zmirigoni -	Azmirigoni - Paharpur-road	Azmirigani	Azmiriganj&Ba	UZR	14.06	0	0	0	0	0	0	0	0	R8
shchimbag	Pashchimbag - Azmirigoni Road	Azmiriganj	Shibpasa	UNIK	8.45	0	0	0	0	0	0	0	0	R8
sharpur - B	Paharpur - Baniachong Via	Azmiriganj	Badolpur	UZR	7.02	0	0	0	0	0	0.	0	0	R13
dsuka Baza	Jolsuka Bazar - Ajmirigonj Via	Azmiriganj	Jalsukha	125078	5.50	0	0	0	0	0	0	X	X	
akilsow GC	Kakilsow GCCR - Rosulpur.	Azmiriganj	Kakailsew	VRB	2.10	0	0	0	0	0	0	0	0	R9
akilsow Ba	Kakilsow Bazar - Rahala Rd.	Azmiriganj	Kakailsew	VRB	2.25	0	0.	0	0	0	0	0	0	R9
Solori - Shibpasha.	pasha.	Azmiriganj	Kakailsew &	VRB	8.50	0	0	0	0	0	0	0	0	R8
nandopur G	Anandopur Ghat - Anadopur	Azmiriganj	Kakailsew	VRB	1.80	0	0	0	0	0	0	0	0	R9
rojpur Land	Pirojpur Lanchghat-Jalsuka bazar	Azmiriganj	BadolPur	VRA	2.00	0	0	0	0	0	0	0	0	R8
ong rd - Pa	636025006 Bong rd - Paddy land Rd	Azmiriganj	Shibpasa	VRB	5.10	0	0	0	0	0	0	0	0	R8
tuarkandi (	636025008 Pituarkandi Ghat - Shalla	Azmiriganj	BadolPur	VRB	3.65	0	0	0	0	0	0	0	0	R8
amulpur G	Kamulpur Ghat - Kamulpur Pry	Azmiriganj	Kakailsew	VRB	2.75	0	0	0	0	0	0	0	0	R9
C C Road	G C C Road - Ronia Road.	Azmiriganj	Azmirigani	VRB	2.10	0	0	0	0	0	0	0	0	R8
&H Road -	R&H Road - Morolbari Road	Azmiriganj	Azmiriganj	VRB	0.54	0	0	0	0	0	0	0	0	R8
asullah baz	Basullah bazar-Balumara road	Chunarughat	Gazipur	VRB	1.00	0	×						×	
alla BDR	Balla BDR Camp to Tekarghat	Chunarughat	Gazipur	VRB	1.00	0	×					1	×	
azipur UP	636263004 Gazipur UP Office (Assampara	Chunarughat	Gazipur	10.01	2:00	0	X						X	
sampara ro	636265932 Asampara road-Kirtai Mazar	Chunarughat	Ahmadabad	VRB	1.50	0	X						×	
azar Bazar	636265006 Razar Bazar - Gonganagar Village	Chunarughat	Ahmadabad	VRB	1.00	0	X						X	
mduxsoug	Gonosympur - Vela Beel Road.	Chunarughat	Ahmadabad	VRB	1.00	0	X						X	
eorgach M	Deorgach Mahashay H /O to	Chunarughat	Deorgach	VRB	1.50	0	×						×	
A december	The control of the desired or other bearing	A STATE OF THE STA	-	our.	11.50	7	4							

Final Report Subproject Lists
Appendix 4.5

## Initial list of candidate subproject (rural road, Habiganj) (3/4)

Road Name	Name of Upazila	Name of Union	Plan Road	Total			3	Screening				Calaction	Haor
			Type	Length	No.1	No.2	No.3	No.4	No.5	9.oN	No.7	Selection	Project
Laxmipur Mosque-Moynabad via	Chunarughat	Deorgach	VRA	1.00	0	X						X	
636265093 Paikpara chairman bazar to Begom	Chunarughat	Paikpara	VRB	1.00	0	X						X	
636265092 Kalam Chairman bazar to Shail	Chunarughat	Paikpara	VRB	1.00	0	×						X	
636264028 Sakir Mohammad bazar - Panchais	Chunarughat	Shankhola	VRA	2.00	0	×						X	
636264048 Sadekpur Corner Sakir Mohammad	Chunarughat	Shankhola	VRA	1.00	0	×						X	
Sakir Mohammad bazar-	Chunarughat	Shankhola	VRA	2.00	0	×						X	
RHD-Ramsree - Durgapur bazar	Chunarughat	Chunarughat	VRA	1.00	0	×						X	
Chunarughat R & H Boro -	Chunarughat	Chunarughat	VRB	1.50	0	×						X	
Chunarughat RHD (Sign. board) -	Chunarughat	Chunarughat	VRA	1.00	0	×						X	
Ware House Ubahata-Sakir	Chunarughat	Ubahata	VRA	1.50	0	0	0	0	0	0	0	0	R13
Ulukani govt.Pry. School - Assian	Chunarughat	Ubahata	VRB	1.00	0	0	0	0	0	0	0	0	R13
636264002 Chan Bhanga - Sreebari Road.	Chunarughat	Shatiajuri	VRA	1.50	0	×						X	
636264018 Sundarpur GCCR (Fatushah	Chunarughat	Shatiajuri	VRA	1.00	0	×						X	
636264025 RHD (Sreekuta) -Khowai	Chunarughat	Shatiajuri	VRA	1.25	0	X						X	
636264024 Ranigaon -Sindurkhan road.	Chunarughat	Ranigaon	VRA	2.75	0	X						X	
4-84 636264043 Ranigaon-Kamaichorra Road via	Chunarughat	Ranigaon	VRA	1.00	0	X						X	
4-85 636265026 Pakuria Pry. School-Gajiganj	Chunarughat	Ranigaon	VRB	1.50	0	X						X	
4-86 636264052 Mirashi Kamar Dokan-Nasimabad	Chunarughat	Ranigaon	VRA	1.00	0	X						X	
Volarjom bazar to Rema TG-	Chunarughat	Mirashi	VRB	2.00	0	X						X	0
Abda Chalia Bottala - Purajar Via	Chunarughat	Mirashi	VRB	1.50	0	X						×	
Pakuria Battala -Kalenga Rd via	Chunarughat	Mirashi	VRA	2.00	0	×						×	
Durgapur Bazar - Sreerampur	Chunarughat	Ubahata	VRA	1.00	0	0	0	0	0	0	0	0	R13
RHD (Kamai Chorra) - Parkul	Chunarughat	Ranigaon	VRA	2.00	0	×						X	
Deulgaon-Ushai Nogor Road.	Chunarughat	Shatiajuri	VRB	1.00	0	×						×	
Shirajnagar-Hanaguri Road.	Chunarughat	Shatiajuri	VRB	0.35	0	×						×	
Chayshree-Arrongbeel Road	Chunarughat	Ahmadabad	VRB	1.00	0	×						×	
636265078 Mahashay bazar to H / O Gulgoan	Chunarughat	Shatiajuri	VRB	0.65	0	×						×	
636265114 Nalmuk bazar to South kakaus via	Chunarughat	Mirashi, Gazipu	VRB	1.50	0	X						×	
4-97 636265116 Jalil pur Eidgha to H /o Bojendra	Chunarughat	Mirashi	VRB	1.00	0	X						X	
636265056 Chunarughat Assampara-Bangaon	Chunarughat	Ahmadabad	VRB	1.00	0	X						×	
636112003 Baniachang Gc-Markuli Road.	Baniachang	Baniachong	UZR	22.65	0	X						×	
636112007 Kadir Gonj Gc-Paharpur Gc Via	Baniachang	Doulatpur	UZR	5.00	0	0	0	0	0	0	0	0	R8
636112008 Baniachong Gc-Pahar pur Gc Road	Baniachang	Baniachong	UZR	3.62	0	X						×	

Subproject Lists Appendix 4.5

## Initial list of candidate subproject (rural road, Habiganj) (4/4)

Road Code   Ro	Road Name	Name of Upazila	Upazila Name of Union	Plan Road	Total				Screening	50				Haor
				Туре	Length	No.1	No.2	No.3	No.4	No.5	9.oN	No.7	Selection	Project
3013	636113013 Subidpur Up office-Aowar Mohal	Baniachang	Pukra	UNI	7.40	0	0	0	0	0	0	0	0	R13
3014	4-104 636113014 Ratna Bazar-Murad pur Up Office	Baniachang	Subidpur,	CINR	3.00	0	0	0	0	0	0	X	×	
3017	636113017 Bithangal Gc-Hobigonj - Sujathpur	Baniachang	Monduri,	UNR	3.00	0	0	0	0	0	0	0	0	R10
4013	636114013 Habigonj-Baniyachong RHD to	Baniachang	Subidpur,	VRA	1.00	0	0	0	0	0	0	0	0	RI3
4019	4-107 636114019 Shibgonj Bazar to halderpur	Baniachang	Bariari	VRA	3.00	0	0	0	0	0	0	0	0	N13
4030	636114030 Sandalpur High School to	Baniachang	Kagaura	VRA	2.43	0	×						X	
4049	636114049 Pukra Up office -Kandipura village	Baniachang	Pukra	VRA	3.13	0	0	0	0	0	0	0	0	R13
14052	4-110 636114052 BaroBazar- Nottun Bazar G/S	Baniachang	Baniachong	VRA	1.50	0	X						×	
15049	4-111 636115049 AdorshaBazar- Sholataka	Baniachang	Baniachong	VRB	3.00	0	×						×	
4-112 636713002	Montala-Kashim nagar Rail	Madhabpur	Bahara	UMB	4.17	0	X						×	
2010	4-113 636712010 Andiura R&H-Bulla-Chatian bazar	Madhabpur	Bulla	UZB	90.9	0	X						×	
3009	4-114 636713009 Chatian GC-Shahpur Bazar road	Madhabpur	Chatiain	UNB	4.41	0	×						×	
3001	4-115 636713001 Noypara bazar Kharki-Bulla Bazar	Madhabpur	Noyapara	UNN	4.71	0	X						X	
4-116 636713004	Andiura R&H-Shahajanpur UP	Madhabpur	Andiura	UNB	3.59	0	X						×	
3011	4-117 636713011 Adaoir GC-Dhankura-Patuli-Bulla	Madhabpur	Bulla	UNB	2.50	0	X						×	
4-118 636714063	Noapara-Dashpara road	Madhabpur	Chatiain	VRA	2.50	0	×						×	
4-119 636714009	Barag-Bulla road	Madhabpur	Bulla	VRA	1.95	0	X						×	
4-170 636715088	Calmehail Eideaen - Poddarhari	Madhaham	Chatinin	MAN	250	0	0	^					>	

Final Report Subproject Lists
Appendix 4.5

## Initial list of candidate subproject (rural road, Brahmonbaria) (1/3)

Calantian Haor Project		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	х	×	×	×	×	×
	No.7									_		_																		Ц			
	9°0N																																
P	No.5																																
Screening	No.4																																
	No.3																																
	No.2	X	×	X	×	×	×	×	x	X	×	×	×	×	×	×	×	×	×	×	X	×	X	×	х	×	×	×	X	X	×	×	×
	No.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Length	(km)																												1.82	11.9	3.80	4.80	4.26
4	Pian Koad 1 ypc	UZB	1.728	Option	VR	VR	VR	VR	VR	VR																			UZR	1010	VRA	VRA	VRA
-	Name of union	Binauti	Kharera	Mulagram	Sadar	Sadar	Sadar	Sadar	Araisidha	Araisidha	Durgapur	Sharifpur	Sharifpur	Lalpur	Lalpur	Lalpur	Lalpur	Lalpur	Lalpur	Lalpur	Talshohor	Talshohor	Tarua	Tarua	Tarua	Charchartala	Charchartala	Charchartala	Aruail	Sarail, Panishwar	Chunta	Amail	Panishwar, Chunta
	Name of upazila	Kasba		Kasba	Ashuganj						Ashuganj	Ashugani			Ashuganj	Ashuganj			Ashuganj	Ashuganj				Ashugani					Sarail	Sarail	Sarail	Sarail	
	Road Name	Tinlacpir R&H to	Kharera R&H to Shimrail Kasba	Mulagram UP Office																									Aruarl-Chatalpar GC	4 19243001 Sarail-Panishwar Bazar	419244001 Rasulpur-Azabpur Road	412944007 Arvail-Dhamaura Road	412944008 Panishwar-Nayahati Road Sarail
	Road code	412632004 T	412632005 K	412633005 N																									412942002 A	419243001 S	419244001 R	412944007 A	412944008 P
1750	7	5-1	3.2	5-3	70	5-5	9-5	2-5	90-90	6.9	5-10	174	5-12	2.13	41.5	10	3-16	5-17	5-18	61-5	5-20	5-21	5-22	5-23	5-24	5-25	5-26	5-27	5-28	\$-29	5-30	5-31	5-32

## Initial list of candidate subproject (rural road,Brahmonbaria) (2/3)

Road Name	Name of unazila	Name of union	Plan Road Type	Total Length				Screening	1		9	Selection	Haor Project
			- 100	(km)	No.1	No.2	No.3	No.4	No.5	No.6	No.7		No.
S	Sarail	Aruail	VRB	3.45	0	×						×	
CO	Dubajail-Dhamaura Road Sarail	Aruail	VRB	3.00	0	×						×	
50	Sarail	Pakshimul	VRB	2.50	0	×						×	
100	Sarail	Pakshimul	VRB	5.25	0	×						×	
1 50	Sarail	Pakshimul	VRB	2.37	0	×						X	
1.574	Sarail	Shahajadapur	VRB	1.50	0	0	0	0	0	0	0	0	RI3
	Sarail	Shahajadapur	VRB	3.00	0	0	0	0	0	0	0	0	R13
	Sarail	Aruail		3.00	0	×					1	×	
244	Bancharampur		1,928		×							×	
=	Bancharampur		3/6/1		×							×	
1 5	Bancharampur				×							×	
1.5	Bancharampur				×							×	Y
12	Bancharampur				×							×	ı
5	Bancharampur				×							×	
1	Bancharampur				×							×	
5	Bancharampur				×							×	
1 5	Monshinagar-Haripur Rd Bancharampur				×							×	
62	Brahmanbaria Sadar	ı			×		x	,	Į.	e		¥.	
3	Nasimagar	Goalnagar	1938		0	×						×	
SE	Nasimagar	Guniak	THE CHARLE		0	×						×	
100	Nasimagar	Buriswar	100		0	×						×	
24	Nasimagar	Nasimagar	100		0	×		<b>y</b>				×	
- CCE	Nasirnagar	Fundauk	4101		0	Х						×	
622	Nasimagar	Chatalpar	VRA		0	×						×	
1	Nasimagar	Dharmondal	VRA	3.00	0	×						×	
	Nasımagar	Gokama	VRA		0	×						×	
	Nasmnagar	Gokarna	VRA		0	×						×	
	Nasımagar	Buriswar	VRA		0	×						×	
	Nasımagar	Gokarna	VRA		0	×						×	
	Nasımagar	Bhalakut	VRA		0	×						×	
	Akhaura		122K	5.94	0	X						×	
	Akhaura		1001	2.58	0	×						×	
	Akhaura		100	3.58	0	×						×	
				500	N	1						20	

Final Report Subproject Lists
Appendix 4.5

## Initial list of candidate subproject (rural road,Brahmonbaria) (3/3)

To a					-	Total Length				Screening				Colonian	Haor Project
SL	Road code	Road Name	Name of upazila	Name of union	Plan Koad 1ype	(km)	No.1	No.2	No.3	No.4	No.5	9.0N	No.7	Selection	No.
5-69	412023009	Moniondha UP-Tonkey -	Akhaura		UNR	2.40	.0	×						X	
5-70	412024016	road.			VR-A	4.9	0	×						×	
5-71	412024021	Itna road			VR-A	1.7	0	X						×	
5-72	412024024	nilakhad road.			VR-A	1.82	0	X						×	
5-73	412024035	Dharmanagor, Gagutia			VR-A	2.5	0	×						×	
5-74	412025053	Krishnonagar road			VR-B	3.8	0	×						×	
5-75	412025022	-Nayadil road			VR-B	1.6	0	×			- 1			×	
5-76	412025078	Mirpur road.			VR-B	1.2	0	X						×	
5-77	412852003	Bottali R&H-Bitghar GC Nabinagar	Nabinagar	Laur fatepur &	UZR	4.88	0	X						×	
5-78	412852006	Bitghar Hat to B.Baria	Nabinagar	Bitghar, Shibpur,	UZR	4.60	0	×						×	
5-79	412852011	Jibangonj bazar R&H to	Nabinagar	Ratanpur	UZR	7.85	0	×						×	
5-80	412852005	Jinodpur R&H-Shahapur	Nabinagar	Jinodpur,Satmur	UZR	5.45	0	X						×	
5-81	412853004	Sreerampur UP (R&H)-	Nabinagar	Seerampur, Samo	UNR	3.60	0	X						×	
5-82	412853005	Kaitala U.P office to	Nabinagar		UNR	7.72	X							×	
5-83	412853008	Shibpur Bazar (R&H)-	Nabinagar		UNR	2.25	X							×	
5-84	412853010	Baishmuza bazar-Birgaon Nabinagar	Nabinagar		UNR	1.85	X							×	
5-85	412854004	Fetehpur(Baseruk)-	Nabinagar		VRA	3.45	×		7					×	
5-86	412854038	Bidyakut monipur-	Nabinagar		VRA	5.20	X							×	
5-87	412854040	Moheshpur- Bitghar-	Nabinagar		VRA	2.03	X							×	
5-88	412854043	Symogram post office-	Nabinagar		VRA	2.47	X							×	
5-89	412854047	Mahalla Launch ghat-	Nabinagar		VRA	3.44	X							×	
9-30	412854053	Bangura Bazar-Satmura	Nabinagar		VRA	5.74	X							×	
16-5	412855002	Durgarampur-Kishorpur	Nahinagar		VRB	5.58	×							×	

RURAL ROAD SCREENING

## Initial list of candidate subproject (hat, Kishoreganj)

# HAT SCREENING DISTRICT: KISHOREGANJ

Sl No.		!1	I lainn anns	Hat	Т	Scree	ning*	0-14	Haor
SI INO.		pazila name	Union name	Hat name	Type	No.1	No.2	Selection	project
1-1	1	Pakundia	Agarosindur	Bahahadia	RM	0	Ö	0	R5
1-2		"	Patuavanga	Caladia	RM	X		X	
1-3	2	Bajitpur	Sararchar	Sararchar market	GC.	·X		X	
1-4	3	Itna	Joysiddhi	Mudirgaon	RM	0	0	0	N9
1-5		19	Chawganga	Chandrap	RM	X		X	
1-6		lr .	Mriga	Janatagonj	RM	X		X	
1-7		e	Joysiddhi	Wora bazar	RM	X		X	
1-8		9	Badla	Thaneshwar	RM	X		X	
1-9	4	Sadar	Danapatuli	Kaliar Kanda Bazar	RM	0	0	0	N1
1-10	5	Nikli				-		-	1
1-11	6	Austagram	Austagram Sadar	Austagram	GC	X		X	
1-12		"	Dewghar	Savianagar	GC	X		X	
1-13		и	Adampur	Adampur Lawra bazar	GC ·	Х		X	
1-14		ч	Khayerpur Abdullapur	Kadamchal bazar	RM	Х	İ	X	
1-15		"	Khayerpur Abdullapur	Bajuka bazar	RM	X		X	
1-16		"	Purba Austagram	Akhra bazar	RM	Х		X	
1-17		"	Kalma	mohontala bazar	RM	X		X	
1-18		11	Kalma	Sapanto bazar	RM	Х		X	
1-19	7	Hossainpur	Jinari	Hazipur Kacari bazar	RM	X		Х	
1-20		"	Pumdi	Pumdi bazar	RM	0	0	0	R4
1-21	$\neg$	"	, п	Adu master bazar	RM	0	0	0	R4
1-22		п	н .	Nimeukhali bazar	RM	Ö	0	0	R4
1-23		и	Sidla	Pitalganj bazar	RM	X		X	
1-24		If	Aribaria	Jamail natun bazar	RM	X		X	
1-25		17	Shahedal	Shahedal Notun bazar	RM	X		X	
1-26	8	Katiadi	Katiadi Porashava	Katiadi Hat	GC	X		X	1
1-27		U	Saharam Dhuldia	Dhuldia Hat	GC	0.	0	0	NI
1-28		U	Mumurdia	Magura bazar	RM	X		X	
1-29		н	Banagram	Banagram Puran bazar	RM	X		X	
1-30	9	Mithamoin	Katkhal	Katkhal	GC	X	<del>                                     </del>	X	
1-31		"	Kewarjor	Telikhali	GC	X		X	
1-32		н	Gopdighi	Bogadia	RM	Ö	0	. 0	N2
1-33		17	Dhaki	gobindapur	RM	X	<del>                                     </del>	X	1
1-34		.,	Ghagra	Maliunda	RM	X	<del> </del>	X	
1-35	-	0	Dhaki	Mahmudpur	RM	X	<u> </u>	X	
1-36	10	Tarail	Digdair	Baiser Bazar	RM	X		X	1
1-37	11	Bhairab	Gozaria	Gozaria bazar	GC	X	†	X	<del> </del>
1-38		. "	Shimulkandi	Shimulkandi	GC	X		X	<del> </del>
1-39		н	Shimulkandi	Rajnagar	RM	X		X	
1-40	12	Karimgani	Niamatpur	Niamatpur	GC	X		X	<del> </del>
1-41		11 11	Joyka	Shadakhali	RM	0	0	0	N1
1-42		lt .	Baroghoria	Chatal	RM	X	† -	X	<del>                                     </del>
1-43		0	Gundhar	Sudhi	RM	X		X .	
1-44	13	Kuliarchar		Nill	-	-	-	-	1

## Initial list of candidate subproject (hat, Netrokona)

HAT SCREENING DISTRICT : NETROKONA

SL No.		Upazila Name	Union Name	Hat Name	Туре	Scre	ening	Selection	Haor Project
						No.1	No.2	Selection	No.
2-1	1	Mohanganj	1					-	
2-2	2	Kalma Kanda				-		-	
2-3	3	Purbadhala	Jaria	Jaria Bazar	RM	0	. X	X	
2-4		Purbadhala	Dhalamulgaon	Jamdhala Bazar	RM	X		Х	
2-5		Purbadhala	Hogla	Patra Bazar	RM	0	0	0	R1
2-6		Purbadhala	Ghagra	Ghagra Bazar	RM	0	0	0 .	R1
2-7	4	Atpara				-		-	
2-8	5	Durgapur				-		-	
2-9	6	Madan						-	
2-10	7	Khaliajuri	CHAKUA	Lipsa Bazar	GC	0	X	X	
2-11		Khaliajuri	KHAILAJURI	khaliajuri Bazar	GC	0	X	Х	1
2-12		Khaliajuri	GAZIPUR	Panchhat Bazar	RM	0	Х	Х	
2-13		Khaliajuri	MENDIPUR	Satgoan Bazar	RM	0	- 0	0	R15
2-14	8	Barhatta	SINGDHA	Chandrapur GC	GC	0	Х	х	
2-15	9	Netrokona Sadar				-		-	
2-16	10	Kendua	Bolaishimul	Amritola	RM	X		X	
2-17		Kendua	Mozafarpur	Dogda bazar	RM	0	0	0	N6
2-18		Kendua	Chirang			х		х	1

## Initial list of candidate subproject (hat, Sunamganj)

#### HAT SCREENING DISTRICT :SUNAMGANJ

\$L No		Name of Upazila	Name of Union	Hat Name	Type	Scree	ening	Calonion	Haor
						No.1	. No.2	Selection	Project No
3-1	1	Chhatak				-		-	
3-2	2	Doarabazar	Norsingpur	Baliurabazar	RM	X		X	1
3-3	2	Doarabazar	Dohalia	Dohaliabazar	RM	Х		Х	-
3-4	2	Doarabazar	Surma	Mohobbotpurbazar	RM	X		X	
3-5	2	Doarabazar	Laxmipur	Liakotganjbazar	RM	X		Х	
	3	Sulla	Ваћага	Ghungiar gaon	GC	Х		Х	T
	3	Sulla	Bahara	Protappur Bazar	RM	Х		Х	
	3	Sulia	Atgaon	Rahutola Bazar	RM	Х		Х	
	3	Sulla	Hobibpur	Darain Bazar	RM	Х		Х	
	3	Sulla	Sulla	Satpara Bazar	RM	Х		Х	
3-7	4	South Sunamganji				-		-	
3-8	5	Bishwamvarpur				-			1
ĺ	6	Dharmapasha	Bongshikunda Uttar	Moheskhola	RM	X		X	1
	6	Dharmapasha	Bongshikunda Uttar	Volagonj	RM	X		X	
	6	Dharmapasha	Joysree	Joysree	GC	Х		X	i
	6	Dhaппapasha	Selborash	Badshagoni	RM·	0	0	0	N4
	6	Dhaппapasha	Bongshikunda Uttar	Bonshikunda	GC	Х		X	
	6	Dharmapasha	Madhyanagar	Moddhanaga	GC	Х		Х	<u> </u>
	6	Dharmapasha	Daskhin Sukhair	Golokpur	GC	Х		X	·-
3-10	7	Jamal Ganji		•		4		-	
	8	Tahirpur	TAHIRPUR	Tahirpur	GC	х		· X	
f	8	Tahirpur	Sreepur(N)	Baliaghata	RM	X		X	
	· 8	Tahirpur	Sreepur(S)	Lamagaon	RM	Х	_	Х	
- 1	8	Tahirpur	Badghat	Lawrergor Bazar	RM	X		X	
	8	Tahirpur	Sreepur(N)	Bagli Bazar	RM	X	<u> </u>	X	1
-	8	Tahirpur	Sreepur (N)	SreepurBazar	RM	X		Х	
	8	Tahirpur	Badaghat	Badaghat Bazar	RM	X		X	
-	- 8	Tahirpur	DakhinBardal	Kowkandi Bazar	RM	X		X	
	8	Tahirpur	Sreepur (S)	Solemanpur Bazr	RM	X	<del> </del>	X	
3-12	9	Derai	Kulanje	Boalia Bazar	GCM	X		X	+-
3-13	9	Derai	Jagdol	Hossainpur	RM	X		X	<del> </del>
3-14	9	Derai	Vatipara	Shahjalal Bazar	RM	<u>X</u>		X	
3-15	9	Derai	Charnarchar	Loularchar	RM	X		X	-
3-16	9	Derai	Tarol	Dhol Bazar	RM	<u>x</u>		X	
3-17	9	Derai	Rafinagar	Noagaon Bazar	RM	X		X	
3-18	9	Derai	Jagdol	Jagdol Bazar	RM	X		X	
	10	Jagannathpur	Patli	Rasulgoni Market	GC	X		X	
	10	Jagannathpur	Chilaura	Chilaura Market	GC	X		X	<del> </del>
	10	Jagannathpur	Mirpur	Kewnbari Market	RM	X		X	<del> </del>
	10	Jagannathpur	Chilaura	Goprapur Market	RM	X		X	<del> </del>
	10	Jagannathpur	Ranigonj	Ranigonj Market	RM	X	1	X	<del> </del>
	10	Jagannathpur .	Jagannathpur	Keshbpur Hat	RM	X	1	X	<del> </del>
	10	Jagannathpur	Patli	Lama Rasulgoni Hat	RM	X		X	<del> </del>
	10	Jagannathpur	Jagannathpur	Bhaberbazar Hat	RM	X		X	<del> </del>
3-20	11	Sunamganji Sadar	Mohanpur	Joynagar	GCM	0	0	0	· N12
3-21	• •	Sunamganji Sadar	Jahangir nagar	MongalKata	GCM	X	1.	x	1112
3-22		Sunamganji Sadar	Jahangir nagar	Narayan tala	RM	X	<del> </del>	X	+
3-23		Sunamganji Sadar	Ranger Char	Bongaon	RM	X	-	X	+
3-23		Sunamganji Sadar	Surma	Balakanda	RM	X		X	1
3-24		Sunamganji Sadar Sunamganji Sadar		Ichagari		X		X	1
			Mollapara		RM				<b></b>
3-26	10	Sunamganji Sadar	Mohanpur	Boishber CC	RM	X	<del> </del>	X	+
3-27 3-28	12	Dakhin Sunamganj. Dakhin Sunamganj.	Dorgapasa Purba Birgaon.	Banglabazar GC Birgaon Bazar,	GC RM	X	<u> </u>	X	+

## Initial list of candidate subproject (hat, Habiganj)

### HAT SCREENING

DIST	FRICT	: H/	ABIG	AN.

SL No.		Upazila Name	Union Name	Hat Name	Type	Scre	ening	Selection	Hapr Project No
						No.1	No.2	Selection	Trapi Project No
4-1	1	HABIGANJ-S	LUKRA	Bakitak Bazar	RM	X		x	
4-2		HABIGANJ-S	Richi	Chalk Bazar	· RM	X		X	
4-3	,	HABIGANJ-S	Poil	Poil Natun Bazar	RM	0	0	0	R13
4-4		HABIGANJ-S	Tegharia	Haorer Tek Gudara Bazar	RM	Х		X.	
4-5	2	Bahubal	Putijuri up	Digoambar	RM	0	0	0	R13
4-6	l	Bahubal	Vadeshor	Roshid pur	RM	X		X	
4-7		Bahubal	Satkapon up	Shoaia Bazer	RM	0	0	0	R13
4-8	3	Lakhai				-		-	
4-9	4	Nabiganj				-		-	
4-10	5	AZMIRIGANJ	Badolpur	Paharpur	GC	0	0	0	R8
4-11		AZMIRIGANJ	Kakailsew	Nischintopur	RM	0	0	. 0	R9
4-12	6	Chunarughat	Ahmadabad	Amorote	GC	X		X	
4-13	Ĺ	Chunarughat	Ahmadabad	Razar Bazar	RM	Х		Х	
4-14		Chunarughat	Shankhola	Shankhola	RM	X		X	
4-15		Chunarughat	Shatiajury	Sundapur	RM	Х		X	
4-16		Chunarughat	Gazipur	Jrulia	RM	X		Х	
4-17	7	Baniachong	Pukra	Aowar Mohal Bazar	RM	0	0	0	R13
4-18		Baniachong	Pukra	Aliganj Bazar	RM	Х		X	
4-19		Baniachong	Sujatpur	Sujatpur Bazar	GC	0	0	0	R10
4-20		Baniachong	Muradpur	Muradpur Bazar	RM	0	0	0	R9
4-21	8	Madhabpur		-		- 1		-	

Final Report

## Initial list of candidate subproject (hat, Brahmanbaria) (1/2)

HAT SCREENING 1/2

hstrict	: BRA	HMANBARIA			•				
SL		Upazila Name	Union Nmae	Hat Name	Туре	Scree	ening	Selection	Haor Projec
						No.1 No.2		Beleetton	. No.
5-l	1	Kasba	Mulagram .	Moydagonj bazar	GC	X		Х	
5-2	1	Kasba	Kaimpur	Mondhabag bazar	RM	Х		X	
5-3	2 ·	Ashuganj	Sadar	Chakbazar market	GC	Х		X	
5-4	2	Ashuganj	Durgapur	Bahadurpur Bazar	RM	X		Х	
5-5	2	Ashuganj	Araisidha	Bazar Chartala	RM	Х		X	
5-6	2	Ashuganj	Tarua	Tarua bazar	RM	X		х	
5-7	2	Ashuganj	Sharifpur	Kholapara bazar	RM	Х		, X	
5-8	2	Ashuganj	Talshahar	Moishair bazar	RM	Х		. X	
5-9	3	Sarail	Panishwar	Bertala Bazar	RM	Χ .		х	
5-10	3	Sarail	Panishwar	T- Ghar Chak Bazar	RM	X		x	
5-11	3	Sarail	Panishwar	Bitghar Bazar	RM	X		х	•
5-12	3	Sarail	Panishwar	Panishwar Bazar	RM	X		X	
5-13	3	Sarail	Shahajadapur	Dewra Bazar	RM	X		X	
5-14	3	Sarail	Shahajadapur	Molaish Bazar	RM .	X		х	
5-15	3	Sarail	Shahajadapur	Shahajadapur Bazar	GC	X		X	
5-16	3	Sarail	Aruail	Rajapur Chak Notun Bazar	RM	X		Х	
5-17	3	Sarail	Aruail	Rajapur Chak Puraton Bazar	RM	Х		X	
5-18	3	Sarail	Aruail	Aruail Bazar	GC	х		х	
5-19	3	Sarail	Aruail	Dubajail Bazar	RM	Х		X	
5-20	3	Sarail	Chunta	Ajabpur Bazar	RM	X		Х	1
5-21	3	Sarail	Chunta	Chunta Bazar	RM	Х	·	X	1
5-22	3	Sarail	Chunta	Rashulpur bazar	RM	X		X	<b></b>
5-23	3	Sarail	Noagaon	Baríura Bazar	RM	X		x	
5-24	3	Sarail	Noagaon	Akhitara Bazar	RM	X		X	
5-25	3	Sarail	Noagaon	Katanisher Bazar	RM	X		X	
5-26	3	Sarail	Noagaon	Budda Bazar	RM	x		X	
5-27	3	Sarail	Pakshimul	Joyrdarkandi Sonamura ghat	RM	X		X	
5-28	3		Pakshimul	Pakshimul Bazar		X		X	<del> </del>
	3	Sarail			RM				<b>_</b>
5-29	-	Sarail	Pakshimul	Bhuishar Bazar	RM	X		X	<u> </u>
5-30	3	Sarail	Kalikaccha	Kalikacha Bazar	RM	X		X	<u> </u>
5-31	3	Sarail	Saraíl	Sarail Morning Bazar	RM	X		X	
5-32	3	Sarail	Sarail	Sarail Bazar	GC	X		X	'
5-33	3	Sarail	Sarail	Sarail Catttle Market	RM	X		х	
5-34	3	Sarail	Shahabajpur	Shahabajpur Bazar	RM	X		X	
5-35	3	Sarail	Shahabajpur	Moulovi Bazar	RM	. X		Х	ļ
5-36	3	Sarail	Shahabajpur	Modhu Bazar	RM	Х		x	
5-37	4	Bancharampur	Shahabajpur	Shibpur				-	
5-38	4	Bancharampur	Shahabajpur	Baherchar bazar		-		-	
5-39	4	Вапсһагатрит	Shahabajpur	Ulukandi (Manikpur) bazar		-		-	
5-40	4	Bancharampur	Shahabajpur	Mowlagonj bazar				-	
5-4 i	4	Bancharampur	Shahabajpur	Sonarampur bazar		L ' '		-	
5-42	5	Brahmanbaria Sadar	Majlishpur	Bakail bazar	RM	х		х	
5-43	5	Brahmanbaria Sadar	Basudeb	Ghatiara bazar	RM	X		Х	
5-44	5	Brahmanbaria Sadar	Machhihata	Chandpur bazar	RM	х		х	
5-45	5	Brahmanbaria Sadar	Machhihata	Chinair bazar	RM	X		х	
5-46	5	Brahmanbaria Sadar	Machhihata	Radhika bazar	RM	Х		x	T
5-47	5	Brahmanbaria Sadar	Bodhal	Bodhal bazar	RM	х		х	
5-48	6	Nasirnagar	Nasirnagar	Kulikunda Bazar	RM	X		X	<del> </del>
5-49	6	Nasimagar	Nasimagar	Nasirnagar Bazar	GC	X ,		X	1
5-50	6	Nasirnagar	Fundauk	Fundauk Bazar	GC	X	<del> </del>	X	+
5-51	6	Nasirnagar	Gokarna	Chairkuri Bazar	GC		-	X	+
5-52	6	Nasimagar	Guniak	Gutina Bazar	RM	X	<del> </del> -	X	+
5-53	6	Nasirnagar	Purbabagh	Purbabagh Bazar	RM	. X	-	+	<del> </del> -
5-54	6	-	Dharmondal	Dharmondal Bazar		X	<del> </del>	X	1
		Nasirnagar			RM	X	-	X	+
5-55	6	Nasimagar	Chatalpar	Chatalpar Bazar	GC	X	<del> </del>	X	1
5-56	6	Nasimagar	Guniak	Chitna Bazar	RM	X		X	-
5-57	7	Akhaura	Mogra	Mogra(GC)	GC	X	ļ	X	
5-58	8	Nabinagar	Biddakut	Merkuta GC				<u> </u>	
5-59	8	Nabinagar	Salimgong	Salungong				-	<del> </del>
5-60	8	Nabinagar	Ratanpur	Ratanpur		-		-	
5-61	8	Nabinagar	Borikandi	Sreeghar GC				-	
5-62	8	Nabinagar	Birgaon	Baismouza				-	.[
5-63	8	Nabinagar	Ratanpur	Shahapur GC		-		-	T
5-64	8	Nabinagar	Samogram	Maniknagar		-	T	<b>†</b> -	
5-65	8	Nabinagar	Bitghar	Bitghar GC		-		1 -	
			·	<del>+</del>		+	<del></del>	<del></del>	+

### Initial list of candidate subproject (hat, Brahmanbaria) (2/2)

HAT SCREENING	2/2
District : BRAHMANBARIA	

SL		Upazila Name	Union Nmae	Hat Name	Type	Screening		Selection	Haor Project
	1				l i	No.1	No.2	Selection	No.
5-67	8	Nabinagar	Natghar	Kurighar	T	-		-	-
5-68	9	Bijoynagar	Chandura UP	Amtoli bazar	RM	х		X	
5-69	9	Bijoynagar	Chandura UP	Rampur bazar	RM	X		X	
5-70	9	Bijoynagar	Singerbeel UP	Merashanibazar	RM	Х		X	
5-71	9	Bijoynagar	Singerbeel UP	Sreepur bazar	RM	X ·		X	
5-72	9	Bijoynagar	Potton UP	Noagaonbazar	RM	Х		X	
5-73	9	Bijoynagar	Potton UP	Lakximurabazar	RM	Х		Х	
5-74	. 9	Bijoynagar	Ichapura UP	Ariol bazar	RM	Х		X	
5-75	9	Bijoynagar	Ichapura UP	Mirjapur bazar	RM	Х		Х	
5-76	9	Bijoynagar	Ichapnra UP	Kalirbazar	RM	Х		х	
5-77	9	Bijoynagar	Campaknagar UP	Millon bazar	RM	Х		Х	
5-78	9	Bijoynagar	Paharpur UP	Paharpur bazar	RM	X		X	
5-79	9	Bijoynagar	Paharpur UP	Kadomtoli bazar	RM	Х		х	
5-80	9	Bijoynagar	Paharpur UP	Mukandapur bazar	RM	Х		X	
5-81	9	Bijoynagar	Paharpur UP	Gazir bazar	RM	Х		х	
5-82	9	Bijoynagar	Bishnopur UP	Bishnopur Chakbazar	RM	X		х	•
5-83	9	Bijoynagar	Bishnopur UP	Runway bazar	RM	Х		x	
5-84	9	Віјоупадаг	Bishnopur UP	Kalachora bazar	RM	Х		х	
5-85	9	Bijoynagar	Bishnopur UP	Chotorpur bazar	RM	Х		X	
5-86	9	Bijoynagar	Bishnopur UP	Bishnopur bazar	RM	Х		X	
5-87	9	Bijoynagar	Bhudhanti UP	Islampur bazar	RM	X.		Х	
5-88	9	Bijoynagar	Bhndhanti UP	Satborga bazar	RM	Х		X	
5-89	9	Bijoynagar	Herospur UP	Paikpara bazar	RM	Х		х	
5-90	9	Bijoynagar	Horospur UP	Bulla bazar	RM	х		Х	
5-91	9	Bijoynagar	Horospur UP	Dewan bazar	RM	Х		x	

### Initial list of candidate subproject (ghat, Kishoreganj)

### GHAT SCREENING

#### DISTRICT: KISHOREGANJ Screening Наог ргојес Sl No. Upazila name Union name Village/Market Name of river/Canal Selection Ghat name No. I No.2 1-1 Pakundia Purbapatuly Dighirpar 1-2 Bajitpur Dighirpar Badla Dhanu 0 Bashikura Bashikura bazar 0 0 N7 ltna 1-3 Joysiddhi Joysiddhi Joysiddhi bazar Bautai 0 0 R9 1-5 Itna ltna purba gram Itna purba gram Dono Х 1-6 Itna Itna Naton bazar Ima Naton bazar Dono Badla Borach kura bazar Mogra Х 1-7 Borach kura bazar 1-8 Raji Raituti Raji bazar Mogra Х Sadar Danapatuli Kaliarkanda Kaliarkanda Bazar Ghat Singhua O 0 ΝI 1-10 Maijakhapon Sunamganj Kalaihati Ghat Dhalwasar Nikli 1-11 5 Austagram Adampur Adampur Dhalesshari river Adampur GC 1-12 6 Bangalpara Bangalpara Bangalpara bazar Dhalesshari river Х 1-14 Dewghar Savianagar Savianagar GC Dhalesshari river х 1-15 Austagram Austagram Austagram GC Dhalesshari river Х Khayerpur Abdullapur Bazar Abdullapur Bazar 1-16 Kalni river 1-17 Hossainpur Shahedal Village Ashutia Notun bazar Ghat Noroshonda River 1-18 Pumdi Village Char Pumdi bazar Ghat Noroshonda River 0 Ó R4 1-19 Village Rampur bazar Ghat Noroshonda River 0 0 0 R4 Katiadi 1-20 1-21 9 Mithamoin Gopdighi Bogadia Ghora Vanga О 0 Bogadia 0 Mithamoin Mithamoin Thanaghat Ghorautra Х х 1-23 Kewarjor Kazirkhola Kazirkhola Meghna 0 0 R9 Katkhal Char Katkhal Char Katkhal 0 1-24 Meghna Dhaki Gobindapur Gobindapur Bowlai х 1-25 Ghagra Maliunda Maliunda Haturia 0 N2 1-27 Gopdighi Olua Olua Ghorautra 0 Tarail 1-28 10 Bhairab Lundia Ghat lundia Shitalpati 1-29 11 Aganagar Sadekpur Sadekpur Kacharighat Kalninadi 0 0 R7 1-31 Karimganj Bagoghoria Jahirabad Jahirabad Ghat Noroshonda Rive 1-32 Joyka Panahar bazar Panahar bazar Ghat Noroshonda River 0 0 0 NI Gundha shudi bazar Ö 1-33 shudi bazar Ghat 0 0 NI Noroshonda Rive: 1-34 Guzadia Guzadia bazar Guzadia bazar Ghat Noroshonda River Х 1-35 Sutarpara Chamta Bondor Chamta Bondor Gha Nagsinni River Niamatpur dholairkanda Kolimar Ghat Noroshonda River Х

## Initial list of candidate subproject (ghat,Netrokona)

### GHAT SCREENING

DISTRICT : NETROKONA

\$1. No.		Upaliza Name	Uion Name	Village/Market	Ghat Name	Screening*		Selection	Haor Project
						No.1	No.2	Selection	No.
2-1	1	Mohanganj				-		-	
2-2	2	Kalma Kanda				-			
2-3	3	Purbadhala	Jaria	Jaria Bazar	Jaria Ghat	0	х	. X	
2-4		Purbadhala	Hogla	Patra Bazar	Patra Ghat	0	0	0	R1
2-5		Purbadhala	Ghagra	Ghagra Bazar	Ghagra Ghat	0	0	0	RI
2-6		Purbadhala	Hogla	Moheshpotti Village	Moheshpotti Ghat	0	0	0	R1
2-7	4	. Atpara				- '		-	
2-8	5 .	Durgapur		·		-		-	-
2-9	6	Madan				-		-	
2-10	7	Khaliajuri	KHALIAJURI	Market	Khaliajuri Ghat	0	Х	Х	
2-11		Khaliajuri	CHAKUA	Market	Lipsa Ghat	0	Х	Х	
2-12		Khaliajuri	GAZIPUR	Market	Panchhat Ghat	Х	·	Х	
2-13	8	BARHATTA	Sahata	Sahata village	Sahata Ghat	Х	1	Х	
2-14		BARHATTA	Roypur	· Fakirer Bazar GC	Fakirer Bazar Ghat	Х		Х	
2-15	9	Netrokona Sadar				-		-	
2-16	10	Kendua	Bolaishimul	-	-	X.		Х	
2-17.		Kendua	Mozafarpur	-	-	Х		Х	
2-18		. Kendua	Chirang		-	х		х	

### Initial list of candidate subproject (ghat, Sunamganj)

### GHAT SCREENING DISTRICT :SUNAMGANJ

SL No		Name of Upazila	Union Name	Village/Market	Ghat Name	Scre	ening	Selection	Наог
						No.1	No.2	Selection	Project No
3-1	1	Chhatak				-		-	
3-2	2	Doarabazar	Doarabazar	Market	Doarabazar Gc	X		X	
3-3	2	Doarabazar	Dohalia	Market	Dohaliabazar	X		Х	
3-4	2	Doarabazar	Mannargaon	Market	Ambaribazar	X		X	
3-5	.3	Shalla				-		-	
3-6	3	Sulla	Hobibpur	B Market	Anandapur Ghat	X		X	
3-7	3	Sulla	Atgoan	B Market	Nizgoan Bazar Ghat	X		Х	
3-8	3	Sulla	Bahara	B Market	Ghungiargaon Ghat	X		. X	
3-9	3	Sulla	Átgoan	B Market	Rahutola Bazar Ghat	O	0	0	R14
3-10	3	Sulla	Sulla	B Market	Satpara Bazar Ghat	X		X	
3-11	4	South Sunamganji				-		-	
3-12	5	BISWAMVERPUR	Solukabad	Jinerpur bazar	Jinerpur	X		X	
3-13	5	BISWAMVERPUR	Dhanpur	Chaterkona	Brammonpura	X		X	
3-14	5	BISWAMVERPUR	Polash	Muktikhola	Muktikhola	X		X	
3-15	6	Dharmapasha	Bongshikunda Uttar	Market	Moheskhola	X			
3-16	6	Dharmapasha	Madhyanagar	Market	Madhyanagar	X		X	
3-17	6	Dharmapasha	Sukhair Rajapur Daskhin	Market	Rajapur`	X			
3-18	6	Dharmapasha	Bongshikunda Daskhin	Market	Chapaiti	X			
3-19	6	Dharmapasha	Dharmapasha	Market	Mohedipur	X		X	•
3-20	6 -	Dharmapasha	Sukhair Rajapur Daskhin	Market	Doulotpur	X			
3-21	7	Jamalganj	Sachna Bazar	Sachna Bazar	Sachna Gc	X		X	ŀ
3-22	7	Jamalganj	BimKhali	Noagoan	Noagoan Bazar	X			
3-23	7	Jamalganj	Fenarbak	Gozaria	Gozaria Bazar	X			L
3-24	7	Jamalganj	Fenarbak	Allipur	Allipur Bazar	X			
3-25	7	Jamalganj	Beheli	Pondp	Pondp Bazar	X			
3-26	7	Jamalganj	Jamalganj Sadar	Shongbadpur	Shongbadpur	Х			
3-27	8	Tahirpur	Tahirpur	Maket	Tahirpur bazar	Х			
3-28	8	Tahirpur	Dakhin Bardal	Market	Kawkandi Bazar	Х			
3-29	8	Tahirpur	Baligui	Maket	Balijuri	X			
3-30	8	Tahirpur	Sreepur (N)	Maket	Kalagaon Bazar	X			
3-31	8	Tahirpur	Badaghat	Maket	Shohala	X			
3-32	8	Tahirpur	Badaghat	Maket	Pathanpara	X			
3-33	8	Tahirpur	Sreepur (S)	Maket	Lamagoan Bazar	X			
3-34	8	Tahirpur	Sreepur (S)	Maket	Solemanpur	X			
3-35	8	Tahirpur	Tahirpur	Village	Shonir Houre	X			
3-36	8	Tahirpur	Bdaghat	Village	Binnakhli	X			
3-37	9	Derai	Kulanje	Boalia Bazar	Boalía	0	0	0	R8
3-38	9	Derai	Kulanje	Akilsha Bazar	Akilsha	X		X	
3-39	9	Derai	Rafinagar	Bangla Bazar	Bangla Bazar	X		X	
3-40	9	Derai	Jagdol	Hossainpur	Hossainpur	X		X	
3-41	9	Derai	Jagdol	Nogdipur	Nogdipur	Х		X	
3-42	10	Jagannathpur				-	<u> </u>	-	<u> </u>
3-43	-10	Jagannathpur	Jagannathpur	Jagannathpur	Jagannathpur Bazar	Х		X	<u> </u>
3-44	10	Jagannathpur	Ranigonj	Ranigonj Market	Ranigonj Ghat	Х	<u> </u>	X	
3-45	10	Jagannathpur	Bhaverbazar	Market	Bhaber bazar Ghat	Х		X	
3-46	11	SUNAMGANJ-	Mohanpur -	Joynagar Market	Joynagar Ghat	0	0	0	N12
3-47	11	SUNAMGANJ-	Lakshmanshree	Madanpur	Ahsanmara	X		Х	
3-48	11	SUNAMGANJ-	Mohanpur	Boisber	Boisber Bazar	X		X	
3-49	11	SUNAMGANJ-	Mohanpur	Mohanpur	Mohanpur Troller	X		Х	
3-50	11	SUNAMGANJ-	Mohanpur	Morarbond	Mohanpur Troller	X		Х	
3-51	11	SUNAMGANJ-	Mohanpur	Poinda	Poinda Troller	Х	1	Х	
3-52	11	SUNAMGANJ-	Goaratang	Berajali Bazar	Islamgonj Troller	Х		Х	
3-53	12	Dakhin Sunamganj	Paschim Pagla	Market	Paglabazar GC	Х	1	X	
3-54	12	Dakhin Sunamganj	Dorgapasa	Market	Banglabazar GC	x		X	
3-55	12	Dakhin Sunamganj	Patharia.	Market	Pathariabazar GC	0	0	0	N12
3-56	12	Dakhin Sunamgani	Patharia.	Market	Birgaonbazar	0	0	0	N12

### Initial list of candidate subproject (ghat, Habiganj)

GHAT SCREENING DISTRICT : HABIGANJ

Sl. No.		Upaliza Name	Uion Name	Village/Market	Ghat Name	Scree	ening	Selection	Hapr
						No.1		Selection	Project No.
1		2	3	4	5 .	-		-	
4-1	1	HABIGANJ-S	LUKRA	Bainkitak Bazar	Bainkitak Bazar Gaht	Х		Х	
4-2		HABIGANJ-S	POIL	Purbo Poil Bazar	Purbo Poil Bazar Ghat	0	0	0	R13
4-3		HABIGANJ-S	POIL	Poil Natun Bazar	Poil Natun Bazar Ghat	0	. 0	0	R13
4-4	2	Bahubal				-		- ,	
4-5	3	Lakhai				-		-	
4-6	4	Nabiganj				-			
4-7	5	AZMIRIGANJ				-		-	
4-8	6	Chunarughat				-			
4-9	7	Baniachonj	Subidpur	Ratna	Ratna Bazar	X		Х	
4-10		Baniachonj	N/E Baniachong	Adrsha Bazar	Adrsha Bazar	Х		Х	
4-11		Baniachonj	Sujatpur	Sujatpur	Sujath pur Bazar	0	O	0	R10
4-12		Baniachonj	Pailarkandi	Kumri	Kumri Bazar	Х		Х	
4-13	8	Madhabpur						-	

### Initial list of candidate subproject (ghat,Brahmanbaria)

### GHAT SCREENING

DISTRICT: I	RAHM.	ANBARIA
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S1. No.		Upaliza Name	Union Name	Ghat Name	Scre	ening	Selection	Haor Projec
				<u> </u>	No.1	No.2	Selection	No.
5-1	1	Kasba			-		-	
5-2	2	Ashuganj	Durgapur	Mohammadpur latifkhali Paschim par meghna river	Х		Х	
5-3	2	Ashuganj	Durgapur	Bahadurpur meghna river ghat	х		Х	
5-4	2	Ashuganj	Durgapur	Khariala Ballchara ghat	х		Х	-
`5-5	2	Ashuganj	Lalpur	Lalpur bazar ghat	х		Χ.	
5-6	2	Ashuganj	Sharifpur	Pagla river Ghat	х		х	
5-7	2	Ashugani	Charchartala	Ashugani Vairab majhir ghat	х		X	
5-8	3 .	Sarail	Pakshimul	Joydhorkandi Purbopara Ghat	X		X	
5-9	3	Sarail	Pakshimul	Joydhorkandi Kazi Mosque Ghat	X		X	
5-10	3	Sarail	Pakshimul	Joydhorkandi Nazir mia Ghat	x		X	
5-11	3	Sarail	Pakshimul	Joydhorkandi Hospital Ghat	X		X	
5-12	3	Sarail	Pakshimul	Joydhorkandi Karimpur Mosque Ghat	X		X	
5-13	3			<del></del>	+		_	
		Sarail	Pakshimul	Joydhorkandi Karimpur Moulovi Mosque Ghat	X	1	X	<del> </del>
5-14	3	Sarail	Pakshimul	Joydhorkandi Madurpara road Ghat	X	1	X	
5-15	3	Sarail	Pakshimul	Bhuishar Bazar Ghat	X		X	
5-16	3	Sarail	Panishwar	Panishwar Bazar Ghat	X	1	X	<u> </u>
5-17	3.	Sarail	Panishwar	Solabari in front of Godibari	X	<b></b>	X	
5-18	3	Sarail	Panishwar	Bitghar Bazar Ghat	X		Х	<u> </u>
5-19	3	Sarail	Panishwar	Panishwar Notun Bazar Ghat	х	ļ ·	x	ļ
5-20	3	Sarail	Paníshwar	Kumarpara West side	X		X	
5-21	3	Sarail	Panishwar	Bitghar Nouka Ghat	X		Х	
5-22	3	Sarail	Aruail	Aruail Bazar Ghat	х		Х	
5-23	3	Sarail	Aruail	Dr. Mozid House	Х		X	
5-24	3	Sarail	Aruail	Dubajail Aziz House	Х		Х	1.
.5-25	3	Sarail	Aruail	Kakoria	Х		Х	
5-26	3	Sarail	Aruail	Ranidia GPS	х		Х	
5-27	3	Sarail	Aruail	Rajapur RNGPS	х		X	<del></del>
5-28	3	Sarail	Noagaon	Budda Ghat	X	<u> </u>	X	
5-29	3	Sarail	Chunta	Azabpur Bazar Ghat	X	1	X	
5-30	3	Sarail	Kalikacha	Dharunti Ghat	X		X	<del> </del>
5-31	3	Sarail	Shahajadapur	Shahajadapur Chak Bazar North Ghat	$\frac{x}{x}$	<del></del> -	X	+
5-32	3	Sarail	Shahajadapur	Shahajadapur Kadir mia Ghat	X		X	
5-33	3	Sarail		· · · · · · · · · · · · · · · · · · ·	x		+	1
			Shahajadapur	Molaish South GPS Ghat		· ·	X	
5-34	3	Sarail	Shahajadapur	Dewra Hafiz Ghat	X	<del> </del>	X	1
5-35	3	Sarail	Shahajdpur	Boishamura South of N.H.W Ghat	Х		Χ.	
5-36	3	Sarail	Shahajdpur	Rajabaria Kandi Ghat	X		Х	
5-37	3	Sarail	Shahajdpur	Boishamura Ghat	X	ļ	X	
5-38	4	Bancharampur			ļ		-	1
5-39	5	Brahmanbaria Sada	r		-		-	
5-40	6	NASIRNAGAR	Haripur	Harinber Bazar Ghat	X	1	X	
5-41	6	NASIRNAGAR	Nasirngar	Nasirnagar Dakbangla Ghat	X		X	
5-42	7	Akhaura			-		-	
5-43	8	Nabinagar	Nabinagar East	Monubabu	Х		X ·	
5-44	8	Nabinagar.	Krishnanagar	Montala	X		Х	
5-45	8	Nabinagar	Krishnanagar	Durgarampur	x	1	х	1
5-46	8	Nabinagar	Salimgong	. Lunch ghat	- X		Х	T
5-47	8	Nabinagar	Bitghar	Mohespur	X		X	1
5-48	8	Nabinagar	Birgaon	Baismouza	X	1	X	<del> </del>
5-49	8	Nabinagar	Nabinagar East	Moholla	X	1	X	1
5-50	8	Nabinagar	Borikandi	Lunch ghat	X		X	+
5-51	8	Nabinagar	Samogram	Lunch ghat	X	+	X	+
	+			-	+		<del></del>	+
5-52	8	Nabinagar	Shibpur	Kanikara	X	-	X	+
5-53	9	Bijoynagar	Potton	Laximurabazar Bazar Ghat	X	<u> </u>	X	1
5-54	9	Bijoynagar	Potton	Shimna Ghat	X	<u> </u>	X	1
5-55	9	Bijoynagar	Champaknagar	Nurpurhat Ghat	Х		X	
5-56	9	Bijoynagar	Charislampur	Muhammadpur Ghat	Х		X	1
5-57	9	Bijoynagar	Singerbeel	Singerbeelbazar Ghat	Х	L	X	
5-58	9	Bijoynagar	Ichapura UP	Kalirbazar Ghat	Х		Х	
5-59	9	Bijoynagar	Chandura UP	Chandurahazar ghat	Х		Х	
5-60	9	Bijoynagar	Budhati UP	Satborgabazar ghat	Х	Т	Х	1

Final Report Subproject Lists
Appendix 4.5

### Final list of candidate subproject (rural road) (1/3)

-							Existing	gui						Pian			
151	No District	Upazila	Road Code	Road Name	2	Crest Width		Sureface Type (lan)	ype (lan)		1	Length (km).			-	12	Haor Project(29
관		-	_		Белетству	(10)	Earthern	Flexible	Bire	Rigid	Submergable mesubmergi	1-submergil	Total	Chass	m) Shuct	(w)	No
4	4-103 Habigani		\$ 636113013	Bannachang 636113013 Subidpur Up office-Aowar Mohal Bazar Via Kabirpur, Niamat	350,000	230	8.20	0.00	0.00	0.00	0.00	240	7.40	The same	30	07.	RIS
7	4-7 Habigani		636444065	636444065   Bohula 2no word Pirbari - Paschim Haor Road	120,000	2.00	3.00	0.00	00'0	0.00	0.00	3.00	3,00	VRB	0	10	R13
100		13	_	348422008 Niumatper-Gundhar GC Roud via Fazilkhali Bazar	50,000	732	10.69	2.30	00.0	00.0	00.0	12.90	1290	1778	n	0	oN.
2	24 Netrokona		372833012	Purhadhala   372833012   Ghaera UP (Kapashia Harta Bazar road via Katwari	50,000	3.20	6.00	0.00	000	00.00	00:00	6.00	00'9	8 m	0	0	RI
	-		690892009	690892009 R&E (Rabarbari)-Basshber-Joynagar GC	50,000	3,00	6,20	00:0	00.00	2,10	8,30	00.00	8,30	UZB	0	30	NI2
7		Т	5 636112007	Raniachane 636112007   Kadir Goni Ge-Paharnur Ge Via Karcha	50,000	3.00	6.50	000	000	0.00	000	00'S	5.00	CZE	90	20	RS
			6105113017	Bamachamy 636113017 (Bithaneal Ge-Hobsgoni - Suisthnur Road Van Monduri Up	50.000	2 11		00:0	000	0.00	1.50	1.50	3.00	100	100	30	R10
			636024092	Azmirisabi 636024002 Piromir Lanchahat-Jalsuka bazur Rd.	46,200	3.00		00.0	00.0	000	2.00	000	3,00	VRA	0	10	88
7		Т	C1/15%41/17	Khallaini 3793X4117 Havstoni-Champirya Khusaluur	45 000	3.00		2.88	0.00	00.00	0.00	5.00	5.00	VRA	Q	0	R15
		7	0 690932011	chin Sunamo 690932011 Santitan hazar (12 HO )-Raamgan bazar Patharia GC) va D		5.50	8.57		2.50	0.35	15.13	00'0	15/13	CZR.	190	90	NIS
		T	148022002	Austropan-Africancin Boad		550	186	000	0.00	0.36	10.30	000	10.20	17278	0	0	Ne
10	-	+	+		40,000	3.60		3.10	020	00'0	000	11.94	7611	i	0	0	RS
-	-	+	+	Dakendin LIP-Mores har wa Sal	40,000	390	50.0	0.05	000	000	00.0	407	26.6	0	0	0	83
+	+	+	+	Ima-Kakailehew Road	40,000	4 15	9.07	000	00'0	430	13.37	0000	15.37	- Magn	0	0	6X
+	+	+	348494052		40,000	3.00	4.66	000	000	000	233	2,33	4.66	VRA	0	0	R4
+		╁	348764005		40,000	214	2,00	0.00	0.00	0.00	00:00	2.00	200	VRA	n	9	IN
+-		2	-		40.000	3.00			00:00	0.00	000	4.87	4.87	VRA	0	0	Rd
-	_	+	-		40,000	3.60	9.13	000	000	0.48	0.50	000	0.59	100	0	0	ci Z
+		+			38,000	00 to	2.82	1,63	0.00	000	00:0	6,45	4,45	- William	0)	0	Red
-		T			36,000	250	1.80	0.00	00.0	1,00	1.80	00.00	1.80	VRB	909	10	R9
-		1		Austavram-Badha shat-Kalma U	35,000	3,06	9.53	000	000	0000	0.83	.000	9.53	- 01	Q	0	Ne
1		+	1		35,000	4.80	1.88	21/2	000	000	00:0	4.00	4.00	n-	0	0	RA
1		1			35,000	4.88	4.38	1.00	00.0	000	0.00	5,38	5.38	March	ø	0	R9
		+	690893001	R&H road Janigaon-Joynaga	35,000	250	4 12	1.00	0.58	2.00	3,85	3.85	7.70	Alballa.	0	10	NIS
		1	Ахтитеви 636022003	Azmirreoni - Paharbur road	35,000	7.32	16.06	00.0	00:0	00.0	000	14.06	14.06	673	0	0	R8
-			348023005	Austoeram-Mohishertilla-Gagra UP office Rd	34,000	2,86			000	3.53	11.37	00.00	1(34)	-07	0	0	98
1	_	T	636022005	Azmiripani   636022005   Pahamur - Baniachong Via Jhilsuik	31,200	250	9.02	000	00'0	0.00	7.02	00.0	7.02	1723	0	7.0	RI3
+		T	348063001	Usenchar bazzar-Halimpar UP Rd	30,000	275			000	00.00	00:00	7.06	106	-	C.	0	N8
+		t	348335041		30,000	3.66	563	000	000	1.05	3.00	00.0	3.00	VRB	0.	ū	L
+	1-3-4 Kishoregani	N	348592002		39,000	5.00	159	000	1 23	222	10 00	000	(5.00	0.50	0	0	N N
31	1-34 Kishoregani	t	348594001	Singua Ferry ghat-Bagadia Bazar Rd	30.000	3.30	3.00	00'0	00'0	00'0	3.00	0.00	3.00	VRA	0	0	N2
	1.37 Kirhoregan	1	-		30,000	3.00	13.5	000	00'0	000	00.0	3.54	5.34		0	0	NA.
-	_	+	690292004		30,000	3.70	1.84	0.00	00.0	19.41	0.92	0.92	1.84	CZX	0	10	RS
-		-		636053004 Satkapan UP Office (Chalitatala - Bakterpur vin Shoata bazar	30,000	4.00	4,50	817	00:00	000	000	4.50	4.50	100	0	0	R13
-	1	120	636114049	636114049 Puksa Up office - Kandrpura village Riad Via Darowa. Safagran	30,000	250	3.13	00.0	00.0	0.00	000	3.19	3.13	VRA	0	10	R13
		T	348333007	Budla UP-Barshikurs-Hat Road	25,000	3.60	3,00	000	000	000	3.00	00.00	90'€		D	0	N7
+	1-39 Kishorceani	-	348923010	Jawer CP-Dearribe UP via Echannishar	25.000	3.10	3,51	0.00	00.0	00.00	3.31	000	3.31	0000	0.	0	No.
+		1	1		23,600	58.4	247	1.99	0.51	0000	00:0	46.07	16.5	11111	ď	0	RJ
+			372833002		25,000	4.67	3,36	11.64	0.00	00'0	00'0	3.36	3.36	1000	0	0	RJ
-	4	The state of the s								1	-	100	100				MILLER

### Final list of candidate subproject (rural road) (2/3)

Final Report Subproject Lists
Appendix 4.5

### Final list of candidate subproject (rural road) (3/3)

							Existing	9					Ì	Plun		1	
Ranki No	District	Upazula	Road Code	Road Name	Beneficiary	Crest Width		Sureface Type (lim)	pe (km)		Č.	Length (km)		Road	Bridg (m)	E	Hear Project (29)
						(10)	Enther	Flexible	Bric	Rigid	Submergibleon-submergal	n-submergil	Total			(111)	200
3-131	1 Sunamgari	SUNAMG		690894022 RHD(Hbluargoan)-Islampur,(Laxmansree)	10,000	2.00	2.20	00.0	00.0	0.00	2.20	0.00	2.30	VRA	0	0	N12
3-135	1	SUNAMG	690894073	SUNAMG 690894073 Bahaderpur RHD to Nurulia Village	10,000	2.00	37.75	00.0	0.00	0.25	4.00	000	00.5	VRA	0	0	N12
3-142		SUNAMG	111568069	SUNAMG 690895111   Katarr joynagor GC road (Noagaon)-Kandigoan village	10,000	2.00	3.00	00:0	00:0	00/0	3,00	00.0	3.00	VRB	0	0	NIS
3-152		SUNAMG	690895038	SUNAMG 690895038   Katart-Joynagar Road to Narktla GPS (Mehunpur)	10,000	1.50	2,00	00.0	00.0	00 0	0.00	2.00	2.00	VRB	0.	0	NIZ
3-174		chin Simeme	690934048		10,000	3.70	1.90	00:0	00'0	161	3.81	00'0	3.81	VRA	0	01	NIS
9+		Sadar	635444064	636444064 Boro Boliula Ino word Care Road - Moiltarper Road	10,000	2.00	3,00	000	0.00	0.00	00.0	3.00	3.00	VRB	0	10	R13
0.4	-	Bahuhal	636053005	636053005 Snaughat UP Office-Bandair bazar	10,000	4.00	5.80	00.0	0.00	000	00.0	5.80	5.80	allo"s	0	0	RIS
11.4	L	Bahubal	636055015	636055015 [Khagaura Algahati-Noavahati via Primary school	10,000	2.50	1.50	00:00	00'0	0.00	00.0	1.50	1.50	VRB	0	20	RIS
E-13		Banubal	636054012	636054012 Amrita-Burchar Road	10,000	3.00	3.20	00.00	00'0	00.0	0.00	3.20	3.20	VRA	O.	10	R13
4-17		Babubal	-	636054080 Divember hazar-Noawai Road	10,000	2.50	1.50	00'0	000	00'0	000	1.50	1.50	VRA	0	101	R13
4.60	L	Azmirigani		636025002 R&H Road - Morolban Road	9,500	3.00	0.54	00'0	00.0	0.00	0.00	0.54	0.54	VRB	0	OI	RS
3-168		chin Suname		Derai RHD - Sreenathpur via Jahanpur - Madrassa Road.	000'6	9.70	3.50	000	00'0	0.00	3.50	00:0	3.50	VRA	O.	01	N12
4-16		Bahubal	636055044	636055044 Raisgong Rd-Barkadabad	000'6	3.00	3.00	000	00'0	0.00	00.0	3.00	3.00	VRB	0	10	RIS
2-18		Khailapuri	372383011	Khaifajuri 372383011 Khafiajuri UP office - Panchhui bazur rd	8,000	4.00	10.00	00.00	0.00	0.00	\$,00	5.00	10.00	-	10	30	R15
37176	6 Sunamgani	chin Sunamp	690934086	chin Sunamy 696934086 Kandagaon LGED UZR Road to Nowakhali - Bhimkhali UZR v	8,000	3.70	2.10	061	0.00	0.00	0.00	4.00	4.00	VRA.	40	20	NI2
41.14		Bahubal		636055017 Fotehpur-Shampur Road	8,000	2.50	1.40	000	00'0	0.00	000	1.40	3.40	VRB	0	30	R15
2-8		Atpara	372045016	372045016 Gopalasram-Madukal	7,000	2.00	1.50	00'0	00'0	0.00	0,75	0.75	1.50	VRB	30	10	NII
2-17	7 Netrokona	Khailajun	-	372383010 Gazipur UP office-Panchhat bazar rd.	2,000	3,00	13.14	00'0	00'0	00'0	6.57	6.57	13.14	1	40	01	R15
2-21	Netrokona	Barhatta		372092009 Attitute Bazar (R&H)-Chandrapur Bazar via Huzzabart,	2,000	5.89	4.77	0.75	0.28	0.00	2.24	2.24	87.1	CENT.	0	10	NS.
06-7	Habigani (	Chunarughu	636264009	Chunarughu 636264009 Durgapur Bazar - Sreerampur Road	000'9	3,40	240	2.90	0.00	00.0	00:0	1,00	1.00	VRA	0	0	RIS
2-13	Netrokona	Aipara	372045066	372045066 Chargati GPS road	2,000	2,00	2.00	0.00	0.00	00.0	1,00	1.00	2,00	VRB	50	0	NI
3-141		SUNAMG	690895092	Jalaipur-Dakher hawore road.	2,000	2,00	2.86	00.00	00.0	00'0	2.86	0.00	2.86	VRB	O.	0	NE
3-153	3 Sunamgani	SUNAMG	020568069	RHD, Alisampara Bridge-Jogjinpuc road	2,000	2.00	0.50	00:00	0.00	00:00	0.50	0.00	0.50	VRB	0	O.	NIS
3-154		SUNAMG	680868039	SUNAMG 690895039 Katair Joynagar Road to Noagaon GPS (Mohanpur)	5,000	1.50	1.50	00.00	0.00	0.00	150	00.0	1.50	VRB	0	0	N12
4.78		Chunarugha	636264008	Chunarugha 636264008 Ware House Ubahata-Sakir Mohammad Road	5,000	3,44	4.00	00'0	0.00	00.0	0000	1.50	1.50	VRA	0	01	RIS
3.53	1	Dharmapasha	690323010	Dharmapash; 690323010 Joysree-Durgapur Road	009'4	3,00	6.44	00'0	000	00'0	6.44	00:00	6.44	TOWN	30	20	N.
2-33		Kendua	372475053	Rendua 372475053 Batta - Rachari road	3,200	3.00	59'0	0.00	00:0	000	00'0	0.65	0.65	VR-B	0	0.1	N6
2-32	1	Kendus	372475010	372475610 Muzafarpur Pacca road (Gogda Bazar) - Sunai Beel.	3,000	3.00	1.20	00'0	00.0	00:0	00.0	1.20	1.20	VR-B	0.	10	Ne
3-68		Jamalgani		690503008   Kukrabashi REID-Naya Baranka Kheyaghai Road Via	3,000	3.70	5.00	00.0	0.00	0.00	0.10	00:0	0.10	1000	30	01	NIZ
34161		chin Suname	800633008	chin Sunanng 690933008 Shimilbak UP office - Muktakhar - Joynagar via Chardpur GPS	3,000	5.50	4.20	000	00'0	0:00	00'0	4.20	4.20		170	30	N12
4-79		Chunarugla	636265044	Chunarugha 636265044 Ulukani govt.Pry School - Assian Highway link road	2,500	2.44	2.00	0000	0.00	000	00.0	1,00	1.00	VRB	0	10	R13
112 540	1-	Sarail	412945098	412945098 Dewra-Charuhati Road	0	2.00	1.50	00.00	0.00	00.0	150	00'0	1,50	VRB	0	Q	R13
5-41	Brahmanbais	Sarail	412945145	412945145 Shahajadapur-Dhauna Road	0	2.50	3.00	00.0	0.00	0.00	0,00	3,00	3,00	VRB	0	0	8.13
41.4		₽	1000					100	2000	1000	400	-			100		2000

### Final list of candidate subproject (hat)

### HAT SELECTION

No.	List No.	District	Upazila	Union name	Hat name	Туре	Haor project No.
1	1-1	Kishoreganj	Pakundia	Agarosindur	Bahahadia	RM	R5
2	1-4	Kishoreganj	Itna	Joysiddhi	Mudirgaon	RM	N9
3	1-9	Kishoreganj	Sadar	Danapatuli	Kaliar Kanda Bazar	RM	N1
4	1-20	Kishoreganj	Sadar	Pumdi	Pumdi bazar	RM	R4
5	1-21	Kishoreganj	Sadar	"	Adu master bazar	RM	R4
6	1-22	Kishoreganj	Sadar	"	Nimeukhali bazar	RM	R4
7	1-27	Kishoreganj	Sadar	Saharam Dhuldia	Dhuldia Hat	GC	N1
8	1-32	Kishoreganj	Sadar	Gopdighi	Bogadia	RM	N2
9	1-41	Kishoreganj	Sadar	Joyka	Shadakhali	RM	N1
10	2-5	Netrokona	Purbadhala	Hogla	Patra Bazar	RM	R1
11	2-6	Netrokona	Purbadhala	Ghagra	Ghagra Bazar	RM	R1
12	2-13	Netrokona	Khaliajuri	MENDIPUR	Satgoan Bazar	RM	R15
13	3-16	Sunamganj	Dharmapasha	Selborash	Badshagonj	RM	N4
14	3-45	Sunamganj	Sunamganji Sadar	Mohanpur	Joynagar	GC	N12
15	4-3	Habiganj	HABIGANJ-S	Poil	Poil Natun Bazar	RM	R13
16	4-5	Habiganj	Bahubal	Putijuri up	Digoambar	RM	R13
17	4-7	Habiganj	Bahubal	Satkapon up	Shoaia Bazer	RM	R13
18	4-10	Habiganj	AZMIRIGANJ	Badolpur	Paharpur	GC	R8
19	4-11	Habiganj	AZMIRIGANJ	Kakailsew	Nischintopur	RM	R9
20	4-17	Habiganj	Baniachong	Pukra	Aowar Mohal Bazar	RM	R13
21	4-19	Habiganj	Baniachong	Sujatpur	Sujatpur Bazar	GC	R10
22	4-20	Habiganj	Baniachong	Muradpur	Muradpur Bazar	RM	R9

Brahmanbaria : Not applicable

<b>Fotal</b>	GC	Total	4	(nos)
	(Growth center market)	Kishoregnj	1	(nos)
		Netorkona	0	(nos)
		Sunamganj	1	(nos)
		Habiganj	2	(nos)
		Brahmanbaria	0	(nos)
	RM	Total	18	(nos)
	(Rural market)	Kishoregnj	8	(nos)
		Netorkona	3	(nos)
		Sunamganj	1	(nos)
		Habiganj	6	(nos)
		Brahmanbaria	0	(nos)

Final Report
Subproject Lists
Appendix 4.5

### Final list of candidate subproject (ghat)

### **GHAT GHAT SELECTION**

No.	List No.	District	Upazila	Ghat name	Туре	Haor project No.
1	1-3	Kishoreganj	Itna	Bashikura bazar	Туре-В	N7
2	1-4	Kishoreganj	Itna	Joy siddhi bazar	Туре-В	R9
3	1-9	Kishoreganj	Sadar	Kaliarkanda Bazar Ghat	Туре-В	N1
4	1-18	Kishoreganj	Sadar	Char Pumdi bazar Ghat	Туре-В	R4
5	1-19	Kishoreganj	Sadar	Rampur bazar Ghat	Туре-В	R4
6	1-24	Kishoreganj	Sadar	Char Katkhal	Type-A	R9
7	1-27	Kishoreganj	Sadar	Olua	Type-A	N2
8	1-30	Kishoreganj	Sadar	Kacharighat	Type-A	R7
9	1-32	Kishoreganj	Sadar	Panahar bazar Ghat	Туре-В	N1
10	1-33	Kishoreganj	Sadar	shudi bazar Ghat	Type-B	N1
11	2-4	Netrokona	Purbadhala	Patra Ghat	Type-A	R1
12	2-5	Netrokona	Purbadhala	Ghagra Ghat	Type-A	R1
13	2-6	Netrokona	Purbadhala	M oheshpotti Ghat	Type-A	R1
14	3-9	Sunamganj	Sulla	Rahutola Bazar Ghat	Туре-В	R14
15	3-37	Sunamganj	Derai	Boalia	Type-A	R8
16	3-46	Sunamganj	SUNAM GANJ-SADAR	Joy nagar Ghat	Type-A	N12
17	3-55	Sunamganj	Dakhin Sunamganj	Pathariabazar GC	Туре-В	N12
18	3-56	Sunamganj	Dakhin Sunamganj	Birgaonbazar	Туре-В	N12
19	4-2	Habiganj	HABIGANJ-S	Purbo Poil Bazar Ghat	Туре-В	R13
20	4-3	Habiganj	HABIGANJ-S	Poil Natun Bazar Ghat	Туре-В	R13
21	4-11	Habiganj	Baniachonj	Sujath pur Bazar	Туре-В	R10

Brahmanbaria: Not applicable

Type-A: Not with market, Type-B: with market

		Type-A	Type-B	
Total	21	8	13	(nos)
Kishoregnj	10	3	7	(nos)
Netorkona	3	3	0	(nos)
Sunamganj	5	2	3	(nos)
Habiganj	3	0	3	(nos)
Brahmanbaria	0	0	0	(nos)

Final Report Standard Drawings
Appendix 4.6

### **APPENDIX 4.6 Standard Drawings**

### **List of Drawing**

No.			Title	Remarks
1	B.C Road Section	(Non-submerged)	(Union Road)	Source 1)
2	B.C Road Section	(Non-submerged)	(Upazila Road)	Source 1)
3	RCC Road Section	(Submerged)	(Union Road)	Source 1)
4	RCC Road Section	(Submerged)	(Upazila Road)	Source 1)
5	Block Road Section	(Non-submerged)	(Village Road)	Source 1)
6	Block Road Section	(Submerged)	(Village Road)	Source 1)
7	Existing Rad Cross-sec	tion		
8	Hat (Market)Layout Pl	an		Source 3)
9	Ghat (Boat Landing Ste	ep)		Source 2)
10	Hat and Ghat Protection	n		Source 3)

Source 1): Technical Viability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)

Source 2): ROAD DESIGN STANDARDS RURAL ROAD (LGED and JICA)
Source 3): Haor Infrastructure and Livelihood Improvement Project (HILIP)

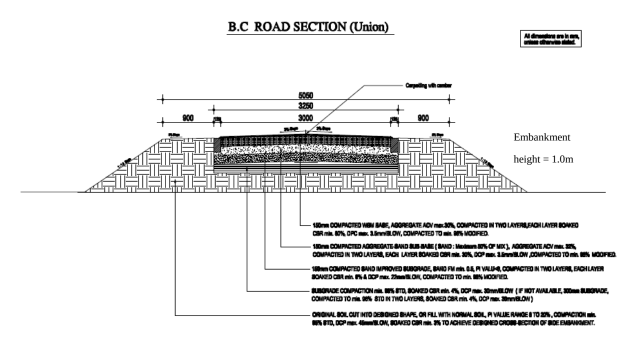


Figure 1 B.C Road Section (Non-submerged) (Union Road)

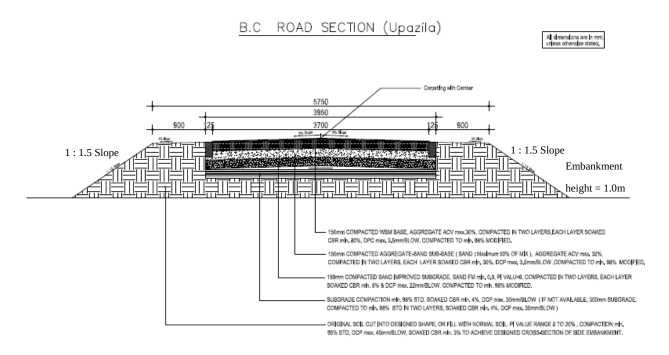


Figure 2 B.C Road Section (Non-submerged) (Upazila Road)

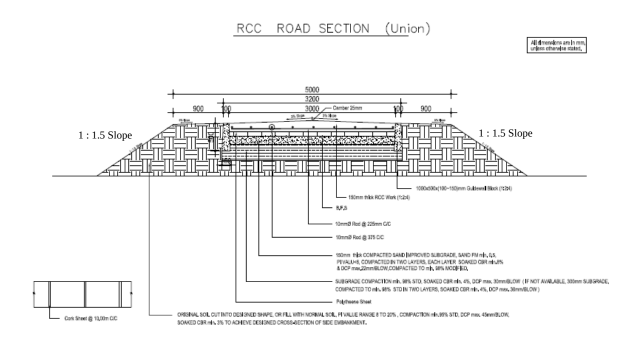


Figure 3 RCC Road Section (Submerged) (Union Road)

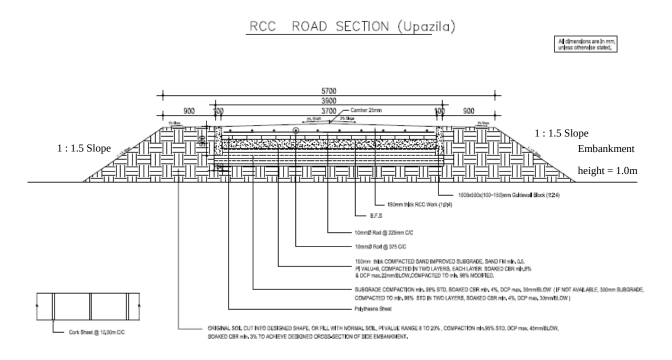


Figure 4 RCC Road Section (Submerged) (Upazila Road)

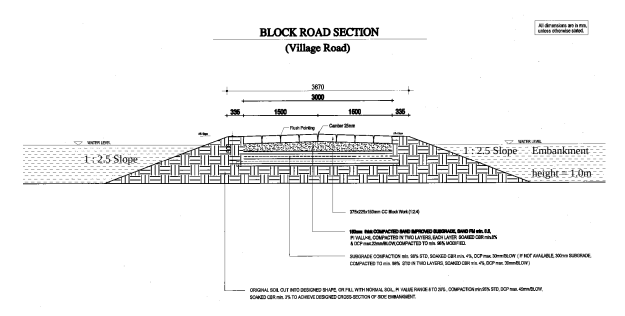


Figure 5 Block Road Section (Non-submerged) (Village Road)

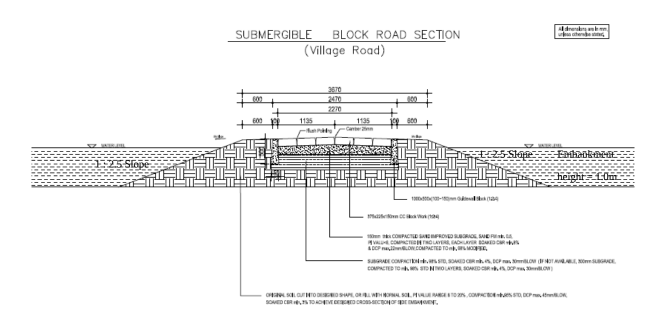
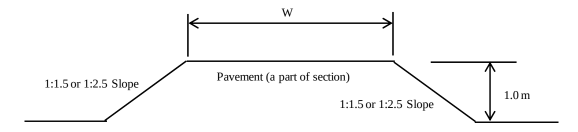


Figure 6 Block Road Section (Submerged) (Village Road)

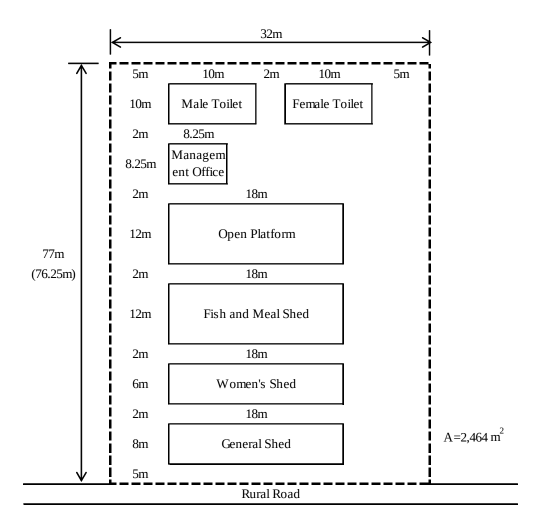
Final Report Standard Drawings
Appendix 4.6



Average crest width (W)

 $\begin{array}{ccc} \text{Upazila road} & 4.0 & \text{(m)} \\ \text{Union road} & 3.7 & \text{(m)} \\ \text{Villgae road} & 2.6 & \text{(m)} \end{array}$ 

Figure 7 Existing Road Cross-scetion



Item	Dimension	Area (m <sup>2</sup> )
General Shed	18m X 8m	144
Women's Shed	18m X 6m	108
Fish and Meat Shed	18m X 12m	216
Open Platform	18m X 12m	216
Male Toilet	10m X 10m	100
Female Toilet	10m X 10m	100
Tube Well		
Management Committee Office	8.25m X 8.25m	68
Dust Bins		
Total		952

Figure 8 Hat (Market) Layout Plan

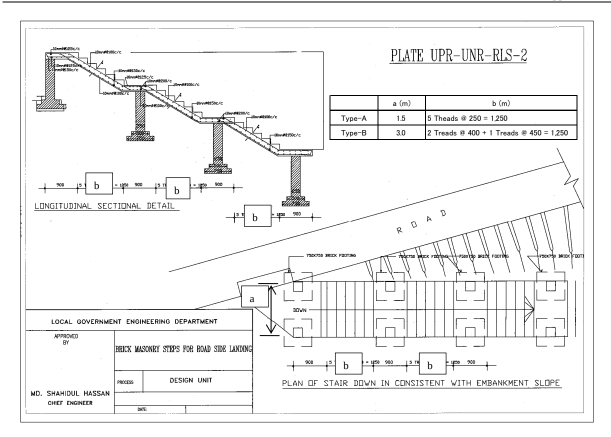


Figure 9 Ghat (Boat landing Facility)

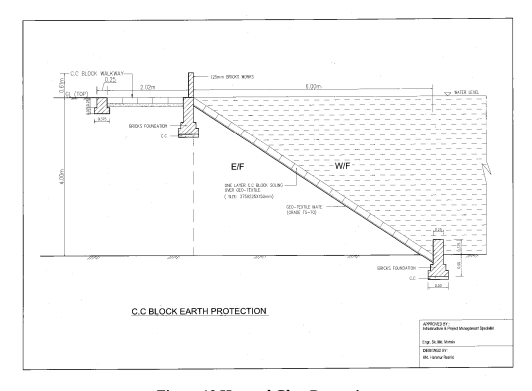


Figure 10 Hat and Ghat Protection

Final Report

Quantity
Appendix 4.7

### **APPENDIX 4.7 Quantity**

### **List of Quantity**

No.	Title	Calcu	lation Remarks
		Sheet	No.*
1	B.C Road Section (Non-submerged) (Union I	Road) No.1	Source 1)
2	B.C Road Section (Non-submerged) (Upazila	Road) No.2	Source 1)
3	RCC Road Section (Submerged) (Union I	Road) No.3	Source 1)
4	RCC Road Section (Submerged) (Upazila	Road) No.4	Source 1)
5	Block Road Section (Non-submerged) (Village	Road) No.5	Source 1)
6	Block Road Section (Submerged) (Village	Road) No.6	Source 1)
7	Culverts (double lane) on Upazila Road		Source 2)
8	Cunverts (single lane) on Union Road		Source 2)
9	RCC bridge (single lane) on Union Road		Source 2)
10	Road Safty Measures	No.1	0 Source 2)
11	Tree lantation and Caretaking		Source 2)
12	Fish and Meat Shed		Source 2)
13	Multi-purpose Shed		Source 2)
14	General Shed without Platform		Source 2)
15	Open Sales Platform		Source 2)
16	Women's Shed		Source 2)
17	Market Management Committee Office		Source 2)
18	Male Toilet		Source 2)
19	Female Toilet		Source 2)
20	Tube Well		Source 2)
21	Dust Bins		Source 2)
22	Boat Landing Step	No.2	2
23	Hat and Ghat Protection		Source 3)

Source 1): Technical Viability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)

Source 2): Preparatory Survey on the Northern Region Rural Development and Local Governance Improvement Project Final Repor Annex 1

Source 3): Haor Infrastructure and Livelihood Improvement Project (HILIP)

 $<sup>{\</sup>rm *Calculation~Sheet~No.:}~Quantity~is~basically~based~on~HILIP~etc.. The~calculation~sheet~is~modified~adopted~the~structure.$ 

B.C Road Section (Non- submerged, Unioni Road) for 1.0 km

					•	No.1
SN No.	Item Code	Layers	Description in Brief	Cacculation	Unit	Quantity
1	2.1.02		Cleaning by removal and disposal		TS	1.00
2	2.1.04.02.3	Dod nemonation	Earth filling with works with specified soil in type of embankment	=(1/2*(5.05+8.05)*1.0-1/2*(3.7+6.7)*1.0)*1000	m <sup>3</sup>	1,350.00
3	2.1.08.01	bed preparation	Manual Compaction of earth in 150 mm thick compacted		m <sup>3</sup>	1,350.00
4	3.1.04		Earth work in box cutting		m <sup>2</sup>	3,250.00
5	3.2.15.02		Brick on the edging (125mm across) with 1st class/picked		m	2,000.00
9	3.2.15.03	End Protaction	CC Block on end edging (375mm across) with cc blocks (375mm x100mmx225mm)		ш	00:00
7	3.2.25.03.1		CC Block on end edging (375mm across) with cc blocks		m	0.00
8	3.1.06.02		Sand(FM 0.50) filling (ISG)		m <sup>3</sup>	813.00
6	3.2.02.03	Improved Subgrade	Providing Compacted aggregate sand(AS) Sub-base Course		m3	463.00
10	5.02		Single layer brick flat soling with 1st class or picked Jhama		m <sup>2</sup>	00.00
11	3.2.02.02		Providing laying, spreding and compacting 38mm down graded aggregates		m3	450.00
12	3.2.25		Prime coat with cut back bitumen		m <sup>2</sup>	3,000.00
13	3.2.29.1		25mm thick(compacted) pre-mixed bitumenous carpeting to be prepared using 20mm down-stone chips		$m^2$	3,000.00
14	3.2.24.04		Providing tack coat with 60/70 or 80/100 penetration grade		m2	3,000.00
15	3.2.34	Base Course	7mm thick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone		m2	3,000.00
16	4.2.03.01.1		Reinforcement cement Concrete (RCC) works in		m3	00:00
17	4.2.06.01		Supply and fabrication of MS high strength deformed		kg	00.00
18	3.2.11.01		Single layer CC Block s oling with CC Block((375mm x 100mm x 225mm)		m2	0.00
19	5.028		Providing polytene sheet (0.18mmthick) on floor		$m^2$	0.00
20	5.103.04		Flush pointing to CC Block laying for pavement		$m^2$	0.00
21	5.2		Supplying, fittings sign board (6-0" x 4-0") fitted with strong bambo		No	1.00
Souce:	Technical Viability S	udy of Block Road, Co	Technical Viability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)	(April 2011, BRTC and BUET)		

B.C Road Section (Non-submerged, Upazi Road) for 1.0 km

					-	No.2
SN No.	Item Code	Layers	Description in Brief	Cacculation	Unit	Quantity
П	2.1.02		Cleaning by removal and disposal		LS	1.00
2	2.1.04.02.3	Dod monagation	Earth filling with works with specified soil in type of embankment	=(1/2*(5.75+8.75)*1.0-1/2*(4.0+7.0)*1.0)*1000	m <sup>3</sup>	1,750.00
3	2.1.08.01	beu preparation	Manual Compaction of earth in 150 mm thick compacted		m <sup>3</sup>	1,750.00
4	3.1.04		Earth work in box cutting		m <sup>2</sup>	3,950.00
5	3.2.15.02		Brick on the edging (125mm across) with 1st class/picked		m	2,000.00
9	3.2.15.03	End Protaction	CC Block on end edging (375mm across) with cc blocks (375mm x100mmx225mm)		ш	00:00
7	3.2.25.03.1		CC Block on end edging (375mm across) with cc blocks		m	
8	3.1.06.02		Sand(FM 0.50) filling (ISG)		m <sup>3</sup>	00.886
6	3.2.02.03	Improved Subgrade	Providing Compacted aggregate sand(AS) Sub-base Course		m3	568.00
10	5.02		Single layer brick flat soling with 1st class or picked Jhana		$m^2$	0.00
11	3.2.02.02		Providing laying, spreding and compacting 38mm down graded aggregates		m3	555.00
12	3.2.25		Prime coat with cut back bitumen		$m^2$	3,700.00
13	3.2.29.1		25mm thick(compacted) pre-mixed bitumenous carpeting to be prepared using 20mm down-stone chips		m <sup>2</sup>	3,700.00
14	3.2.24.04		Providing tack coat with 60/70 or 80/100 penetration grade		m2	3,700.00
15	3.2.34	Base Course	7mm thick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone		m2	3,700.00
16	4.2.03.01.1		Reinforcement cement Concrete(RCC) works in		m3	0.00
17	4.2.06.01		Supply and fabrication of MS high strength deformed		kg	0.00
18	3.2.11.01		Single layer CC Block soling with CC Block((375mm x 100mm x 225mm)		m2	00.00
19	5.028		Providing polytene sheet (0.18mm thick) on floor		$m^2$	0.00
20	5.103.04		Flush pointing to CC Block laying for pavement		$m^2$	0.00
21	5.2		Supplying, fittings sign board (6-0" x 4-0") fitted with strong bambo		No	1.00
Souce:	Technical Viability St	udy of Block Road, Co	Technical Vability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)	April 2011, BRTC and BUET)		

RCC Road Section (submerged, Union Road) for 1.0 km

No.3	Quantity	1.00	1,350.00	1,350.00	3,200.00	0.00	0.00	2,000.00	450.00	0.00	3,000.00	0.00	0.00	0.00	0.00	0.00	489.00	13,571.00	0000	3,000.00	0.00	1.00	
	Unit	ST	m <sup>3</sup>	m <sup>3</sup>	m <sup>2</sup>	m	ш	m	m <sup>3</sup>	m3	m <sup>2</sup>	£m3	m <sup>2</sup>	m	m2	Zm	m3	kg	m2	m <sup>2</sup>	m	No	
	Cacculation		=(1/2*(5.05+8.05)*1.0-1/2*(3.7+6.70)*1.0)*1000																				rt (April 2011, BRTC and BUET)
	Description in Brief	Cleaning by removal and disposal	Earth filling with works with specified soil in type of embankment	Manual Compaction of earth in 150 mm thick compacted	Earth work in box cutting	Brick on the edging(125mmacross) with 1st class/picked	CC Block on end edging (375mm across) with cc blocks (375mm x100mmx225mm)	CC Block on end edging (375mm across) with cc blocks	Sand(FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Sub-base Course	Single layer brick flat soling with 1st class or picked jhama	Providing laying, spreding and compacting 38mm down graded aggregates	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous carpeting to be prepared using 20mm down-stone chips	Providing tack coat with 60/70 or 80/100 penetration grade	7mm thick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone	Reinforcement cement Concrete (RCC) works in	Supply and fabrication of MS high strength deformed	Single layer CC Block soling with CC Block((375nm x 100nm x 225nm)	Providing polytene sheet (0.18mmthick) on floor	Flush pointing to CC Block laying for pavement	Supplying, fittings sign board (6-0" x 4-0") fitted with strong bambo	Technical Vability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)
	Layers			Deu preparation			End Protaction			Improved Subgrade		, , , ,				Base Course							udy of Block Road, Cor
	Item Code	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.25.03.1	3.1.06.02	3.2.02.03	5.02	3.2.02.02	3.2.25	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.01	5.028	5.103.04	5.2	Technical Viability St
	SN No.	1	2	3	4	S	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	Souce:

RCC Road Section (submerged, Upazi Road) for 1.0 km

						No.4
SN No.	Item Code	Layers	Description in Brief	Cacculation	Unit	Quantity
1	2.1.02		Cleaning by removal and disposal		LS	1.00
2	2.1.04.02.3	Dod amonation	Earth filling with works with specified soil in type of $=(1/2)^{*}$ (embankment	=(1/2*(5.75+8.75)*1.0-1/2*(4.0+7.0)*1.0)*1000	m <sup>3</sup>	1,750.00
8	2.1.08.01	bed preparation	Manual Compaction of earth in 150 mm thick compacted		m <sup>3</sup>	1,750.00
4	3.1.04		Earth work in box cutting		$m^2$	3,900.00
5	3.2.15.02		Brick on the edging (125mm across) with 1st class/picked		m	00:00
9	3.2.15.03	End Protaction	CC Block on end edging (375mm across) with cc blocks (375mm x100mmx225mm)		ш	00:00
7	3.2.25.03.1		CC Block on end edging (375mm across) with cc blocks		ш	2,000.00
8	3.1.06.02		Sand(FM 0.50) filling (ISG)		m <sup>3</sup>	555.00
6	3.2.02.03	Improved Subgrade	Providing Compacted aggregate sand(AS) Sub-base Course		m3	00.00
10	5.02		Single layer brick flat soling with 1st class or picked jhana		$m^2$	3,700.00
11	3.2.02.02		Providing laying, spreding and compacting 38mm down graded aggregates		m3	00:00
12	3.2.25		Prime coat with cut back bitumen		$m^2$	0000
13	3.2.29.1		25mm thick (compacted) pre-mixed bitumenous carpeting to be prepared using 20mm down-stone chips		m	00'0
14	3.2.24.04		Providing tack coat with 60/70 or 80/100 penetration grade		m2	00:00
15	3.2.34	Base Course	7mm thick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone		m2	00:00
16	4.2.03.01.1		Reinforcement cement Concrete(RCC) works in		m3	603.00
17	4.2.06.01		Supply and fabrication of MS high strength deformed		kg	16,740.00
18	3.2.11.01		Single layer CC Block soling with CC Block((375mm x 100mm x 225mm)		m2	00'0
19	5.028		Providing polytene sheet (0.18mm thick) on floor		$m^2$	3,700.00
20	5.103.04		Flush pointing to CC Block laying for pavement		$m^2$	00:00
21	5.2		Supplying, fittings sign board (6-0" x 4-0") fitted with strong bambo		No	1.00
Souce:	Technical Viability St	Technical Viability Study of Block Road, Community	ommunity based Resource Management Project Final Report (April 2011, BRTC and BUET)	il 2011, BRTC and BUET)	•	

Block Road Section (Non-submerged, Village Road) for 1.0 km

	F				•	No.5
SN No.	Item Code	Layers	Description in Brief	Cacculation	Unit	Quantity
1	2.1.02		Cleaning by removal and disposal		LS	1.00
2	2.1.04.02.3	Rad managarion	Earth filling with works with specified soil in type of embankment	=(1/2*(3.67+6.67)*1.0-1/2*(2.6+5.6)*1.0)*1000	m <sup>3</sup>	1,070.00
С	2.1.08.01	beu preparation	Manual Compaction of earth in 150 mm thick compacted		m <sup>3</sup>	1,070.00
4	3.1.04		Earth work in box cutting	=2.47*1000	m <sup>2</sup>	2,470.00
5	3.2.15.02		Brick on the edging (125mm across) with 1st class/picked		ш	00:00
9	3.2.15.03	End Protaction	CC Block on end edging (375mm across) with cc blocks (375mm x100mmx225mm)		ш	2,000.00
7	3.2.15.01		CC Block on end edging (375mm across) with cc blocks		ш	0.00
8	3.1.06.02		Sand(FM 0.50) filling (ISG)	=2.47*0.15*1000	m <sup>3</sup>	371.00
6	3.2.02.03	Improved Subgrade	Providing Compacted aggregate sand(AS) Sub-base Course		m3	00.00
10	5.02		Sing le layer brick flat soling with 1st class or picked Jharra		m <sup>2</sup>	00.00
11	3.2.02.02		Providing laying, spreding and compacting 38mm down graded aggregates		m3	00.00
12	3.2.25		Prime coat with cut back bitumen		m <sup>2</sup>	00.00
13	3.2.29.1		25nm thick(compacted) pre-mixed bitumenous carpeting to be prepared using 20nm down-stone chips		m <sup>2</sup>	00.00
14	3.2.24.04		Providing tack coat with 60/70 or 80/100 penetration grade		m2	00.00
15	3.2.34	Base Course	7mm thick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone		m2	0.00
16	4.2.03.01.1		Reinforcement cement Concrete(RCC) works in		m3	00.00
17	4.2.06.01		Supply and fabrication of MS high strength deformed		kg	0.00
18	3.2.11.01		Single layer CC Block soling with CC Block((375mm x 100mm x 225mm)	=2.270* 1000	m2	2,270.00
19	5.028		Providing polytene sheet (0.18mm thick) on floor		m <sup>2</sup>	0.00
20	5.103.04		Flush pointing to CC Block laying for pavement	=2.470*1000	$m^2$	2,470.00
21	5.2		Supplying, fittings sign board (6-0" x 4-0") fitted with strong bambo		No	1.00
Souce:	Technical Viability St	udy of Block Road, Co	Technical Vability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)	at (April 2011, BRTC and BUET)		

Block Road Section (submerged, Village Road) for 1.0 km

						No.6
SN No.	Item Code	Layers	Description in Brief	Cacculation	Unit	Quantity
1	2.1.02		Cleaning by removal and disposal		LS	1.00
2	2.1.04.02.3	Dad monometica	Earth filling with works with specified soil in type of embankment	=(1/2*(3.67+6.67)*1.0-1/2*(2.6+5.6)*1.0)*1000	m <sup>3</sup>	1,070.00
.3	2.1.08.01	ped preparation	Manual Compaction of earth in 150 mm thick compacted		m <sup>3</sup>	1,070.00
4	3.1.04		Earth work in box cutting	=2.47*1000	m <sup>2</sup>	2,470.00
5	3.2.15.02		Brick on the edging(125mm across) with 1st class/picked		m	0.00
9	3.2.15.03	End Protaction	CC Block on end edging (375mm across) with cc blocks (375mm x100nmx225mm)		ш	00:00
7	3.2.15.01		CC Block on end edging (375mm across) with cc blocks		ш	2,000.00
8	3.1.06.02		Sand(FM 0.50) filling (ISG)	=2.47*0.15*1000	m <sup>3</sup>	371.00
6	3.2.02.03	Improved Subgrade	Providing Compacted aggregate sand(AS) Sub-base Course		m3	00:00
10	5.02		Single layer brick flat soling with 1st class or picked Jhama		m	00:00
11	3.2.02.02		Providing laying, spreding and compacting 38mm down graded aggregates		m3	0.00
12	3.2.25		Prime coat with cut back bitumen		m <sup>2</sup>	0.00
13	3.2.29.1		25mm thick(compacted) pre-mixed bitumenous carpeting to be prepared using 20mm down-stone chips		$m^2$	0.00
14	3.2.24.04		Providing tack coat with 60/70 or 80/100 penetration grade		m2	0.00
15	3.2.34	Base Course	7mm thick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone		m2	0.00
16	4.2.03.01.1		Reinforcement cement Concrete(RCC) works in		m3	0.00
17	4.2.06.01		Supply and fabrication of MS high strength deformed		kg	0.00
18	3.2.11.01		Single layer CC Block soling with CC Block((375mm x 100mm x 225mm)	=2.270*1000	m2	2,270.00
19	5.028		Providing polytene sheet (0.18mm thick) on floor		m <sup>2</sup>	0.00
20	5.103.04		Flush pointing to CC Block laying for pavement	=2.470*1000	$m^2$	2,470.00
21	5.2		Supplying, fittings sign board (6-0" $x$ 4-0") fitted with strong bambo		No	1.00
Souce:	Technical Viability S.	tudy of Block Road, Co	Technical Viability Study of Block Road, Community based Resource Management Project Final Report (April 2011, BRTC and BUET)	rt (April 2011, BRTC and BUET)		

No.10 Quantity 40.00 Unit no. no. 40.00 16.00 Calculation Road safety measures (guard post & sign board) for 2.0 km  $\,$ 2\*10\*2 2\*8 П П п п Supply and installation of guard post (10 guard post per surve section) Item of Works Supply and installation of sign board Item Code 3.2.68 LGED Standard SL No.

# Ghat (Boat Landing Stepy)

N0.22	Quantity		32.24				7.26	0.73				26.48							
-	Unit	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	t	m	m	m	m	m <sup>3</sup>						
		8.06	32.24	4.06	0.42	2.78	7.26	0.73	5.42	0.56	20.50	26.48	200.00						
		II	П	П	П	П	П	П	П	П	П	П							
	Calculation	V1 = (1/2*(1.1+2.5)*1.4)*(1.5+0.5+0.5+0.35*2)	V = 8.06*4	V1 = (1.0*4+1.677*3)*1.5*0.3	V2 = (1/2*0.250*0.125)*1.5*(6*3)	V3 = ((0.75*0.15) + (0.50*0.15) + (0.25*1.10))*1.50*4	V = 4.06+0.42+2.78	W = 7.26*0.1	A1 = (1.0*4+1.677*3)*0.3*2	A2 = (1/2*0.250*0.125)*(6*3)*2	A3 = (((0.75*0.15)+(0.50*0.15)+(0.25*1.10))*2+1.4*1.5*2)*4	A = 5.42 + 0.56 + 20.50							
	Item oWorksf	Excavation		Reinforreteced concrete				Reinforced bar	Form				Earth Filling						
	Item Code																		
	SL No.	1		2				3	4				5						

Final Report

Land Acquisition
Appendix 4.8

## **Appendix 4.8 Land Acquisition**

RI	IRAI	RURAL ROAD	LAND ACQUISTIC	COUIS	NOIL				F	nalized	List of S	Finalized List of Subproject]
Ranki No.	ı	District.	Upazila	Road Code	Road Name	Road	Crest Width (m)	m)	Land Acquisition	u.		Haor Project(29)
						Class	Existing	Plan	Ares (m2/m)	Length	Area	
										(km)	(m2)	
	-						0	2	@=-@-(I	(G)	@×@=9	
_	4-103	Habiganj	Baniachang	636113013	Subidpur Up office-Aowar Mohal Bazar Via Kabirpur, Niamat pur	UNR	2.30	5.050	2.750	7.40	20,350	R13
7	4-7	Habiganj	Sadar		636444065 Bohula 2no word Pirbari - Paschim Haor Road	VRB	2.00	3.670	1.670	3.00	5,010	R13
ж	1-44	Kíshoreganj	Karimganj	348422008	Niamatpur-Gundtar GC Road via Fazilkhali Bazar	UZR	7.32	5.750	-1.570	12.90		6N
4	2-4	Netrokona	Purbadhala	372833012	Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	UNR	3.20	5.050		6.00	11,100	R1
S	3-123		SUNAMG	600865006	R&H (Rabarbari)-Baishbor-Joynagar GC Road (Laxmansree/Mohanpur)	UZR	3.00	5.750	2.750	8.30	22,825	N12
9	4-100		Baniachang	Baniachang 636112007	•	UZR	3.00	5.750	2.750	5.00	13,750	R8
7	4-105	l	Baniachang	636113017	Bithangal Gc-Hobigonj - Sujathpur Road Via Monduri Up office, Bijoypur,	UNR	2.11	5.050	2.940	3.00	8,820	R10
∞	4-55	Habiganj	Azmiriganj	636024002	Pirojpur Lanchghat-Jalsuka bazar Rd.	VRA	3.00	3.670	0.670	2.00	1,340	R8
6	2-19	Netrokona	Khailajuri	372384012	Hayatpur-Chanpur via Khusalpur	VRA	3.00	3.670		2.00	3,350	R15
2	3-158	-	chin Sunamg	khin Sunamg 690932011		UZR	5.50	5.750	0.250	15.13	3,783	N12
Ξ	1-21	Kishoreganj	Austagram	348022002	Austagram-Mitamoin Road	UZR	5.50	5.750	0.250	10.20	2,550	N6
17	1-3	Kishoreganj	Pakundia	348793006	Hossendi UP-Ashutia old bazer Rd via Mongalbaria and Thutarja	UNR	3.66	5.050	1.390	11.94	16,597	. R5
13	4	Kishoreganj	Pakundia	348793007	Pakundia UP-Mosua hat via Saluadi	UNR	2.90	5.050	2.150	9.97	21,436	R5
14	1-9	Kishoreganj	Itna	348332004	Itna-Kakailchew Road	UZR	4.48	5.750	1.270	13.37	16,980	6N
15	1-15	Kishoreganj	Sadar	348494052	Baratopa-Thadapara Bazer Road	VRA	3.00	3.670	0.670	4.66	3,122	R4
16	1-18	Kishoreganj	Nikli	348764005	Jariatala UP office-Chetra Road	VRA	2.44	3.670	1.230	2.00	2,460	Z
17	1-29	Kishoreganj	Hossainpur	348274038	Gangahatia bazar-Janata bazarvia Abdul Aziz H/S road	VRA	3.00	3.670	0.670	4.87	3,263	R4
18	1-35	Kishoreganj	Mithamoin	348593001	Mithamoin Noya hati-Dhaki UP Office Rd.	UNR	3.60	5.050	1.450	9.59	13,906	N2
19	1-26	Kishoreganj	Hossainpur	348273007	Char Pumdi bazar-Pumdi UP H/Q Road	UNR	4.00	5.050	1.050	4.45	4,673	R4
20	4-54	Habigany	Azmiriganj		636025034 Anandopur Ghat - Anadopur Village	VRB	2.50	3.670	1.170	1.80	2,106	R9
21	1-22	Kishoreganj	Austagram	348023004	Austagram-Badha ghat-Kalma UP office road	UNR	3.66	5.050	1.390	9.53	13,247	N6
22	1-28	Kishoreganj	Hossainpur	348273010	Gobindapur UP H/Q-Janata bazar Road	UNR	4.80	5.050	0.250	4.00	1,000	R4
23	148	Kishoreganj	Kuliarchar	348543006	Dumrakanda Bazar-Ramdi UP Office Rd.	UNR	4.88	5.050	0.170	5.38	915	R9
24	3-126	Sunamganj	SUNAMG	690893001	R&H road Janigaon-Joynagar Bazar Road (Laxmansree/Mohanpur)	UNR	2.50	5.050	2.550	7.70	19,635	N12
25	4-47	Habiganj	Azmiriganj		636022003 Azmirigonj - Paharpur road.	UZR	7.32	5.750		14.06		R8
56	1-23	Kishoreganj	Austagram	348023005	Austagram-Mohishertilla-Gagra UP office Rd	UNR	2.66	5.050	2.390	11.37	27,174	N6
27	4-49	Habiganj	Azmiriganj	636022005	Paharpur - Baniachong Via Jhilsuik.	UZR	2.50	5,750		7.02	22,815	R13
78	1-5	Kishoreganj	Bajitpur	348063001	Ujanchar bazar-Halimpur UP Rd	UNR	2.75	5.050		7.06	16,238	N8
56	~	Kishoreganj	Itna	348335041	Mowra-Chandrapur hat Rd.	VRB	3.66	3.670	0.010	3.00	30	N7
30	1-34	Kishoreganj	Mithamoin	348592002	Mithamoin Sadar-Karimganj Boardar Balikhola Road	UZR	5.00	5,750		10.00	7,500	N2
31	1-36	Kishoreganj	Mithamoin	348594001	Singua Ferry ghat-Bagadia Bazar Rd.	VRA	3.30	3.670		3.00	1,110	N2
32	1-37	Kishoreganj	Tarail	348923004	Thana H.Q-Dhamiha Bazer	UNR	3.00	5.050		3.54	7,257	N7
33	3-89	Sunamganj	Derai	690292004		UZR	3.70	5.750		1.84	3,772	R8
34	88	Habiganj	Bahubal	636053004	Satkapan UP Office (Chalitatala)-Bakterpur via Shoaia bazar Rd	UNR	4.00	5.050		4.50	4,725	R13
35	4-109	Habiganj	Baniachang	636114049	636114049 Pukra Up office -Kandipura village Riad Via Darowa, Sathgran High School	VRA	2.50	3.670	1.170	3.13	3,662	R13

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Ranki No	District	Unazila	Road Code	Road Name	Road	Crest Width (m)	(m)	Land Acquisition	uc		Haor Project(29)
					Class	Existing	Plan	Ares (m2/m)	Length	Area	
						(	(	. (	(km)	(m2)	
						∋	39	9	.0	®×®=®	
4-103	3 Habiganj	Baniachang	636113013	Subidpur Up office-Aowar Mohal Bazar Via Kabirpur, Niamat pur	UNR	2.30	5.050	2.750	7.40	20,350	R13
2 4-7	Habigani	Sadar	636444065	Bohula 2no word Pirbari - Paschim Haor Road	VRB	2.00	3.670	1.670	3.00	5,010	R13
3 1-44		Karimganj	348422008	Niamatpur-Cundhar GC Road via Fazilkhali Bazar	UZR	7.32	5.750	-1.570	12.90		6N
4 2-4	↓.	Purbadhala	372833012	Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	UNR	3.20	5.050	1.850	6.00	11,100	R.1
+-	_	Itna	348333007	Badla UP-Barshikura Hat Road	UNR	3.60	5.050	1.450	3.00	4,350	N7
1	<u> </u>	Tarail	348923010		UNR	3.10	5.050	1.950	3.31	6,455	N6
+	┖	Kuliarchar	348543002		ZNS	4.88	5.050	0.170	4.97	845	R7
+	╙	Purbadhala	372833002		SN2	4.67	5.050	0.380	3.36	1,277	R1
40 3-70	L	Jamalgani	690502004	Sachna Bazar - Beheli GC - Taherpur	UZR	5.50	5.750	0.250	0.15	38	N12
1	<u> </u>	Azmirigani	636025035		VRB	2.50	3.670	1.170	8.50	9,945	R8
42 4-106		Baniachang	636114013	Habigonj-Baniyachong RHD to Sunaru vill	VRA	2.00	3.670	1.670	1.00	1,670	R13
1		Baniachang		Shibgonj Bazar to halderpur Chilori road	VRA	1.50	3.670	2.170	3.00	6,510	N13
		Azmirigani			VIRB	2.25	3.670	1.420	2.75	3,905	R9
1	0,	Dharmapasha			UZR	3.70	5.750	2.050	17.46	35,793	N4
†	↓_	Pakundia			. UNR	4.60	5.050	0.450	8.30	3,735	RS
47 1-19	_	Nikli	348765009	Guroi UP office-Chapirchar Rd	VRB	3.65	3.670	0.020	0.64	13	N8
48 1-25	Ļ.	Hossainpur	348273005	Gobindapur Chowrasta bazar-Gobindapur UP H/Q Road	UNR	3.90	5.050	1.150	2.08	2,392	R4
49 1-27	L	Hossainpur	348273009	Adu Master bazar-Shahedal UP H/Q Road	UNR	4.50	5.050	0.550	3.00	1,650	R4
50 1-32	Kishoreganj	Katiadi	348453007	Achmita UP H/QPong Masua bazar Rd.	UNR	3.65	5.050	1.400	2.10	2,940	R6 .
51 2-6	L	Purbadhala	372834065	Kalihor R&H-Dampara via Chander Bazar	VRA	3.00	3.670		3.00	2,010	R1
52 2-7	L	Purbadhala	372835039	Shahala-Hatkhala Bazar	VRB	2.75	3.670	0.920	3.20	2,944	R1
53 2-20	ᆫ	Barhatta	372092007	_	UZR	4.40	5.750	1.350	6.24	8,424	NS
54 3-132	Sunamganj	SUNAMG	690894005	Tokerghat-Bahadurpur Rd. (Laxmansrec)	VRA	2.00	3.670		3.60	6,012	N12
55 4-10	Habiganj	Bahubal	636054079	636054079 Guharua Pry. School - Panchparia Road Via Sluice gate Durga pur.	VRA	3.75	3.670	-0.080	5.00		R13
56 4-48		Azmiriganj	636023001	636023001 Pashchimbag - Azmirigonj Road	UNR	2.50	5.050	2.550	8.45	21,548	R8
57 4-59		Azmiriganj	636025012	G C C Road - Ronia Road.	VRB	3.00	3.670		2.10	1,407	R8
58 4-57	L	Azmiriganj	.636025008	Pituarkandi Ghat - Shalla Highschool.	VRB	3.50	3.670		3.65	621	R8
59 4-52		Azmiriganj	636025027	Kakilsow Bazar - Rahala Rd.	VRB	2.80	3.670		2.25	1,958	R9
+	1	Sadar	348493009	Danapatuli UP-Jalia bazar	UNR	4.88	5.050	0.170	2.61	444	Ē
61 2-11	Netrokona	Atpara	372045037	Sukari Badirakola	VRB	2.00	3.670	1.670	2.00	3,340	īZ
-		Derai	690294018	Nagergaon Ferryghat-Nasnibazar	VRA	2.50	3.670	1.170	2.00	2,340	R8
		Derai	690294019		VRA	3.00	3.670	0.670	2.00	1,340	R8
		Derai	690294020	690294020 Akilha Bazar-Nasni Bazar	VRA	2.50	3.670	1.170	1.25	1,463	R8
65 4-4	╙	Sadar	636444035	636444035 Poil-Pachparia Rd.	VRA	3.50	3.670	0.170	4.20	714	R13
+	1										

[Finalized List of Subproject]

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Ranki No.		District	Upazila	Road Code	Road Name	Road	Crest Width (m)	(m.	Land Acquisition	ū		Haor Project(29)
					•	Class	Existing	Plan	Ares (m2/m)	Length	Arca	
				_						(km)	(m2)	
							0	3	@=@-(D	9	@=@×@	
-	4-103	Habigani	Baniachang		636113013 Subidpur Up office-Aowar Mohal Bazar Via Kabirpur, Niamat pur	UNR	2.30	5.050	2.750	7.40	20,350	R13
7	4-7	Habiganj	Sadar	.1	636444065 Bohula 2no word Pirbari - Paschim Haor Road	VRB	2.00	3.670	1.670	3.00	5,010	R13
~	1-44	Kishoreganj	Karimganj	348422008	Niəmatpur-Gundhar GC Road via Fazilkhali Bazar	UZR	7.32	5.750	-1.570	12.90		6N
4	2-4	Netrokona	Purbadhala	372833012	Purbadhala 372833012 Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	UNR	3.20	5.050	1.850	00.9	11,100	R.I
29	4-56	L	Azmiriganj	636025006	636025006 Bong rd - Paddy land Rd	VRB	3.00	3.670	0.670	5.10	3,417	R8
89	2-28	Netrokona	Barhatta		372094015 Rambhadrapur FRB-Naihati Bazar Rd	VRA	2.92	3.670	0.750	4.39	-3,293	SS SS
69	_	1	chin Sunamg	690934021	chin Sunamg 690934021 Ganiganj RHD-Jibdara Road.	VRA	3.70	3.670	-0.030	4.70		N12
70	4-12		Bahubal	636054010	636054010   Khagaura Bagdair Road	VRA	3.00	3.670	0.670	5.80	3,886	R13
71	4-51		Azmiriganj	636025023	636023023 Kakilsow GCCR - Rosulpur.	VRB	3.00	3.670	0.670	2.10	1,407	R9
72	3-50	Ľ	Dharmapasha	690323005	Dharmapasha 690323005 Modhayanagar bazar-Colha Rd.	UNR	3.00	5.050	2.050	8.00	16,400	N4
73	2-5	Netrokona	Purbadhala	Purbadhala 372835052	Jaria Purbopara-Jaria Switch Gate via RPSchool Rd.	VRB	2.50	3.670	1.170	3.00	3,510	72
74	2-9	Netrokona	Atpara	372045034	Ukrakhal Road	VRB	2.00	3.670	1.670	1.75	2,923	NII
75	2-10	Netrokona	Atpara	372045036	372045036 Duaz bazar road	VRB	2.50	3.670	1.170	1.50	1,755	NII
92	2-16	Netrokona	Khailajuri	372383009	372383009 Upazila HQ - Gazipur UP office rd.	UNR	5:00	5.050	0.050	3.23	191	R15
78	3-79	Sunamganj	Jamalganj	690505037	690505037 Sukdebpur - Radanagar Road	VRB	3.70	3.670	-0.030	0.04		N12
79	3-99	┖	Derai	690294012	690294012 Tarapasa-Tongor	VRA	3.00	3.670	0.670	2.00	1,340	R8
80	3-101	Sunamgani	Derai	690294017	690294017 Boalia Bazar-Bhaitgaon	VRA	2.50	3.670	1.170	2.00	2,340	R8
81	3-131		SUNAMG	690894022	690894022 RHD(Haluargoan)-Islampur (Laxmansree)	VRA	2.00	3.670	1.670	2.20	3,674	NI2
82	3-135	ı	SUNAMG	690894073	690894073 Bahaderpur RHD to Nurulla Village Road.(Laxmansree/Mohanpur)	VRA	2.00	3.670	1.670	4.00	6,680	N12
83		ı	SUNAMG	690895111	690895111   Katair joynagor GC road (Noagaon)-Kandigoan village road (Katair)	VRB	2.00	3.670	1.670	3.00	5,010	N12
<b>8</b>	3-152		SUNAMG	-	690895038 Katair-Joynagar Road to Narkila GPS (Mohanpur)	VRB	1.50	3.670	2.170	2.00	4,340	N12
85	3-174	-	shin Sunamg	690934048	khin Sunamg 690934048 Ashammura Pry. School-Puran -Kandigoan Road.	VRA	3.70	3.670	-0.030	3.81		N12
	11	11									506,733	

HAT [Finalized List] 29 Haor Land Acquiition Haor project List No. District No. Upazila Union name Hat name Type Kishoreganj 1-9 Sadar 2,464 N1 Danapatuli Kaliar Kanda Bazar RM New 1-27 Kishoreganj Saharam Dhuldia Dhuldia Hat Rehabilitation N1 1-41 Kishoreganj RM 2,464 9 Joyka Shadakhali New N1 4,928 N1 1-32 Kishoreganj 8 Gopdighi Bogadia RM New 2,464 N2 N2 2,464 N3 Dharmapasha Selborash N4 19 3-16 Badshagonj RM 2,464 N4 2,464 N5 0 N6 0 N7 0 N8 0 Kishoreganj Joysiddhi Mudirgaon RM New 2,464 Itna N9 2,464 N10 0 N11 0 3-45 N12 Sunamganji Sadar Mohanpur 20 Sunamganj Joynagar Rehabilitation N12 0 0 N13 N14 0 R1 2-5 Netrokona Hogla Patra Bazar RM 2,464 11 New 12 2-6 Netrokona Ghagra Ghagra Bazar RM New 2,464 R1 R1 4,928 R2 0 R3 0 Kishoreganj Pumdi bazar 1-20 RM 2.464 Pumdi R4 4 New Kishoreganj Adu master bazaı 2,464 1-22 2,464 6 Kishoreganj Nimeukhali bazar RM New R4 R4 7,392 Kishoreganj RM Pakundia Agarosindur Bahahadia New 2,464 R5 R5 2,464 **R6** 0 R7 0 24 4-10 Habiganj AZMIRIGANJ Badolpur Paharpur Rehabilitation R8 R8 0 4-11 Habiganj AZMIRIGANJ Kakailsew Nischintopur RM R9 25 New 2,464 4-20 Habiganj Baniachong Muradpur Bazar RM R9 Muradpur New 28 2,464 R9 4,928 4-19 R10 27 Habiganj Baniachong Sujatpur Sujatpur Bazar Rehabilitation R10 0 R11 0 0 R12 HABIGANJ-S R13 21 4-3 Habiganj Poil Poil Natun Bazar RM Rehabilitation 22 4-5 Habiganj Bahubal Putijuri up Digoambar RM2,464 R13 New Habiganj R13 4-7 Shoaia Bazer RM 23 Bahubal Satkapon up New 2,464 Habiganj Baniachong Aowar Mohal Bazar RM R13 New 2,464 R13 7,392 R14 0 MENDIPUR RM R15 2-13 Netrokona Satgoan Bazar 16 2,464 New R15 2.464 TOTAL 41,888

Final Report

Land Acquisition
Appendix 4.8

GHA	Γ	[Finalized List]				29 Haor
No.	List No.	District	Upazila	Ghat name	Land Acquisition (m2)	Haor project No.
3	1-9	Kishoreganj	Sadar	Kaliarkanda Bazar Ghat	12	N1
9	1-32	Kishoreganj	Sadar	Panahar bazar Ghat	12	N1
10	1-33	Kishoreganj	Sadar	shudi bazar Ghat	12	N1
N1					36	
7	1-27	Kishoreganj	Sadar	Olua	12	N2
N2					12	
N3					0	
N4					0	
N5					0	
N6					0	
1	1-3	Kishoreganj	Itna	Bashikura bazar	12	N7
N7					12	
N8					0	
N9					0	
N10					0	
N11	2.46	C	CHNAMCANICADAD	Investor Cl. (	0	N12
19	3-46	Sunamganj	SUNAMGANJ-SADAR	Joy nagar Ghat	12	N12
20	3-55	Sunamganj	Dakhin Sunamganj	Pathariabazar GC	12	N12
21	3-56	Sunamganj	Dakhin Sunamganj	Birgaonbazar	12	N12
N12					36	
N13					0	
N14	2-4	Netrokona	Purbadhala	Patra Ghat	12	R1
12	2-5	Netrokona	Purbadhala	Ghagra Ghat	12	R1
13	2-6	Netrokona	Purbadhala	Moheshpotti Ghat	12	R1
R1	2-0	rvetrokona	1 urbauriaia	Wolkshpotti Gilat	36	KI
R2					0	
R3					0	
4	1-18	Kishoreganj	Sadar	Char Pumdi bazar Ghat	12	R4
5	1-19	Kishoreganj	Sadar	Rampur bazar Ghat	12	R4
R4				•	24	
R5					0	
R6					0	
8	1-30	Kishoreganj	Sadar	Kacharighat	12	R7
R7		5 5			12	
18	3-37	Sunamganj	Derai	Boalia	12	R8
R8					12	
2	1-4	Kishoreganj	Itna	Joy siddhi bazar	12	R9
6	1-24	Kishoreganj	Sadar	Char Katkhal	12	R9
R9					24	
24	4-11	Habiganj	Baniachonj	Sujath pur Bazar	12	R10
R10					12	
R11					0	
R12					0	
22	4-2	Habiganj	HABIGANJ-S	Purbo Poil Bazar Ghat	12	R13
23	4-3	Habiganj	HABIGANJ-S	Poil Natun Bazar Ghat	12	R13
R13					24	
17	3-9	Sunamganj	Sulla	Rahutola Bazar Ghat	12	R14
R14					12	
R15					0	
TC	)TAL				252	

### **Appendix 4.9 Resettlement**

Rural Road Resettlement (1/2)

Rura	d Road R	Rural Road Resettlemet		Finalized List of Subproject			,										29
		_			Resettlement			Existing	-		<b>-</b>			Plan			
Namki	No. District	ct Upazila	Road Code	Road Name	number	Beneficiary C	Crest Width (m)	Fauthen	Sureface Type (km)	(km) Bric Rigid	$\neg$	Length (km Submergiblen-submergi	m) eil Total	Road	Bridg (m)	Culvert (m)	Haor Project(29) No.
-	d 103	Dominghoun	-	626112013 Cabidone Lo office A ower Mobel Bean Vie Kelvinger Niemet me	c	350.000	2 30	8.20	Ļ	9	0	0.00 7.40	┸	32.1.0	30	20	R13
		+	+		0	120,000	2.00	3.00	00'0					0 VRB		10	R13
+	1	ľ	348422008	348422008 Niemapur-Gundhar GC Road via Fazilkhali Bazar	2	50,000	7.32	10,60	2,30			0.00 12.90	0 12.90	NZI DO	0	0	6N
┪	┖	F	+	372833012 [Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	2	50,000	3.20	6.00	00:00	00:0	00.0	0.00 6.00	00:9	Ш	0	0	RI
5 3	3-123 Sunamganj	ganj SUNAMGANJ		690892009 R&H (Rabarbari)-Baishber-Joynagar GC Road (Laxmansree/Mohanpur)	0	50,000	3.00	6,20	0.00			8.30 0.00		- 1	0	23	NI2
9	4-100 Habiganj	anj Baniachang	-	636112007   Kadir Gonj Ge-Paharpur Ge Via Karcha	0	50,000	3.00	6,50	00.00				1	M UZR	50	30	82
7	4-105 Habiganj	anj Baniachang	⊢	636113017 Bithangal Ge-Hobigonj - Sujathpur Road Via Monduri Up office . Bijoypur,	0	50,000	2.11	11.00	00'0	0.00					8	30	R10
œ	4-55 Habigani	anj Azmiriganj	H	636024002 Pirojpur Lanchghat-Jalsuka bazar Rd.	. 0	46,200	3.00	2.40	00'0		Ì			- 1	0	10	88
9 2	2-19 Netrokona	ona Khailajuri	⇈	372384012 Hayatpur-Chanpur via Khusalpur	0	45,000	3.00	2:00	2.88					_	0	0	RIS
10 3	3-158 Sunamganj	ganj akhin Sunamgar		690932011 Santiganj bazar (UZ HQ )-Rajaniganj bazar( Patharia GC) via Dungria Road.	0	45,000	5.50	8.57	3.71					_	185	45	NIZ
=	[-2] Kishoreganj	sganj Austagram		348022002 Auslagram-Mitamoin Road	1	40,200	5.50	9.84	0.00					4	0	0	Ne
12	1-3 Kishoreganj	ganj Pakundia	348793006	348793006 Hossendi UP-Ashutia old bazer Rd via Mongaibaria and Thutarja	4	40,000	3.66	8.53	3.10					_	٥	0	δ
13	[-4 Kishoreganj	ganj Pakundia	348793007	348793007 Pakundia UP-Mosua hat via Saluadi	2	40.000	2.90	9.02	0.95					_	0	0	S)
14	[-9 Kishoregan]	ganj Itna	34833200+	348332004 Ima-Kakailchev Road	-	40.000	4.48	9.07	0.00		╛			_	0	0	8S
15	1-15 Kishoreganj	ganj Sadar	348494052	348494052 Baratopa-Thadapara Bazer Road	3	40.000	3,00	4.66	0.00					_	0	0	Rd
91	I-18 Kishoreganj	iganj Nikli	348764005	5 Janialala UP office-Chatra Road	2	40.000	2.44	2.00	0.00					_	0	С	Z
17.	1-29 Kishoreganj	ganj Hossainpur	348274038	8 Gangahalin bazar-Janata bazarvia Abdul Aziz H/S road	. 4	40,000	3.00	2.95	1.92		000			7 VRA	0	2	Rd
- 8	1-35 Kishoreganj	ganj Milhamoin	348593001	Mithamoin Noya hali-Dhaki UP Office Rd.	2	40.000	3.60	9.12	0.00				0 9.59	5V.	0	0	N2
161	1-26 Kishoreganj	ganj Hossainpur	┢	34R273007 Char Pundi bazar-Pumdi UP H/Q Rond	3	38.000	4,00	2.82	1.63			0,00	5 4.45	27.1	0	0	R4
202	4-54 Habigam	ani Azmirigani	t	636025034 Anandopur Ghat - Anadopur Village	0	36,000	2.50	1.80	00:00			1.80 0.00	08.1	O VRB	55	2	R9
+	1-22 Kishoreganj	┝	1	3-Rи23лим Austagram-Badha ghat-Kalma UP office road	-	35,000	3.66	0.53	00'0					31	0	c	Š
22	1-28 Kishoroganj	ganj Hossampur		348273010 Gobindapur UP H/Q-Janata bazar Road	7	35.000	4.80	1.88	2,12					4	0	0	Rd
┼-	┖	┝	┢	34854300% Dumrakanda Bazar-Ramdi UP Office Rd.	5	35.000	4.88	4.38	0071		Ì			2 2	0	0	2
1	3-126 Sunamganj	ganj SUNAMGANJ	U 69089300	690893001 R&H road Janigaon-Joynagar Bazar Road (Laxmansrce/Mohanpur)	0	35,000	2.50	4.12	1:00						0	2	N12
25 4	4-47 Habiganj	anj Azmiriganj		636022003 Azmirigonj - Paharpur road.	0	35,000	7.32	16.06	00:00			_	_	_	0	0	RS
26	1-23 Kishoreganj	ganj Austagram		348023005 Austagram-Molushertilla-Gagra UP office Rd	2	34,000	2.66	7.80	00'0			┙	-	-	0	0	Ne Se
27 4	4-49 Habiganj	anj Azmiriganj	Н	636022005 Pahamur - Baniachong Via Jhilsuik.	0	31,200	2.50	9.02	00:00					2 UZR	0	6	RI3
28	1-5 Kishoreganj	ganj Bajruur	348063001	Ujandıar bazar-Malimpur UP Rd		30,000	2,75	2.86	4.20					_	0	0	ž
57	1-8 Kishoreganj	ganj Ilma	348335041	348335041 Mowra-Chandrapur hat Rd	-	30,000	3.66	1.95	00'0					_	0	0	Z2
30	1-34 Kishoregani	ganj Mithamoin		2 Mithamoin Sadar-Karimganj Boardar Balikhola Road	2	30,000	5.00	6.51	0,00		2.27			_	0	0	N2
3.1	1-36 Kishoreganj	×			3	30,000	3.30	3.00	00'00					_	0	c :	ZZ S
$\overline{}$			348923004	1 Thana H.Q-Dhamiha Bazor	4	30,000	3,00	3.54	00'0		_		3.54	X .	0 0	o ,	Ž d
$\neg$	_	+	690292004	4 Derai Bazar-Dhol-Marculi Road	0	30,000	3.70	1.84	0,00	00.0	19:41	26.0		_		2 0	P 12
		+	$^{+}$		0	200000	00,4	9.13	100			1	╽	1		2	R13
	┙	Ba	+	656114049 Purra Up office - Kandipura VIIIage Kiad Via Darowa, Samgran rugh School	,	35,000	2 60	3 6	000				L		0	0	ν.
+	$\perp$	+	246233389.	046000007 Datum Of Datum In Datum In Note	1 4	25 000	3.10	3.31	00.00				L	1927	0	0	NG
+	1-5% Nishoregail	ganj rarad	240222010	5440225010 pawei or-Diamina Or via Compassion	6 9	25 (00)	88 7	2.47	66.1					Serve Li	0	0	R.7
	4	+	+	Complete of Control News Persons and the Management of Control of Control Control of Con	: 0	25,000	4.67	3.36	1164	L			3.36	9 - 9	0	0	R
	Z-2 Netrokona	+	+	Purbadinan (Nardua) - Magra		25,000	5.50	05.0	900		Ĺ	0.00	Ĺ	5 UZR	20	0	NI2
$\overline{}$	1	+	Ť	A Satura Bazar - Deneri Ot Tarrespon		25,000	2.50	8.50	000	000			0 8.50	O VRB	0	12.7	R8
		+	+	Soloit - Shippasha.		000,25	200	200	000	L	1		_	┖	90	15	R13
		1	-	Habrgonj-Bantyachong KHD to Sunard VIII		000,02	00.1	8 8	8 6	ļ						2	e Z
_		$\dagger$	-	636 [14019] Shibgonj Bazar to halderpur Uniter road	5 (	000,52	00.10	0.70	90,0			l				2	Bo
		$^{+}$	63602502	636025026 Kamulpur Ghat - Kamulpur Pry School.	0	20,900	CZ.22	2071	00.00	1			L	- 1	2 6	2 2	N 12
		$\dashv$	ta 69032200	Dharmapasha 690322007 Joysree-Moddhanogar Via Ramdiga Road.	٠,	20,400	97.70	10.50	0.00				l	1	0	0	8
46	1-2 Kishoreganj	ganj Pakundia	$\neg$	348793005 [Hossendi UP-Motkhola GC Vin Alamdi	-	20,000	4.00	3,90	4.40							2	]

### **Rural Road Resettlement (2/2)**

	_	8	_	_	_	_	_	_	_	- 1		_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	<u> </u>	<u> </u>	<u>_</u>	_	_	_	_	_	_	_	_	_	_	<b>-</b> 1	7
29		Haor Project(29	No.	ž	±	±	R6	Z	≅	NS	N12	R13	R3	R8	R8	R9	z	Ē	R8	88	R8	R13	R13	R8	SZ.	NI2	R13	89	Z	2	Ī.	Ē	RIS	NIZ	R8	RS.	N12	NI2	N12	NI2	NIZ	
		ᅜ	Ē	٥	0	0	0	0	Ō	0	Ó	20	20	10	2	01	0	0	0	.40	20	0	8	오	0	19	0	2	42	0	0	0	20	10	50	0	0	0	ò	0	10	٦
		Bride (m)	;	0	0	<b>£</b>	\$	60	0	0	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	0	0	0	450	20	0	0	0	0	0	0	0	4
	Plan	Road	П	VRB	22	3 / 1	us 1	VRA	VRB	UZR	VRA	VRA	ž	VRB	VRB	VIRB	8.0	VRB	VRA	VRA	VRA	VRA	VRB	VRB	VRA	VRA	VRA	VRB	38	VRB	VRB	VRB	ž	VRB	VRA	VRA	VRA	VRA	VRB	VRB	VRA	٦
		П	Tetal	0,64	2.08	3,00	2.10	3.00	3.20	6.24	3.60	5.00	8.45	2.10	3.65	2.25	2.61	2.00	2.00	2.00	1.25	4.20	00.9	5.10	4.39	4.70	5.80	2.10	8.00	3.00	1.75	1.50	8.50	0.04	2.00	2.00	2.20	4.00	3.00	2.00	3.81	
		Length (km)		D,64	2.08	3.00	2,10	3.00	3.20	0.00	0.00	5.00	4.22	0.00	00'0	0.00	2.61	0.00	0.00	0.00	1,25	4.20	0.00	00'0	4.39	00'0	5.80	00.00	0.00	0.00	0.00	0.00	4,25	0.04	0.00	2.00	0.00	0.00	0.00	2.00	0.00	$\dashv$
		re	Submergibleon-submergi	0.00	0.00	0.00	0.00	00.00	00'0	6.24	3.60	0.00	4.23	2.10	3.65	2.25	0.00	2.00	2.00	2.00	00'0	0.00	00'9	5.10	0.00	4.70	0.00	2.10	8.00	3.00	1.75	1.50	4.25	00.0	2.00	00.00	2.20	4.00	3.00	00.0	3.81	-
		П	Rigid Sub	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	2.50	5.10	2.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	1.00	1.90	0.00	0.25	0.00	0.00	16.1	$\dashv$
			Bric R	0.00	0.00	0.00	0.00	0.00	0.00	00'00	00.00	00'0	0.00	0.00	00'0	0.00	0.00	0.00	00'0	00'0	00.00	0.60	00.00	00'0	0.00	0.00	0.00	00.00	0.00	0.00	00.00	00.0	0.00	00'0	00.0	00.0	0.00	0.00	00'00	0.00	0.00	
		9d.\	$\sqcup$	0.00	1,33	2.00	01.10	0.00	0.00	4,70	1.00	00.0		00.0	00.0	0.00	1.50		00'0			1.70		00.0			00'0		00:00	0.00	00.00	0.00		0.00	00.00	00.0	0.00	0.00	0.00	0.00	00.0	-
	Existing	1 1	n Flexible		0,75	1.00	001	3,00	3.20	6.24	2.60		7.25	2.10	3.65	2.25	117	2.00	4.50 (	2,31 (	2.25 (	4.20	00.9	5.10 (			5.80		8,00			.50		00'1	2,25	3.35 (	2.20	3.75	3.00	2.00	06	
	EX		Earthen																																						1	
		Crest Width	(E)	3.65	3.90	4.50	3,65	3,00	2.75	4.40	2.00	3.75	2.50	3.00	3.50	2.80	4.88	2.00	2.50	3.00	2.50	3.50	3.00	3.00	2.92	3.70	3,00	3.00	3.00	2.50	2.00	2.50	5.00	3.70	3.00	2.50	2.00	2.00	2.00	1.50	3.70	
		Beneficiany	on control of	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	19,200	18,500	17,600	16,500	15,000	15,000	15,000	15,000	15,000	15,000	15,000	13,400	13,000	12,000	12,000	11,250	10,500	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	000'01	10,000	10,000	10.000	
	Resettlement	_		7	3	. 5	9	5	9	0	0	0	. 0	0	0	0	5	0	0	0	0	0	0	0	=	0	0	0	0	0	2	3		0	0	0	0	0	0	0	0	139
settlemet   Finalized List of Subproject]		Upazila Road Code Road Name		ij Nikli 348765000 Guroi UP office-Chapirchar Rd	13 Hossainpur 348273303 Gobindapur Chowrasta bazar-Gobindapur UP H/Q Road	Hossainpur 348273009 Adu Master bazar-Shahedal UP H/Q Road	Katisdi	-	Purbadhala	Barhatta	S		Azmirigani 636023001 Pashchimbag - Azmirigoni Road.	Azmirigani	Azmirigani	Azmiristani	$\vdash$	a Atpara 372045037 Sukari Badirakola		ni Derai 690294019 Akilha Bazar-Nagergaon via Kulanje	Derai	Sadar	Bahubal 636055058 Shuaiyabazar-Ruyail	Azmingan	a Barhatta 372094015 Rambhadrapur PRB-Naihati Bazar Rd	akhin Sunamgar		Azminiganj	ij Dharmapasha 690323005 Modhayanagar bazar-Golha Rd.	a Purbadhala 372835052 Jaria Purbopara-Jaria Switch Gate via RPSchool Rd.	a Atpara 372045024 Ukrakhal Road	a Atpara 372045036 Duaz bazar road	a Khailajuri 372383009 Upazila HQ - Gazipur UP office rd.	┝	Derai	Derai	ni SUNAMGANJ (90894022 RIID) Haluargoan) Islampur (Laxmansree)	Т	SUNAMGANJ 699895111   Katair joynagor GC road (Noagaon)-Kan	SUNAMGANJ 690895038 Katair-Joynagar Road to Narkila GPS (Mc	akhin Sunamgai 690934048 Ashammura Pry. School-Puran -Kandigoa	Total
Rural Road Resettlemet		District		Kishoregani	Kishoreganj	Kishoregan	Kishoregani	Netrokona	Netrokona		L.		L.		L.	i_	L	L	_		Sunamgani	Habigani	L_	L	Netrokona		Habigani	Habigani	Sunamgani	Netrokona	Netrokona	Netrokona	L	L	L	Simameani	L			Ι.	1	11
ralR	F	.a.		61-1	1-25	1-27	-	╌	2-7	2-20		4-10	4-48				_	2-11	3-102	3-103	3-104	4-4	4-15		2-28	3-166	4-12	4-51	3-50	2-5	2-9	2-10	2-16	3-79	3-99	7-101		3-135	3-142		3-174	
2	L	Ranki	2	47	87	49	20	50	52	S	54	55	56	57	90	65	09	-9	62	63	99	3	99	67	89	69	70	17	72	73	74	75	76	78	79	S	8	82	83	80	85	L

Final Report

Resettlement
Appendix 4.9

### **Hat Resettlement**

Hat Resettlement 29 Haor

No.	List No.	District	Upazila	Union name	Hat name	Resettlement number	Type	Haor project No.
1	1-1	Kishoreganj	Pakundia	Agarosindur	Bahahadia	4	RM	R5
2	1-4	Kishoreganj	Itna	Joysiddhi	Mudirgaon	5	RM	N9
3	1-9	Kishoreganj	Sadar	Danapatuli	Kaliar Kanda Bazar	3	RM	N1
4	1-20	Kishoreganj	Sadar	Danapatuli	Pumdi bazar	4	RM	R4
5	1-21	Kishoreganj	Sadar	Danapatuli	Adu master bazar	3	RM	R4
6	1-22	Kishoreganj	Sadar	Danapatuli	Nimeukhali bazar	5	RM	R4
7	1-27	Kishoreganj	Sadar	Saharam Dhuldia	Dhuldia Hat	4	GC	N1
8	1-32	Kishoreganj	Sadar	Gopdighi	Bogadia	6	RM	N2
9	1-41	Kishoreganj	Sadar	Joyka	Shadakhali	5	RM	N1
10	2-3	Netrokona	Purbadhala	Jaria	Jaria Bazar	220	RM	R2
11	2-5	Netrokona	Purbadhala	Hogla	Patra Bazar	5	RM	R1
12	2-6	Netrokona	Purbadhala	Ghagra	Ghagra Bazar	12	RM	R1
13	2-10	Netrokona	Dharmapasha	CHAKUA	Lipsa Bazar	250	GC	R14
14	2-11	Netrokona	Dharmapasha	KHAILAJURI	khaliajuri Bazar	210	GC	R14
15	2-12	Netrokona	Khaliajuri	GAZIPUR	Panchhat Bazar	21	RM	R15
16	2-13	Netrokona	Khaliajuri	MENDIPUR	Satgoan Bazar	11	RM	R15
17	2-14	Netrokona	Barhatta	SINGDHA	Chandrapur GC	204	GC	N5
18	2-17	Netrokona	Barhatta	Mozafarpur	Dogda bazar	18	RM	N6
19	3-16	Sunamganj	Dharmapasha	Selborash	Badshagonj	0	RM	N4
20	3-45	Sunamganj	Sunamganji Sadar	Mohanpur	Joynagar	0	GC	N12
21	4-3	Habiganj	HABIGANJ-S	Poil	Poil Natun Bazar	0	RM	R13
22	4-5	Habiganj	Bahubal	Putijuri up	Digoambar	0	RM	R13
23	4-7	Habiganj	Bahubal	Satkapon up	Shoaia Bazer	0	RM	R13
24	4-10	Habiganj	AZMIRIGANJ	Badolpur	Paharpur	0	GC	R8
25	4-11	Habiganj	AZMIRIGANJ	Kakailsew	Nischintopur	0	RM	R9
26	4-17	Habiganj	Baniachong	Pukra	Aowar Mohal Bazar	0	RM	R13
27	4-19	Habiganj	Baniachong	Sujatpur	Sujatpur Bazar	0	GC	R10
28	4-20	Habiganj	Baniachong	Muradpur	Muradpur Bazar	0	RM	R9

Total Resettlement

Resett	lemen
Nun	nber

Initial List of Candidate Subproject	990	
Finalized List of Subproject	67	(exclusion: more than 15)

### **Ghat Resettlement**

Ghat Resettlement 29 Haor

Onat	Resettiement					29 паог
No.	List No.	District	Upazila	Ghat name	Resettlement number	Haor project No.
1	1-3	Kishoreganj	Itna	Bashikura bazar	3	N7
2	1-4	Kishoreganj	Itna	Joy siddhi bazar	4	R9
3	1-9	Kishoreganj	Sadar	Kaliarkanda Bazar Ghat	2	N1
4	1-18	Kishoreganj	Sadar	Char Pumdi bazar Ghat	3	R4
5	1-19	Kishoreganj	Sadar	Rampur bazar Ghat	3	R4
6	1-24	Kishoreganj	Sadar	Char Katkhal	4	R9
7	1-27	Kishoreganj	Sadar	Olua	3	N2
8	1-30	Kishoreganj	Sadar	Kacharighat	3	R7
9	1-32	Kishoreganj	Sadar	Panahar bazar Ghat	4	N1
10	1-33	Kishoreganj	Sadar	shudi bazar Ghat	5	N1
11	2-3	Netrokona	Purbadhala	Jaria Ghat	25	R2
12	2-4	Netrokona	Purbadhala	Patra Ghat	0	R1
13	2-5	Netrokona	Purbadhala	Ghagra Ghat	0	R1
14	2-6	Netrokona	Purbadhala	Moheshpotti Ghat	0	R1
15	2-10	Netrokona	Khaliajuri	Khaliajuri Ghat	15	R14
16	2-11	Netrokona	Khaliajuri	Lipsa Ghat	87	R14
17	3-9	Sunamganj	Sulla	Rahutola Bazar Ghat	0	R14
18	3-37	Sunamganj	Derai	Boalia	0	R8
19	3-46	Sunamganj	SUNAMGANJ-SADAR	Joy nagar Ghat	0	N12
20	3-55	Sunamganj	Dakhin Sunamganj	Pathariabazar GC	0	N12
21	3-56	Sunamganj	Dakhin Sunamganj	Birgaonbazar	0	N12
22	4-2	Habiganj	HABIGANJ-S	Purbo Poil Bazar Ghat	0	R13
23	4-3	Habiganj	HABIGANJ-S	Poil Natun Bazar Ghat	0	R13
24	4-11	Habiganj	Baniachonj	Sujath pur Bazar	0	R10

	Total
	Resettlement
	Number
Initial List of Candidate Subproject	161
Finalized List of Subproject	34

(exclusion: more than 15)

Final Report

Unit Cost
Appendix 4.10

### **ANNEX 4.10 Unit Cost (LGED Portion)**

### (1) Approach

Approach of Unit Cost Estimate is shown as below.

- Unit cost is estimated based on "Schedule of Rate July 2012 (Mymnsingh Region)".
- Unit cost by contractors is same as unit const by LCS (labor contracting society).

### (2) Unit Cost

The following tables present unit cost of each facility.

## Summary of Unit Cost

No.		Title		Unit cost		Details
1	B.C Road Section	(Non-submerged)	(Union Road)		•	
	B.C Road Section	(Non-submerged)	(Union Road)	5,616,121	tk/km	No.01
	Road Safty Measures			75,644	tk/km	No.10
	Tree Plantation			81,400	tk/km	No.11
	Total			5,773,165	tk/km	
2 .	B.C Road Section	(Non-submerged)	(Upazila Road)		-	
	B.C Road Section	(Non-submerged)	(Upazila Road)	6,846,528	tk/km	No.02
	Road Safty Measures			75,644	tk/km	No.10
	Tree Plantation			81,400	tk/km	No.11
	Total			7,003,572	tk/km	
3	RCC Road Section	(Submerged)	(Union Road)			
	RCC Road Section	(Submerged)	(Union Road)	8,953,371	tk/km	No.03
	Road Safty Measures			75,644	tk/km	No.10
	Tree Plantation			81,400	tk/km	No.11
	Total			9,110,415	tk/km	
4	RCC Road Section	(Submerged)	(Upazila Road)			
	RCC Road Section	(Submerged)	(Upazila Road)	10,708,884	tk/km	No.04
	Road Safty Measures			75,644	tk/km	No.10
	Tree Plantation			81,400	tk/km	No.11
	Total			10,865,928	tk/km	
5	Block Road Section	(Non-submerged)	(Village Road)			
	Block Road Section	(Non-submerged)	(Village Road)	4,404,808	tk/km	N0.05
	Road Safty Measures			75,644	tk/km	No.10
	Tree Plantation			81,400	tk/km	No.11
	Total			4,561,852	tk/km	
9	Block Road Section	(Submerged)	(Village Road)			
	Block Road Section	(Submerged)	(Village Road)	5,309,128	tk/km	No.06
	Road Safty Measures	Ĵ		75,644	tk/km	No.10
	Tree Plantation			81,400	tk/km	No.11
	Total			5,466,172	tk/km	

Summary of Unit Cost

No.	Title	Unit cost		Details
7	Culverts (double lane) on Upazila Road	386,187	tk/m	No.07
	11	386,187	tk/m	
8	Cunverts (single lane) on Union Road and Village Road	300,594	tk/m	No.08
	Total	300,594	tk/m	
6	RCC bridge (double lane) on Upazila Road	512,862	tk/m	No.09-1
	Total	512,862	tk/m	
10	RCC bridge (single lane) on Union and Village Road	399,194	tk/m	No.09-2
		399,194	tk/m	
11	Hat			
	Fish and Meat Shed	1,910,522	tk/nos	No.12
•	General Shed without Platform	1,354,735	tk/nos	No.14
	Open Sales Platform	265,325	tk/nos	No.15
	Women's Shed	1,891,606	tk/nos	No.16
	Market Management Committee Office	966,308	tk/nos	No.17
	Male Toilet	782,303	tk/nos	No.18
	Female Toilet	526,937	tk/nos	No.19
	Tube Well	58,371	tk/nos	No.20
	Dust Bins	20,769	tk/nos	No.21
	Hat Protection (150m/no)	3,182,202	tk/nos	N0.23
		10,959,077	tk/nos	
12	Ghat			
	Boat Landing Step	174,151	tk/nos	No.22
	Ghat Protection (50m/no)	1,060,734	tk/nos	No.23
	Total	1,234,885	tk/nos	

Unit Cost of B.C Road Section (Non-submerged, Unioni Road) for 1.0 km

<u> </u>	0	65	7	5	0.	0	0		1	<i>L</i> :	0	0	0.	0	0	0	0	0	0	0	0	o O
No.01	30,000	164,363	41,837	170,755	284,560				454,451	1,181,757		1,157,850	332,970	1,166,100	227,670	401,310						2,500
Dotes	30,000.00	121.75	30.99	52.54	142.28	267.38	719.54		558.98	2,552.39	317.63	2,573.00	110.99	388.70	75.89	133.77	9,687.18	81.86	1,385.22	18.36	77.94	2,500.00
Onontity	1.00	1,350.00	1,350.00	3,250.00	2,000.00	0.00	0.00		813.00	463.00	0.00	450.00	3,000.00	3,000.00	3,000.00	3,000.00	0.00	00:0	0.00	0.00	00:0	1.00
Ilnit	LS	m <sup>3</sup>	m <sup>3</sup>	$m^2$	m	ш	m		m <sup>3</sup>	m3	m <sup>2</sup>	m3	m <sup>2</sup>	m <sup>2</sup>	m2	m2	m3	kg	m2	$m^2$	$m^2$	No
Dacomintion in Briaf	Cleaning by removal and disposal	Earth filling with works with specified soil in type	Manual Compaction of earth in 150 mm thick	Earth work in box cutting	Brick on the edging(125mm across) with 1st	CC Block on end edging (375nm across) with cc blocks (375nm x100nmx225nm)	CC Block on end edging (375mm across) with cc	blocks (L:1000mm XH:500mmxW:(100+125mm)	Sand (FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Subbase Course	Single layer brick flat soling with 1st class or picked Jhama	Providing laying, spreding and compacting 38nm down graded aggregates	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous carpeting to be prepared using 20mm down-stone	Providing tack coat with 60/70 or 80/100 penetration grade	7mmthick(compacted) pre-mixed bitumenous seal coat to be prepared using 6.33mm down pea gravel or crush stone	Reinforcement cement Concrete(RCC) works in	Supply and fabrication of MS high strength	Single layer CC Block soling with CC	Providing polytene sheet (0.18mm thick) on floor	Flush pointing to CC Block laying for pavement	Supplying fittings sign board (6-0" x 4-0") fitted
246/10	Bed preparation	•			End Protaction				Improved Subgrade			Base Course										
Itam Coda	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.15.04		3.1.06.02	3.2.02.05	5.03.01	3.2.02.02	3.2.25.02	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.03	503.10	5.12.07	5.20
SN No	1	2	3	4	5	9	7		8	6	10	11	12	13	14	15	16	17	18	19	20	21

Cost per km Unit Cost : Schedule of Rate July 2012 (Mymnsingh Region)

Unit Cost of B.C Road Section (Non-submerged, Upazi Road) for 1.0 km

No.02 Amount	30,000	213,063	54,233	207,533	284,560	0	0	552,272	1,449,758	0	1,428,015	410,663	1,438,190	280,793	494,949	0	0	0	0	0	2,500	6.846.528
Rate	30,000.00	121.75	30.99	52.54	142.28	267.38	719.54	558.98	2,552.39	317.63	2,573.00	110.99	388.70	75.89	133.77	9,687.18	81.86	1,385.22	18.36	77.94	2,500.00	
Quantity	1.00	1,750.00	1,750.00	3,950.00	2,000.00	00.00	0	00:886	568.00	0.00	555.00	3,700.00	3,700.00	3,700.00	3,700.00	0.00	0.00	0.00	0.00	0.00	1.00	
Unit	LS	m <sup>3</sup>	m <sup>3</sup>	m <sup>2</sup>	m	ш	Ш	m <sup>3</sup>	m3	m <sup>2</sup>	m3	m <sup>2</sup>	m <sup>2</sup>	m2	m2	m3	kg	m2	m <sup>2</sup>	$m^2$	No	
Description in Brief	Cleaning by removal and disposal	Earth filling with works with specified soil in type	Manual Compaction of earth in 150 mm thick	Earth work in box cutting	Brick on the edging (125mm across) with 1st	CC Block on end edging (375mm across) with cc	CC Block on end edging (375nm across) with cc	Improved Subgrade Sand (FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Sub-	Single layer brick flat soling with 1st class or	Providing laying, spreding and compacting 38mm	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous	Providing tack coat with 60/70 or 80/100	7mm thick(compacted) pre-mixed bitumenous seal	Reinforcement cement Concrete(RCC) works in	Supply and fabrication of MS high strength	Single layer CC Block soling with CC	Providing polytene sheet (0.18mmthick) on floor	Flush pointing to CC Block laying for pavement	Supplying, fittings sign board (6-0" x 4'-0") fitted	Cost nerkm
Layers	Bed preparation				End Protaction			Improved Subgrade			Base Course											
Item Code	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.25.04	3.1.06.02	3.2.02.05	5.03.01	3.2.02.02	3.2.25.02	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.03	5.03.10	5.12.07	5.20	
SN No.	-	2	3	4	5	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	

Unit Cost: Schedule of Rate July 2012 (Mynmsingh Region)

Unit Coat of RCC Road Section (submerged, Union Road) for 1.0 km

No.03 Amount	30,000	164,363	41,837	168,128	0	0	1,439,080	251,541	0	952,890	0	0	0	0	0	4,737,031	1,110,922	0	55,080	0	2,500
Rates	30,000.00	121.75	30.99	52.54	142.28	267.38	719.54	558.98	2,552.39	317.63	2,573.00	110.99	388.70	75.89	133.77	9,687.18	81.86	1,385.22	18.36	77.94	2,500.00
Quantity	1.00	1,350.00	1,350.00	3,200.00	00:0	0.00	2,000.00	450.00	0.00	3,000.00	0.00	0.00	0.00	0.00	00:00	489.00	13,571.00	00.00	3,000.00	00:00	1.00
Unit	LS	m <sup>3</sup>	m <sup>3</sup>	m <sup>2</sup>	m	ш	Е	m <sup>3</sup>	m3	$m^2$	m3	$m^2$	$m^2$	m2	m2	m3	kg	m2	$m^2$	m <sup>2</sup>	No
Description in Brief	Cleaning by removal and disposal	Earth filling with works with specified soil in type	Manual Compaction of earth in 150 mmthick	Earth work in boxcutting	Brick on the edging(125mm across) with 1st	CC Block on end edging (375mm across) with cc	CC Block on end edging (375mm across) with cc	Improved Subgrade Sand(FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Sub-	Single layer brick flat soling with 1st class or	Providing laying, spreding and compacting 38mm	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous	Providing tack coat with 60/70 or 80/100	7mm thick(compacted) pre-mixed bitumenous seal	Reinforcement cement Concrete(RCC) works in	Supply and fabrication of MS high strength	Single layer CC Block soling with CC	Providing polytene sheet (0.18mm thick) on floor	Flush pointing to CC Block laying for pavement	Supplying, fittings sign board (6-0" x 4-0") fitted
Layers	Bed preparation				End Protaction			Improved Subgrade			Base Course										
Item Code	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.15.04	3.1.06.02	3.2.02.05	5.03.01	3.2.02.02	3.2.25.02	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.03	5.03.10	5.12.07	5.2
SN No.	-	2	3	4	5	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

Unit Cost of RCC Road Section (submerged, Upazi Road) for 1.0 km

No.04	Amount	30,000	213,063	54,233	204,906	0	0	1,439,080	310,234	0	1,175,231	0	0	0	0	0	5,841,370	1,370,336	0	67,932	0	2,500	
	Rates	30,000.00	121.75	30.99	52.54	142.28	267.38	719.54	558.98	2,552.39	317.63	2,573.00	110.99	388.70	75.89	133.77	9,687.18	81.86	1,385.22	18.36	77.94	2,500.00	
	Quantity	1.00	1,750.00	1,750.00	3,900.00	0.00	0.00	2,000.00	555.00	00:00	3,700.00	00:00	00:00	00:00	0.00	0.00	603.00	16,740.00	0.00	3,700.00	0.00	1.00	
	Unit	LS	m <sup>3</sup>	m <sup>3</sup>	$m^2$	m	ш	m	m <sup>3</sup>	m3	m <sup>2</sup>	m3	m <sup>2</sup>	m	m2	m2	m3	kg	m2	$m^2$	$m^2$	No	
	Description in Brief	Cleaning by removal and disposal	Earth filling with works with specified soil in type	Manual Compaction of earth in 150 mm thick	Earth work in box cutting	Brick on the edging(125mm across) with 1st	CC Block on end edging (375mm across) with cc	CC Block on end edging (375mm across) with cc	Improved Subgrade Sand(FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Sub-	Single layer brick flat so ling with 1st class or	Providing laying, spreding and compacting 38mm	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous	Providing tack coat with 60/70 or 80/100	7mmthick(compacted) pre-mixed bitumenous seal	Reinforcement cement Concrete(RCC) works in	Supply and fabrication of MS high strength	Single layer CC Block soling with CC	Providing polytene sheet (0.18mm thick) on floor	Flush pointing to CC Block laying for pavement	Supplying, fittings sign board (6-0" x4-0") fitted	
<u></u>	Layers	Bed preparation				End Protaction			Improved Subgrade			Base Course											
	Item Code	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.15.04	3.1.06.02	3.2.02.05	5.03.01	3.2.02.02	3.2.25.02	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.03	5.03.10	5.12.07	5.2	
	SN No.	1	2	3	4	5	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	21	

Cost per km Unit Cost : Schedule of Rate July 2012 (Mymms ingh Region)

Unit Cost of Block Road Section (Non-submerged, Village Road) for 1.0 km

$N_{00.5}$	Amount	30,000	130,273	33,159	129,774	0	534,760	0	207,382	0	0	0	0	0	0	0	0	0	3,144,449	0	192,512	2,500	4,404,808
	Rate	30,000.00	121.75	30.99	52.54	142.28	267.38	719.54	558.98	2,552.39	317.63	2,573.00	110.99	388.70	75.89	133.77	9,687.18	81.86	1,385.22	18.36	77.94	2,500.00	
	Quantity	1.00	1,070.00	1,070.00	2,470.00	0.00	2,000.00	0.00	371.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00:00	2,270.00	00:00	2,470.00	1.00	
0	Unit	LS	m <sup>3</sup>	m <sup>3</sup>	m <sup>2</sup>	ш	m	ш	m <sup>3</sup>	m3	m <sup>2</sup>	m3	m <sup>2</sup>	m <sup>2</sup>	m2	m2	m3	kg	m2	m <sup>2</sup>	$m^2$	No	
	Description in Brief	Cleaning by removal and disposal	Earth filling with works with specified soil in type	Manual Compaction of earth in 150 mm thick	Earth work in box cutting	Brick on the edging(125mm across) with 1st	CC Block on end edging (375mm across) with cc	CC Block on end edging (375mm across) with cc	Improved Subgrade Sand(FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Sub-	Single layer brick flat soling with 1st class or	Providing laying, spreding and compacting 38mm	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous	Providing tack coat with 60/70 or 80/100	7mm thick(compacted) pre-mixed bitumenous seal	Reinforcement cement Concrete(RCC) works in	Supply and fabrication of MS high strength	Single layer CC Block soling with CC	Providing polytene sheet (0.18mm thick) on floor	Flush pointing to CC Block laying for pavement	Supplying, fittings sign board (6-0" x 4-0") fitted	Cost per km
	Layers	Bed preparation				End Protaction			Improved Subgrade			Base Course											
	Item Code	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.15.04	3.1.06.02	3.2.02.05	5.03.01	3.2.02.02	3.2.25	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.03	5.03.10	5.03.04	5.20	
	SN No.	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	

Cost per km Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

Unit Cost of Block Road Section (submerged, Village Road) for 1.0 km

No.06	Amount	30,000	130,273	33,159	129,774	0	0	1,439,080	207,382	0	0	0	0	0	0	0	0	0	3,144,449	0	192,512	2,500	5,309,128
77-0	Kate	30,000.00	121.75	30.99	52.54	142.28	267.38	719.54	558.98	2,552.39	317.63	2,573.00	110.99	388.70	75.89	133.77	9,687.18	81.86	1,385.22	18.36	77.94	2,500.00	
	Quantity	1.00	1,070.00	1,070.00	2,470.00	0.00	0.00	2,000.00	371.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2,270.00	0.00	2,470.00	1.00	
7.71	Onit	LS	$m^3$	m <sup>3</sup>	$m^2$	m	m	m	m <sup>3</sup>	m3	$m^2$	m3	$m^2$	m <sup>2</sup>	m2	m2	m3	kg	m2	$m^2$	$m^2$	No	
	Description in Brier	Cleaning by removal and disposal	Earth filling with works with specified soil in type	Manual Compaction of earth in 150 mm thick	Earth work in box cutting	Brick on the edging(125mm across) with 1st	CC Block on end edging (375mm across) with cc	CC Block on end edging (375mm across) with cc	mproved Subgrade   Sand(FM 0.50) filling (ISG)	Providing Compacted aggregate sand(AS) Sub-	Single layer brick flat soling with 1st class or	Providing laying, spreding and compacting 38mm	Prime coat with cut back bitumen	25mm thick(compacted) pre-mixed bitumenous	Providing tack coat with 60/70 or 80/100	7mm thick(compacted) pre-mixed bitumenous seal	Reinforcement cement Concrete(RCC) works in	Supply and fabrication of MS high strength	Single layer CC Block soling with CC	Providing polytene sheet (0.18mm thick) on floor	Flush pointing to CC Block laying for pavement	Supplying, fittings sign board (6-0" x 4'-0") fitted	Cost per km
	Layers	Bed preparation				End Protaction			Improved Subgrade			Base Course											
T O. 11	Item Code	2.1.02	2.1.04.02.3	2.1.08.01	3.1.04	3.2.15.02	3.2.15.03	3.2.15.04	3.1.06.02	3.2.02.05	5.03.01	3.2.02.02	3.2.25.02	3.2.29.1	3.2.24.04	3.2.34	4.2.03.01.1	4.2.06.01	3.2.11.03	5.03.10	5.12.07	5.2	
CNINI	SN NO.	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	

Cost per km Unit Cost : Schedule of Rate July 2012 (Mymnsingh Region)

Unit Cost of Culverts (double lane, L=15.0m) on Upazila road for 1.0 meter

SLNo.         ItemCode         Itemof Works         Unit           1         4.1.03         Excavation of foundation for structure         m³           2         4.1.09         Single layer brick flat soling         m²           3         4.1.1001.2         Cement concrete work in foundation         m³           4         4.2.06.01         Fabrication of MS deformed Bar         kg           5         4.2.01.01         RCC work in vertical member of abutments & wing wall         m³           6         4.2.01.03         RCC work in cut of wall         m³           7         4.2.03.01.1         RCC work in top slab         m³           8         4.2.03.01.21         RCC work in railing & rail post         m³           9         4.2.05.01         RCC work in railing & rail post         m³           110         4.2.09         Wearing course         m³           11         2.3.06         E/W in approach road         m³           12         2.1.08.02         Mechanical compaction of embankment         m³           13         4.3.14         Backfilling of abutment with 50.50 brick khoa & sand         m³           14         7.08.05.04         Rain water down pipe         m³           15         4.3.04							No0.7
4.1.03Excavation of foundation for structure4.1.09Single layer brick flat soling4.1.09Cement concrete work in foundation4.2.06.01Fabrication of MS deformed Bar4.2.01.03RCC work in vertical member of abutments & wing wall4.2.01.03RCC work in bottom slab4.2.03.01.1RCC work in top slab4.2.03.01.2.1RCC work in railing & rail post4.2.05.01RCC work in railing & rail post4.2.09Wearing course2.3.06E/W in approach road2.1.08.02Mechanical compaction of embankment4.3.14Backfilling of abutment with 50:50 brick khoa & sand7.08.05.04Rain water down pipe4.3.22Weep hoe4.3.04NosingSand filling (FM=1.0) under baseTotal for 15.0 m	SL No.	Item Code	Item of Works	Unit	Quantity	Rate	Amount
4.1.09       Single layer brick flat soling         4.1.10.01.2       Cement concrete work in foundation         4.2.06.01       Fabrication of MS deformed Bar         4.2.01.01       RCC work in vertical member of abutments & wing wall         4.2.01.03       RCC work in cut of wall         4.2.03.01.1       RCC work in bottoms lab         4.2.03.01.2.1       RcC work in top slab         4.2.05.01       RCC work in railing & rail post         4.2.09       Wearing course         2.3.06       E/W in approach road         2.1.08.02       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         7.011 for 15.0 m	1	4.1.03	Excavation of foundation for structure	m <sup>3</sup>	596.10	105.38	62,817
4.1.10.01.2       Cement concrete work in foundation         4.2.06.01       Fabrication of MS deformed Bar         4.2.06.01       RCC work in vertical member of abutments & wing wall         4.2.01.03       RCC work in cut of wall         4.2.03.01.1       RCC work in bottom slab         4.2.03.01.2.1       RCC work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.05       E/W in approach road         2.3.06       E/W in approach road         2.1.08.02       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         Total for 15.0 m	2	4.1.09	Single layer brick flat soling	m	169.85	317.26	53,887
4.2.06.01       Fabrication of MS deformed Bar         4.2.01.01       RCC work in vertical member of abutments & wing wall         4.2.01.03       RCC work in cut of wall         4.2.03.01.1       RCC work in bottom slab         4.2.03.01.2.1       RCC work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.05.01       RCC work in railing of rail post         4.2.05.01       RCC work in railing of rail post         4.2.09       Wearing course         2.3.06       E/W in approach road         2.1.08.02       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         Total for 15.0 m	3	4.1.10.01.2	Cement concrete work in foundation	m <sup>3</sup>	12.74	7,964.98	101,474
4.2.01.01       RCC work in vertical member of abutments & wing wall         4.2.01.03       RCC work in cut of wall         4.2.03.01.1       RCC work in bottoms lab         4.2.03.01.2.1       RcC work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.09       Wearing course         2.3.06       E/W in approach road         2.1.08.02       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         7.04       Fotal for 15.0 m	4	4.2.06.01	Fabrication of MS deformed Bar	kg	34,464.00	81.86	2,821,223
4.2.01.03       RCC work in cut of wall         4.2.03.01.1       RCC work in bottom slab         4.2.03.01.2.1       Rcc work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.05.01       RCC work in railing & rail post         4.2.09       Wearing course         2.3.06       E/W in approach road         E/W in approach road       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         Total for 15.0 m	5	4.2.01.01	RCC work in vertical member of abutments & wing wall	m <sup>3</sup>	79.34	10,933.02	867,426
4.2.03.01.1       RCC work in bottom slab         4.2.03.01.2.1       Rcc work in railing & rail post         4.2.05.01       Wearing course         2.3.06       E/W in approach road         2.1.08.02       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         7.02.02       Total for 15.0 m	9	4.2.01.03	RCC work in cut of wall	m <sup>3</sup>	11.29	12,350.81	139,441
4.2.03.01.2.1       Rcc work in top slab         4.2.05.01       RCC work in railing & rail post         4.2.09       Wearing course         2.3.06       E/W in approach road         2.1.08.02       Mechanical compaction of embankment         4.3.14       Backfilling of abutment with 50:50 brick khoa & sand         7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         Total for 15.0 m	7	4.2.03.01.1	RCC work in bottoms lab	$m^3$	74.71	9,687.18	723,729
4.2.05.01RCC work in railing & rail post4.2.09Wearing course2.3.06E/W in approach road2.1.08.02Mechanical compaction of embankment4.3.14Backfilling of abutment with 50:50 brick khoa & sand7.08.05.04Rain water down pipe4.3.22Weep hoe4.3.04Nosing5.02.02Sand filling (FM=1.0) under base	8	4.2.03.01.2.1	Rcc work in top slab	m <sup>3</sup>	48.03	11,850.33	569,171
4.2.09Wearing course2.3.06E/W in approach road2.1.08.02Mechanical compaction of embankment4.3.14Backfilling of abutment with 50:50 brick khoa & sand7.08.05.04Rain water down pipe4.3.22Weep hoe4.3.04Nosing5.02.02Sand filling (FM=1.0) under base	6	4.2.05.01	RCC work in railing & rail post	$m^3$	3.67	13,554.27	49,744
2.3.06E/W in approach road2.1.08.02Mechanical compaction of embankment4.3.14Backfilling of abutment with 50:50 brick khoa & sand7.08.05.04Rain water down pipe4.3.22Weep hoe4.3.04Nosing5.02.02Sand filling (FM=1.0) under base	10	4.2.09	Wearing course	m <sup>3</sup>	4.53	9,664.51	43,780
2.1.08.02Mechanical compaction of embankment4.3.14Backfilling of abutment with 50:50 brick khoa & sand7.08.05.04Rain water down pipe4.3.22Weep hoe4.3.04Nosing5.02.02Sand filling (FM=1.0) under base Total for 15.0 m	11	2.3.06	E/W in approach road	$m^3$	756.54	192.41	145,566
4.3.14Backfilling of abutment with 50:50 brick khoa & sand7.08.05.04Rain water down pipe4.3.22Weep hoe4.3.04Nosing5.02.02Sand filling (FM=1.0) under base	12	2.1.08.02	Mechanical compaction of embankment	m <sup>3</sup>	756.54	36.66	27,735
7.08.05.04       Rain water down pipe         4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         Total for 15.0 m	13	4.3.14	Backfilling of abutment with 50:50 brick khoa & sand	m <sup>3</sup>	53.36	1,544.18	82,397
4.3.22       Weep hoe         4.3.04       Nosing         5.02.02       Sand filling (FM=1.0) under base         Total for 15.0 m	14	7.08.05.04	Rain water down pipe	m	5.70	375.91	2,143
4.3.04         Nosing           5.02.02         Sand filling (FM=1.0) under base           Total for 15.0 m	15	4.3.22	Weep hoe	m	45.40	315.03	14,302
5.02.02 Sand filling(FM=1.0) under base  Total for 15.0 m	16	4.3.04	Nosing	kg	134.00	157.95	21,165
0.0	17	5.02.02	Sand filling (FM=1.0) under base	$m^3$	76.43	874.04	66,803
							5,792,803
Cost per m			Cost per m				386,187

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

Final Report

Unit Cost
Appendix 4.10

Unit Cost of Culverts (single lane, L=15.0m) on Union and Village road for 1.0 meter

						No.08
SL No.	ItemCode	Item of Works	Unit	Quantity	Rate	Amount
1	4.1.03	Excavation of foundation for structure	m <sup>3</sup>	469.60	105.38	49,486
2	4.1.09	Single layer brick flat soling	m <sup>2</sup>	120.40	317.26	38,198
3	4.1.10.01.2	Cement concrete work in foundation	m <sup>3</sup>	9.03	7,964.98	71,924
4	4.2.06.01	Fabrication of MS deformed Bar	kg	27,346.00	81.86	2,238,544
5	4.2.01.01	RCC work in vertical member of abutments & wing wall	m <sup>3</sup>	62.78	10,933.02	686,375
9	4.2.01.03	RCC work in cut of wall	m <sup>3</sup>	11.29	12,350.81	139,441
7	4.2.03.01.1	RCC work in bottom slab	m <sup>3</sup>	52.96	9,687.18	513,033
8	4.2.03.01.2.1	Rec work in top slab	m <sup>3</sup>	33.93	11,850.33	402,082
6	4.2.05.01	RCC work in railing & rail post	m <sup>3</sup>	3.67	13,554.27	49,744
10	4.2.09	Wearing course	m <sup>3</sup>	2.79	9,665.00	26,965
11	2.3.06	E/W in approach road	m <sup>3</sup>	647.80	192.41	124,643
12	2.1.08.02	Mechanical compaction of embankment	m <sup>3</sup>	647.80	36.66	23,748
13	4.3.14	Backfilling of abutment with 50:50 brick khoa & sand	m <sup>3</sup>	43.22	1,544.18	66,739
14	4.3.01.03	Rain water down pipe	ш	5.70	155.85	888
15	4.3.22	Weep hoe	ш	37.40	315.03	11,782
16	4.3.04	Nosing	kg	88.00	157.95	13,900
17	5.02.02	Sand filling(FM=1.0) under base	m <sup>3</sup>	54.18	949.04	51,419
		Total for 15.0 m				4,508,912
		Cost per m				300,594
		×				

Unit Cost: Schedule of Rate July 2012 (Mynmsingh Region)

# Unit Cost of RCC bridge (double lane) on Upazila Road for 1.0 meter

		No.09	-1
Unit Cost of Culverts (double lane, L=15.0m) on Upazila road	(A)	386,187 (tk/m)	
Unit Cost of Culverts (single lane, L=15.0m) on Union and Village road	(B)	300,594 (tk/m)	
Proportion	(C=A/B)	1.28	
Unit Cost of RCC bridge (single lane) of 20m span on Union and Village road	(D)	399,194 (tk/m)	
Unit Cost of RCC bridge (double lane) on Upazila Road	(E=C*D)	512,862 (tk/m)	

# Unit Cost of RCC bridge (single lane) of 20m span on Union and Village road for 1.0 meter

No.09-2

						N0.09-2
SL No.	Item Code	Item of Works	Unit	Quantity	Rate	Amount
1	4.1.03	Excavation of foundation for structure	m <sup>3</sup>	475.20	105.38	50,076.58
2	4.1.09	Single layer brick flat soling	m <sup>2</sup>	69.30	317.26	21,986.12
3	4.1.10.01.2	Cement concrete work in foundation	m <sup>3</sup>	5.20	7,964.98	41,417.90
4	4.2.06.01	Fabrication of MS deformed Bar	kg	43,144.00	81.86	3,531,767.8
5	5.23.03.01.01	Boring of RCC cast-in-situ piles	m	360.00	1,076.85	387,666.0
6	5.23.03.02	Concreting of cast-in-situ piles	m <sup>3</sup>	101.74	11,028.50	1,122,039.59
7	4.1.10.02.01	RCC work in pile caps of abutment & pier	m <sup>3</sup>	69.30	10,252.42	710,492.7
8	4.2.01.01	RCC work in vertical member of abutments & wing wall	m <sup>3</sup>	55.19	10,933.02	603,393.3
9	4.2.05.01	RCC work in railing & rail post	m <sup>3</sup>	4.35	13,554.27	58,961.0
10	4.2.04.01	RCC work in deck slab, side wall	m <sup>3</sup>	22.82	12,399.46	282,955.68
11	4.2.02.01.04	RCC work girder & cross girder	m <sup>3</sup>	21.35	14,090.97	300,842.2
12	4.2.09	Wearing course	m <sup>3</sup>	3.70	9,664.51	35,758.6
13	2.3.06	E/W in approach road	m <sup>3</sup>	1,643.60	192.41	316,245.0
14	2.1.08.02	Mechanical compaction of embankment	m <sup>3</sup>	1,643.60	36.66	60,254.3
15	4.3.14	Backfilling of abutment with 50:50 brick khoa & sand	m <sup>3</sup>	49.65	1,544.18	76,668.5
16	4.1.27.1.2	Load test	no.	1.00	102,368.55	102,368.5
17	4.1.27.8.1	Integrity test	no.	2.00	26,035.36	52,070.7
18	4.3.06.2	Bridge bearing	no.	5.00	18,562.47	92,812.3
19	4.3.05	Expansion joint	kg	222.00	172.56	38,308.3
20	4.3.04	Nosing	kg	76.00	157.95	12,004.2
21	4.3.22	Weep hoe	m	34.00	315.03	10,711.0
22	4.3.21.01	Spot welding	each	8,000.00	2.99	23,920.0
23	4.3.21.02	Lapping welding	each	144.00	22.72	3,271.6
24	4.3.01.04	Rain water down pipe	m	4.20	254.56	1,069.1
25	5.23.04	Breaking of pile head	m <sup>3</sup>	3.39	4,959.12	16,811.4
26	4.1.02	Making earthen ring/cross bundh	LS	1.00	6,000.00	6,000.0
27	4.1.01.01	Soil bore hole	no.	4.00	6,000.00	24,000.0
		Total for 20.0 m		•	*	7,983,873
		Cost per m				399,194

Unit Cost : Schedule of Rate July 2012 (Mymnsingh Region)

Final Report

Unit Cost
Appendix 4.10

## Uit Cost of Road safety measures (guard post & sign board) for 2.0 km

## No.10

SL No.	Item Code	Item of Works	Unit	Quantity	Rates	Amount
1	3.2.68	Supply and installation of guard post (10 guard post per	no.	40.00	1,382.18	55,287
2	LGED Standard	Supply and installation of sign board	no.	16.00	6,000.00	96,000
		Total for 2.0 km				151,287
		Cost per km				75 644

Unit Cost : Schedule of Rate July 2012 (Mymnsingh Region)

# Unit Cost of Tree Plantation of rural road for 1.0 km

No.11

SL No.	Item Code	Item of Works	Unit	Quantity	Rate	Amount
1		Seeding	no.	1,000.00	40.00	40,000
2		Pigeon peas	LS	1.00	2,400.00	2,400
3		Bamboo stick and jute rope	no.	1,000.00	12.00	12,000
4		Fertilizer	no.	1,000.00	12.00	12,000
5		Labor charge	no.	1,000.00	15.00	15,000
		Total for 1.0 km				81,400
	•	Cost per km		•		81,400

Unit Cost : Schedule of Rate July 2012 (Mymnsingh Region)

No.12

12m)
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Shed
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Unit

CI NO	ItemCode	Item of Works	1 Init	Onontitu	Doto	Amount
1	5 02 01	Recovere foundation of all bind of exil	3	42.00	105 30	A 531
ī	2.02.01	EXCAVATE TOURINATION OF ALL MINE OF SOIL	m	45.00	oc.col	4,331
2	2.1.04.01	Backfill in foundation trenches	$m^3$	14.00	121.75	1,705
3	5.02.02	Sand filling in foundation strenches	m <sup>3</sup>	00'96	874.04	83,908
4	3.2.11.01	Single layer brick flat soling	$m^2$	257.00	317.63	81,631
5	4.1.10.01.2	Cement concrete work in foundation, floor	m <sup>3</sup>	21.00	7,964.98	167,265
9		Reinforced cement concrete work(1:2:4)				
	5.05.01.01	a. Footing in column	m <sup>3</sup>	4.00	8,649.89	34,600
	5.05.02	b. RCC work in column	m <sup>3</sup>	7.00	12,334.10	86,339
	5.05.03	c. RCC work in Grid beam & tie beam	m <sup>3</sup>	15.00	10,732.27	160,984
7	5.04.02	Brick work with first class brick(1:4)	m <sup>3</sup>	25.00	5,931.23	148,281
8	5.06.01.02	Supply fabricate and fix in possition of M/S	kg	3,072.00	81.86	251,474
6	5.06.02	Mild steel work in roof truss	kg	5,011.00	116.72	584,884
10	5.09.01.01	Supply fitting and fixing for roofing	$m^2$	295.00	707.64	208,754
11	5.09.01.02	0.46-mm galvanized ion plain sheet ridging	m	45.00	225.35	10,141
12	5.13.01	25-mm thick artificial patent stone floor	$m^2$	205.00	294.51	60,375
13	5.12.02	12-mm thickness cement plaster (1:6)	m <sup>2</sup>	44.00	184.02	8,097
14	5.12.03	Minimum 6-mm thick cement plaster (1:4)	$m^2$	00.69	162.50	11,213
15	5.16.01.01	White washing three coats	$m^2$	00:69	19.83	1,368
16	5.03.10	Providing polythene sheet	$m^2$	271.00	18.36	4,976
		Total				1.910.522

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

# Unit Cost of Mulyipurpose Shed (18m X 8m)

No.13

SL No.	ItemCode	Item of Works	Unit	Quantity	Rate	Amount
1	5.02.01	Excavate foundation of all kinds of soil	m <sup>3</sup>	28.49	105.38	3,002
2	2.1.04.01	Backfill in foundations including compaction	m <sup>3</sup>	9.50	121.75	1,157
3	5.02.02	Sand filling in foundation trenches and inside plinthy with sand (minimum F.M. 0.80)	m <sup>3</sup>	41.27	874.04	36,072
4	5.03.01	Single layer brick flat soling with 1st class or picked jhama kiln burnt bricks	m <sup>2</sup>	155.39	317.63	49,357
5	5.03.04.01	Cement concrete work in foundation, floor	m <sup>3</sup>	12.30	6,612.97	81,340
9	5.05.01.01	a.RCC in footing	m <sup>3</sup>	3.96	8,649.89	34,254
7	5.05.02.01	b. RCC work in column	m <sup>3</sup>	3.74	12,334.10	46,130
8	5.05.03.01	c. RCC work in the beam & lintel	m <sup>3</sup>	6.94	10,732.27	74,482
6	5.04.02	Brick work with 1st class bricks as per design & drawing	m <sup>3</sup>	4.00	5,931.23	23,725
10	5.06.01	Supply fabricate and fix in possition reinforcement mild steel deformed bars	kg	1,730.00	81.86	141,618
111	5.06.02	Mild steel work in roof truss	kg	3,700.00	116.72	431,864
12	5.09.01.01	Supply fitting and fixing for roofing for roofing 0.45-mm thick galvanized iron plan sheet	$m^2$	183.00	707.64	129,498
13	5.09.01.02	0.45-mm thick colored of the brand and color as of roofing meterial iron plan sheet	ш	38.00	225.35	8,563
14	5.13.01	25-mm thick artificial patent stone floor (1.2.4)	$m^2$	144.00	294.51	42,409
15	5.12.02	12-mm thickness cement plaster (1:6) to wall both inner and outer	$m^2$	2.76	184.02	508
16	5.12.03.01	Minimum 6-mm thick cement plaster (1:4) to RCC columns	$m^2$	48.30	162.50	7,849
17	5.16.01.01	White washing three coats over a coat of priming	$m^2$	48.30	19.83	958
18	5.03.10	Providing polythene sheet (0.18-mm thick)	$m^2$	162.00	18.36	2,974
		Total				1,115,758

Unit Cost: Schedule of Rate July 2012 (Mynnsingh Region)

# Unit Cost of General Shed without Platform (18m X 8m)

						No.14
SL No.	Item Code	Item of Works	Unit	Quantity	Rate	Amount
-	5.02.01	Excavate foundation of all kind of soil	m <sup>3</sup>	28.00	105.38	2,951
2	2.1.04.01	Backfill in foundation	m <sup>3</sup>	10.00	121.75	1,218
3	3.1.06.01	Sand filling in foundation (FM 0.80)	m <sup>3</sup>	41.00	594.63	24,380
4	5.03.01	Single layer brick flat soling	$m_2^2$	155.00	317.63	49,233
5	5.03.05.01	Cement concrete work in foundation, floor (1:2:4)	m <sup>3</sup>	12.00	7,880.87	94,570
9		Reinforced cement concrete work(1.2.4)				
	5.05.01.01	a. Footing in column	m <sup>3</sup>	4.00	8,649.89	34,600
	5.05.02.01	b. RCC work in column	m <sup>3</sup>	00'9	12,334.10	74,005
	5.05.03.01	c. RCC work in Grid beam & tie beam	m <sup>3</sup>	12.00	10,732.37	128,788
7	5.04.02	Brick work with first class brick(1:4)	m <sup>3</sup>	4.00	5,931.23	23,725
8	5.06.01.02	Supply fabricate and fix in possition of M/S	kg	2,627.00	81.86	215,046
6	5.06.02	Mild steel work in roof truss	kg	4,379.00	116.72	511,117
10	5.09.01.01	Supply fitting and fixing for roofing	$m_2^2$	183.00	707.64	129,498
11	5.09.01.02	0.45-mm thick colored of the brand and color	ш	38.00	225.35	8,563
12	5.13.01	25-mm thick artificial patent stone floor (1.2:4)	$m_2^2$	144.00	294.51	42,409
13	5.12.02	12-mm thickness cement plaster (1:6)	m <sup>2</sup>	3.00	184.02	552
14	5.12.03	Minimum 6-mm thick cement plaster (1:4)	m <sup>2</sup>	62.00	162.50	10,075
15	5.16.01.01	White washing three coats	m <sup>2</sup>	52.00	19.83	1,031
16	5.03.10	Providing polythene sheet	m <sup>2</sup>	162.00	18.36	2,974
		Total				1,354,735

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

Unit Cost of Open Sales Platform (18m X 12m)

						No.15
SL No.	Item Code	Hem of Works	Unit	Quantity	Rate	Amount
-	3.1.03	Earth wor in boxcutting	m <sup>3</sup>	223.00	46.49	10,367
2	3.1.06.01	Sand (FM 0.80) filling 450-mmthick	m <sub>3</sub>	00'26	594.63	57,679
3	3.2.13.01	Brick on edge pavemant in single layer of Herring Bone Bond	m	216.00	540.92	116,839
4	5.04.02	Brick work with 1st class brick as per design & drawing in cement(1:4)	m <sup>3</sup>	12.00	5,931.23	71,175
5	5.12.02	12-mm thick cement plaster (1:6) to wall outside	m	27.00	184.02	4,969
9	5.03.10	Providing polythene sheet (0.18-mm thick)	m	234.00	18.36	4,296
		T. ct. 1				300 370

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

# Unit Cost of Women's shed (18m x 12m)

al I	Rep	oor	t																																		A	pp	U en
No.16	Amount	4,080	1,572	23,564	48,782	76,181		34,859	73,511	114,406	64,295	170,370	6,839	199,002	467,347	104,731	7,887	31,807	49,133	10,091	9,691	6,524	2,827	247,909	42,143		8,247	8,387	19,146		17,419	12,089	1,627	1,107	530	3,046	13,085	3,454	5 917
	rate	105.38	121.75	874.04	317.63	6612.97		8649.89	12334.1	10732.27	5931.23	838.52	408.05	81.86	116.72	707.64	225.35	294.51	184.02	162.5	229.09	19.83	18.36	5509.09	2617.59		8247.01	1677.42	3829.28		17419.05	241.78	325.44	1106.5	529.82	609.18	2617.05	345.41	118.33
	Quantity	38.72	12.91	26.96	153.58	11.52		4.03	5.96	10.66	10.84	203.18	16.76	2,431.00	4,004.00	148.00	35.00	108.00	267.00	62.10	42.30	329.00	154.00	45.00	16.10		1.00	5.00	5.00		1.00	50.00	5.00	1.00	1.00	5.00	5.00	10.00	20.00
	Unit	m <sup>3</sup>	ຶ້ຍ	° E	m <sup>2</sup>	n3		m <sup>3</sup>	n3	° E	m <sup>3</sup>	m <sup>2</sup>	m <sup>2</sup>	kg	kg	m <sup>2</sup>	ш	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	$m^2$	m <sup>2</sup>		no.	no.	no.		no.	m	sou	each	m <sub>2</sub>	sou	nos.	each	Ε
	Item of Works	Earth work in excavation foundation	Backfill in foundation	Sand filling in foundation(F.M 0.8)	Single layer brick flat soling with 1st class	Cement concrete work (1.2.4)	Reinforced cement concrete work(1.2.4)		b. RCC work in column	c. RCC work in Tie beam, Grade beam & lintel	Brick work with first class brick	125-mm brick work with 1st class bricks in cemen mortar(1:4)	38-mm thick Damp Proof Course (DPC) with cement concrete(1:1.5:3)	Supply, fabricate and fix in possition reinforcement MS deformed bars	Mild steel work in roof truss, supplying and fabrication of mild steel	Supply, fitting and fixing for roofing 0.45-mm thick galvanized iron	0.45-mm thick colored roofing ridging	25-mm thick artificial patent stone floor(1.2.4)	12-mm thickness cement plaster (1:6)	Minimum 6-mm thick cement plaster (1:4)	Minimum 12-mm thick cement plaster (1:4) to skirting, dado	White washing three coats over a coat of priming with slacked	Providing Polythene sheet(0.18-mm thick) on floor in ground	Supplying, fitting and fixing of rolling shutter made of 24 SWG	Supplying, fitting and fixing in women shed grill	Supplying, fitting and fixing main/sub-main swiches with fuse	(a) 500-volt ICTP, i) 200amps	(b) 250-volt ICTP, i) 30amps	Supplying, fitting and fixing fuse distribution board, i) 4way	Supplying, fitting and fixing every meter with cutout teak	500-volt 3-phase 200 amps	Supplying, fitting and fixing PVC insulated	Supplying, fitting and fixing 20-mmthickswitch board, i)250mm x 350mm	25-mm (1") thick wooden cupboard	Supplying, fitting and fixing meter board i) 30 amps.	Supplying, fittinf and fixing 5 amps 2-pin socket with switch	Supplying, fitting and fixing and 250 volts capacitor type celling fan	Supplying, fitting and fixing the following energy saving lamp 20 watt	Supplying fitting and fixing teak wood batters minimum 20-mm thick
	ItemCode	5.02.01	2.1.04.01	5.02.02	5.03.01	5.03.04.01		5.05.01.01	5.05.02.01	5.05.03.01	5.04.02	5.04.10.01	5.03.08	5.06.01.02	5.06.02	5.09.01.01	5.09.01.02	5.13.01	5.12.02.01	5.12.03	5.12.01	5.16.01.01	5.03.10	5.18.07	5.10.03		8.01.01.01	8.01.02.01	8.02.01		8.03.01.01	8.06.07.02	8.09.02	8.07.03	8.12	8.24	8.21.03	8.41.03.05	8.23.05
	SL No.	1	2	3	4	5	9				7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22			23	24		25	26	27	28	29	30	31	32

Total
Unit Cost: Schedule of Rate July 2012 (Mymn singh Region)

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	Earth work in excavation foundation	m <sup>3</sup>	14.00	105.38	1,475
	Backfill in foundation including compaction	m <sup>3</sup>	5.00	121.75	609
	Sand filling in foundation(F.M 0.8)	m <sup>3</sup>	27.00	874.04	23,599
	single layer brick flat soling with 1st class	m <sup>2</sup>	22.00	317.63	6,988
		m <sub>3</sub>	2.00	6,753.63	13,507
	Reinforced cement concrete work				
	a) RCC in grade beam, roof beam & intel. Minimum concrete cylinder strength 21 MPa(N/mm²) after 28 days curing	$m^3$	1.00	12,299.05	12,299
	b) RCC work in roof slab. Minimum concrete cylinder strength 21 MPa(N/mm²) after 28 days curing	$\mathrm{m}^3$	00.9	12,122.09	72,733
	Brick work with first class brick (1:4)	$\mathrm{m}^3$	4.00	5,931.23	23,725
	Mild steel work in roof truss	kg	751.00	116.72	87,657
	250-mm brick work with 1st class bricks in cement	m <sup>3</sup>	5.00	5788.53	28,943
	125-mm brick work with 1st class bricks in cemen mortar(1:4)	$\mathrm{m}^2$	21.00	838.52	17,609
	25-mm thick Damp Proof Course (DPC) with cement concrete(1:1.5:3) with portland cement	m <sup>2</sup>	3.00	7.672	839
	38-mm thick artificial patent stone floor (1.2:4) with portland cement	m <sup>2</sup>	30.00	466.22	13,987
	Supplying and making door and window frames with seasoned wood of required size from B.F.I.D.C	m³	0.40	127182.73	50,873
	Supplying, fitting and fixing 38-mm thick well matured season wood from B.F.L.D.C flush door shutter	$\mathrm{m}^2$	12.00	7124.09	85,489
	Supplying, fitting and fixing in women shed grill	m <sup>2</sup>	2.00	2617.59	5,235
	Painting to door and window frames and shutters in two coats with synthetic enamel paint	m <sup>2</sup>	4.00	178.19	713
5.16.02.01	Color wash with yellow ochre in two coats over a coats	m <sup>2</sup>	28.00	21.1	591
	12-mm thickness cement plaster (1:6) to wall both iner and outer	$\mathrm{m}^2$	21.00	184.02	3,864
	Minimum 6-mm thick cement plaster (1:4) to RCC column	$\mathrm{m}^2$	72.00	162.5	11,700
	Minimum 12-mm thick cement plaster (1:4) to skirting dado	$\mathrm{m}^2$	46.00	229.09	10,538
	White washing three coats over a coat of priming with slacked	$\mathrm{m}^2$	11.00	19.83	218
	100-mm diameter rain water PVCB class pipe	m	119.00	375.91	44,733
	Supplying fitting and fixing. Bangladesh pattern "BISF STANDARD" long pan ( Model-313, Size-520mm x	each	11.00	6127.09	67,398
	Supplying fitting and fixing 100-mm diameter C.I Trap (Siphon trap or 'p' trap)	each	2.00	441.86	884
	Supplying, fitting and laying PVC pipe	each	2.00	1283.06	2,566
7.11.05.03	Construction of soak well with 250-mm tick solid brick work (1:6)	each	1.00	85995.43	85,995
	Supplying, placing and fixing with all necessary fittings 500- liter best quality plastic tank for storing water in	each	2.00	6477.44	12,955
	Supplying, fittings and fixing toilet paper holder (150mm x 150mm)	each	1.00	663.28	999
7.07.03.01	Supplying, fitting glass plate shelf(600mm x 125mm)	each	2.00	632.91	1,266
7.04.01.01	Supplying, fitting " BISF STANDARD" hand basin	each	2.00	3541.04	7,082
7.08.09.01	Supplying, fitting and fixing PVC vent pipe Electrical work	each	1.00	2023.82	2,024
	Sub distribution board	no.	1.00	3829.28	3,829
	Switch board	no.	1.00	390.53	391
8.41.02.03	100-watt Mounted light fitting	no.	4.00	51.15	205
	40-watt fluorescent tube light fitting	no.	4.00	872.14	3,489
	56"- diameter sweep ceiling fan(national tongi)	no.	2.00	3869.23	7,738
	2 pin 5A switch socket	no.	2.00	609.18	1,218
	3 pin 5A switch socket	no.	4.00	707.26	2,829
8.06.09.01	Conceal Conduit wiring ( BRB cable) ( 6 x 60)	m	4.00	191.24	292
8.06.09.02	1	ш	100.00	260.23	26,023
8.03.01.05	fitting fixing of meter with cut-out teak wood	no.	20.00	11003.19	220,064
	metal timber switch (6 x4)	no.	1.00	310.31	310
	25 mm DVC nine (7 v 6)			115.05	009

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

Unit Cost Appendix 4.10

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SL No.	Item Code	Item of Works	Unit	Quantity	Rate	Amount
1	5.02.01	Excavate foundation in all kinds of soil to the required width	m <sup>3</sup>	4.01	105.38	423
2	2.1.04.01	Backfill in foundation including compaction	m <sub>3</sub>	10.27	121.75	1,250
3	5.03.01	Single layer brick flat soling with 1st class or picked jhama kiln	$m^2$	33.75	317.63	10,720
4	5.03.04.01	Cement concrete work in foundation, floor (1:2:4)	m <sup>3</sup>	3.43	7880.87	27,031
5		Reinforced cement concrete work(1:2.4)				
	5.05.01.01	a. Footing in column	$m^3$	0.91	8649.89	7,871
	5.05.02.01	b. RCC work in column	m <sup>3</sup>	1.71	12334.10	21,091
	5.05.03.01	c. RCC work in grade beam & lintel.	m <sup>3</sup>	2.21	10732.27	23,718
	5.05.07.01	d. RCC work in sun shed(parapet)	m <sup>2</sup>	16.22	1211.23	19,646
	5.05.05	e. RCC work in roof slab	m <sub>3</sub>	6.30	11212.82	70,641
	5.05.04.01	f. RCC work in roof beam	m <sub>3</sub>	1.23	11373	13,989
9	5.06.01.02	Supply, fabricate and fix in possition of MS rod	kg	2,252.00	81.86	184,349
7	5.04.02	Brick work with first class brick (1:4)	m <sub>3</sub>	2.24	5931.23	13,286
8	5.04.10.01	125-mm brick work with 1st class bricks in cemen mortar(1:4)	$m^2$	71.89	838.52	60,281
6	5.03.08	38-mm thick Damp Proof Course (DPC) with cement concrete(1:1.5:3)	$m^2$	3.97	408.05	1,620
10	5.13.01	25-mm thick artificial patent stone floor(1:2:4)	$m^2$	59.53	294.51	17,532
11	5.12.02.01	12-mm thickness cement plaster (1.6)	$m^2$	70.40	184.02	12,955
12	5.12.03	Minimum 6-mm thick cement plaster (1:4)	$m^2$	104.96	162.5	17,056
13	5.12.01	Minimum 12-mm thick cement plaster (1:4)	$m^2$	77.52	229.09	17,759
14	5.16.01.01	White washing three coats over a coat	$m^2$	175.37	19.83	3,478
15	5.07.01.07	Supplying and making door frames ith seasoned wood, jack wood	m <sup>3</sup>	0.39	127183	49,601
16	5.08.01.01	Supplying, fitting and fixing 38-mm thick well matured season solid wood door shutters	$m^2$	11.81	7124.09	84,136
17	5.16.10.01	Painting to door frames and shutters in two coats	$m^2$	31.47	178.19	5,608
18	5.03.10	Providing polythene sheet	$m^2$	46.00	18.36	845
61	7.08.05	Supplying, fitting, fixing and laying 150-mm diameter PVC"B" class pipe	m	33.00	1283.06	42,341
20	7.11.01.01	Construction of masonry inspection pit	each	3.00	3312.54	9,938
21	7.12.01.01	Manufacturing and supplying of RCC ring	each	00.09	370.82	22,249
22	7.01.04.01	Supplying, fitting and fixing long span	each	7.00	6127.09	42,890
		Total				782,303

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

# Unit Cost of Female toilet

Cos ndix	c 4.1			2	<u> </u>	0		2	9	8	3		2	3	4	2	3	8	2	0	2	1	2	6	8	0	3	2		_
Amount	527	852	6,988	15,762		8,650	24,668	10,732	15,746	33,638	11,373	97,168	11,862	43,603	1,224	10,602	8,833	11,538	11,455	2,380	38,155	71,241	4,455	695	9,938	29,510	14,833	30,635	526,937	
rate	105.38	121.75	317.63	7880.87		8649.89	12334.1	10732.27	1211.23	11212.82	11373	81.86	5931.23	838.52	408.05	294.51	184.02	162.5	229.09	19.83	127182.73	7124.09	178.19	18.36	3312.54	1283.06	370.82	6127.09		
Ouantity	5.00	7.00	22.00	2.00		1.00	2.00	1.00	13.00	3.00	1.00	1,187.00	2.00	52.00	3.00	36.00	48.00	71.00	50.00	120.00	0.30	10.00	25.00	31.00	3.00	23.00	40.00	5.00		
Unit	m <sup>3</sup>	m <sup>3</sup>	m <sup>2</sup>	m <sup>3</sup>		m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	$m^2$	m <sub>3</sub>	m <sup>3</sup>	kg	m <sup>3</sup>	$m^2$	$m^2$	$m^2$	$m^2$	$m^2$	$m^2$	$m^2$	m <sup>3</sup>	$m^2$	$m^2$	$m^2$	each	m	each	each		
Item of Works	Excavate foundation in all kind of soil	Backfill in foundation and filling in floor	Single layer brick flat soling with 1st class	Cement concrete work in foundation, floor (1:2:4)	Reinforced cement concrete work(1.2.4)	a. Footing in column	b. RCC work in column	c. RCC work in grade beam & lintel.	d. RCC work in sun shed(parapet)	e. RCC work in roof slab	f. RCC work in roof beam	Supply, fabricate and fix in possition of M/S	Brick work with first class brick	125-mm brick work with 1st class bricks in cemen mortar(1:4)	38-mm thick Damp Proof Course (DPC) with cement concrete(1:1.5:3)	25-mm thick artificial patent stone floor(1:2:4)	12-mm thickness cement plaster (1:6)	Minimum 6-mm thick cement plaster (1:4)	Minimum 12-mm thick cement plaster (1:4)	White washing three coats over a coat	Supplying and making door frames ith seasoned wood, jack wood	Supplying, fitting and fixing flush door shutters	Painting to door frames and shutters in two coats	Providing polythene sheet (0.18-mm thick) on door	Construction of masonry inspection pit	Supplying, fitting, fixing and laying 150-mm diameter PVC"B" class pipe	Manufacturing and supplying of RCC ring of .04 mwall	Supplying, fitting and fixing, Bangladesh pattern "BISF STANDARD" long span (Model-313, Size:	Total	
ItemCode	5.02.01	2.1.04.01	5.03.01	5.03.04.01		5.05.01.01	5.05.02.01	5.05.03.01	5.05.07.01	5.05.05	5.05.04.01	5.06.01.02	5.04.02	5.04.10.01	5.03.08	5.13.01	5.12.02.01	5.12.03	5.12.01	5.16.01.01	5.07.01.07	5.08.01.01	5.16.10.01	5.03.10	7.11.01.01	7.08.05	7.12.01.01	7.01.04.01		
SL No.	1	2	3	4	5							9	7	8	6	10	11	12	13	14	15	16	17	18	61	20	21	22		

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

# Unit Cost of Tube well

No.20	Amount	5,000	6,199	6,819	7,501	7,505	1,891	19,037	1,257	380	09	2,722
	Rate	5,000	123.98	136.38	150.01	2501.63	630.47	135.98	209.53	16.5	60.01	2721.89
	Quantity	1.00	50.00	50.00	50.00	3.00	3.00	140.00	00'9	23.00	1.00	1.00
	Unit	ST	ш	w	w	each	w	ш	ш	each	each	each
	Item of Works	Mobilization	Boring by using 100-mm diameter cutter and 38-mm diameter GI Pipe (0-50m)	Boring by using 100-mm diameter cutter and 38-mm diameter GI Pipe (50-100m)	Boring by using 100-nm diameter cutter and 38-mm diameter G.I Pipe (100-150m) Supplying and lowering	a) Hand pump No. 6 complete set(EPL/RFL)	b) 38-mm diameter GI pipe	c) 38-nm PVC pipe	d) 38-mm diameter water graded PVC stainer	e) 38-mm diameter socket adapter	Best quality 38-mm diameter PVC cap	Construction of platform
	Item Code	10.01	10.02.01	10.02.02	10.02.03	10.03.01	10.03.02	10.03.03	10.03.04	10.03.05	10.03.06	10.08
	SL No.	1	2	3	4	5	9	7	8	6	10	11

Unit Cost: Schedule of Rate July 2012 (Mynmsingh Region)

Unit Cost Appendix 4.10

No.21

Final Report

# Unit Cost of Dust basin(2 nos)

671				E		
55	18.36	3.00	$m^2$	Providing polythene sheet (0.18-mm thick)	5.03.10	5
2,925	162.5	18.00	$m^2$	Minimum 6-mm thick cement plaster with net cement finishing (1:4)	5.12.03	4
8,186	81.86	100.00	kg	Supply, fabricate and fix in position reinforcement mild steel 10-mm diameter 150-mm C/C deformed bars	5.06.01.02	3
8,650	8649.89	1.00	m <sup>3</sup>	Reinforce cement concrete works	5.05.01.01	2
953	317.63	3.00	$m^2$	single layer brick flat soling with 1st class	5.03.01	1
Amount	rate	Unit Quantity	Unit	Item of Works	SL No. Item Code	SL No.

Unit Cost: Schedule of Rate July 2012 (Mymnsingh Region)

Ghat

No.22	Amount	100,000	820	61,747	11,554	174,151
	rate	100,000	26.35	8505.12	57.77	Total
	Quantity	1.00	32.24	7.26	200.00	
	Unit	ST	$m^2$	m <sub>s</sub>	m <sup>3</sup>	
	Item of Works	Clearing by •••	Earth work inexcavation of ••••	Reinforce cement concrete works	Earth filling work with	
	L No.   Item Code	2.1.02	2.2.03	4.1.10.02.	2.1.05.02	
	SL No.	1	2	3	3	

No.23

# Unit Cost of Ghat and Hat Protection

SL No.	Item Code	Description in Brief	Unit	Quantity	Rate	Amount
1	2.2.01	Earth work exavation of canal,ponds, drains, etc,	cnm	100	105.38	10,538
2	2.1.04.02.3	Earth filling with works with specified soil in type of embankment	cnm	00.009	121.75	73,050
3	2.1.08.01	Manual compaction of earth in 150mm thick compacted	cnm	00:009	30.99	18,594
4	5.02.02	Sand filling in foundation trenches (FM 0.80)and inside	cnm	46.363	874.04	40,523
5	5.03.01	Single layer brick flat soling with 1st class	wbs	1.90		0
9	3.2.55.01	Supplying and placing including embedmed along the toe line	mbs	721.00	143.69	103,600
7	3.2.11.03	Single layer C.C Block soling with	wbs	721.00	1385.22	998,744
8	5.04.02	Brick work with 1st class brick in cement morter (1:4) in foundation	cnm	57.95	5931.23	343,715
6	5.04.10	125mm brick work with 1st class brick in cement morter (1:4)	wbs	61.00	838.52	51,150
10	5.03.04.01	Mass concrete work in foundation (1:3:6) with	cnm	10.00	6612.97	66,130
11	5.12.02	Minimum 12mm thick cement plaster(1:6)	wbs	122.00	184.02	22,450
12	5.12.07	Flush pointing to CC Block laying for pavement	wbs	721.00	77.94	56,195
		Sub Total				1,784,689
13		Walkway (CC Block)				220,262
14		U-Drain works				116,517
				Ground Tota	Ground Total (per 100m)	2,121,468
			Hat	Ground Tota	Ground Total (per 150m)	3,182,202
			Gaht	Ground To	Ground Total (per 50m)	1,060,734

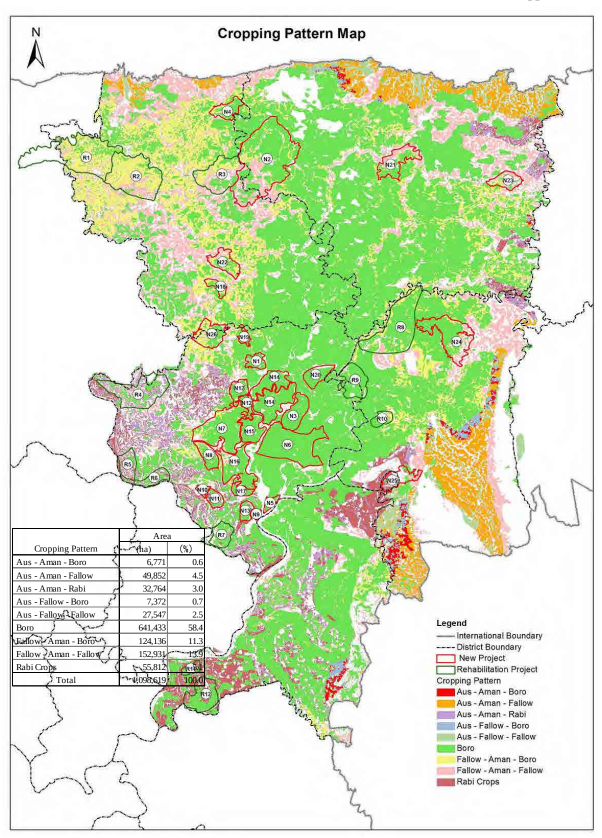
Source: Haor Infrastructure and Livelihood Improvement Project (HILIP)

# Appendixes 5.1 to 5.26

Appendix 5.1

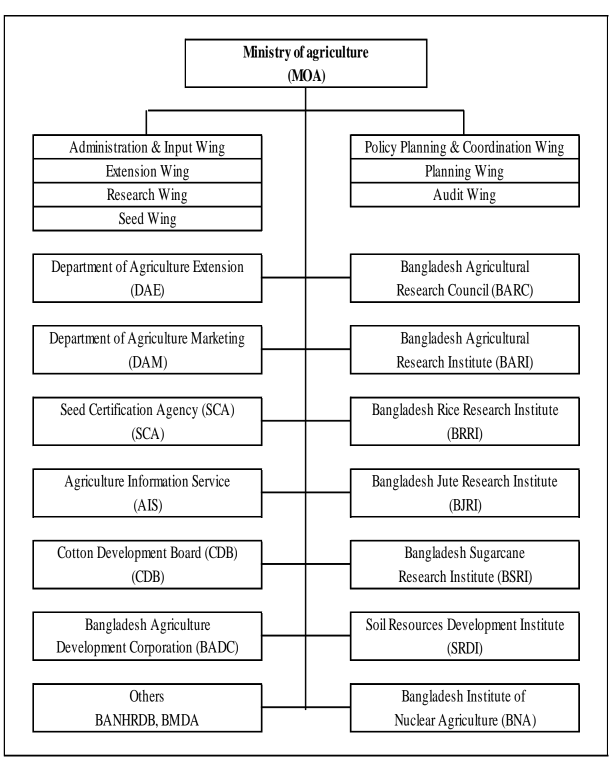
Table Land Use and Area by Land Type of the Sub-project Areas (29 sub-projects)

								A	rea by Land Ty	pe of the Sub-pr	Area by Land Type of the Sub-project Areas (ha)		
		Land Use or	Use of the Sub-project Areas (ha)	Areas (ha)				Medium	Medium		Very		
	Agriculture		Water				Highland	Highland	Land	Lowland	Lowland		
ID Rehabilitation Project	Land	Settlement	Body	Forest	Total	О	F0	F1	F2	F3	F4	Others	Total
Rehabilitation Sub-project						Rehabilita	Rehabilitation Sub-project						
R-1 Dampara Water Management Scheme	11,069	3,305	630		15,004	R-1	1,927	13,077					15,004
R-2 Kangsa River Scheme	8,477	2,461	399		11,337	R-2	740	10,359	238				11,337
R-3 Singer Beel Scheme	5,842	1,144	214		7,200	R-3	313	1,141	4,639	1,107			7,200
R-4 Baraikhali Khal Scheme	4,719	3,826	123		8,667	R-4		6,433	2,234				8,667
R-5 Aladia-Bahadia Scheme	1,128	1,115	220		2,464	R-5	995	1,898					2,464
R-6 Modkhola Bairagirchar Sub-project Scheme	1,213	829	17		2,060	R-6		2,008				52	2,060
R-7 Ganakkahali Sub-scheme	1,807	814	31		2,652	R-7		2,627	25				2,652
R-8 Kairdhala Ratna Scheme	11,205	405	291		11,900	R-8			4,601	7,136		164	11,900
R-9 Bashira River Schme	4,061	260	201		4,521	R-9			1,071	3,442		7	4,521
R-10 Aralia Khal Scheme	1,406	95			1,501	R-10			713	788			1,501
R-11 Chandal Beel Scheme	841	88	82		1,012	R-11			1,012				1,012
R-12 Satdona Beel Scheme	4,153	640	255		5,049	R-12			5,049				5,049
R-13 Gangajuri FCD Sub-Project	17,418	2,903	120		20,441	R-13	7,518		108	12,815			20,441
R-14 Khaliajuri Polder #02 Scheme	6,200	126	285		6,611	R-14				6,517		93	6,611
R-15 Khaliajuri Polder #04 Scheme	998'9	80	255		7,201	R-15				7,201			7,201
Rehabilitation Sub-project Total	86,406	18,091	3,124	0	107,621	Sub-total	11,065	37,543	19,690	39,006	0	316	107,621
New Construction Sub-project						New Const	New Construction Sub-project	ject					
N-1 Boro Haor Prtoject (Nikli)	8,347	705	93		9,146	N-1				9,146			9,146
N-2 Naogaon Haor Project	8,643	223	239		9,104	N-2				8,985		119	9,104
N-3 Jaliar Haor Project	2,191	271	3		2,466	N-3				540	1,925		2,466
N-4 Dharmap asha Rui Beel Project	19,096	1,644	823		21,563	N-4			2,862	18,043	658		21,563
N-5 Chandpur Haor Project	2,022	135	153		2,311	N-5		134		2,177			2,311
N-6 Sunair Haor Project	3,293	558	4		3,894	9-N			454	3,440			3,894
N-7 Badla Haor Project	1,314	107	83		1,504	N-7				1,486		18	1,504
N-8 Nunnir Haor Project	5,309	416	98		5,810	8-N		116	53	5,622		20	5,810
N-9 Dakhshiner Haor Project	2,320	56	107		2,482	N-9			369	2,101		12	2,482
N-10 Chatal Haor Project	786	23	8		816	N-10				816			816
N-11 Ganesh Haor Project	2,806	137	146		3,090	N-11			3,083	9			3,090
N-12 Dhakua Haor Project	3,742	296	387		4,425	N-12				4,425			4,425
N-13 Mokhar Haor Project	7,253	616	195		8,064	N-13			3,956	4,108			8,064
N-14 Noap ara Haor Project	2,864	195	120		3,180	N-14				3,122		58	3,180
New Construction Sub-project Total	1 69,986	5,381	2,487	0	77,855	Sub-total	0	249	10,778	64,018	2,583	227	77,855
Overall Project	156,392	23,473	5,611	0	185,476	Total	11,065	37,792	30,468	103,024	2,583	543	185,476
%	6 84.3	12.7	3.0	0	100	%	6.0	20.4	16.4	55.5	1.4	0.3	100
Source: GIS data, Masterplan of Haor, 2012, CEGIS													



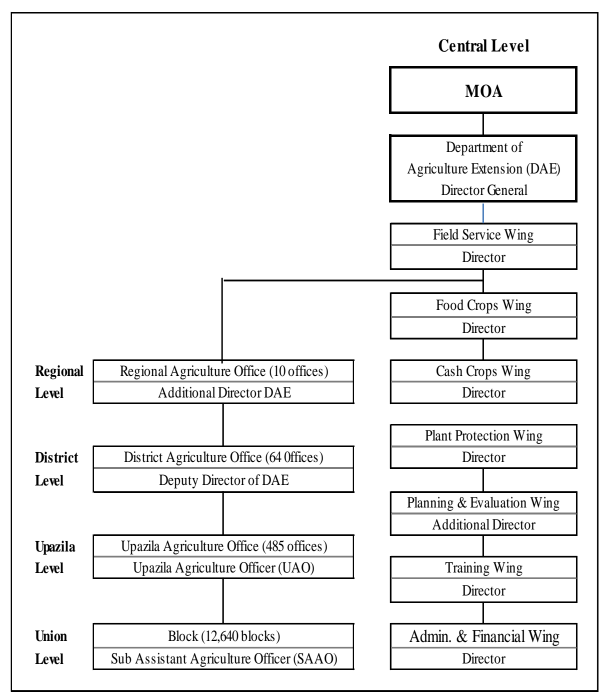
Source: MP Annex 2 Agriculture

Figure Cropping Pattern Map of the Project Districts



Source: MOA website

Figure Organization Structure of Ministry of Agriculture (MOA)



Source: DAE website

Figure Organization Structure of Department of Agriculture Extension (DAE)

Table Major On-going Development Projects of DAE

		R	ADP Allocation	n
		Project Aid		
Project	Donor	(RPA)	GOB	Total
1. Integrated Agricultural Productivity Project	IDA	130.0	80.0	210.0
2. Greater Rangpur Agriculture & Rural Development Project	IDA	26.0	5.3	31.3
3. Agriculture Sector Program Support, 2nd Phase	DANIDA	113.9	28.9	142.8
4. Emergency 2007 Cyclone Recovery & Restoration Project	DANIDA	165.0	0	165.0
5. Establishment of Krishbid Institution of Bangladesh	-	-	360.2	360.2
6. Integrated Pest Management, 2nd phase	-	-	80.0	80.0
7. Integrated Quality Horticulture Development Project	-	-	170.0	170.0
8. 2nd Crop Diversification Project	ADB	138.0	100.0	238.0
9. Minimizing Rice Yield Gap Project	-	-	63.0	63.0
10. Farmers Training at Upazila Level for Transfer of Technology	-	-	346.0	346.0
11. National Agriculture Technology Project	IBRD	422.4	25.0	447.4

Source: Planning Wing, DAE

Table Annual Development Program (ADP) Budget of MOA & DAE

Unit: million BTK

			ADP Budget	
	Fiscal	Project	GOB	Total
Ministry/Department	Year	Aid	Fund	Allocation
Ministry of Agriculture (MOA)	2013 -2014	12,193.8	25,018.0	37,211.8
DAE	2013 -2014	2,134.0	993.1	3,127.1
	2012 -2013	1,079.4	1,614.0	2,693.4
	2011- 2012	895.3	1,966.2	2,861.5
	2010- 2011	646.0	1,836.2	2,482.2
Average		1,188.7	1,602.4	2,791.1

Source: Annual Development Program Book, 2013

Table ADP Budget of DAE, Fiscal Year '11/12 - '13/14

Unit: million BTK

	RADP 1/	GOB	Project
Fiscal Year	Allocation	Fund	Aiad
2012/13	2,693.4	1,614.0	1,079.4
2011/12	2,861.5	1,966.2	895.3
2010/11	2,482.2	1,836.2	646.0

1/: RADP - Revised Annual Development Programme

Source: Planning Wing, DAE

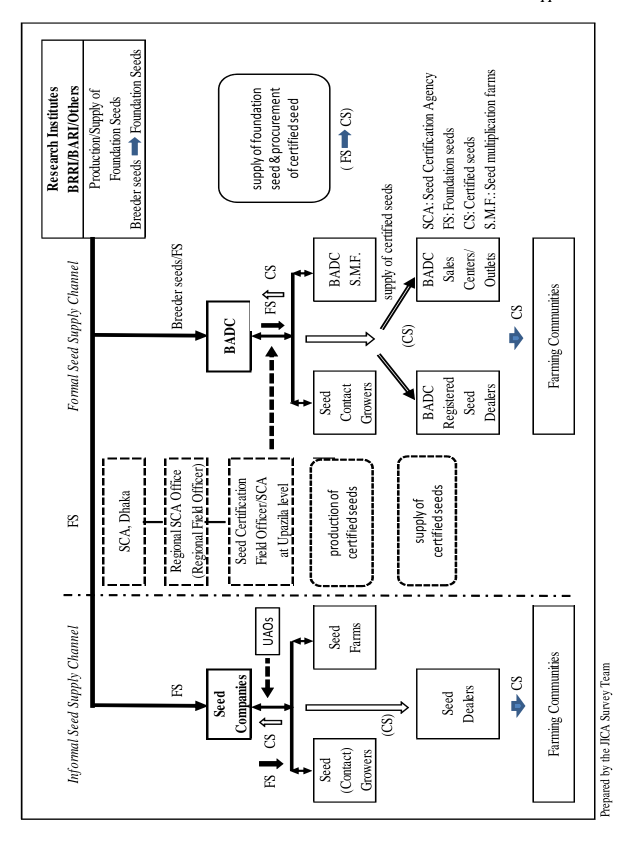
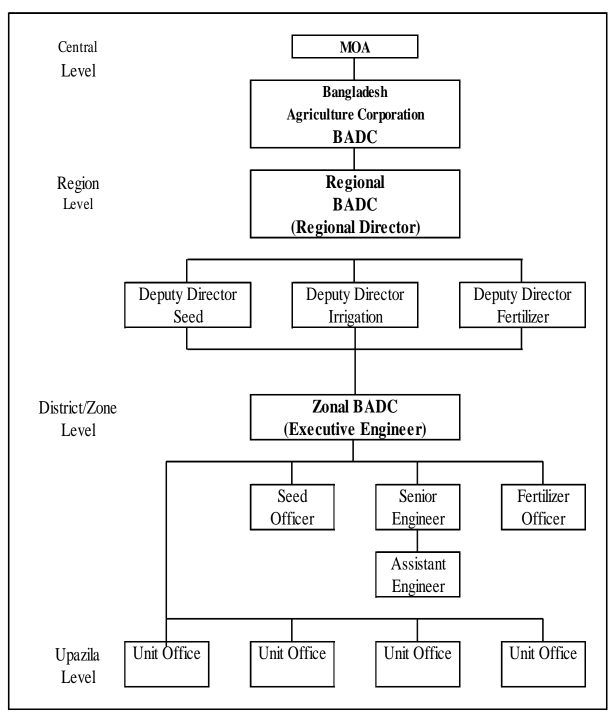
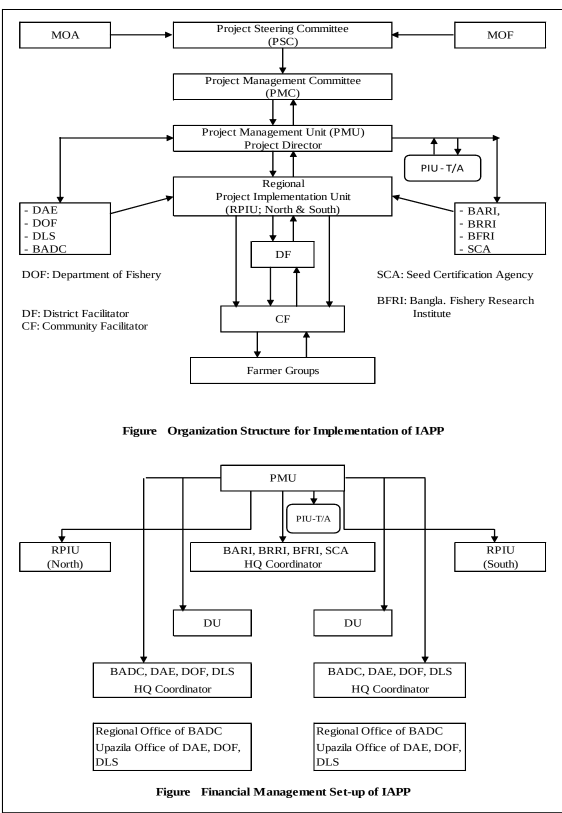


Figure Seed Production & Distribution Systems in Bangladesh



Source: Prepared by the JICA Survey Team

Figure Organization Structure of Bangladesh Agriculture Development Corporation (BADC)



Source: Prepared by the JICA Survey Team based on information provided by DAE

Figure Implementation Arrangements for IAPP

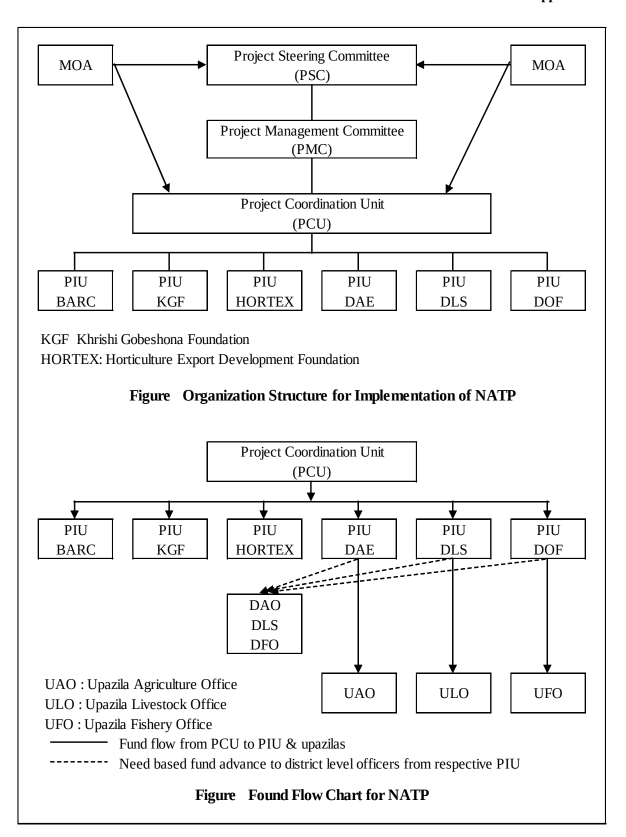
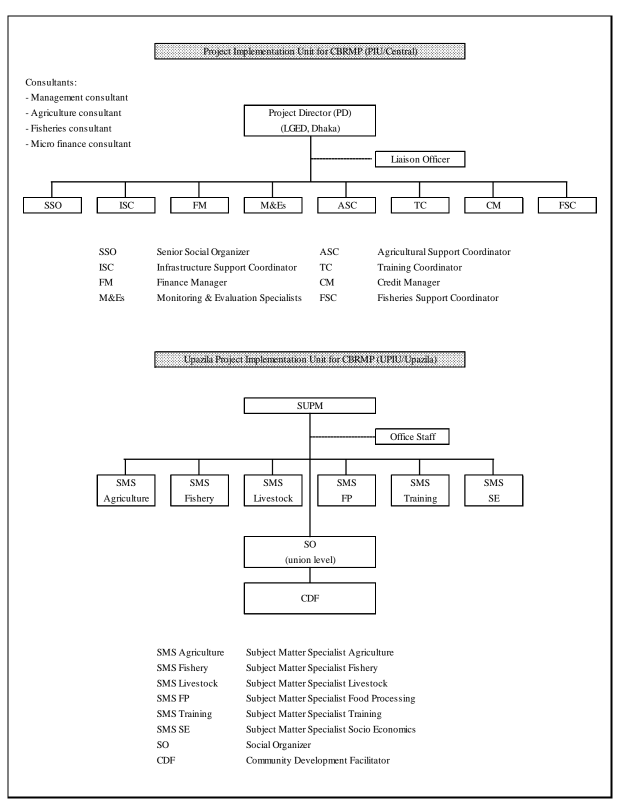


Figure Implementation Arrangements for NATP



Source: prepared by the JICA Survey Teambased on data provided by the PD for CBRMP of LGED

Nippon Koei Co., Ltd.

Figure Institutional Set-up for CBRMP under LGED

Appendix 5.11

Table Problems/Constraints for Agriculture Promotion in Haor Areas Reported by District Offices

Finch food,	District		Problems/Constraints	
High fuel cost for machinery operation beyond farmers capacity more treas  1 Lack of drying spaces in fields & home and of seeds & aged seedlings)  1 Lack of stonge facility in village & home at the first of the seed of stonge facility in village & home at the first of the seeds & aged seedlings)  1 Lack of the seed from the seed of the seed of the seeds & home at the first of the seed of the seeds & burner and the seeds & seed of the seeds & vegetale seeds of the seed	Sunamganj	Farming Issues	Farming Issues	Marketing Issues
ance steas  ancested  ance		- Flash flood,	- High fuel cost for machinery operation beyond farmers capacity	- Transportation problem for marketing
Lack of Grying spruces in fields & home		- Lack of appropriate technologies for haor areas	Post-harvesting Issues	- Selling at low price because of transportation problems
no do seeds, & aged seedlings)  - Threshing cost by princip thing services is high  to find spareparts  rt of find spareparts  - Lack of rechicial training for find exents no staff  - Lack of rechicial training for find exents no staff  - Lack of rechicial training for find construing  - Lack of rechicial training for find exents no staff  - Lack of rechicial training for find exents no staff  - Lack of rechicial training for find exents no staff  - No training finding & SAA Off for find block  - No for thing finding & SAA Off for finding beause  - Shortage of threshing mechine  - Pharce-stage of threshing mechine  - Pharce-stage of threshing mechine  - Pharce-stage of stronge facilities at home  - Pharce-stage of stronge facilities at home  - Shortage of threshing at home  - Shortage of stronge facilities  - Problems with drying & storing of pauldy (no dryer)  - Forced to sell pauldy at home  - Phor storinge facility at home - Phor storinge facility at home - Phor storinge facility in home -		- Labour shortage in boro planting & harvesting	- Lack of drying spaces in fields & home	- Collector agents procure farm products directly at farm gate because no
to find spareparts  Lack of storage facility in village & know Entering a factor in the find spareparts  Lack of storage of the sing in the storage of storage of the storage of storage of the ship method of storage of the ship method of the storage of the ship method of the ship		- Traditional farming practices (use own old seeds & aged seedlings)	- Threshing cost by private hiring services is high	transportation means & distance to markets
to find spareparts  it is to large of threshing intenting for famers  it is to large of threshing intenting for famers  it is to large of threshing mechine  it is find set failtow)  it for find set failtow)  it is find set failtow)  it for failtow failt		- Higher seeding rate for rice cultivation	- Lack of storage facility in village & home	- No cooperative (public) market in haor areas
Lack of retaining the life, & SAAO office in Block   Lack of retaining lacinity & SAAO office in Block   Lack of retaining lacinity & SAAO office in Block   Lack of retaining lacinity & SAAO office in Block   No training facility & SAAO office in Block   Poor store in Block size is too large & distributed fat away each other   Shortage of theshing machine   Poor store of lack		- Shortage of farmmachinery & difficult to find spareparts	Extension Services Issues	- Public prices for fertilizers, but farm gate prices depending on
- Exacts for wise is estraired and cocitic furns consuming - Lack of technical training for furners - No training facility & SAAO (office in Block - No training facility & SAAO (office in Block - No training facility & SAAO (office in Block - No training facility & SAAO (office in Block - Steues - Shortage of threshing mechine - Pulse, oilseeds & vegatels beeds very limited - Problems with drying & storing of paddy (to dryer) - Forche oil in blace areas - No rice mil in blace areas - No of SAAO insufficient - No vell organized maket in village - No vell organized maket in village - No vell organized maket in village areas - No vellage facility at home - Labour & medical are		- Shortage of seed supply (HYV & hybrid)	- Insufficient technical capability of field extension staff	transportation costs added
- Lack of technical training for farmes - No training facility & SAA Of office the Back - No training facility & SAA Of office the Back - Poor logistic support (transport transport transport transport problem) - Back size is too large & distributed far away each other - Braning kstes - Shortage of threshing machine - Palse, oil seeds & vegetabk seeds very limited - Palse, oil seeds & vegetabk seeds very limited - Poor storage of threshing machine - Palse, oil seeds & vegetabk seeds very limited - Poor storage facilities - No rice mill in haor areas - Shortage of storage facilities - No rice mill in haor - Shortage of storage facilities - No rice mill in haor - Shortage of storage facilities - No rice mill in haor - Poor storage facility at home - Rates - No rice mill in haor - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - No rice mill in haor areas - Poor storage facility at home - No rice mill in haor areas - Door storage facility at home - Lack of farming capital - Door storage facility at home - Lack of farming capital - Poor storage facility at home - Door storage facility at home - No office at Block kevel		- Limited access to farm credit	- Extension visits restricted and costive/time consuming	- No other or very limited outlet of farm products than collector agents
No training facility & SAAO Office in Block		- Very poor transportation conditions	- Lack of technical training for farmers	because of transportation problems
h forces of urea)  - Book 8 zör is too lange & Stribuled fär away anch other  - Back 8 zör is too lange & Stribuled fär away anch other  - Dange of threabing machine  - Dange of threabing machine  - Dange of stribuled fär away anch other  - Dange of stribuled fär away anch other  - Problems with drying & Storing of pladdy (no dqret)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport for sof farmers  - Too of species seed seedlings (35 -45days)  - Too of species seedlings (35 -45days)  - Too of species seedlings (35 -45days)  - Too of species seedlings (35 -45days)  - Too o		- Poor seedlings quality	- No training facility & SAAO office in Block	Other Issues
Block size is too large & tistrhutted far away each other     Shortage of threshing mechanics			- Poor logistic support (transport means) for district & upazila staff	- Lack of animal feed
Shortage of threshing muchine   Partning ksues		- Inadequate fertilization practices (high doses of urea)	- Block size is too large & distributed far away each other	
- Shortage of threshing muchine - Indise, oil seeds, & vegetable seeds very limited - Pulse, oil seeds, & vegetable seeds very limited - Problems with drying & storing of paddy into dyer) - No rice mill in haor areas - No rice mill in haor areas - No rice mill in haor - Poor storage facility at home - Shortage of storage facility at home - Poor storage facility at home - No. of SAAO insufficient - No. of Saao of areas - No. of Saao of areas - No. of Saao of areas - No. of farm machinecy; (tractor, harvesting ksues - Saao of urea) - Farmen rehettant to introduce doubs cropping due to risk of Rood - Indied on of ureas - No. of farming capital - No. of saac of farming capital - Lack of farming facility at home - No training facility in haor area - Root variety - No training facility in haor area - No office at Block kevel	Habiganj	Farming Issues	Farming Issues	Extension Services Issues
Pulse, oil seeds & vegetable seeds very limited	,	1	- Shortage of threshing machine	- Block size is too large (10 to 15km apart)
o land left fallow)  Problems with drying & storing of paddy (no dryer)  Problems with drying & storing of paddy (no dryer)  Problems with drying & storing of paddy (no dryer)  No rice mill in haor areas  Shortage of storage facilities  No rice mill in haor areas  Farming Issues  Farming Issues  Farming Issues  Farming Issues  Farming Issues  Farming Issues  No rice mill in haor areas  No rice mill in haor areas  Farming Issues  Farming Esues		- Serious labour shortage in planting & harvesting time (high cost)	- Pulse, oil seeds & vegetable seeds very limited	- No office for SAAO
Problems with drying & storing of paddy (no dyer)   Forced to sell paddy at low price of just after harvest (transport problem)   Forced to sell paddy at low price of just after harvest (transport problem)   Forced to sell paddy at low price of just after harvest (transport problem)   Force mill in haor   Poor stonge facility at home   Force mill in haor		- Shortage of irrigation equipment (boro land left fallow)	Post-harvesting Issues	- Poor logistic support for SAAO (no transportation means)
Forced to sell paddy at low price of just after harvest (transport problem)   No rice mill in haor areas   Shortage of stonage facilities		- Shortage of quality HYV seeds	- Problems with drying & storing of paddy (no dryer)	Marketing Issues
- No rice mill in haor areas  - Shortage of storage facilities - Poor storage facilities - Poor storage facilities - No rice mill in haor - Poor storage facilities - No of SAAO insufficient - Poor storage facility at home - Poor storage facility at home - No of SAAO insufficient - Poor storage facility at home - Poor begistic support for SAAO (no transportation means) - Block size is too large (10 to 15km apart) - Block size is too large (10 to 15km apart) - Block size is too large (10 to 15km apart) - Stenes - No well organized market in village - Forced to sell paddy at low price of just after harvest (transport problem) - Forced to sell paddy at low price of just after harvest (transport problem) - Lack of farm machinery; (tractor, harvester, dryer, winnower) - Lack of farm machinery; (tractor, harvester, dryer, winnower) - Stenes - No rice mill in haor areas - Poor storage facility at home - Lack of farming capity in haor areas - Poor storage facility at home - Lack of farming capity in haor areas - Poor storage facility at home - Lack of farming capity in haor areas - Poor storage facility at home - Lack of farming capity in haor area - Hour & machinery shortage for threshing - Lack of farming capity in haor area - Poor storage facility at home - Labour & machinery shortage for threshing - Lack of farming capity in haor area - Hong & winnowing machine - No office at Block kevel		- Famers limited knowledge	- Forced to sell paddy at low price of just after harvest (transport problem)	- Selling at low price because of transportation problems
Shortage of storage facilities		- Crop losses due to pest & disease	- No rice mill in haor areas	Other Issues
Poor stonge facility at home   Post-harvesting Issues		- Traditional vegetable & fruit cultivation	- Shortage of storage facilities	- Lack of awareness of farmers on group dynamic
Four capacity   Fost-harvesting Issues		- Shortage of power tiller, pump & winnowers	- Poor storage facility at home	- Limited access to formal credit (complex procedures)
Figures   Post-barresting Issues		- Costive of farm machinery beyond of famers capacity		- Farmer organizations are not active
- No rice mill in haor - Poor stonge facility at home - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Hook size is too large (10 to 15km apart) - Lack of farm machine y; (tractor, harvester, dryer, winnower) - Hoor stonge facility at home - Lack of farming capital - Hoor stonge facility at home - Lack of farming capital - Hoor stonge facility at home - Lack of farming capital - Hoor stonge facility at home - Lack of farming capital - Hoor stonge facility in haor areas - Hoor stonge facility at home - Lack of farming capital - Hoor stonge facility in haor areas - Hoor stonge facility	Netrakona	Farming Issues	Post-harvesting Issues	Marketing Issues
Poor stonage facility at home  - No. of SAAO insufficient - Poor logistic support for SAAO (no transportation means) - Bhock size is too large (1010 1Stanapat) - Bhock size is too large (1010 1Stanapat) - No well organized market in village - Forced to sell paddy at low price of just after harvest (transport problem) - Forced to sell paddy at low price of just after harvest (transport problem) - Forced to sell paddy at low price of just after harvest (transport problem) - Forced to sell paddy at low price of just after harvest (transport problem) - Lack of farm machiney; (Tractor, harvester, dryer, winnower) - Lack of farm machiney; (Tractor, harvester, dryer, winnower) - Farmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - No rice mill in haor areas - Nor stonage facility at home - Lack of farming capital		- Early flash flood	- No rice mill in haor	- High transportation cost of fertilizer
h doses of urea)  - No. of SAAO insufficient - No. of SAAO insufficient - Bock size is too large (10t of Iskmapart) - Bock size is too large (10t of Iskmapart) - Bock size is too large (10t of Iskmapart) - Wark eting ksues - No well organized market in village - No well organized market in village - Farming ksues - Use of aged seedlings (35 -45days) - Delay in water receding resulting in crop losses due to flash flood - Lack of fram machinery; (tractor, harvester, dryer, winnower) - Farmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - Va application of urea) - Farmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - No rice mill in haor areas - No rice mill in haor areas - Limited knowledge on improved technologies of farmers - Lack of faming capital - Lack of faming capital - Lack of faming capital - Poor storage facility at home - Labour & machinery shorting seues - Lack of faming capital - Poor storage facility in home - Labour & machinery shorting seues - No training facility in home - Labour & machinery shorting ksues - Lack of faming capital - Poor storage facility in home - Labour & machinery shorting ksues - Lack of faming capital - Poor storage facility in home - Labour & machinery shorting ksues - No training facility in home - Labour & machinery shorting ksues - No training facility in home - Labour kernechinery shorting ksues - No training facility in home - No office at Block kevel		- Labor shortage at harvesting season	- Poor storage facility at home	Other Issues
h doses of urea)  - No. of SAAO insufficient - Poor logistic support for SAAO (no transportation means) - Bock size is too large (100 of Iskmapart) - Bock size is too large (100 of Iskmapart) - No well organized market in village - Farming ksues - No well organized market in village - Farming ksues - We of aged seedlings (35 -45days) - Use of aged seedlings (35 -45days) - Use of aged seedlings (35 -45days) - Lack of farm machinery; (tractor, harvester, dryer, winnower) - Tarmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - Tarmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - Farmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - Tark of farm machinery in thome - Poor storage facility at home - Lanck of faming capital - Lack of faming capital - Lack of faming capital - Poor storage facility at home - Labour & machinery shortage for threshing - No office at Block kevel		- Bad road condition at harvesting season	Extension Services Issues	- Existing conflict among members (FG)
h doses of urea)  - Poor logistic support for SAAO (no transportation means)  - Block size is too large (10 to 15kmapar)  - No well organized market in village  - No well organized market in village  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Sates  - Use of aged seedlings (35 - Edays)  - Use of aged seedlings (35 - Edays)  - Delay in water receding resulting in crop losses due to flash flood  - Lack of fram machinely; (tractor, harvester, dryer, winnower)  - Lack of fram machinely; (tractor, harvester, dryer, winnower)  - Sates  - No rice mill in haor areas  - Poor storage facility at home  - Poor storage facility at home  - Lack of framing caclity at home  - Lack of framing facility in haor areas  - Rost storage facility at home  - Labour & machinery shortage for threshing  - Labour & machinery shortage for threshing  - Labour & machinery shortage facility at home  - Labour & machinery shortage for threshing  - No training facility in haor areas  - No office at Block kevel		- Lack of farm machinery	- No. of SAAO insufficient	- IPM, ICM groups not sustainable
- Bock size is too large (1010 15kmapart)  - No well organized market in village  - No well organized market in village  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Use of aged seedlings (35 -45days)  - Delay in water receding resulting in crop losses due to flash flood  - Lack of farm machinery; (tractor, harvester, dryer, winnower)  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Farmers reluctant to introduce double cropping due to risk of flood  - Lack of faming capital  - Lack of faming facility at home  - Labour & mechinery shortage facility at home  - Labour & mechinery shortage of threshing  - Labour & mechinery shortage of threshing  - Labour logistic support for SAAO (no transportation means)  - Reluction of the sate Block level		- Inadequate fertilization practices (high doses of urea)	- Poor logistic support for SAAO (no transportation means)	- Few NOs work on agriculture
owell organized market in village  - No well organized market in village  - Forced to sell paddy at low price of just after harvest (transport problem)  - Forced to sell paddy at low price of just after harvest (transport problem)  - Farmers  - Use of aged seedlings (35 -45days)  - Delay in water receding resulting in crop losses due to flash flood  - Lack of farmmachinery; (tractor, harvester, dryer, winnower)  - Lack of farmmachinery; (tractor, harvester, dryer, winnower)  - Farmers reluctant to introduce double cropping due to risk of flood  ed practices & seed preservation  - No rice mill in haor areas  - No rice mill in haor areas  - Nor stonage facility at home  - Ratning ksutes  - Lack of farming capital  - Lack of farming facility in theor area  - Lack of farming capital		- Lack of threshing machine	- Block size is too large (10 to 15kmapart)	- No iob opportunity in flooding season
No well organized market in village   Forced to sell paddy at low price of just after harvest (transport problem)     Kasues		- Farmers purchase seeds every season due to no storage facility	Marketing Issues	- People are lazy
Faced to sell paddy at low price of just after harvest (transport problem)		- 20% of land left under permanent fallow	- No well organized market in village	- Access to bank limited
Forced to sell paddy at low price of just after harvest (transport problem)			000000000000000000000000000000000000000	- Complex procedums for formal credit
Farning ksues   Cuse of aged seedlings (35 -45days)		1.3	Forced to sell paddy at low price of just after harvest (transport problem)	
time (labour cost highe)  - Delay in water receding resulting in crop losses due to flash flood - Lack of farmmachinery; (tractor, harvester, dryer, winnower) - Vamers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - Farmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation - No rice mill in haor areas - Nor stonage facility at hone - Ratning ksutes - Lack of faming capital - Lack of faming post of threshing - Labour & machinery shortage of threshing - No training facility in haor area hing & winnowing machine - No office at Block level	Kishoregani		Farming Issues	Extension Services Issues
time (labour cost highe)  - Lack of farm machinery; (tractor, harvester, dryer, winnower)  - Lack of farm machinery; (tractor, harvester, dryer, winnower)  - Farmers reluctant to introduce double cropping due to risk of flood ed practices & seed preservation  - No rice mill in haor areas  - No rice mill in haor areas  - Sauce  - Rarming ksues  - Limited knowledge on improved technologies of farmers  - Lack of faming capital  - Lack of faming capital  - Lack of faming capital  - Lack of faming facility at home  - Labour & machinery shortage for threshing  - No rtaning facility in hore area  - No office at Block kevel	0	- Farm land inundated for 6 to 7 months (May to Oct.)	- Use of aged seedlings (35 - 45davs)	- No famer training center in haor areas
time (labour cost highe)  - Lack of farm machinery; (tractor, harvester, dryer, winnower)  owing machine  - Farmers reluctant to introduce double cropping due to risk of flood  ed practices & seed preservation  - No rice mill in haor areas  stoor storage facility at home  vy application of trea)  - Limited knowledge on improved technologies of farmers  - Lack of farming capital  Post-harvesting Issues  - Linited knowledge on improved technologies of farmers  - Lack of farming capital  Post-harvesting Issues  - Labour & machinery shorting for threshing  - Labour & machinery shorting effort threshing  - Labour & machinery shorting sevies Issues  - No training facility in haor area    No training facility in haor area   Poor storage facility at home		- Early flash flood	- Delay in water receding resulting in crop losses due to flash flood	Marketing & Other Issues
ed practices & seed preservation ed practices & seed preservation  - No rice mill in haor areas - No rice mill in haor areas - No rice mill in haor areas - Poor stonge facility at home - Poor stonge facility at home - Poor stonge facility at home - Lack of faming capital - Lack of faming capital - Lack of faming eagued - Labour & machineg facility at home - Labour & machineg facility at haor area - No training facility in haor area - No training facility in haor area - No office at Block level		- Serious labour shortage in harvesting time (labour cost highe)	- Lack of farm machinery: (tractor, harvester, drver, winnower)	- Due to lack of transport, farmers sell paddy at fields to collector (200 to 500
ed practices & seed preservation  - No rice nill in haor areas - Poor stonge facility at home - Poor stonge facility at home - Poor stonge facility at home - I ack of faming capital - Lack of faming capital - Poor stonge facility at home - Labour & machinery shortage for threshing - Labour & machinery shortage for threshing - Retursion Services ksues - Poor stonge facility at home - Labour & machinery shortage for threshing - Returnion Services ksues - No training facility in haor area - No rotifice at Block level		- Lack of harvesting, threshing & winnowing machine	- Farmers reluctant to introduce double cropping due to risk of flood	BTK/40kg lower than actual price)
sson - No rke mill in haor areas - Poor stonge facility at home - Poor stonge facility at home - Farming ksues - Irinited knowledge on improved technologies of farmers - Lack of farming capital - Lack of farming capital - Poor stonge facility at home - Poor stonge facility at home - Labour & machinery shortage for threshing - Extension Services ksues - No training facility in haor area - hing & winnowing machine - Poor logistic support for SAAO (no transportation means) - No office at Block kvel		- Farmers knowledge limited on improved practices & seed preservation	Post-harvesting Issues	- Marketing problems (lack of transport & long distance to markets)
reson - Poor stonge facility at home - Farming ksues - Farming ksues - Farming ksues - Irnited knowledge on improved technologies of farmers - Lack of farming capital - Lack of farming capital - Poor stonge facility at home - Poor stonge facility at home - Labour & ratchinery shortage for threshing - Farming Serices ksues - Irabour & ratchinery shortage for threshing - Farming facility in horo area - Irabour & rorelant boro variety - No training facility in horo area - Irabour & Poor logistic support for SAAO (no transportation means) - No office at Block level		(because of no training)	- No rice mill in haor areas	- Serious transportation problems at harvesting season (road muddy)
Farming ksues		- Shortage of irrigation water in dry season	- Poor storage facility at home	- Accessibility to farmcredit limited
isive rain, uneven rainfall) - Lack of faming capital Post-harbologies of farmers - Lack of faming capital Post-harvesting Issues - Lack of faming capital Post-harvesting Issues - Poor stonage facility at home - Phoor stonage facility at home - Labour & machinery shortage for threshing - Labour & Extrasion Services Issues - No training facility in hoor area - Poor logistic support for SAAO (no transportation means) - No office at Block level - No of		- Inadequate fertilization practices (heavy application of urea)		- No functioning famer organizations in haor areas
stive rain, uneven minfall)  - Limited knowledge on improved technologies of farmers  - Lack of faming capital  - Lack of faming capital  - Poor stonge facility at home  - Labour & machinery shortage for threshing  - Labour & machinery shortage for threshing  - Extension Services Issues  - No training facility in haor area  - No roligistic support for SAAO (no transportation means)  - No office at Block level	Brahmanbaria	Farming Issues	Farming Issues	Marketing Issues
h doses of urea)  - Lack of faming capital  Post-harvesting Issues  - Poor stonage facility at home - Labour & machiney shortage for threshing  - Labour & machine   Farension Services Issues  - No training facility in haor area  hing & winnowing machine   Poor logistic support for SAAO (no transportation means)    - No office at Block level		- Climatic conditions (early flood, excessive rain, uneven rainfall)	- Limited knowledge on improved technologies of farmers	- Selling price lowerthan production cost spent
h doses of urea)  - Poor stongge facility at home - Labour & machinery shortage for threshing - Labour & machinery shortage for threshing - Mension Services ksues - No training facility in haor area hing & winnowing machine - Poor logistic support for SAAO (no transportation means)  - No office at Block level		- Pest & disease attack		- Famers sell products at low price to collector agents or rice killers because
h doses of urea)  - Labour & machinery shortage for threshing - Labour & machinery shortage for threshing - Labour Carrein Services ksues - No training facility in har near hing & winnowing machine - Poor logistic support for SAAO (no transportation means)  - No office at Block level		- Degradation of soil fertility	Post-harvesting Issues	of transport & road problems
Labour & machinery shortage for threshing     Extension Services Issues     No training facility in haor area     Poor logistic support for SAAO (no transportation means) n No office at Block level		- Inadequate fertilization practices (high doses of urea)	- Poor storage facility at home	Other Issues
torelant boro variety - No training facility in haor area hing & winnowing machine - Poor logistic support for SAAO (no transportation means)  No office at Block level		- Labour shortage & high labour cost	- Labour & machinery shortage for threshing	- Linited accessibility to farm credit
torelant boro variety - No training facility in haor area - Poor logistic support for SAAO (no transportation means) n - No office at Block level		- Shortage of quality HYV seeds	Extension Services Issues	- No active famer organizations in haor areas
hing & winnowing machine  - Poor logistic support for SAAO (no transportation means)  - No office at Block level		- Lack of drought resistant/ short/cold torelant boro variety	- No training facility in haor area	- Migrant labourer for boro harvesting
u		- Lack of farm machinery; tractor, threshing & winnowing machine	- Poor logistic support for SAAO (no transportation means)	- Women not work in fields, only in garden
			- No office at Block level	

Appendix 5.12-1

# Table Results of Household Survey on Problems/Constraints, Suggestions to Solve Problems/Constraints, Immediate Needs & Future Aspirations: Crop Sub-sector - 1/2 1/

Constraints Kangsa River Scheme			(	Ļ					2					
Res pons es/Constraints No	kairdhala Ratna	тээјотЧ твизјива	Boro Haor (Nikli)  Boro Haor (Austagram	Satdona Beel Scheme	Overall		Kangsa River Scheme	ТэуіЯ ипвид	Dharmapasha Rui Beel	Kairdhala Ratna	Charigram Project	Boro Haor (Nikli)	Boto Haot (Austagram)  Satdona Beel Scheme	Ilanavo
30 OF	uts	Reported	ect	oonse		Responses		No.	of Resp	of Respondents Reported		ject R	esponse	-
- Imganon issues in general - 2 2 44	35	78		3	183	Lingation Issuues     Bectricity/fuel supply, low fuel price or electric pump	22	2 22	34	Ξ	v	13	0	0
6		-	15	2	96				_	22	2	-	-	0
- Water Shortage 12 0 4	8	3	4	0	0 31			0	-	0	'n	0	0	2
- No electricity, for pumping 5 1 0	0	0	0	0	0	- Development of (surface) irrigation		3	2	0	0	0	2	0
- Fuel supply problem/high fuel cost 0 0	0	0	0	0	0	- Construction/rehabilitation of canal		0	0	2	-	3	0	-
1 0		0	0	0 .	0		otal 26	23	38	35	13	17	3	3 158
Sub-total 55 49 80	75 0	32	38	2	318	7.7			ć	-	c	7	<	-
: raminputs supply issues - Farminputs issues in general 6 21 48	48 22	9	0	3	107	- Improvement of inputs supply	_	3 0	4 4	32	1 -	0	0	- 0
3 20	L	3	4	0	1 73			5	-	63	4	0	0	0
- Farm input supply problems 2 0 16	16 16	-	0	3	98			0	8	0	0	-	0	0
- Availability of quality seeds 3 5 2	2 1	3	0	0	0	sub-total	ital	7 24	42	35	7	17	0	I 133
Sub-total 14 46 97	7 40	13	14	9	2 232	3. Flood Management								
3. Flash Flood/Heavy Rain 4 1 7	7 15	27	2		21 105	- Rehabilitation/construction of embankment	_	13 0	7	15	23	33	14	41
4. Lack of Road/Transportation Means 4 0 4	4 37	-	4	19	1 70	- Riverdredging		0	-	2	23	0	9	9
						- Drainage improvement		1	0	0	0	0	2	
- Insect/pest occurrence 0 0 10	10 20	2	0	0	32		etal 22	i i	8	17	46	3	22	25 I44
- High production cost	0	-	S	-			-	0	4	24	0	3	22	0
- Mono-culture of boro rice 2 0 4	0	0	-		0 1	ζ.								
- Lack of farmers skills 3 0 0	0	0	7		0	- Famertraining			-	m e	-	2	0	0
0	┙	0	0			- Appropriate chemical use			0	∞	0	0	0	0
Sub-total 9 4 15	5 21	3	~	2	0 62	- Productivity improvement		0	0	-	0	т.	0	0
6. Labour/Machinery Shortage	;	,	-					0 0	0	0	o .	0	0	0
- Shortage of farm machinely/draft power 0 1 3	δ 2 4 -	n -	0 ,	7 0	3 8	<u>'</u>	1				4	9	9 9	0
- Labour snorrage/night labour cost Sub-rotal 1 2 3	2 8	1 9	o ~		0 0	- Optimize use of inputs - Introduction of double comming				5 0	0 0	7 0	0 -	) 
		>	L	1	┸	- Reduction of production cost				0	0	-	10	0
- Limited access/unfair marketing price 0 17	17 1	2	ж	0	0		1	0 6	I	12	2	8	I	0
8. Farming Capital Issue						6. Labour/Machinery Shortage								H
- Shortage of farming capital 0 0 9	9 3	2	0	2	0 16	- Reducing hiring cost		0 13	1	11	0	0	0	0
9. Others						- Provision of machinery/himg services		0	-	П	v	1	1	0
- Drought 0 0 0	0	0	0	3	0	- Reduce labour cost		0 0	0	0	0	2	1	0
- Others 0 0 0	0	0	-	0			-	0 I3	2	12	5	3	2	0
- No problem 0 0 0	0	0	0	0	12 12	7.F								
- No response	3	0	0	0	0	<ul> <li>Improvement of access to credit/interest free credit</li> </ul>	-	0	6	4	9	0	1	m ·
,		1	+		$\perp$	8. Higher/fixed/fair price of paddy	-		14	0	4	0	0	0
3 0		0	I		_	9. Others				0	0	33	13	
Total 90 103 246	184	98	73	76 37	7 895		Total 67	7 65	121	139	83	54	64	42 635

Appendix 5.12-2

Table Results of Household Survey on Problems/Constraints, Suggestions to Solve Problems/Constraints,

Immediate Needs & Future Aspirations: Crop Sub-sector - 2/2 1/

Immediate Needs fo	for Agriculture Promotion	ulture Pı	romotion						Future Aspirations	ations							
	Kangsa River Scheme	Dhanu River	Dharmapasha Rui Beel	Kairdhala Ratna	Charigram Project Boro Haor (Nikli)	(HAIN) TOLH OTO B	Satdona Beel Scheme	Overall	Kangsa River Scheme	Брапи Вічет	Dharmapasha Rui Beel	Kairdhala Ratna	tosior9 marginad D	Boro Haor (Nikli)	(msigstsuA) 10sH oto B	Satdona Beel Scheme	Uverall
Responses		اچ. آ	of Respondents Reported Subject	dents Rej	orted Su	bject Resi	onse	+	Res ponses	No.	No. of Respondents	ondents Re	ted S	ubject Re	onse	+	
1. Imgation Issuues - Importion water cumb	A	22	Ą	41	77	-	9		1. Irrigation Issuues	10	_	۶	c	-	-	<	ξ.
Motor num installation	ع ا	3 6	-	: 2	1 =	0	) <del>-</del>	)	S - Flectricity cumbly 0	7 7	- ×	3 6	1 0		1-	7	8
- Electricity supply	2	10	1-	5 60	0	, 0	4	,	27 - Installation of power pump 0	0	0	92	-	0	. 0	10	1 8
- Reduction of fuel cost,	0	10	[2]	+	0	0	0		•	2	_	1	2	-	0	67	~
- Installation of DTW,	0	0	2	-	4	0	0	-	<u>'</u>	3	2	-	0	0	0	0	9
- Irrigation canal rehabilitation	0	0	0	0	0	60	0	0	3 sub-total 0	39	12	45	4	0	2	3	105
- Low cost irrigation	2	0	0	0	0	0	0	0	2 2. Farm Inputs Supply Issues								
sub-total	30	25	61	34	32	3	11	2 156		10	5	45	0	0	_	4	65
2. FamInputs Supply Issues	6	9	Ē	- 5	r	<u> </u>			3. F	_	٤	ň	3	-	5	-	ž
- retuilzer chemicals eeu suppy, - Onaliv seeds sumby	<u> </u>	8 4	2 2	5 -	-	- 0	2 0	1 \ \	22 - Implementation of river dred oing 0	1	77 0	2 6	8 24	-	2 0	0 00	3 4
- Provision of low cost fertilizer/seed/chemical,	-	+	1 12	-	. 61	0	9 6		30 sub-total 0	2	22	17	29	15	12	91	151
sub-total	21	35	36	92	10	1 2	28	3 199	9 4. Road Construction/Improvement 0	0	10	13	0	15	16	0	¥
3. Flood Management			,				<u> </u>		5. A	-		7	٥		<u> </u>	-	5
- Embankment		9	2	71 0		7 0	-   -	0 -	21 - Provision of power tiller 0	٠ (	2 -	- F	> -	٦-	۶ ج		સ િ
- Myet uteuguig		1	-	1			1	+   <	Some monthings of four minor/occur occore to monthings	2 \frac{7}{7}	t   <	-	-   -	1	3 0	1	3 2
- Cuiven construction	1 4	0	0 4	2	0	0 6	0 4	10 33	- Farm nachinery at 10w price/easy access to nachinery     - Increase a griculture production/buy land     - Increase a griculture production/buy land		0	10	0	0	0	-	9 9
4. Road Construction/Improvement	3	0	∞	2	0	17	3		- Double cropping	0	3	0	0	60	2	0	∞
5. Agronomic Issues		T		-	-	_	<u> </u>	_	- Vegetable cultivation 0	0	_	0	0	0	0	0	<del>  -</del>
- Train ing/extension services	5	0	-	0	2	2	0	0	10 - Use of new seed 0	0	_	0	0	0	0	0	-
- Introduction of double cropping	0	0	-	0	0	-	0	0	2 sub-total 10	18	6	33	I	4	23	0	86
- Reduction of production cost	0	0 (		0	0 ,	0 ,	0	0 0	6. I	c	-		c	-		c	į
Sur-101at	)	>	,	>	7				7 Morbating Fernac	Ο	1	O	>	>	+	0	3
- Provision of nachinery/hiring services & power tiller	0	8	0	47	10	0	12	4	76 - Fair market prices 0	15	3	2	2	0	33	0	22
- Reducing machinery hiring cost	-	0	-	0	-	0	=	0	14 8. Others							_	
sub-total	I	3	I	47	II	0 2	. 23	4 90	9 - Continue present agriculture work	0	3	0	0	0	0	0	27
7. Farming Capital Issue									- Engaging in their works	0	0	0	0	0	0	0	
- Improving access to credit/interest free credit	2	3	24	5	5	0	5	3	47 - Another in come source 0	0	_	0	0	0	0	0	-
8. Marketing Issues									'	0	_	0	0	0	0	9	-
- Higher/fixed/fair price of paddy	0	0	∞	0	7	0	9		'	0	0	0	0	0	m	0	3
9. Others	0	_	10	0	0	7	0	81	_	0	21	0	0	-	3	9	33
		1	1	+	$\dashv$				latot-dus		56	0	0	1	9	9	99
Total	99		113	155	29	32	80	40 623	3 Total 37	<b>2</b>	<b>2</b>	160	74	35	64	37	579

Appendix 5.13

# Table Results of Household Survey on Problems/Constraints, Suggestions to Solve Problems/Constraints, Immediate Needs & Future Aspirations: Livestock Sub-sector 1/

Problems/Constraints for Livestock Promotion	uc	Suggestions to Solve Problems/Constraints	s	Immediate Needs for Livestock Promotion		Future As pirations for livestock Promotion	n
Responses	No. 2/	Responses	No. 2/	Responses	No. 2/	Responses	No. 2/
1. Veterinary Services Issues		1. Veterinary Services Issues		1. Veterinary Services Issues		1. Veterinary Services Issues	
- Insufficient veterinary services (especially in	57	- Veterinary services strengthening	73	- Veterinary services	69	- Veterinary services	48
rainy season)/high cost of treatment		2. Land Issues		2. Land Is sues		2. Land Issues	
- Disease	32	- Grazing land	25	- Higher land for cattle raising	18	- Land for cattle raising	21
sub-total	68	- Flood free grazing land	23	- Cattle shed in rainy seas on	13	13 3. Farming Capital & Cost Issues	
2. Land Is sues		sub-total	48	sub-total	31	- Provision of loan for livestock	43
- Shortage of grazing land & grasses due to	31	3. Farming Capital & Cost Issues		3. Farming Capital & Cost Issues		4. Husbandry Issue	
inundation		- Credit & animal loan	30	- Capital/cattle loan/interest free loan	80	- Training	56
- No land for raising animal	31	- Low cost feed	23	- Feed/low cost feed	52	- Access to fodder/Feed/fodder production	25
sub-total	79	latot-dus	23	sub-total	132	latot-dus	81
3. Farming Capital & Cost Issues		4. Hus bandry Is sue		4. Husbandry Issue		5. Others	
- Insufficient capital	18	- Training	24	- Training	71	- Continue livestock	21
- High feed price	19	5. Others		5. Others		- Increase cattle No.	16
- High hus bandry cost	_	- Feed stock (straw)	6	- Others	13	- Production increase	4
sub-total	3.8	- Others	21	- No need	18	- Start cattle farming	4
4. Husbandry Issue		- No response	174	- No response	112	- Not interest in livestock	-
- Poor raising practices/lack of knowledge/no	10	sub-total	204	sub-total	143	- Others	22
training						- No as piration	17
5. Others						- No response	119
- Flooding (to evacuate cattle)						sub-total	204
- Heavy rainfall	5						
- Low selling price	4						
- Others	_						
- No problem	31						
- No response	154						
sub-total	196						
Total	395	Total	402	Total	446	Total	397
1/. Plural answers accepted; sample farmers 355; No. of answers per sample farmer was 1 to 4 answers;	No. of ans	wers per sample farmer was 1 to 4 answers;					
average no. of answers per sample farmer $= 1.3$ answers	3 answers						
2/: Major problems/constraints or suggestions or immediate needs & aspirations responded	r immediat	e needs & aspirations responded					
Source: Results of House Hold Survey conducted by the JICA Survey Team	y the JIC	A Survey Team					

### Appendix 5.14-1

# Table Results of Household Survey on Extension Services, Farm Inputs Supply, Farmers Organizations, Marketing & Others 1/

#### 1. Extension Services

1.1 Extension S	Servi	ces Provide	ed								Unit	: No. of Reponds	nets Reportrd
			Service Provider										
				DAE	/UAO								
						UAO		.'					
			DAE	UAO	UAO	Visit with			Chemical		No Services		
Item		UAO	Project	Not Sufficient	& NGO	No Advice	Sub-total	NGO	Dealer	Others	Provided	No Answer	Total
No. of Respondents	(No.)	77	2	6	3	8	96	8	6	4	226	15	355
_	(%)	22	1	2	1	2	27	2	2	1	64	4	100

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

1.2 Satisfied w	ith E	xtension Services Pro	vided				Unit	: No. of Repondn	ets Reportrd
			Not Satisfied						
				Training or					
				Technical Advices					
Item		No Services Peovided	Not Satisfied	to Be Provided 2/	Sub-total	Satisfied with Services	Others	No Answer	Total
No. of Respondents	(No.)	115	63	63	241	23	3	88	355
_	(%)	32	18	18	68	6	1	25	100

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

1.3 Frequency of Visit of Extension Personnel

Unit: No. of Repondnets Reported

	No response/NA		Once/2 weeks		Once/3-4weeks		Once/1-3months		Seldom - No Visit	
Extension Personnel 2/	Count	% 3/	Count	% 3/	Count	% 3/	Count	% 3/	Count	% 3/
UAO Staff	29	8%	2	1%	23	6%	53	15%	248	70%
UFO Staff	173	49%	3	1%	11	3%	11	3%	157	44%
DLO Staff	222	63%			2	1%	4	1%	127	36%
NGO	263	74%			3	1%	13	4%	76	21%

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

#### 2. Farm Inputs Supply

<b></b> .	arm m	pus o	4PPIJ		
2 1	Sheel	where	do von	nracure	(shaas

Unit	· No	of Rer	ondne	ets Re	portrd

2.1 Decus (Wile	i c uo	you procure secus,							and a second
		Local Sipplier				Self-multiplied			
Item		Local Market/Dealer	Upazila Market/Dealer	Sub-total	BADC/DAE	Seed	Others	No Answer	Total
No. of Respondents	(No.)	283	5	288	34	3	3	3	355
	(%)	80	1	81	10	1	1	1	100

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

2.2 Fertilizer (where do you procure seeds)

Unit: No.	of Repondnets	Reported

,		Local Sipplier					
Item		Local Market/Dealer	Upazila/Town Dealer	Sub-total	BADC/DAE	No Answer	Total
No. of Respondents	(No.)	233	56	289	63	3	355
	(%)	66	16	81	18	1	100

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

2.2 Fertilizer (where do you procure fertilizers)

Unit: No. of Repondnets Reported

			Local Sipplier				
Item	[	Local Market/Dealer	Upazila/Town Dealer	Sub-total	BADC/DAE	No Answer	Total
No. of Respondents	(No.)	233	56	289	63	3	355
	(%)	66	16	81	18	1	100

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

2.3 Agrochmeicals (where do you procure agrochemicals)

Unit: No. of Repondnets Reported

Zie rigioemmer	(	micre do jou procure	agroenemeans)					
		Local Sipplier						
Item		Local Market/Dealer	Upazila/Town Dealer	Sub-total	BADC/DAE	Chemical Shop	No Answer	Total
No. of Respondents	(No.)	280	34	314	21	17	3	355
	(%)	79	10	88	6	5	1	100

<sup>1/:</sup> Household Survey conducted by JICA Survey Team in July, 2013; smaple No. 355

<sup>2/:</sup> Respondent rsuggested training & technology transfer requirements assumed to be not satisfied

<sup>2/:</sup> UAO - Upazila Agriculture Office; UFO - Upazila Fishery Office; DLO - District Livestock Office

<sup>3/:</sup> Proportion to total respondents 355

**Appendix 5.14-2** 

# Table Results of Household Survey on Extension Services, Farm Inputs Supply, Farmers Organizations, Marketing & Others 1/

4 Membership in Farmers Organizations

				No. of Re	spondents
Organization/Agency	Major Activities	Obligations	Problems Reported	No.	% 1/
ASA (NGO)	Micro credit & saving	Monthly installment of loan	High interest rate	10	3
Bangladesh Krishi Bank	Agriculture loan			13	4
BRAC	Agriculture loan			4	1
Grameen Bank	Micro credit & saving			15	4
ICM/IPM Club	Integrated crop/pest management (FFS)		No training room	7	2
PAPI (NGO)	Micro credit, saving & training			6	2
Others				11	3
No answer				289	81

<sup>1/:</sup> Proportion to total sample farmers 355

**5 Participation in Agriculture Development Intervention** 

		No. of Re	spondents
Organization/Agency	Major Activities	No.	% 1/
DAE	Training (compost making/IPM/ICM)	13	4
ASA (NGO)	Micro credit & saving	4	1
Grameen Bank	Micro credit & saving	4	1
PAPI (NGO)	Micro credit, saving & training	6	2
Akti Bari Akti Khamar	Personnel & social development	5	1
Others		14	4
No answer		338	95

<sup>1/:</sup> Proportion to total sample farmers 355

6. Marketing Destination of Paddy & Other Crops

	Pac	ddy	Other	Crops
Destination	No.	%	No.	%
Collector (come to farm)	88	18	3	4
Wholesaler in Village	225	46	23	34
Wholesaler in Nearby Toown or Village	113	23	26	38
Retailer in Village	61	12	16	24
Cooperatives	2	0.4	0	0
Total Responses 2/	489	100	68	100
No answer (not marketed)	25		307	

<sup>1/:</sup> Proportion to total responses of 489 or 68 from 355 respondents

<sup>2/:</sup> Plural answer allowed

## Appendix 5.15

## **Table Policy Overview**

#### Policy/Plan & Overview

#### Draft National Agriculture Policy, 2010

#### Research and development (R&D), NAP-2010

A well-coordination research plan for the rapid development of crop sector, a paradigm shift from a supply-driven to a demand-driven approach in agriculture, change from production level to production efficiency, productivity and profitability; Equity, employment, environmental sustainability, nutrition, food quality, trade etc. have new areas of concern even as efforts to maintain food security to continue; Demands effective introspection, reprioritization and consolidation of R & D activities overall accountability.

#### Governance of Research Institutions, NAP-2010

Develop measures to strengthen coordination, planning, priority-setting, and monitoring & evaluation mechanisms in the National Agriculture Research System (NARS); Provide to individual researchers or research institutions for innovation, excellence in agricultural research; Provide adequate assistance to scientists and institutionalize project-based activities; Creation of research environment through construction of infrastructure better return from investment; Develop a research system in cooperation with Bangladesh Agriculture Research Council (BARC), agricultural research institutes (BARRI< BARI, BINA, JRI, SRDI etc.) that provide sufficient social benefits per unit of research inputs and add value for investment; To achieve small farm mechanization and precision farming, promote technological empowerment of women in agriculture.

#### Transfer of Technology, NAP-2010

Emphasis on technology assessment, refinement and transfer by improving interface with farmers and other stakeholders with the involvement of research agencies, BARC and all agricultural research institutes; Efforts to enhance involvement of scientists in outreach extension programmes.

#### **Human Resource Development, NAP-2010**

Training coverage in association with research and development in agriculture with assistance of National Agricultural Training Academy (NATA); Develop facilities and programme, award incentives, encourage partnership national and internationally, ensure provision of budget allocation.

#### Seeds and planting Materials, NAP-2010

Encourage private persons, companies and other agencies to undertake plant breeding programmes and to import breeder/ foundation seeds of notified crops for variety development and promotional purposes; Provide access to institutional credit for individuals, companies or agencies engaged in seed production and business, any individual, company or agency willing to embark upon breeding; Developing and registering new seed varieties, or package seed in labeled containers with the Seed Wing, MoA or the competent authority to be declared by the Government; Multiplication and distribution of seed support to public and private sector seed industries strengthening quality control of seed.

#### Fertilizer, NAP-2010

Continue procurement and distribution of fertilizers both in the private and the public sector; Maintain a fertilizer buffer stock at the regional, district and upazila level; Facilitate availability of quality fertilizers at farmers level, production, importation, marketing, distribution and use of any kinds of fertilizer that harmful or detrimental to plant, soil, flora and fauna will be banned; Strengthen analytical facilities to assess the quality of fertilizers, and Promotion of Organic Fertilizer and Balanced Fertilizer Use, and encourage use of organic manure, compost and bio-fertilizer at farmers level; Imparted training to farmers in using balanced fertilizers, strengthening fertilizer management, and Monitor supply, storage, price and quality of fertilizer at various levels.

#### Irrigation, NAP-2010

Dissemination of water management technology to enhance irrigation efficiency and water productivity through optimal use of available water resources, Introduce modern irrigation, drainage and water application systems through expanding irrigation coverage including difficult or disadvantaged areas i.e. in char, hilly, Barind tract, drought-prone and saline areas, meets the distance between two tube-wells safe extraction of groundwater and increase of irrigation efficiency; encourage and train private entrepreneurs and unemployed youths on operation, repair and maintenance of irrigation equipment, provide training of farmers and technical personnel on On-farmWater Management (OFWM) technology, strengthened to bridge knowledge gap as well as yield gap; monitoring activities of both quantity and quality of irrigation water and formulation pragmatic irrigation and water management plan, prepare and update ground water zoning map for judicious use of ground water resources.

#### Mechanization in Agriculture, NAP-2010

Develop research, manufacturing of agricultural machinery and equipment, support and incentives and training.

## Agricultural Marketing, NAP-2010

Develop market infrastructure, market intelligence and extension services, and export and market promotion; create market regulation and facilitation and agri-business

## Women in Agriculture, NAP-2010

 $\underline{\textbf{Empowerment of women, participation in production and marketing, income generation and ensure budgetary allocation}\\$ 

#### Natural Resource Management, NAP-2010

Encourage generation and promotion of eco-friendly technology and sustainable land and water management for different agro-ecological zones and regions; Research thrust needs to be placed on weather and crop forecasting, climate change and disaster management; Conservation and effective use of life support system of soil, water, flora, fauna and atmosphere; Strengthen the efforts to collect, conserve and utilize genetic resources.

#### Agri-business Opportunity for Private Sector, NAP-2010

Provide technological support to private entrepreneurs and farmers to undertake agri-business activities; Create to expand local and overseas markets for agri-business opportunities; Provide Good Agriculture Practices (GAP) in production and in supply chain management; Strengthened Quarantine services to meet the needs of both domestic and export market.

## Programme for Agro-ecologically Disadvantaged Regions, NAP-2010

Pursue programme for hilly area, drought-prone area, Barind tract, Char land, mongo-prone area, Haor-Baor and coastal belt with appropriate technological support. Measure will be taken to protect crops in the coastal, Haor, beel and char areas keeping harmony with other sub-sectors' production

### Livestock Policy and Action Plan, 2005

Improvement of small scale poultry and dairy farming replicating CLDDP, reform of DLS, enforcement of low and regulations towards animal feeds, vaccines and privatization of veterinary services adoption of breeding policy, and establishment of livestock insurance development fund and livestock credit food

## National Food Policy, 2004

Ensuring dependable food security system, adequate and stable supply of safe and nutritious food at affordable prices, increasing access and food purchasing power of people

#### Agriculture and Rural Development section, PRSP, 2005

- Creation of enabling environment and plying supportive roles for intensification of major crops i.e. (cereals) diversification to high value non-cereal crops (i.e. fruits & vegetable).
- Development of non-crop enterprises (i.e. livestock, fishery, poultry), and promotion of rural non-farm economy, and outlining a policy matrix on future actions

## New Agricultural Extension Policy (NAEP), 1996

Provision of efficient decentralized &demand led extension services to all types of farmers, training extension workers, strengthening research-extension linkage and helping environmental protection.

#### DAE-Strategic Plan, 1999-2002

Adoption of Revised Extension Approach, assessment of farmers' information needs, supervision, use of low or no cost extension methods, promotion of food and non-food crops, and mainstream gender and social development issues into extension service delivery.

## Seed policy, 1993

- Breeding of crop varieties suitable for high-input and high output agriculture, multiplication of quality seeds, balanced development of public and private sector seed enterprises, simplification of seed important for research & commercial purposes.

Provision of training and technical supports in seed production, processing & storage monitor, control and regulate quality and quantity of seeds.

#### Seed Rules 1997

Delineation of rules and regulations regarding changing functions and of national seed board, registration of seed dealers, seed certification, marking truthful labels, and modalities of seed inspection.

Source: MP Annex 2 Agriculture, p. 7 - 11 (CEGIS estimation from DAE & BBS data, 2010)

Appendix 5.16-1

# Table Program Description of APSS & SIGS - 1/4

2	Duccesom	Oblinetime December	Thereast A was (Crouse	Tookwinel Crossiff antions	Basis for Estimation of Activity
	ugi am	Cajective/Description	Tar Servica Oronib	recumean a premientoria	requirement (remain re)
LAPSS 1 Field Program - 1/2	- 1/2				
1-1. Adaptive Trial (rice)	Trial (rice)	- To verify adaptability of new/recommended varieties, crops &	- Non-HILIP upazila	- Size of plot $\Rightarrow$ 0.1ha (0.25 acre)	- 1 unit/1,000 ha of rice fields
		farming technologies	- Progressive SFH's field 1/	- 1 cropping season (boro season)	
	_	- Target crop: boro rice	- Farmer Research Group (FRG)	- Field days x 3 times x 25 farmers	
		new variety (short/cold tolerant etc.)	(1 leader + 4 members)		
1-2. Adaptive Trial	Trial	- To verify adaptability of new/recommended varieties, crops &	- Non-HILIP upazila	- Size of plot	- 1 unit/2,000 ha of rice fields
(upland c.	(upland crops/vegetables)	farming technologies	- Progressive SFH's field 1/	- 1 cropping season (boro season)	
		- Target upland crop: pulses, oil seeds, cereals	- Farmer Res earch Group (FRG)	- Field days x3 times x25 farmers	
	_	- Target vegetables:short growth duration crops	(1 leader + 4 members)		
		- cabbage, kangkong, sweet gourd etc.			
1-3. Adaptive Trial/	Trial/	- To verify adaptability of double cropping	- Non-HILIP upazila	<ul> <li>Size of plot</li></ul>	- 1 unit/3,000 ha of rice fields
Cropping Pattern	Pattern	- Target crop: boro rice + non-rice	- Progressive SFH's field 1/	- 2 cropping seasons (rabi & boro season)	
(rice + non-rice)	n-rice)		- Farmer Res earch Group (FRG)	- Field days x3 times x25 farmers	
- 1			(1 leader + 4 members)		
1.4. Demonstra	Demonstration Plot (rice)	- Demonstration of area specific farming technologies for rice	- Non-HILIP upazila	- Size of plot = 0.1ha (0.25 acre)	- 1 unit/300ha of rice fields
(0.25 acre/0.1ha)	/0.1ha)		In rice fields where paddy yield is still low (<	- 1 cropping season	
	_	- Target crop: boro rice	4.0 t/ha)	- Field days x2 times x25 farmers	
			- Progressive SFH's field 1/		
	_		- Common Interest Group (CIG)		
			(1 leader + 4 members)		
1.5. Demonstra	Demonstration Field (rice)	- Demonstration of area specific farming technologies for rice	- Non-HILP upazila	- Size of plot = 0.4ha (1.0 acre)	- 1 unit/900ha of rice fields
(1.0 acre/0.4ha)	0.4ha)		<ul> <li>In rice fields where paddy yield is still low (</li> </ul>	- 1 cropping season	
		- Target crop: boro rice	4.0 t/ha)	- Field days x2 times x25 farmers	
			- Progressive SFH's field 1/		
			- Common Interest Group (CIG)		
			(1 leader + 14 members)		
1.6. Demonstra	Demonstration Area (rice)	- Area demonstration of area specific farming technologies for	- Non-HILIP upazila	- Size of plot = 4ha (.0 acre)	- 1 unit/2,500 ha of rice fields
(10 acre/4ha)	ha)	nice	- In rice fields where paddy yield is still low (<	- 1 cropping season	
	_	- Target crop: boro rice	4.0 t/ha)	- Field days x2 times x50 farmers x2 sites	
			- Progressive SFH's field 1/		
	_		- Common Interest Group (CIG)		
1.7 Demonstration Plot	ofion Dlot		(1 Icauci + 14 ilkinocis) - Non Hi Ibinosila	Size of what = 0 the (0.25 acres)	- 1 unit/1 500 ha of rice fields
	(upland crop & vegetables)	upland crops & vegetables	- Progressive SFH's field 1/	- 1 cropping season	
(0.25 acre/0.1ha)	(0.1ha)	- Target upland crop: pulses, oil seeds, cereals	- Common Interest Group (CIG)	- Field days x 2 times x 25 farmers	
,		- Target vegetables: short growth duration crops	(1 leader + 4 members)	,	
		- cabbage, kangkong, sweet gourd etc.			
1.8. Cropping Pattern	Pattern	- Demonstration of double cronning of rice & non-rice cron	- Non-HILIP upazila	- Size of plot $\Rightarrow$ 0.1ha (0.25 acre)	- 1 unit/2,000 ha of rice fields
Demonstration	ation	dono con mon control de la con	- Progressive SFH's field 1/	- 2 cropping seasons (rabi & boro season)	
(0.25 acre/0.1ha)	/0.1ha)	- Target crop: boro rice + non-rice	- Farmer Research Group (FRG)	- Field days x4 times x25 farmers	
			(1 leader + 4 members)		
1.9. Water Mar	Water Management	nanagement for & area	- Non-HILIP upazila	- Farm size of plot   ⇔ 8ha (20 acre)	- 1 unit/3,000 ha of rice fields
Demons tration	ration	specific farming technologies for rice	- Fields in the same irrigation command area	- 1 cropping season(boro season)	
(20 acre/8ha)	ha)	- Target crop: boro rice	- WMG	- Field days x2 times x50 farmers x2 sites	

Appendix 5.16-2

# $Table \qquad Program \ Description \ of \ APSS \ \& \ SIGS-2/4$

Program	Objectives/Description	Target Area/Group	Technical Specifications	Basis for Estimation of Activity Requirement (tentative)
1 Field Program - 2/2 1.10. IPM FFS/ICM FFS (rice)				- 1 unit/2,000 ha of rice fields
- IPM FFS (rice)	To adopt agronomic/biological control method of pests &	- Non-HILIP upazila	- 10 sessions, 25 farmers	
	diseases in which appropriate use of chemicals practiced;	- Area suffered from serious crop losses from	- Demonstration field size	
	Unough establishing field selloons	Pest disease Common Interest Group (CIG)	- 1 Ctopping season(00to season) - 25 participants v 10 times (training at field	
	Tage Crop. 100	(1 leader + 24 members)	schools)	
- ICM FFS (rice)	- To adopt Integrated Crop Management (ICM) practices	- Non-HILIP upazila	- 8 ses sions, 25 farmers	
	through establishing field schools	- In rice fields where paddy yield is still low (<	<ul> <li>Demonstration field size</li></ul>	
	- Target crop: rice	4.0 t/ha)	- 1 cropping seas on (boro seas on)	
		- Common Interest Group (CIG)	- 25 participants x8 times (training at field	
		(1 leader + 24 members)	schools)	
1.11. Seed Multiplication	- Establishing paddy seed growers group of 5 ha for ensuring	- Non-HILIP upazila		- 1 unit/1,000 ha of rice fields
	quality seed supply in the Project Area	- Progressive farmers in sub-project	- 25 farmers $\times 0.1$ ha = 2.5 ha/unit	
	- Supporting seed growers for 1 crop	- 1 cropping season	- 1 day inception training	
	<ul> <li>Contract seed growing wit seed dealers envisaged</li> </ul>		- Field inspection by SA staff or UAO	
1.12. Research-Extension-Farmer	- Visit to problem areas by a team composing of researchers &	- All sub-project areas; targeted to problem	season	- $2 \text{ units/year x 6 years} = 12 \text{ times}$
Dialog	extension staffs to identify problems, solution or program	areas in rice cultivation	- 20 participants	
	media to solve the problems		- 3 days	
2. Farmer Training Program - 1/2 2.1. Farmer Training Program		- Non-HILIP upazila		
2 1 1 Farmer Training	Training of same antatives of farmer /farmer grouns in class	- Representatives of farmers/farmer around in	1 course 25 narticinants	1 unit/800 ha of rice fields
-3 days course	or practical training	the sub-project areas		
- 5 days course	- Main subjects; (depending on needs of target groups)	- Progres sive SFH 1/	- Avoiding busy cropping season	
,	* Farming practices, water management, compost making, on-			
	farm water management, group management, farmer organization, marketing, farm machinery operation etc.			
2.1.2. Study Tour/Exchange Visit	<ul> <li>Visit to advanced farming areas or communities in haor areas or else to learn farming practices/operations, irrigation O&amp;M, management offarmer organization, marketing etc.</li> </ul>	- Representatives of famer groups, WMGs & other CBOs in whole Project Area	- 25 participants/tour - 1 day	<ul> <li>4 units/Project x 5 years = 40 units</li> </ul>
2. Farmer Training Program - 2/2				
2.1. Farmer Training Program				
2.1.3 Mass Guidance /Campaign	on specific subjects by upazila or		aign, workshop by upazila or	- 1 unit/1,000 ha of rice fields
/W orkshop	sub-project, on need basis	<ul> <li>Project beneficiaries by upazila or sub-project</li> </ul>	suo-project area	
	* Subject: integrated rat control, integrated pest control, cropping schedule, planning of extension programs etc.		<ul> <li>- 1 day per guidance / campagn / workshop</li> <li>- No. participants = 40 &amp; 80</li> </ul>	
	* Workshop for preparation of Annual Work Plan (AWP)			
2.1.4 Agriculture Fair	- Exhibition of agricultural products, appropriate agriculture	- Fair will be held at selected project district HQ	- 4 times during project period.	- $2 \text{ units/year x 6 years} = 12 \text{ times}$
	practices introduced and the Project activities in the project	- Presentation by project benefited farm	(at Sunamuganj, Habiganj, Netrakona,	
	upatas to promote the promotion of agriculture sector production.	nousenous & failur ofganizations experted	Kıshoregonj) - Fair held for 3 days in a district HQ	
	- Exhibition of crop, livestock, fishery sub-sector products, production practices & Project activities.			

## Appendix 5.16-3

# Table Program Description of APSS & SIGS -3/4

Program	Objectives/Description	Target Area/Group	Technical Specifications	Bas is for Estimation of Activity Requirement (tentative)
2. Farmer Training Program - 2/2 2. Empowerment of Básting Farmer Organizations (FO)  2.3. Formation & Empowerment of Farmer Organizations (FO)	- To provide guidance to representatives of existing farmer organizations and to assist them in activation of their organizations - Training of executive members on group management, leaders hip, financial issues, marketing, etc Provision of continues guidance & monitoring - To support formation of farmer organizations and to assist activation of the organizations through continuous guidance - Training of executive members on group management, leaders hip, financial issues, marketing, etc Provision of continues guidance & monitoring	- Non-HILP upazia  - Executive members of existing farmer organizations  - 5 executive members x 5 ROs = 25 participants  - 5 executive members x 5 ROs = 25 participants  - Training subject: group management, book keeping, group manketing/purchasing, cooperatives etc.  - Non-HILP upazia  - Tanget organization: formation of 5 new FOs  - 5 executive members x 5 ROs = 25 participants  - Training subject: group management, book keeping, group management, book keeping, group marketing/purchasing,	- Operated by NGO facilitators - Loouse 25 participants - Training: 5 days (25 participants) - Follow-up guidance Iday x I0 times - Training subject; group management, book keeping, group marketing/purchasing, cooperatives etc Operated by NGO facilitators - Training: 5 days (25 participants) - Tollow-up guidance Iday x 10 times - Training: 5 days (25 participants) - Follow-up guidance Iday x 10 times - Training subject; group management, book keeping, group management, book cooperatives etc.	- 1 unit/600 ha of rice fields - 1 unit/600 ha of rice fields
3. Field Staff Empowerment Program 3.1. Induction Training of Field Staff 3.2. Refresher Training of Field Staff Staff	- Induction training of project field staff & related field staff (SAAOs etc.) on the agriculture promotion & livelihood improvement sub-component of the Project - Induction training of project field staff & related field staff (SAAOs etc.) on the agriculture promotion & livelihood improvement sub-component of the Project  - Induction training of project field staff & related field staff (SAAOs etc.) on the agriculture promotion & livelihood improvements sub-component of the Project  - Induction training of project field staff & related field staff  - Induction training of project field staff & related field staff  - Induction training of project field staff  - Induction training of pro	- Field staff deployed in the Project Area - Field staff deployed in the Project Area	- 1 course 25 field staff - 5 days per course - Training held at district HQ - 1 course 25 field staff - 3 days per course - Training held at district HQ	<ul> <li>9 unit/1st year</li> <li>9 unit/year x 5 years = 45 units</li> </ul>
3.3. Study Tour/Exchange Visit	<ul> <li>Visit to advanced farming areas or communities in haor areas or else to learn farming practices/operations, irrigation O&amp;M, management of farmer organization, marketing etc.</li> </ul>	- Field staff deployed in the Project Area	- 25 participants/tour - 3 days	- 1 unit/yearx 6 years = 6 units
4. Farm Machinery & Facility Support 4.1. Fam Machinery Hirng Services	- Strengthening of farm machinery hiring services to mitigate shortage of farm machinery in the sub-project areas by establishing farm machinery hiring services operated by a group of farmers  - Formation of frachinery hiring service group (MHSG)  - Training of group members as a subsidized rate  - Provision of machinery at subsidized rate  - Provision of machinery hiring services by MHSGs  - Pilot operation for the initial 3 years	- All sub-project areas  Project upazilas where mechanization of land preparation & threshing is still limited.  - Machinery Hiring Services Group (MHSG)  5 members (1 kader + 4 members)	- 2 MHSGs/unit - Bask allocation of machinery/MHSG - Power tiller 5 units & power thresher 5 units - Group training; 2 weeks Training subject: Operation & maintenance, book & record keeping, hiring services management, group management, etc.	- Based on preliminary need assessment of project upazilas conducted by survey 17am 3/4 - 1st priority upazila: 1 unit/2,000ha - 1nd priority upazila: 1 unit/4,000ha
4.2. Construction of Community Drying Floor & Seed Storage Facility	- Construction of seed drying floor & stonge facility in farm land area for community use to support quality seed preservation for next cropping - Primary users of the facilities are maginal farm households - Drying floor is for drying paddy preserved for seed only	- All sub-project areas  Project upazilas where elevated community land for the subject facility is available in the project benefitted farmland area	Scale depending on availability of elevated land free from seasonal flood     Drying floor 50m2 & storage 20m2	- 1 univ/3,000 ha of rice fields
5. Technology Development Program 5.1. Field Trial on New Rice Varieties	Simple trial on new rice varieties prior to adaptive trial implemented by research institute     Primary target crop: boto rice     Operation supported by UAOs/SAAOs 2/	- Typical haor areas - 2 trial sites in the Project Area 1 site each for: - Lowland & very lowland	- Specification of trial site - located close to all-weathered road - 5 years	- 2 trial sites - 1st year site selection/operation - 2nd to 6th year: operation
5.2. Field Trial on Non-rice Crops	- Simple trial on non-rice crops prior to adaptive trial implemented by research institute - Target crop: promising upland crops & vegetables in each target haor land type - Operation supported by UAOs/SAAOs 2/	- Typical haor areas - 1 trial site in the Project Area	- Specification of trial site - located close to all-weathered road - Syears	- 1 trial site - 1st year: site selection & operation - 2nd to 6th year: operation

## **Appendix 5.16-4**

# **Table Program Description of APSS & SIGS – 4/4**

Program	Objectives/Description	Target Area/Group	Technical Specifications	Bas is for Estimation of Activity Requirement (tentative)
II SIGS (Small scale Income Generation Sub-component)		•		
1. Floating Bed Vegetable		- Non-HILIP upazila	- I unit: 3 CIGs x8 member/CIG= 24 FHH 4/	- No. of marginal farm households x
Culture Scheme	Provision of noting bed making materials & farm inputs for supporting income generation of the target households.	- Selection of target upazila:	- Formation of CIGs	5%/24 beneficiaries per unit
		Based on results of preliminary needs	- 2 days training & field guidance	- In total of 280 units/Project
		assessment by UAOs 3/	- 1 bed/member	- Scheme selection:
		<ul> <li>Marginal farm households, poor female headed farm households &amp; agriculture labour households</li> </ul>	(W 2m x L 6m x H 1.5m)	Based on preliminary need as sess ment of project upazilas conducted by survey Team 3/
2. Small-scale Vegetable	- Provision of farm inputs & fencing materials for supporting	- Non-HILIP upazila	- I unit: 3 CIGs x8 member/CIG = 24 FHH 4/	•
Production Support	income generation of the target households.	- Selection of target upazila:	- Formation of CIGs	
Scheme	- Use of newly constructed platforms under the Project to be	Based on results of preliminary needs	- 1 day training & field guidance	
	section as target sucs of the section, a practical	assessment of circs of	- FIOUSIZE: 1 GEORGIA (40112)/FITH	
		<ul> <li>Marginal farm households, poor femak headed farm households &amp; agriculture labour households</li> </ul>		
3. Fruit Production Support	- 7 1; - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	- Non-HILIP upazila	- I unit: 3 CIGs x8 member/CIG = 24 FHH 4/	
Scheme	Provision of ituit supings, farminputs & teneing materials for supporting income generation of the target households	- Selection of target upazila:	- Formation of CIGs	
	ark Forms and the form of the time of the control o	Based on results of preliminary needs	<ul> <li>1 day training &amp; field guidance</li> </ul>	
		assessment by UAOs 3/	- Candidate fruits & No. of seedlings/FHH	
		- Marginal farm households, poor female	- Jujube (Ziziphus Mauritian): 5 saplings	
		headed farm households & agriculture labour	- Litchi: 5 saplings	
		households	- Guava: 5 saplings	
			(other fruits: morina & mandarin orange)	
4. Micro Poultry Raising	- Provision of a package of chicks or ducklings, poultry shed	- Non-HILIP upazila	- I unit: 3 CIGs x8 member/CIG = 24 FHH 4/	
Scheme	making materials & feed for supporting income generation of	- Selection of target upazila:	- Formation of CIGs	
	the target households.	Based on results of preliminary needs	<ul> <li>2 days training &amp; field guidance</li> </ul>	
		assessment by UAOs 3/	- Chicken & duck support package:	
		- Marginal farm households, poor female	Chicken: (177 + 9 chicks)/package/FHH	
		headed farm households & agriculture labour	Duck: (1♂ + 9 ducklings)/package/FHH	
		households		
5. Small-scale Mushroom	Description of marchanome machine to an lease according for	- Non-HILIP upazila	- I unit: 3 CIGs x8 member/CIG= 24 FHH 4/	
Culture Scheme	Provision of mushroom spoon packet & culture materials for supporting income generation of the target households	- Selection of target upazila:	- Formation of CIGs	
	supporting income generation of the target nousehouse.	Based on results of preliminary needs	- 3 days training & field guidance	
		assessment by UAOs 3/	- Mushroom support package/FHH:	
		- Marginal farm households, poor female	- Mushroomspoon packet	
		headed fam households & agriculture labour	- Mushroom shelve materials	
		households	- 75 wooden spoons & 40 straw spoons/FHH	
			- Packing materials/container	
1/: SFH - small farm household 2/: S.	1.: SFH - small farm household 2.: SAAO = Sub-assistant Aericulture Office. UAO = Upazila Aericulture Office 4: CIG = Common Interest Group. FHH = farm households	Office 4/: CIG = Common Interest Group, FHH = far	mhouseholds	Source: Prepared by JICA Survey Team

1/: SFH - small farm household 2/: SAAO = Sub-assistant Agriculture Officer, UAO = Upazila Agriculture Office 4/: CIG = Common Interest Group, FHH = farm households 3/: Results of preliminary need assessment questionnaire survey on program/activity under APSA & SIGA by major project upazilas carried out by JICA Survey Team in July, 2013

Appendix 5.17

# **Table Results of Project Upazila Inventory**

								1	1			1	1		
New ID	Sub-project	District	Upajila	HILIP or Not	Total Upazila Area	Project Area	Boro Cropped Area (ha)	Boro Cropped Rice Area per Farm Household	Boro Rice HYV Yield (t/ha)	No. of Power Tiller	Boro Cropped Area/Power Tiller	No. of Power Thresher	Boro Cropped Area/Power Thresher	No. of SAAOs	Boro Cropped Area/SAAO (1,000ha)
	bilitation Projects		Dhobaura		25 224	21									
	Dampara Water Management Scheme	M M N	Haluaghat Phulpur Durgapur Purbadhala	N N N N	25,224 35,477 56,784 28,125 31,770	21 2 3,776 5 11,199	- 17,903 22,217	- - 0.6 0.5	3.8	- - 724 1,059	25 21	- - 400 894		- - 11 28	1.6 0.8
R-2	Kangsha River Scheme	N N	Netrokona Sadar Purbadhala	N N	33,465 31,770	6,061 5,277	21,933 22,217	0.6 0.5	4.0	985 724	22 31	910 400	56	38 28	0.6 0.8
R-3	Singer Beel Scheme	N N	Barhatta Kadmakanda	N H	23,052 38,502	6,976 224	14,273 19,167	0.6 0.6	3.9 3.9	468 601	30 32	586 627	24 31	15 10	1.0
R-4	Baraikhali Khal Scheme	S	Dharampasha Hossainpur	H N	50,085 11,921	5,989	30:103 7,283	0.3	3.4 3.9	\$75 420	<b>80</b> 17	410	18	<b>16</b> 20	0.4
		K	Kishoreganj Sadar Nandail	N N	18,962 32,898	2,309 369	8,413	0.3	4.1	480	18	495	17	37	0.2
R-5	Aladia-Bahadia Scheme	K	Pakundia	N	17,634	2,464	8,437	0.2	4.0	420	20	470	18	32	0.3
R-6	Modkhola Bhairagirchar Sub-project Scheme	K	Katiadi Pakundia	N N	22,135 17,634	1,416 633	12,428 8,437	0.4 0.2	4.0 4.0	435 420	29 20	400 470		22 32	0.6 0.3
R-7	Ganakkhalli Sub-Project Scheme	O K	Manohardi Kuliar Char	N N	19,555 10,292	2,652	6,967	0.3	4.0	440	- 16	488	- 14	20	0.3
R-8	Kairdhala Ratna Scheme	Н	Ajnenganj	н	18,438	9,236	20,313	19	3.6	340	60	352	58	9	2.3
R-9	Bashira River Scheme	S H H	Baniachong Derai Appenganj Baniachong	H H H	49:627 40:639 18:438 49:627 22:548	2,657 1,673 906 1942	41,227 27,147 20,313 41,227	1.3 1.3 1.4	3.8 3.2 3.6 3.8	968 £ 155 968 500	43 24 60 43	1,277 352 1,277 576	58 32	25 10 9 25	1.6 2.7 2.3 1.6
R-10	Aralia Khal Scheme	K H	Mahaman Banachong	H	49,627	1.501	16,823 41,227	1.4	4.2 3.8	968	43	1,277	30 32	25	1.6
R-11 R-12	Chandal Beel Scheme Satdona Beel Scheme	B	Banchharampur Banchharampur	H	20,534 20,524	1.012 4.988	9,573 9,573	0.3	4.0 4.0	170 170	56 56	590 590	16 6	28 28	0.0
R-13	Gangajuri FCD Sub-Project	0	Homna Bahubal	N N	12,917 26,467	60 12,438	9,707	0.5	3.6	453	- 21	497	20	- 12	0.8
K-13	Gailgajun (CD Sub-Froject	H H H	Banibehong Chunarughat Habiganj Sadar Nabiganj	N N N	49,627 48,093 24,091 43,355	0 6,485	9,627 9,627 13,000 21763	0.3 0.3 0.5 0.8	3.8 3.1 3.9 3.5	968 350 374 683	28 28 35 32	125 125 451 632	20 32 77 29	25 29 21 19	0.6 0.3 0.6
R-14	Khaliajuri FCD Polder-2	N	Khalajun	Н	29,038	6,295	18,520	1.5	4.2	480	39		74		3.7
R-15	Khaliajuri FCD Polder-4	K N	Sulla Itna Khakajuri Madan	N H H H	26,360 38,579 29,038 23,018	315 84 4,847 2,270	21,867 28,323 18,520 16,570	1.7 1.7 1.5	3.9 4.2 4.2 4.1	539 400 480 569	41 71 89	490 250 619	58 74 27	6 12 5	3.6 2.4 3.7 2.4
New	Construction		Rehabilitation	Total	1,145,860	107,621	626,325			18,426		17,426		622	1.0
N-2.	Naogaon Haor Project	K K K	Bna Karimgan j Mithanain Nikli	五乙五五	38.579 20,259 22,548 18.592	2,375 933 3,925 1,871	28,323 10,413 16,823 15,310	1.7 0.3 1.2 1.0	4.3 4.1 4.2 4.3	400 430 500 580	71 24 34 26	496 380 576 520	58 27 30 29	35 13 15	0.3 1.3 1.0
N-1.	Boro Haor Project (Nikli)	K K K	Karimganj Katiadi Kishoreganj Sadar Naki	N N N	20,259 22,135 18,962 18,592	2,847 2,990 866 2,443	10,413 12,428 8,413 15,310	0.3 0.4 0.3	4.1 4.0 4.1 4.2	430 435 480 586	24 29 18 26	380 400 495 520		35 22 37	0.3 0.6 0.2
N-3. N-5.	Jaliar Haor Project Chandpur Haor Project	S K	Chhatuk Katiadi	H N	49,363 22,135	2,466 2,294	12,428	0.4	2.9 4.0	488 435	18 29	400	31	18 22	0.5 0.6
N-4.	Dharmapasha Rui Beel Project	K N	Nikii Barhatta	H N	18,592 23,052	17 3,989	15,310 14,273	1.0 0.6	4.2 3.9	\$ <b>80</b> 468	26 30	520 586	29 24	15	1.0
		N N S	Kalmakunda Mohangani Thana Dhasaupasha	H H	38,502 24,073 50,085	0 10 17.565	19,167 13,400 30,103	0.6 0.7 1.2	3.9 4.0 3.4	601 335 375	32 40 80	627 465	31 29	2 4 2	19 69 19
N-6.	Sunair Haor Project	N	Tarail Kendua	N N	14,266 30,439	3,050 844	10,198 20,697	0.6 0.5	4.0	337 515	30 40	815		20 33	0.5 0.6
N-7.	Badla Haor Project		ltisa Tarail	H N	38,579 14,266	<b>1,504</b> 0	28,323 10,198	1.7 0.6	#.2 4.1	<b>400</b> 337	<b>71</b>	490 475		12 20	2.4 0.5
N-8.	Nunnir Haor Project	K K	Bajitpur Katiadi Kakli	N N	18,960 22,135 18,592	1,386 278 4,147	12,645 12,428 15,310	0.5 0.4 1.0	4.1 4.0 4.2	550 430 580	23 29 26	450 380 320	28 33 29	31 22 15	0.4 0.6 1.0
N-9.	Dakhshiner Haor Project	K	ltna Mithamen	H	38,579 32,548	£,553 930	28,323 16,823	1.7 1.2	4.2 4.2	400 500	11	490 570	58 30		2.4 1.3
N-10.	Chatal Haor Project	K	Itina Tarail	H N	38,579 14,266	<b>588</b> 228	28,323 10,198	1.7 0.6	4.2 4.1	400 337	71 30	496 475	58 21	12 20	24 0.5
N-11.	Ganesh Haor Project	N	Madan Atpara	II N	23,018 18,886	1,690	16,570 11,557	0.7 0.6	4.0	560	<b>29</b> 42			15	2.4 0.8
************		N	Madan	Н	23,018	1,399	11,557 16,570 19,647	0.7	4.1	275 569	29	619		13	
N-12.	Dhakua Haor Project		Dakshin Sunangani Janulgani	H	30,649 33,198 27,824	1 347 176	20,050	1.2 0.9 0.7	2.6 3.1	480 540	41 37			, 6 8	24 3.3 2.5 1.1
N-13.	Mokhar Haor Project	H H H	Sunanganj Sadar Ajmirganj Banjachong Nabiganj	H H N	27,824 18,438 49,627 43,355	2,902 4,347 3,714	13 193 20313 41227 21763	1.9 1.4 0.8	3.6 3.8 3.5	278 340 968 683	47 60 43 32	352 1277 632	58 32 34	12 9 25	1.1 2.3 1.6 1.1
N-14.	Noapara Haor Project	K	Austagram Karimganj	N N	30,050 20,259	36	21703 25,795 10,413	1.6 0.3	4.1 4.1	550 430	47 24	450 380	27	160	2.6 0.3
			Nikli	н	18,592	15 3,128	15,310	1.0	4.1 4.2	580	24 26	520	29	35 15	0.3
			New Constru Overall Pr			77,855 185,476	656,937 1,283,262			18,165 36,591	35	17,108 34,534		673 1,295	
	e: Project district DAOs (District Agricultu			oject	4,100,/14	103,4/6	4,400,404			30,391		34,534	. 3/	1,495	·

Source: Project district DAOs (District Agriculture Office)

 ${\it Appendix \ 5.18-1}$  Table Results of Preliminary Needs Assessment of APSS & SIGS by Project Upazilas – 1/2

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 $Appendix \ 5.18-2$  Table Results of Preliminary Needs Assessment of APSS & SIGS by Project Upazilas – 2/2

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Appendix 5.19-1

Table Overall Work Plan for APSS & SIGS by Sub-project - 1/2

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**Appendix 5.19-2** 

# Table Overall Work Plan for APSS & SIGS by Sub-project – 2/2

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 ${\it Appendix \ 5.20-1}$  Table Overall Work Plan for APSS & SIGS by Program – 1/2

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Appendix 5.20-2

# Table Overall Work Plan for APSS & SIGS by Program -2/2

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Comparing the control of the contr

 ${\it Appendix~5.21}$  Table Summary Implementation & Program Cost Schedule of APSS and SIGS by Program

		20	018 20	19 20	ar Year 20 20	of Activities	122	Total
					l Year			Program
Sub-project/Program  APSS	Schedule	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	Volume
1. Field Program								
1.1 Adaptive Trial (rice)	Implementation	7	13	16	29	25		9
1.2 Adaptive Trial (upland crops & vegetables)	Cost (BDT 000) Implementation	189	351 5	432	783 17	675 15		2,430
1.2 Adaptive That (upland crops & vegetables)	Cost (BDT 000)	0		216	459	405		1,21
1.3 Adaptive Trial (cropping pattern)	Implementation	0		4	10	16		3
1.4 Demonstration Plot (rice)	Cost (BDT 000)	12	38	220 71	550 100	880 89		1,650
1.4 Demonstration Plot (nce)	Implementation Cost (BDT 000)	144	456	852	1,200	1,068		3,720
1.5 Demonstration Field (rice)	Implementation	1	15	21	32	31		100
16B ( ) ( )	Cost (BDT 000)	17	255	357	544	527		1,70
1.6 Demonstration Area (rice)	Implementation Cost (BDT 000)	0		336	1,008	19 1,596		2,940
1.7 Demonstration Plot (upland crops/vegetables)	Implementation	0	_	12	20	27		6:
	Cost (BDT 000)	0		192	320	432		1,040
1.8 Cropping Pattern Demonstration	Implementation Cost (BDT 000)	0		10 270	15 405	20 540		1,21:
1.9 Water Management Demonstration Area (rice)	Implementation	0		3	11	16		30
	Cost (BDT 000)	0		396	1,452	2,112		3,96
1.10 IPM FFS/ICM FFS (rice)	Implementation	620	930	1,705	1 205	15 2,325		6,97
1.11 Seed Multiplication (rice)	Cost (BDT 000) Implementation	620	930	1,705	1,395 27	2,325		6,97
	Cost (BDT 000)	790	1,422	3,160	4,266	4,582		14,220
1.12 Research-Extension-Farmer Dialog	Implementation	2	2	2	2	2		10
Sub-total	Cost (BDT 000)	152 1,912	152 3,797	152 8,288	152 12,534	152 15,294		760 41,825
2. Farmer Training Program		1,712	3,171	0,200	12,554	13,274		41,02.
2.1.1 Farmer Training	Implementation	5	23	26	38	28		120
2126 1 7 / 1 7 7 6	Cost (BDT 000)	550	2,530	2,860	4,180	3,080		13,200
2.1.2 Study Tour/exchange Visit (farmer)	Implementation Cost (BDT 000)	5 220	308	308	308	308		1,452
2.1.3 Mass Guidance/Workshop/Campaign	Implementation	4	18	18	27	23		90
	Cost (BDT 000)	112	504	504	756	644		2,520
2.1.4 Agriculture Fair	Implementation Cost (BDT 000)	552	552	552	552	552		2,760
2.2 Empowerment of Existing Farmer Organizations (FO)	Implementation	7	32	29	44	38		150
	Cost (BDT 000)	742	3,392	3,074	4,664	4,028		15,900
2.3 Formation & Empowerment of Farmer Organizations (FO)	Implementation Cost (BDT 000)	7 861	32 3,936	29 3,567	5,412	38 4,674		150 18,450
Sub-total Sub-total	COST (BDT 000)	3,037	11,222	10,865	15,872	13,286		54,282
3. Field Staff Empowerment Program								
3.1 Induction Training of Field Staff	Implementation	1 972						1.97
3.2 Refresher Training of Field Staff	Cost (BDT 000) Implementation	1,872	9	9	9	9		1,872
,	Cost (BDT 000)		1,296	1,296	1,296	1,296		5,184
3.3 Study Tour/Exchange Visit (field staff)	Implementation	1	1	1	1	1		
Sub-total	Cost (BDT 000)	255 2,127	255 1,551	255 1,551	255 1,551	255 1,551		1,275 8,331
4. Farm Machinery & Facility Support		2,127	1,001	1,001	1,551	1,001		0,55
4.1 Farm Machinery Hiring Services	Implementation	3		7	9	7		35
4.2 Construction of Community Drying Floor & Seed Storage	Cost (BDT 000) Implementation	4,563	13,689	10,647	13,689	10,647 15		53,235
4.2 Construction of Community Drying Floor & Seed Storage Facility	Cost (BDT 000)	2,080	3,640	2,860	3,120	3,900		15,600
Sub-total		6,643	17,329	13,507	16,809	14,547		68,835
5. Technology Development Program	Imm1		<u> </u>				[.	
5.1 Field trial on new rice varieties	Implementation Cost (BDT 000)	1,080	910	920	910	940		4,760
5.2 Field trial on non-rice crops	Implementation							1
	Cost (BDT 000)	920	790	800	790	810		4,110
Sub-total APSS Total (BDT 000)		2,000 <b>15,719</b>	1,700 <b>35,599</b>	1,720 35,931	1,700 <b>48,466</b>	1,750 <b>46,428</b>		8,870 <b>182,14</b> 3
SIGS		10,715	00,000	00,501	10,100	10,120		102,110
Floating Bed Vegetable Culture Scheme	Implementation	6		12	11	9		50
Small-scale Vegetable Production Support	Cost (BDT 000) Implementation	672	1,344 15	1,344 16	1,232	1,008		5,600
scale regetable Production Support	Cost (BDT 000)	372	930	992	806	620		3,720
3. Fruit Production Support Scheme	Implementation	6	14	13	9	8		50
4 Miero Poultry Paising Schome	Cost (BDT 000)	594	1,386	1,287 17	891	792		4,950
Micro Poultry Raising Scheme	Implementation Cost (BDT 000)	1,190	15 2,550	2,890	1,190	680		50 8,500
5. Small-scale Mushroom Culture Scheme	Implementation	6	13	11	6	4		40
9799 m . 4 = 5 = 1 : 1	Cost (BDT 000)	1,056		1,936	1,056	704		7,040
SIGS Total (BDT 000)		3,884 19,603	8,498 44,097	8,449 44,380	5,175 53,641	3,804 50,232		29,810 211,953

Prepared by JICA Survey Team

## Appendix 5.22

# Table Summary Program Direct Cost Schedule of APSS and SIGS (Component 3-1: Agriculture) by Suproject

		20	18 20		lar Year 020 20	021 20	)22	Total
		•		Fisca	l Year			Program
Sub-project Rehabilitation Sub-project		2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	Cost
R-1 Dampara Water Management Scheme (15,004 ha)	APSS SIGS	0 1,062	4,217 1,236	5,979 1,232	6,166	3,869		20,
	Sub-total	1,062	5,453	7,211	6,166	3,869		23,
R-2 Kangsha River Scheme (11,337 ha)	APSS SIGS	3,874 950	4,237 1,238	4,426 1,238	2,907	1,388		16, 3,
D. G. D. 10 1 (7.0001.)	Sub-total	4,824	5,475	5,664	2,907	1,388		20,
R-3 Singer Beel Scheme (7,200 ha)	APSS SIGS		1,305 619	3,721 780	2,128 507	1,844		8, 1,
D. (1) F. (2) F. (3) F. (4) F.	Sub-total		1,924	4,501	2,635	1,844 4,979		10,
R-4 Baraikhali Khal Scheme (8,667)	APSS SIGS			1,032	5,824 1,694	4,979 819		10,
R-5 Aladia-Bahadia Scheme (2,464 ha)	Sub-total APSS			1,032 801	7,518 834	5,798 956		14, 2,
R-3 Aladia-Balladia Schelle (2,404 lla)	SIGS			344	619	520		1,
R-6 Modkhola Bhairagirchar Sub-project Scheme (2,060 ha)	Sub-total APSS	775	609	1,145 503	1,453	1,476		1
Noukhola Bhanaghenai Sub-project Schene (2,000 ha)	SIGS	273	443	232				
R-7 Ganakkahali Sub-scheme (2,652 ha)	Sub-total APSS	1,048 1,417	1,052 877	735 522				2
	SIGS	561	681	350				1
R-8 Kairdhala Ratna Scheme (11,900 ha) all HILIP upazilas	Sub-total APSS	1,978 2,041	1,558 2,041	872				4
· · · · · · · · · · · · · · · · · · ·	SIGS	2.041	2.041					
R-9 Bashira River Scheme (4,521 ha) all HILIP upazilas	Sub-total APSS	2,041	2,041		1,781	260		2
	SIGS				1.701	260		
R-10 Aralia Khal Scheme (1,501 ha)	Sub-total APSS	260			1,781	260		2
	SIGS Sub-total	260						
R-11 Chandal Beel Scheme (1,012 ha)	APSS	200						
	SIGS Sub-total							
R-12 Satdona Beel Scheme (5,049 ha)	APSS	260	1,781					2
	SIGS Sub-total	260	1,781					2
R-13 Gangajuri FCD Sub-Project (20,441 ha)	APSS	200	4,960	6,623	8,156	5,635		25
	SIGS Sub-total		1,853 6,813	1,507 8,130	460 8,616	5,635		3 29
R-14 Khaliajuri Polder #02 Scheme (6,611 ha)	APSS	1,781	1,781	0,100		-,		3
	SIGS Sub-total	1,781	1,781					3
R-15 Khaliajuri Polder #04 Scheme	APSS	260	1,781	1,781				3
	SIGS Sub-total	260	1,781	1,781				3
Rehabilitation Sub-project Total	APSS	10,668 2,846	23,589 6,070	24,356	27,796 3,280	18,931 1,339	0	105
Rehabilitation Sub-project Total	SIGS	13,514	29,659	6,715 <b>31,071</b>	31,076	20,270	0	20 125,
New Construction Sub-project N-1. Boro Haor Project (Nikli) (9,146 ha)	APSS		1,534	3,798	2,265	1,127		8
1. Bolo Haoi Project (IVIKII) (9,140 lia)	SIGS	1,038	1,472	434	434	112		3.
N-2. Naogaon Haor Project(9,104 ha)	Sub-total APSS	1,038	3,006	4,232 1,781	2,699 2,129	1,239 276		12
1. 2. Thoughou Thou Troject(2,104 ha)	SIGS			619				
N-3 Jaliar Haor Project (2,466 ha)	Sub-total APSS		1,781	2,400	2,129	276		4
	SIGS							
N-4. Dharmapasha Rui Beel Project (21,563 ha)	Sub-total APSS		1,781		5,354	5,079		10
	SIGS				1,126			1
N-5. Chandpur Haor Project (2,311 ha)	Sub-total APSS		1,477	692	6,480 422	5,079		11
	SIGS		619	619 1,311	422			1
N-6 Sunair Haor Project (3,894 ha)	Sub-total APSS		2,096	1,311	1,483	4,035		3 5
	SIGS Sub-total				335 1,818	1,068 5,103		1 6
N-7 Badla Haor Project (1,504 ha)	APSS		260		1,010	3,103		· ·
	SIGS Sub-total		260					
N-8 Nunnir Haor Project (5,810 ha)	APSS		200		1,901	2,894		4
	SIGS Sub-total				1,901	505 3,399		5
N-9 Dakhshiner Haor Project (2,482 ha)	APSS				1,501	260		
	SIGS Sub-total					260		
N-10 Chatal Haor Project (816 ha)	APSS					12		
	SIGS Sub-total					161 173		
N-11 Ganesh Haor Project (3,090 ha)	APSS		2,695	1,021				3
	SIGS Sub-total		337 3,032	1,083				4
N-12 Dhakua Haor Project (4,425 ha)	APSS					3,302		3
	SIGS Sub-total					3,302		3
N-13 Mokhar Haor Project (8,064 ha)	APSS				2,853	4,418		7
	SIGS Sub-total				2,853	619 5,037		7
N-14 Noapara Haor Project (3,180 ha)	APSS		_			1,781		1
	SIGS Sub-total					1,781		]
lew Construction Sub-project Total	APSS	0	7747	7292	16,407	23,184	0	54
Now Construction	SIGS Sub-project Total	1,038 1,038	2,428 10,175	1,734 9,026	1,895 18,302	2,465 <b>25,649</b>	0	64
New Construction Overall Sub-project Base Program	APSS	1,038	31,336	31,648	18,302 44,203	42,115	0	159
	SIGS	3,884	8,498	8,449	5,175	3,804	0	29
Overall Sub-proj	ect Base Program	14,552	39,834	40,097	49,378	45,919	0	189
	(%) District Base Program	2,644	2,156	2,156	26 2,156	24 2,156	0	11
	Project Base Program	2,407	2,107	2,127	2,107	2,157	0	10
		19,603	44,097	44,380	53,641	50,232	0	211.

 ${\it Appendix~5.23-1}$  Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -1/11

	Program	Unit Rate	Program Cost		201	7/18 201	8/19 2019	Unit	r 0/21 202	1/22 202		& BDT 1,000  Total  Program
Sub-project/Program	Volume	(BDT 000)		Item	2017	2018	2019	2020	2021	2022	2023	Cost
Re habilitation Sub-project R-1 Dampara Water Management Scheme (15,004 ha)  1.1 Adaptive Trial (rice)	14	27	Construction 378	Schedule Schedule Cost	-		5 135	5 135	4 108			14 378
1.2 Adaptive Trial (upland crops & vegetables)	8	27		Schedule			133	4	4	0		8
1.3 Adaptive Trial (cropping pattern)	5	55	216	Cost Schedule				108	108	3		216 5
1.4 Demonstration Plot (rice)	48	12	275	Cost Schedule			8	14	110 14	165 12		275 48
1.5 Demonstration Field (rice)	14	17	576	Cost Schedule			96 3	168	168	144		576 14
	14		238	Cost			51	68	68	51		238
1.6 Demonstration Area (rice)	5	84	420	Schedule Cost				84	168	168		5 420
1.7 Demonstration Plot (upland crops/vegetables)	10	16	160	Schedule Cost				48	64	3 48		10 160
1.8 Cropping Pattern Demonstration	8	27	216	Schedule Cost				3 81	3 81	2 54		8 216
1.9 Water Management Demonstration Area (rice)	5	132	660	Schedule Cost				0	2 264	3 396		5
1.10 IPM FFS/ICM FFS (rice)	8	155		Schedule			2	2	2	2		8
1.11 Seed Multiplication (rice)	14	158	1,240	Cost Schedule			310	310 5	310 5	310 4		1240 14
2.1.1 Farmer Training	19	110	2,212	Cost Schedule			3	790 6	790 6	632		2212 19
2.1.3 Mass Guidance/Workshop/Campaign	15	28	2,090	Cost Schedule			330 5	660	660	440		2090 15
			420	Cost			140	112	112	56		420
2.2 Empowerment of Existing Farmer Organizations (FO)	23	106	2,438	Schedule Cost			636	636	636	530		23 2438
2.3 Formation & Empowerment of Farmer Organizations (FO)	23	123	2,829	Schedule Cost			738	738	738	5 615		23 2829
4.1 Farm Machinery Hiring Services	3	1,521	4,563	Schedule Cost			1,521	1,521	1,521			3 4563
4.2 Construction of Community Drying Floor & Seed Storage	5	260		Schedule Cost			1 260	520	1 260	1 260		1300
APSS	227		1,300 20,231			0	4,217	5,979	6,166	3,869		20,231
Floating Bed Vegetable Culture Scheme	7	112	784	Schedule Cost		224	336	224				7 784
2. Small-scale Vegetable Production Support	7	62	434	Schedule Cost		2 124	3 186	2 124				7 434
3. Fruit Production Support Scheme	6	99	594	Schedule Cost		2 198	2 198	2 198				6 594
4. Micro Poultry Raising Scheme	7	170		Schedule		2	2	3				7
5. Small-scale Mushroom Culture Scheme	3	176	1,190	Cost Schedule		340 1	340 1	510 1				1190
SIGS	30		528 3,530	Cost		176 1,062	176 1,236	176 1,232				528 3,530
Sub-project Cost Schedule R-2 Kangsha River Scheme (11,337 ha)	257		23,761 Construction	n Schedule		1,062	5,453	7,211	6,166	3,869	0	23,761
1.1 Adaptive Trial (rice)	11	27		Schedule		3 81	3 81	3 81	2 54			11 297
1.2 Adaptive Trial (upland crops & vegetables)	6	27		Cost Schedule		- 61	2	2	2			6
1.3 Adaptive Trial (cropping pattern)	4	55	162	Cost Schedule			54	54 1	54 2	1		162
1.4 Demonstration Plot (rice)	37	12	220	Cost Schedule		7	9	55 7	110 7	55 7		220 37
1.5 Demonstration Field (rice)	12	17	444	Cost Schedule		84	108	84	84	84		444 12
	12		204	Cost			51	51	51	51		204
1.6 Demonstration Area (rice)	4	84	336	Schedule Cost					168	168		336
1.7 Demonstration Plot (upland crops/vegetables)	8	16	128	Schedule Cost			3 48	48	32			8 128
1.8 Cropping Pattern Demonstration	6	27	162	Schedule Cost				2 54	2 54	2 54		6 162
1.9 Water Management Demonstration Area (rice)	4	132	528	Schedule Cost				132	2 264	132		528
1.10 IPM FFS/ICM FFS (rice)	6	155		Schedule		2	2	2	204	132		6
1.11 Seed Multiplication (rice)	11	158	930	Cost Schedule		310	310	310	3			930 11
2.1.1 Farmer Training	15	110	1,738	Cost Schedule		316	474	474	474	3		1738 15
2.1.3 Mass Guidance/Workshop/Campaign	11	28	1,650	Cost Schedule		330	330	330 2	330	330		1650 11
			308	Cost		56	84	56	56	56		308
2.2 Empowerment of Existing Farmer Organizations (FO)	18	106	1,908	Schedule		424	424	424	424	212		1908
2.3 Formation & Empowerment of Farmer Organizations (FO)	18	123	2,214	Schedule Cost		492	492	492	492	246		18 2214
4.1 Farm Machinery Hiring Services	3	1,521	4,563	Schedule Cost		1,521	1,521	1 1,521				3 4563
			.,	Schedule		1 260	1 260	260	1 260			4 1040
4.2 Construction of Community Drying Floor & Seed Storage	4	260	1.040	Cont								1040
4.2 Construction of Community Drying Floor & Seed Storage  APSS	178		1,040 16,832	Cost		3,874	4,237	4,426	2,907	1,388		16,832
4.2 Construction of Community Drying Floor & Seed Storage  APSS  1. Floating Bed Vegetable Culture Scheme	178	112		Schedule Cost						1,388		5
4.2 Construction of Community Drying Floor & Seed Storage  APSS			16,832	Schedule		3,874 1	4,237 2	4,426 2		1,388		5 560 6
4.2 Construction of Community Drying Floor & Seed Storage  APSS  1. Floating Bed Vegetable Culture Scheme	178	112	16,832 560 372	Schedule Cost Schedule Cost Schedule		3,874 1 112 2	4,237 2 224 2 124 2	4,426 2 224 2 124 2		1,388		5 560 6 372 6
4.2 Construction of Community Drying Floor & Seed Storage     APSS     1. Floating Bed Vegetable Culture Scheme     2. Small-scale Vegetable Production Support	178 5	112	16,832 560 372 594	Schedule Cost Schedule Cost Schedule Cost Schedule		3,874 1 112 2 124 2 198 2	4,237 2 224 2 124 2 124 2 198	4,426 2 224 2 124 2 198 2		1,388		5 560 6 372 6 594
4.2 Construction of Community Drying Floor & Seed Storage  APSS      1. Floating Bed Vegetable Culture Scheme      2. Small-scale Vegetable Production Support      3. Fruit Production Support Scheme	178 5	112 62 99	16,832 560 372 594 1,020	Schedule Cost Schedule Cost Schedule Cost Schedule Cost Schedule Schedule		3,874 1 112 2 124 2 198 2 340	4,237 2 224 2 124 2 198 2 340 2	4,426 2 224 2 124 2 198 2 340 2		1,388		5 560 6 372 6 594 6 1020
4.2 Construction of Community Drying Floor & Seed Storage  APSS  1. Floating Bed Vegetable Culture Scheme  2. Small-scale Vegetable Production Support  3. Fruit Production Support Scheme  4. Micro Poultry Raising Scheme	178 5	112 62 99 170	16,832 560 372 594	Schedule Cost Schedule Cost Schedule Cost Schedule Cost Schedule Cost		3,874 1 112 2 124 2 198 2	4,237 2 224 2 124 2 124 2 198	4,426 2 224 2 124 2 198 2		1,388		5 560 6 372 6 594

Appendix 5.23-2

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -2/11

Unit: No. of Activities Programed &   Unit: No. of Activities Programed &   Fiscal Year											& BDT 1,000  Total Program Cost	
Sub-project/Program  R-3 Singer Beel Scheme (7,200 ha)  1.1 Adaptive Trial (rice)	volume 7		Construction		111	-	2019	3	2021	1	2023	Cost
1.2 Adaptive Trial (upland crops & vegetables)	3	27	189	Cost Schedule				81	81	27		189
1.3 Adaptive Trial (cropping pattern)		55	81	Cost Schedule				27	27	27		8
	22		110	Cost					55	55		110
1.4 Demonstration Plot (rice)	23	12	276	Schedule				96	96	84		270
1.5 Demonstration Field (rice)	7	17	119	Schedule Cost				34	34	51		119
1.6 Demonstration Area (rice)	3	84	252	Schedule Cost					1 84	168		25
1.7 Demonstration Plot (upland crops/vegetables)	5	16	80	Schedule Cost					3 48	32		81
1.8 Cropping Pattern Demonstration	3	27	81	Schedule Cost					1 27	2 54		8
1.9 Water Management Demonstration Area (rice)	2	132	264	Schedule Cost					1 132	1 132		26
1.10 IPM FFS/ICM FFS (rice)	3	155	465	Schedule Cost				1 155	1 155	1 155		46
1.11 Seed Multiplication (rice)	7	158	1,106	Schedule Cost				3 474	2 316	2 316		110
2.1.1 Farmer Training	9	110		Schedule			3	3	3	0		
2.1.3 Mass Guidance/Workshop/Campaign	7	28	990	Schedule			330	330	330	2		99
2.2 Empowerment of Existing Farmer Organizations (FO)	12	106	196	Cost Schedule			28	56 3	56 3	56 3		19
2.3 Formation & Empowerment of Farmer Organizations (FO)	12	123	1,272	Cost Schedule			318 3	318 3	318 3	318 3		127 1
4.1 Farm Machinery Hiring Services	1	1,521	1,476	Cost Schedule			369	369 1	369	369		147
4.2 Construction of Community Drying Floor & Seed Storage	2	260	1,521	Cost Schedule			0	1,521	0			152
APSS	108		520 8,998	Cost		0	260 1,305	260 3,721	0 2,128	1,844		520 8,990
Floating Bed Vegetable Culture Scheme	2	112	224	Schedule Cost			112	112		-,		22
2. Small-scale Vegetable Production Support	4	62		Schedule			1	2	1			
3. Fruit Production Support Scheme	4	99	248	Cost Schedule			62	124	62			24
4. Micro Poultry Raising Scheme	3	170	396	Cost Schedule			99	198 1	99			39
5. Small-scale Mushroom Culture Scheme	3	176	510	Cost Schedule			170	170	170			51
SIGS	16		528 1,906	Cost			176 619	176 780	176 507			52 1,90
Sub-project Cost Schedule R-4 Baraikhali Khal Scheme (8,667)	124		10,904 Construction	Schedule	111-	0	1,924	4,501	2,635	1,844	0	10,90
1.1 Adaptive Trial (rice)	8	27		Schedule Cost					4 108	4 108		21
1.2 Adaptive Trial (upland crops & vegetables)	4	27	108	Schedule					2 54	2 54		10
1.3 Adaptive Trial (cropping pattern)	3	55		Schedule					1	2		
1.4 Demonstration Plot (rice)	29	12		Cost Schedule					55 18	110		16 2
1.5 Demonstration Field (rice)	10	17	348	Cost Schedule					216 5	132 5		34: 10
1.6 Demonstration Area (rice)	3	84	170	Cost Schedule					85 1	85 2		170
1.7 Demonstration Plot (upland crops/vegetables)	6	16	252	Cost Schedule					84	168		25
1.8 Cropping Pattern Demonstration	4	27	96	Cost Schedule					48 2	48 2		9
1.9 Water Management Demonstration Area (rice)	3	132	108	Cost Schedule					54 1	54		10
1.10 IPM FFS/ICM FFS (rice)	4	155	396	Cost Schedule					132	264		39
1.11 Seed Multiplication (rice)	8	158	620	Cost					310	310		62
			1,264	Schedule					632	632		126
2.1.1 Farmer Training	10	110	1,100	Schedule Cost					550	550		110
2.1.3 Mass Guidance/Workshop/Campaign	- 8	28	224	Schedule Cost					112	112		22
2.2 Empowerment of Existing Farmer Organizations (FO)	15	106	1,590	Schedule Cost					7 742	8 848		1: 159
2.3 Formation & Empowerment of Farmer Organizations (FO)	15	123	1,845	Schedule Cost					7 861	8 984		1: 184:
4.1 Farm Machinery Hiring Services	1	1,521	1,521	Schedule Cost					1 1,521	0		152
4.2 Construction of Community Drying Floor & Seed Storage	3	260	780	Schedule					1 260	520		78
APSS	134	112	10,803	Schedule		0	0	0	5,824	4,979		10,80
Floating Bed Vegetable Culture Scheme			784	Cost					448	336		78
Small-scale Vegetable Production Support	6	62	372	Schedule Cost					186	186		37:
Fruit Production Support Scheme	5	99	1	Schedule					2	3		49:
			495	Cost					198	297		49.
4. Micro Poultry Raising Scheme	7	170		Cost Schedule Cost				4 680	3 510	297		119
Micro Poultry Raising Scheme      Small-scale Mushroom Culture Scheme	7			Schedule				4 680 2 352	3	297		

 ${\it Appendix~5.23-3}$  Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -3/11

	Program	Unit Rate	Program Cost		201	7/18 201	8/19 201	Fiscal Yea	r 0/21 202			& BDT 1,000  Total  Program
Sub-project/Program	Volume	(BDT 000)	(BDT 000)	Item	2017	2018	2019	2020	2021	2022	2023	Cost
R-5 Aladia-Bahadia Scheme (2,464 ha) 1.1 Adaptive Trial (rice)	2	27		Schedule			<b>- <del> -</del>  -</b>  -	2				
1.2 Adaptive Trial (upland crops & vegetables)	1	27	54	Cost Schedule				54	1			5
1.3 Adaptive Trial (cropping pattern)	1	55	27	Cost Schedule					27	1		2
1.4 Demonstration Plot (rice)		12	55	Cost Schedule				3	3	55		5
			96	Cost				36	36	24		9
1.5 Demonstration Field (rice)	3	17	51	Schedule Cost					17	34		5
1.6 Demonstration Area (rice)	1	84	84	Schedule Cost						1 84		8
1.7 Demonstration Plot (upland crops/vegetables)	2	16	32	Schedule Cost						32		3
1.8 Cropping Pattern Demonstration	1	27		Schedule Cost						1 27		2
1.9 Water Management Demonstration Area (rice)	1	132		Schedule						1 132		13
1.10 IPM FFS/ICM FFS (rice)	1	155	132	Cost Schedule				1		132		
1.11 Seed Multiplication (rice)	2	158	155	Cost Schedule				155 1	1			15
2.1.1 Farmer Training	3	110	316	Cost Schedule				158	158	1		31
2.1.3 Mass Guidance/Workshop/Campaign	2.	28	330	Cost Schedule				110	110	110		33
2.2 Empowerment of Existing Farmer Organizations (FO)	1	106	56	Cost Schedule				28	28	2		
	- 4		424	Cost					212	212		42
2.3 Formation & Empowerment of Farmer Organizations (FO)	4	123	492	Schedule Cost					246	246		49
4.1 FarmMachinery Hiring Services	0	1,521	0	Schedule Cost				0				
4.2 Construction of Community Drying Floor & Seed Storage	1	260	260	Schedule Cost				260				26
APSS  1. Floating Bed Vegetable Culture Scheme	37	112	2,591	Schedule		0	0	801	834	956 1		2,59
			336	Cost				112	112	112		33
2. Small-scale Vegetable Production Support	3	62	186	Schedule Cost				62	62	62		18
Fruit Production Support Scheme	1	99	99	Schedule Cost					99			9
4. Micro Poultry Raising Scheme	3	170	510	Schedule Cost				170	170	1 170		51
5. Small-scale Mushroom Culture Scheme	2	176	352	Schedule Cost					1 176	1 176		35
SIGS	12		1,483 4,074			0	0	344 1,145	619 1,453	520 1,476	0	1,48
R-6 Modkhola Bhairagirchar Sub-project Scheme (2,060 ha)	49	(	Construction		ш-	Щ	ш	1,143	1,433	1,470	Ш	4,07
1.1 Adaptive Trial (rice)	2	27	54	Schedule Cost		54						5
1.2 Adaptive Trial (upland crops & vegetables)	1	27	27	Schedule Cost			27					2
1.3 Adaptive Trial (cropping pattern)	0	55	0	Schedule Cost								
1.4 Demonstration Plot (rice)	7	12	84	Schedule Cost		24	2 24	36				8
1.5 Demonstration Field (rice)	3	17		Schedule		1 17	1	1				
1.6 Demonstration Area (rice)	1	84	51	Cost Schedule		17	17	17				5
1.7 Demonstration Plot (upland crops/vegetables)	1	16	84	Cost Schedule			1	84				8
1.8 Cropping Pattern Demonstration	1	27	16	Cost Schedule			16	1				1
1.9 Water Management Demonstration Area (rice)	0	132	27	Cost Schedule				27				2
			0	Cost								
1.10 IPM FFS/ICM FFS (rice)	1	155	155	Schedule Cost		155						15
1.11 Seed Multiplication (rice)	2	158	316	Schedule Cost		158	158					31
2.1.1 Farmer Training	3	110	330	Schedule Cost		110	110	110				33
2.1.3 Mass Guidance/Workshop/Campaign	2	28	56	Schedule Cost		1 28	1 28					5
2.2 Empowerment of Existing Farmer Organizations (FO)	3	106	318	Schedule Cost		106	1	106				31
2.3 Formation & Empowerment of Farmer Organizations (FO)	3	123		Schedule		1	1	1				
4.1 FarmMachinery Hiring Services	0	1,521	369	Cost Schedule		123	123	123				36
4.2 Construction of Community Drying Floor & Seed Storage	0	260	0	Cost Schedule								
APSS	30		0 1,887	Cost		775	609	503	0	0		1,88
Floating Bed Vegetable Culture Scheme	2	112	224	Schedule Cost		112	1					22
2. Small-scale Vegetable Production Support	3	62		Schedule		1	1	1				
3. Fruit Production Support Scheme	2	99		Cost Schedule		62	1	62				18
Micro Poultry Raising Scheme	2	170	198	Cost Schedule		99	99	1				19
5. Small-scale Mushroom Culture Scheme	0	176	340	Cost Schedule			170	170				34
SIGS	9	.70	948	Cost		273	443	232				94
	, 9		2,835			1,048		735		0	0	2,83

Appendix 5.23-4

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -4/11

											ctivities F	rogramed	& BDT 1,000
			Unit	Program		1 201	7/18 201		Fiscal Yea 9/20 202		1/22 202	2/23	Total
		Program	Rate	Cost		201	// 18   201		alendar Ye		1/22 202	2/23	Program
	Sub-project/Program	Volume		(BDT 000)	Item	2017	2018	2019	2020	2021	2022	2023	Cost
R-7	Ganakkahali Sub-scheme (2,652 ha)  1.1 Adaptive Trial (rice)	3	27	Construction	n Schedule Schedule								
	1.1 Adaptive That (fice)	3	21	81	Cost		54	27					8
	1.2 Adaptive Trial (upland crops & vegetables)	1	27		Schedule			1					
	12 Adentice Trial(	1	55	27	Cost Schedule			27	1				2
	1.3 Adaptive Trial (cropping pattern)	1	55	55	Cost				55				55
	1.4 Demonstration Plot (rice)	9	12		Schedule		3	3	3				9
	Tues and make a			108	Cost		36	36	36				108
	1.5 Demonstration Field (rice)	3	17	51	Schedule Cost			17	34				5
	1.6 Demonstration Area (rice)	1	84	31	Schedule				1				
				84	Cost				84				8-
	1.7 Demonstration Plot (upland crops/vegetables)	2	16	32	Schedule Cost			16	16				3:
	1.8 Cropping Pattern Demonstration	1	27	32	Schedule			10	1				
				27	Cost				27				2
	1.9 Water Management Demonstration Area (rice)	1	132	132	Schedule Cost				132				133
	1.10 IPM FFS/ICM FFS (rice)	1	155	132	Schedule		1		132				13
				155	Cost		155						15:
	1.11 Seed Multiplication (rice)	3	158	45.	Schedule		316	158					
	2.1.1 Farmer Training	3	110	474	Cost Schedule		316	158	1				47
				330	Cost		110	110	110				33
	2.1.3 Mass Guidance/Workshop/Campaign	3	28		Schedule		1	1	1				
	2.2 Empowerment of Existing Farmer Organizations (FO)	A	106	84	Cost Schedule		28	28	28			_	8
	2.2 Empowerment of Existing Parmer Organizations (PO)	-	100	424	Cost		212	212					42
	2.3 Formation & Empowerment of Farmer Organizations (FO)	4	123		Schedule		2	2					
				492	Cost		246	246					49:
	4.1 Farm Machinery Hiring Services	0	1,521	0	Schedule Cost		0	0					
	4.2 Construction of Community Drying Floor & Seed Storage	1	260		Schedule		1						
				260	Cost		260						26
	APSS  1. Floating Bed Vegetable Culture Scheme	41	112	2,816	Schedule		1,417	877	522	0	0		2,81
	1. Floating Bed vegetable Culture Scheme		112	448	Cost		224	112	112				448
	2. Small-scale Vegetable Production Support	4	62		Schedule		1	2	1				
				248	Cost		62	124	62				248
	3. Fruit Production Support Scheme	2	99	198	Schedule Cost		99	99					198
	4. Micro Poultry Raising Scheme	1	170	196	Schedule			1					150
				170	Cost			170					170
	<ol><li>Small-scale Mushroom Culture Scheme</li></ol>	3	176	#20	Schedule		177	176	1				
	SIGS	14		528 1,592	Cost		176 561	681	176 350				1,592
	Sub-project Cost Schedule	55		4408			1,978	1,558	872	0	0	0	4,40
R-8	Kairdhala Ratna Scheme (11,900 ha) all HILIP upazilas			Construction		<u> </u>							
	4.1 Farm Machinery Hiring Services	2	1,521	3,042	Schedule Cost		1,521	1,521					304:
	4.2 Construction of Community Drying Floor & Seed Storage	4	260	3,042	Schedule		1,321	1,321					304
	1.2 Constitution of Community Brying Floor & Seed Storage		200	1,040	Cost		520	520					104
	APSS	6		4,082			2,041	2,041					4,08
R-9	Sub-project Cost Schedule Bashira River Scheme (4,521 ha) all HILIP upazilas	6		4,082	n Schadula	Ь	2,041	2,041		H 11	111	0	4,08
K-9	4.1 Farm Machinery Hiring Services	1	1,521	onstruction	Schedule	1111		TTE	777	1			
				1,521	Cost					1,521	0		152
	4.2 Construction of Community Drying Floor & Seed Storage	2	260	520	Schedule					260	1		50
	APSS	3		520 2,041	Cost					260 1,781	260 260		52 2,04
	Sub-project Cost Schedule			2,041						1,781	260	0	2,04
R-10	Aralia Khal Scheme (1,501 ha)			Construction									
	4.1 Farm Machinery Hiring Services	0	1,521	0	Schedule Cost		0					_	
	4.2 Construction of Community Drying Floor & Seed Storage	1	260	- 0	Schedule		1						
				260	Cost		260						26
<u> </u>	APSS	1		260	<u> </u>		260 260						26
R-11	Sub-project Cost Schedule Chandal Beel Scheme (1,012 ha)	1	-	260 Construction	n Schedule	<del>                                     </del>	260	ПТ	ПТ	Н	$\Box$	<del>                                     </del>	26
11	4.1 Farm Machinery Hiring Services	0	1,521		Schedule								-
				0	Cost								
	4.2 Construction of Community Drying Floor & Seed Storage	0	260		Schedule Cost							_	
	APSS	0		0	Cost			0					
	Sub-project Cost Schedule			0				0					
R-12	Satdona Beel Scheme (5,049 ha)			Construction		μГ	Ш	Щ	Ш	Ш	ШШ	ДΠ	
	4.1 Farm Machinery Hiring Services	1	1,521	1,521	Schedule Cost		0	1,521					152
	4.2 Construction of Community Drying Floor & Seed Storage	2	260	1,321	Schedule		1	1,521					132
				520	Cost		260	260					520
<u> </u>	APSS	3		2,041	<u> </u>		260	1,781					2,04
1	Sub-project Cost Schedule	3	l	2,041			260	1,781	0	0	0	0	2,041

Appendix 5.23-5

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -5/11

Unit: No. of Activities Programed & BDT 1,000 2017/18 | 2018/19 | 2019/20 | 2020/21 | 2021/22 | 2022/23 Program Calendar Year Program Rate Cost Program Sub-project/Program Volume (BDT 000) (BDT 000) 2020 2021 2018 R-13 Gangajuri FCD Sub-Project (20,441 ha) Construction Schedule 1.1 Adaptive Trial (rice) Schedul 18 480 486 1.2 Adaptive Trial (upland crops & vegetables) Schedul 10 270 Cos 13 135 270 1.3 Adaptive Trial (cropping pattern) Schedule Cos 165 16 330 1.4 Demonstration Plot (rice) 65 12 Schedul 20 65 240 780 Cos 120 240 180 780 1.5 Demonstration Field (rice) Schedule 21 102 35 1.6 Demonstration Area (rice) Schedul 672 1.7 Demonstration Plot (upland crops/vegetables) 16 208 1.8 Cropping Pattern Demonstration Schedul 270 270 1.9 Water Management Demonstration Area (rice) 132 Schedul 792 Cos 792 1.10 IPM FFS/ICM FFS (rice) 155 Schedul 10 1,550 465 1550 Cos 1.11 Seed Multiplication (rice) 158 Schedule 18 2,84 Cos 2844 2.1.1 Farmer Training 110 26 Schedul 770 550 2,860 770 Cos 2860 2.1.3 Mass Guidance/Workshop/Campaign 28 Schedul 18 140 504 Cos 11 140 11 504 2.2 Empowerment of Existing Farmer Organizations (FO) 106 Schedul 32 848 848 848 84 3,392 Cos 3392 2.3 Formation & Empowerment of Farmer Organizations (FO) 123 Schedul 3,930 984 984 984 3936 4.1 Farm Machinery Hiring Services 1.521 Schedul 1.521 1,521 4,563 Cos 1.521 4563 4.2 Construction of Community Drying Floor & Seed Storage 260 Schedul 1 560 Cos 520 520 1560 25,374 4,960 6,623 8,156 1. Floating Bed Vegetable Culture Scheme 112 Schedul 784 336 784 2. Small-scale Vegetable Production Support Schedul 12 124 372 3. Fruit Production Support Scheme Schedul 594 297 297 594 4. Micro Poultry Raising Scheme Schedule 680 1,190 1190 5. Small-scale Mushroom Culture Scheme 176 Schedul 880 880 3,820 3,820 Sub-project Cost Scheduk 6,813 8,130 29,194 29,194 R-14 Khaliajuri Polder #02 Scheme (6,611 ha) Construction Schedule 1 1 1,521 4.1 Farm Machinery Hiring Services Schedul 1,521 3.042 Cos 3042 4.2 Construction of Community Drying Floor & Seed Storage 260 Schedul 520 520 Cos 1,781 1,781 3,562 3,562 APSS Sub-project Cost Schedule 3,562 3,562 R-15 Khaliajuri Polder #04 Scheme Construction Schedule 4 4.1 Farm Machinery Hiring Services 1,521 Schedul 1.521 1.52 3,042 Cos 3042 4.2 Construction of Community Drying Floor & Seed Storage 260 Schedul 780 Cos 260 260 260 780 3.82 260 1 781 1 781 3,82 Sub-project Cost Schedule 3.82 260 1.781 1.781 3,82

125.590

Rehabilitatuion Sub-project Total

31.071 31.076

Appendix 5.23-6

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -6/11

		Y.Y:+	D		1 201	17/19   201		Fiscal Yea	ır			& BDT 1,000
	Program		Program Cost			17/18 201		9/20 202 alendar Y	20/21 202 ear	1/22   202	2/23	Total Program
Sub-project/Program	Volume	(BDT 000)	(BDT 000)	Item	2017	2018	2019	2020	2021	2022	2023	Cost
New Construction Sub-project N-1. Boro Haor Project (Nikli) (9,146 ha)			Construction		•							
1.1 Adaptive Trial (rice)	7	27	189	Schedule Cost				81	3 81	27		18
1.2 Adaptive Trial (upland crops & vegetables)	2	27		Schedule					1	1		
1.3 Adaptive Trial (cropping pattern)	2	55	54	Cost Schedule					27 1	27		5
1.4 Demonstration Plot (rice)	22	12	110	Cost Schedule				7	55 8	55 7		11 2
1.5 Demonstration Field (rice)		17	264	Cost Schedule				84	96	84		26
			119	Cost				34	34	51		11
1.6 Demonstration Area (rice)	2	84	168	Schedule Cost					1 84	84	. 0	16
1.7 Demonstration Plot (upland crops/vegetables)	5	16	80	Schedule Cost					32	3 48	0	8
1.8 Cropping Pattern Demonstration	2	. 27		Schedule					1	1		
1.9 Water Management Demonstration Area (rice)	2	132	54	Cost Schedule					27 1	27	0	
1.10 IPM FFS/ICM FFS (rice)	2	155	264	Cost Schedule				2	132	132	0	26
			310	Cost				310	2			31
1.11 Seed Multiplication (rice)		158	1,106	Schedule Cost				316	474	316		110
2.1.1 Farmer Training	9	110	990	Schedule Cost			330	220	220	220	$\vdash$	99
2.1.3 Mass Guidance/Workshop/Campaign	7	28	196	Schedule Cost			1 28	2	2 56	2 56		19
2.2 Empowerment of Existing Farmer Organizations (FO)	11	106		Schedule			4	. 4	. 3			1
2.3 Formation & Empowerment of Farmer Organizations (FO)	11	123	1,166	Cost Schedule			424	424	318			116
4.1 Farm Machinery Hiring Services	1	1,521	1,353	Cost Schedule			492	492	369			135
	1		1,521	Cost			0	1,521				152
4.2 Construction of Community Drying Floor & Seed Storage	3	260	780	Schedule Cost			260	260	260			78
APSS  1. Floating Bed Vegetable Culture Scheme	102	112	8,724	Schedule		0	1,534	3,798	2,265	1,127		8,72
			448	Cost			112	112	112	112		44
Small-scale Vegetable Production Support	6	62	372	Schedule Cost			124	124	124	0		37
3. Fruit Production Support Scheme	6	99	594	Schedule Cost			198	198	198	0		59
4. Micro Poultry Raising Scheme	6	170		Schedule		3 510	3	150	150			
5. Small-scale Mushroom Culture Scheme	6	176	1,020	Cost Schedule		3	510 3					102
SIGS	28		1,056 3,490	Cost		528 1,038	528 1,472	434	434	112		105 3,49
Sub-project Cost Schedule N-2. Naogaon Haor Project(9,104 ha)	130		12,214 Construction	n Cohodulo	111	1,038	3,006	4,232	2,699	1,239	0	12,21
1.1 Adaptive Trial (rice)	1	27		Schedule				777	1			
1.2 Adaptive Trial (upland crops & vegetables)	0	27	27	Cost Schedule					27			2
1.3 Adaptive Trial (cropping pattern)	0	55	0	Cost Schedule								
			0	Cost								
1.4 Demonstration Plot (rice)	3	12	36	Schedule Cost					36			3
1.5 Demonstration Field (rice)	1	17	17	Schedule Cost					17		-	1
1.6 Demonstration Area (rice)	0	84		Schedule Cost								
1.7 Demonstration Plot (upland crops/vegetables)	1	16	0	Schedule						1		
1.8 Cropping Pattern Demonstration	0	27	16	Cost Schedule						16		1
1.9 Water Management Demonstration Area (rice)	0	132	0	Cost Schedule								
			0	Cost								
1.10 IPM FFS/ICM FFS (rice)	0	155	0	Schedule Cost								
1.11 Seed Multiplication (rice)	1	158	158	Schedule Cost					158		-	15
2.1.1 Farmer Training	1	110		Schedule Cost					1 110			
2.1.3 Mass Guidance/Workshop/Campaign	0	28	110	Schedule					110			11
2.2 Empowerment of Existing Farmer Organizations (FO)	0	106	0	Cost Schedule								
2.3 Formation & Empowerment of Farmer Organizations (FO)	0	123	0	Cost Schedule								
			0	Cost								
4.1 Farm Machinery Hiring Services	2	1,521	3,042	Schedule Cost				1,521	1,521	0		304
4.2 Construction of Community Drying Floor & Seed Storage	3	260	780	Schedule Cost				1 260	260	1 260	$\vdash$	78
APSS	13		4,186			0	0	1,781	2,129	276		4,18
Floating Bed Vegetable Culture Scheme	1	112	112	Schedule Cost				112				11
2. Small-scale Vegetable Production Support	1	62	62	Schedule Cost				62			$\vdash$	$\epsilon$
3. Fruit Production Support Scheme	1	99	99	Schedule				1 99				9
4. Micro Poultry Raising Scheme	1	170		Cost Schedule				1				
Small-scale Mushroom Culture Scheme	1	176	170	Cost Schedule				170			$\vdash$	17
		1	176			1		176				
SIGS	-		619					619	1		<del>                                     </del>	61

Appendix 5.23-7

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -7/11

1					I	Ι		1	Unit		ctivities F	rogramed	& BDT 1,000
		Program	Unit Rate	Program Cost		201	7/18 201	8/19 201		0/21 202	1/22 202	2/23	Total Program
	Sub-project/Program	Volume	(BDT 000)	(BDT 000)	Item	2017	2018	2019	2020	2021	2022	2023	Cost
N-3	Jaliar Haor Project (2,466 ha) 4.1 Farm Machinery Hiring Services	1	1,521	onstruction	Schedule								
	4.2 Construction of Community Drying Floor & Seed Storage	1	260	1,521	Cost Schedule			1,521 1					152
	APSS	2		260 1781	Cost			260 1,781					260 1,78
N-4.	Sub-project Cost Schedule Dharmapasha Rui Beel Project (21,563 ha)	2		1,781 onstruction	n Schedule	111-	0	1,781	0	_			1,78
	1.1 Adaptive Trial (rice)	4	27	108	Schedule					2 54	2 54		10
	1.2 Adaptive Trial (upland crops & vegetables)	2	27		Schedule					1	1		
	1.3 Adaptive Trial (cropping pattern)	1	55	54	Cost Schedule					27	27 1	0	
	1.4 Demonstration Plot (rice)	13	12	55	Cost Schedule					6	55 7	0	5 1
	1.5 Demonstration Field (rice)	4	17	156	Cost Schedule					72	84 2	0	15
	1.6 Demonstration Area (rice)	2.	84	68	Cost Schedule					34	34		6
				168	Cost					,	168	0	16
	1.7 Demonstration Plot (upland crops/vegetables)	3	16	48	Schedule					16	32	0	4
	1.8 Cropping Pattern Demonstration	2	27	54	Schedule Cost					27	27	0	5
	1.9 Water Management Demonstration Area (rice)	1	132	132	Schedule Cost						132	0	13
	1.10 IPM FFS/ICM FFS (rice)	2	155	310	Schedule Cost						2 310		31
	1.11 Seed Multiplication (rice)	4	158	632	Schedule Cost						632		63
	2.1.1 Farmer Training	5	110		Schedule					330	220	0	
	2.1.3 Mass Guidance/Workshop/Campaign	4	28	550	Cost Schedule					2	2		55
	2.2 Empowerment of Existing Farmer Organizations (FO)	7	106	112	Cost Schedule					56 4	56 3	0	11
	2.3 Formation & Empowerment of Farmer Organizations (FO)	7	123	742	Cost Schedule					424 4	318 3	0	74
	4.1 Farm Machinery Hiring Services	3	1,521	861	Cost Schedule					492	369	0	86
	4.2 Construction of Community Drying Floor & Seed Storage	7	260	4,563	Cost Schedule					3,042	1,521	0	456
			200	1,820	Cost					780	1,040	0	182
	APSS  1. Floating Bed Vegetable Culture Scheme	71	112	10,433	Schedule		0	0	0	5,354 1	5,079		10,43
	Small-scale Vegetable Production Support	2	62	112	Cost Schedule					112			11
	3. Fruit Production Support Scheme	2	99	124	Cost Schedule					124			12
	4. Micro Poultry Raising Scheme	2	170	198	Cost Schedule					198			19
	5. Small-scale Mushroom Culture Scheme	2	176	340	Cost					340			34
			176	352	Cost					352			35
	SIGS Sub-project Cost Schedule	80		1126 11,559			0	0	0	1,126 6,480	5,079	0	1,12 11,55
N-5.	Chandpur Haor Project (2,311 ha) 1.1 Adaptive Trial (rice)	2	27	onstruction	Schedule Schedule	ш.		2	ш				
	1.2 Adaptive Trial (upland crops & vegetables)	1	27	54	Cost Schedule			54 1					5
	1.3 Adaptive Trial (cropping pattern)	1	55	27	Cost Schedule			27	,				2
	1.4 Demonstration Plot (rice)		12	55	Cost Schedule			3	55	2			5
				96	Cost			36	36	24			9
	1.5 Demonstration Field (rice)	3	17	51	Schedule Cost			17	17	17			5
	1.6 Demonstration Area (rice)	1	84	84	Schedule Cost					1 84			8
	1.7 Demonstration Plot (upland crops/vegetables)	2	16	32	Schedule Cost			1 16	1 16				3
	1.8 Cropping Pattern Demonstration	1	27	27	Schedule Cost					1 27			2
	1.9 Water Management Demonstration Area (rice)	1	132	132	Schedule					1 132			13
	1.10 IPM FFS/ICM FFS (rice)	1	155		Schedule			1		132			
	1.11 Seed Multiplication (rice)	2	158	155	Cost Schedule			155 2					15
	* * *			316	Cost			316	1	1			31
	2.1.1 Farmer Training	3	110		Schedule								
	2.1.1 Farmer Training	3	110	330	Schedule Cost Schedule			110	110	110 1			33
	2.1.1 Farmer Training 2.1.3 Mass Guidance/Workshop/Campaign	2	28		Cost Schedule Cost				110	110 1 28			5
	2.1.1 Farmer Training     2.1.3 Mass Guidance/Workshop/Campaign     2.2 Empowerment of Existing Farmer Organizations (FO)	2	28 106	330	Cost Schedule Cost Schedule Cost			1 28	2 212	1			5
	2.1.1 Farmer Training     2.1.3 Mass Guidance/Workshop/Campaign     2.2 Empowerment of Existing Farmer Organizations (FO)     2.3 Formation & Empowerment of Farmer Organizations (FO)	3 2 4 4	28 106 123	330 56	Cost Schedule Cost Schedule Cost Schedule Cost Schedule			1 28 2	2	1			5 42 49
	2.1.1 Farmer Training 2.1.3 Mass Guidance/Workshop/Campaign 2.2 Empowerment of Existing Farmer Organizations (FO) 2.3 Formation & Empowerment of Farmer Organizations (FO) 4.1 Farm Machinery Hiring Services	3 2 4 4	28 106 123 1,521	330 56 424	Cost Schedule Cost Schedule Cost Schedule Cost Schedule Cost Cost Schedule Cost			1 28 2 212 212	2 212 2	1			33 5 42 49
	2.1.1 Farmer Training     2.1.3 Mass Guidance/Workshop/Campaign     2.2 Empowerment of Existing Farmer Organizations (FO)     2.3 Formation & Empowerment of Farmer Organizations (FO)     4.1 Farm Machinery Hiring Services     4.2 Construction of Community Drying Floor & Seed Storage	3 2 4 4 0	28 106 123	330 56 424 492 0	Cost Schedule Cost Schedule Cost Schedule Cost Schedule Cost Schedule			1 28 2 212 2 246 1 260	2 212 2 246	1 28			5 42 49
	2.1.1 Farmer Training 2.1.3 Mass Guidance/Workshop/Campaign 2.2 Empowerment of Existing Farmer Organizations (FO) 2.3 Formation & Empowerment of Farmer Organizations (FO) 4.1 Farm Machinery Hiring Services	3 2 4 4 0 1 37 2	28 106 123 1,521	330 56 424 492	Cost Schedule Cost Schedule Cost Schedule Cost Schedule Cost Schedule Schedule Cost		0	1 28 2 212 2 246	2 212 2	1	0		42 49
	2.1.1 Farmer Training     2.1.3 Mass Guidance/Workshop/Campaign     2.2 Empowerment of Existing Farmer Organizations (FO)     2.3 Formation & Empowerment of Farmer Organizations (FO)     4.1 Farm Machinery Hiring Services     4.2 Construction of Community Drying Floor & Seed Storage     APSS     1. Floating Bed Vegetable Culture Scheme	3 2 4 4 0 1 1 37 2	28 106 123 1,521 260	330 56 424 492 0	Cost Schedule Cost		0	1 28 2 212 2 246 1 260	2 212 2 246	1 28	0		5 42 49
	2.1.1 Farmer Training     2.1.3 Mass Guidance/Workshop/Campaign     2.2 Empowerment of Existing Farmer Organizations (FO)     2.3 Formation & Empowerment of Farmer Organizations (FO)     4.1 Farm Machinery Hiring Services     4.2 Construction of Community Drying Floor & Seed Storage     APSS     1. Floating Bed Vegetable Culture Scheme     2. Small-scale Vegetable Production Support	3 2 4 4 0 1 1 37 2	28 106 123 1,521 260 112	330 56 424 492 0 260 2,591	Cost Schedule Cost		0	1 28 2 2 2 2 2 2 2 2 4 6 2 1 2 2 6 0 1 ,477 1 1 1 1 1 2 6 2 6 6 2 6 6 2 6 6 6 6 6 6	2 212 2 246 246 692 1 112 1 62	1 28	0		42 49 20 2,59 22
	2.1.1 Farmer Training 2.1.3 Mass Guidance/Workshop/Campaign 2.2 Empowerment of Existing Farmer Organizations (FO) 2.3 Formation & Empowerment of Farmer Organizations (FO) 4.1 Farm Machinery Hiring Services 4.2 Construction of Community Drying Floor & Seed Storage  APSS 1. Floating Bed Vegetable Culture Scheme 2. Small-scale Vegetable Production Support 3. Fruit Production Support Scheme	3 2 4 4 0 1 37 2 2	28 106 123 1,521 260 112 62	330 56 424 492 0 260 2,591	Cost Schedule Cost		0	1 28 2 212 246 1 260 1,477 1 112	2 212 2 246 246 692 1 112	1 28	0		26 2.55 22 12
	2.1.1 Farmer Training 2.1.3 Mass Guidance/Workshop/Campaign 2.2 Empowerment of Existing Farmer Organizations (FO) 2.3 Formation & Empowerment of Farmer Organizations (FO) 4.1 Farm Machinery Hiring Services 4.2 Construction of Community Drying Floor & Seed Storage  APSS 1. Floating Bed Vegetable Culture Scheme 2. Small-scale Vegetable Production Support 3. Fruit Production Support Scheme 4. Micro Poultry Raising Scheme	3 2 4 4 0 1 1 37 2 2 2	28 106 123 1,521 260 112 62 99	330 56 424 492 0 260 2,591 224	Cost Schedule Cost Cost Schedule Cost Cost Schedule Cost Cost Cost Cost Cost Cost Cost Cost		0	1 28 2 212 246 1 246 1,477 1 112 112 1 62	2 2 2 1 2 2 2 4 6 2 4 6 2 1 1 1 1 2 1 6 2 2 1 1	1 28	0		26 2.55 22
	2.1.1 Farmer Training 2.1.3 Mass Guidance/Workshop/Campaign 2.2 Empowerment of Existing Farmer Organizations (FO) 2.3 Formation & Empowerment of Farmer Organizations (FO) 4.1 Farm Machinery Hiring Services 4.2 Construction of Community Drying Floor & Seed Storage  APSS 1. Floating Bed Vegetable Culture Scheme 2. Small-scale Vegetable Production Support 3. Fruit Production Support Scheme	3 2 4 4 4 0 0 1 1 37 2 2 2	28 106 123 1,521 260 112 62	330 56 424 492 0 260 2,591 224 124	Cost Schedule Schedule Cost Schedule Schedule Cost		0	1 288 2 212 2 246 246 1 260 1,477 1 1 112 1 62 1 999 1	22 212 246 692 692 1 112 1 62 1 99 99	1 28	0		245 225 225 27 22 12

Appendix 5.23-8

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -8/11

	Program	Unit Rate	Program Cost			7/18 201	8/19 201 C	Fis cal Yea 9/20 202 alendar Ye	0/21 202 ear	1/22 202	2/23	& BDT 1,0  Total  Program
Sub-project/Program  -6 Sunair Haor Project (3,894 ha)	Volume	(BDT 000)	(BDT 000)	Item  Schedule	2017	2018	2019	2020	2021	2022	2023	Cost
1.1 Adaptive Trial (rice)	4	27		Schedule Cost						108		1
1.2 Adaptive Trial (upland crops & vegetables)	2	27	108	Schedule						2	U	
1.3 Adaptive Trial (cropping pattern)	1	55	54	Cost Schedule						54 1	0	
1.4 Demonstration Plot (rice)	13	12	55	Cost Schedule					- 5	55 8	0	
	13		156	Cost					60	96	0	1
1.5 Demonstration Field (rice)	4	17	68	Schedule Cost					34	34	0	
1.6 Demonstration Area (rice)	1	84	84	Schedule Cost						1 84		
1.7 Demonstration Plot (upland crops/vegetables)	3	16		Schedule						3		
1.8 Cropping Pattern Demonstration	2	27	48	Cost Schedule						48	0	
1.9 Water Management Demonstration Area (rice)	1	132	54	Cost Schedule						54	0	
			132	Cost						132	0	
1.10 IPM FFS/ICM FFS (rice)	2	155	310	Schedule Cost						310		
1.11 Seed Multiplication (rice)	4	158	632	Schedule Cost					2 316	2 316	0	
2.1.1 Farmer Training		110		Schedule					3	2		
2.1.3 Mass Guidance/Workshop/Campaign	4	28	550	Cost Schedule					330 2	220	0	
2.2 Empowerment of Existing Farmer Organizations (FO)	6	106	112	Cost Schedule					56 3	56	0	
			636	Cost					318	318	0	
2.3 Formation & Empowerment of Farmer Organizations (FO)	6	123	738	Schedule Cost					3 369	369	0	
4.1 Farm Machinery Hiring Services	1	1,521	1,521	Schedule Cost						1,521		1
4.2 Construction of Community Drying Floor & Seed Storage	1	260		Schedule						1		
APSS	60		260 5,518	Cost		0	0	0	1,483	260 4,035		5,
Floating Bed Vegetable Culture Scheme	3	112	336	Schedule Cost					1 112	224		
2. Small-scale Vegetable Production Support	4	62		Schedule					2	2		
3. Fruit Production Support Scheme	3	99	248	Cost Schedule					124 1	124		
4. Micro Poultry Raising Scheme		170	297	Cost Schedule					99	198		
			170	Cost						170		
5. Small-scale Mushroom Culture Scheme	2	176	352	Schedule						352		
SIGS Sub-project Cost Schedule	13 73		1,403 6,921			0	0	0	335 1,818	1,068 5,103	0	1, 6,
-7 Badla Haor Project			Construction		ш	$oldsymbol{\Pi}$	Ш	Ш		ΙΪΪ	Ш	0,
4.1 Farm Machinery Hiring Services	0	1,521	0	Schedule Cost			0					
4.2 Construction of Community Drying Floor & Seed Storage	1	260	260	Schedule Cost			260					
APSS	I		260				260					
-8 Nunnir Haor Project (5,810 ha)	1	C	260 Construction	1 Schedule		ш	260	++-	7++	ш		
1.1 Adaptive Trial (rice)	1	27	27	Schedule Cost						27		
1.2 Adaptive Trial (upland crops & vegetables)	1	27		Schedule						1		
1.3 Adaptive Trial (cropping pattern)	1	55	27	Cost Schedule						27 1		
1.4 Demonstration Plot (rice)	6	12	55	Cost Schedule					2	55 4		
			72	Cost					24	48		
1.5 Demonstration Field (rice)	2	17	34	Schedule Cost					17	17		
1.6 Demonstration Area (rice)	1	84	84	Schedule Cost						1 84		
1.7 Demonstration Plot (upland crops/vegetables)	1	16		Schedule						1		
1.8 Cropping Pattern Demonstration	1	27	16	Cost Schedule						16 1		
1.9 Water Management Demonstration Area (rice)	1	132	27	Cost Schedule						27		
1.10 IPM FFS/ICM FFS (rice)		155	132	Cost Schedule						132		
	1		155	Cost						155		
1.11 Seed Multiplication (rice)	1	158	158	Schedule Cost						158		
2.1.1 Farmer Training	2	110	220	Schedule Cost					1 110	110		
2.1.3 Mass Guidance/Workshop/Campaign	1	28		Schedule					110	1		
2.2 Empowerment of Existing Farmer Organizations (FO)	2	106	28	Cost Schedule					1	28		
2.3 Formation & Empowerment of Farmer Organizations (FO)	1	123	212	Cost Schedule					106	106		
			246	Cost					123	123		
4.1 Farm Machinery Hiring Services	2	1,521	3,042	Schedule Cost					1,521	1,521		
4.2 Construction of Community Drying Floor & Seed Storage	1	260	260	Schedule Cost						1 260		
APSS	27		4,795			0	0	0	1,901	2,894		4
Floating Bed Vegetable Culture Scheme	1	112	112	Schedule Cost						112		
2. Small-scale Vegetable Production Support	2	62	124	Schedule Cost						2 124		
3. Fruit Production Support Scheme	1	99		Schedule						1		
4. Micro Poultry Raising Scheme	1	170	99	Cost Schedule						99		
			170	Cost						170		
5 Small eggla Muchroom Culture Sahama		177		Schadul-								
Small-scale Mushroom Culture Scheme  SIGS		176	0 505	Schedule Cost						505		

 ${\it Appendix~5.23-9}$  Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -9/11

			Unit	Program		201	7/18 201		Fiscal Yea	r	1/22 202		& BDT 1,000 Total
	Sub-project/Drogram	Program Volume	Rate (BDT 000)	Cost (BDT 000)	Item	2017	2018	2019	alendar Ye	_	2022	2023	Program Cost
N-9	Sub-project/Program Dakhshiner Haor Project (2,482 ha)	volume		Construction		2017	2018	2019	2020	2021	2022		Cost
	4.1 Farm Machinery Hiring Services	0	1,521		Schedule								0
١,	120		2.00	0	Cost						0		0
	4.2 Construction of Community Drying Floor & Seed Storage		260	260	Schedule Cost						260		260
	APSS	1		260							260		260
	Sub-project Cost Schedule	1		260							260		260
N-10	Chatal Haor Project (816 ha) 1.4 Demonstration Plot (rice)		12	Construction	Schedule Schedule			шш	HH.	<u> </u>		шц	1
	1.4 Demonstration Plot (rice)	1	12	12	Cost						12		12
1	4.1 Farm Machinery Hiring Services	0	1,521		Schedule								0
				0	Cost						0		0
	APSS  2. Small-scale Vegetable Production Support	1	62	12	Schedule						12		12
	2. Shair-scale vegetable Floudetion Support		02	62	Cost						62		62
-	3. Fruit Production Support Scheme	1	99		Schedule						1		1
				99	Cost						99		99
	4. Micro Poultry Raising Scheme	0	170	0	Schedule Cost								0
-	Small-scale Mushroom Culture Scheme	0	176		Schedule								0
													0
<u> </u>	SIGS Sub-project Cost Schoolule	2		161 173	Cost		^	_	^		161 173		161 173
N-11	Sub-project Cost Schedule Canesh Haor Project (3,090 ha)	3	-	173 Construction	1 Schedule	<del>                                      </del>	H 11	+	$\Pi\Pi^0$	$HH^{o}$	1/3	ШΠ	1/3
., 11	1.1 Adaptive Trial (rice)	2	27		Schedule			2		ш			2
	• ` ` `			54	Cost			54					54
	1.2 Adaptive Trial (upland crops & vegetables)	1	27		Schedule				1				1
-	1.3 Adaptive Trial (cropping pattern)	1	55	27	Cost Schedule				27				27
	1.5 Adaptive That (cropping pattern)		33	55	Cost				55				55
	1.4 Demonstration Plot (rice)	6	12		Schedule			3	3				6
-	150			72	Cost Schedule			36	36				72
	1.5 Demonstration Field (rice)	2	17	34	Cost			17	17				34
-	1.6 Demonstration Area (rice)	1	84	54	Schedule				1				1
_				84	Cost				84				84
	1.7 Demonstration Plot (upland crops/vegetables)	1	16		Schedule				1				1
-	1.8 Cropping Pattern Demonstration	1	27	16	Cost Schedule				16				16
	1.0 Cropping Fattern Denonstration	-	21	27	Cost				27				27
	1.9 Water Management Demonstration Area (rice)	1	132		Schedule				1				1
-				132	Cost				132				132
	1.10 IPM FFS/ICM FFS (rice)	1	155	155	Schedule Cost			155					155
-	1.11 Seed Multiplication (rice)	2	158	155	Schedule			2					2
				316	Cost			316					316
	2.1.1 Farmer Training	2	110	220	Schedule			110	110				220
-	2.1.3 Mass Guidance/Workshop/Campaign	2	28	220	Cost Schedule			110	110				220
١		_		56	Cost			28	28				56
	2.2 Empowerment of Existing Farmer Organizations (FO)	3	106		Schedule			2	1				3
-	2.3 Formation & Empowerment of Farmer Organizations (FO)	2	123	318	Cost Schedule			212	106	<u> </u>			318
	2.3 Formation & Empowerment of Partier Organizations (FO)		123	369	Cost			246	123				369
-	4.1 Farm Machinery Hiring Services	1	1,521		Schedule			1					1
.	100 1 1 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2	1,521	Cost			1,521	0				1521
	4.2 Construction of Community Drying Floor & Seed Storage	1	260	260	Schedule Cost				260				260
	APSS	31		3,716	CUSL		0	2,695	1,021	0	0		3,716
	1. Floating Bed Vegetable Culture Scheme	0	112		Schedule								0
-	2. Small goals Vogstel-1. Des destine C		_	0	Cost Schedule			1					0
	2. Small-scale Vegetable Production Support	2	62	124	Cost			62	62				124
'	3. Fruit Production Support Scheme	1	99		Schedule			1					1
				99	Cost			99					99
	4. Micro Poultry Raising Scheme	0	170		Schedule Cost								0
-	Small-scale Mushroom Culture Scheme	1	176	0	Schedule			1		<b>—</b>			1
				176	Cost			176					176
	SIGS	4		399	Cost			337	62				399
N 12	Sub-project Cost Schedule	35		4,115	Sohod-1	<b> </b>	0	3,032	1,083	0			4,115
19-12	Dhakua Haor Project (4,425 ha) 4.1 Farm Machinery Hiring Services	2	1,521	Construction	Schedule Schedule		<del></del>				2	Щ	2
	, <u></u>		-,21	3,042	Cost						3,042		3042
l '	4.2 Construction of Community Drying Floor & Seed Storage	1	260		Schedule						1		1
<u> </u>	APSS	3		260 3,302	Cost					<u> </u>	260 3,302		260 3,302
	Sub-project Cost Schedule	3	<del>                                     </del>	3,302		<del>                                     </del>	-	0	0	0		0	3,302

Final Report

Appendix 5.23-10

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -10/11

										ctivities I	Programed	& BDT 1,000
								Fiscal Yea				
		Unit	Program		201	7/18 201		9/20 202		1/22 202	2/23	Total
	Program	Rate	Cost					alendar Ye				Program
Sub-project/Program	Volume	(BDT 000)		Item	2017	2018	2019	2020	2021	2022	2023	Cost
N-13 Mokhar Haor Project (8,064 ha)			Constructio			++-		<u> </u>		••	ш	
1.1 Adaptive Trial (rice)	4	27		Schedule					1	3		4
F			108	Cost					27	81		108
1.2 Adaptive Trial (upland crops & vegetables)	2	27		Schedule						2		2
T			54	Cost						54		54
1.3 Adaptive Trial (cropping pattern)	1	55	55	Schedule						55		1
T 11 B 1 1 B 1 1 C 1 B			55	Cost Schedule						33		55
1.4 Demonstration Plot (rice)	12	12	144	Cost					48	96		12 144
1.5 Demonstration Field (rice)	- 4	17	144	Schedule					40	90	-	144
1.5 Demonstration Field (fice)	- 4	17	68	Cost					34	34		68
1.6 Demonstration Area (rice)	- 1	84	- 00	Schedule					- 54	1		1
1.0 Denonstration Area (nee)		- 07	84	Cost						84		84
1.7 Demonstration Plot (upland crops/vegetables)	2	16	04	Schedule						2		2
1.7 Benonstation Flot (apaina crops/vegetables)	_	10	32	Cost						32		32
1.8 Cropping Pattern Demonstration	2	27	32	Schedule						2		2
rro			54	Cost						54		54
1.9 Water Management Demonstration Area (rice)	1	132		Schedule						1		1
			132	Cost						132		132
1.10 IPM FFS/ICM FFS (rice)	2	155		Schedule						2		2
` '			310	Cost						310		310
1.11 Seed Multiplication (rice)	4	158		Schedule						4		4
* ' '			632	Cost						632		632
2.1.1 Farmer Training	5	110		Schedule					2	3		5
			550	Cost					220	330		550
2.1.3 Mass Guidance/Workshop/Campaign	4	28		Schedule					2	2		4
			112	Cost					56	56		112
2.2 Empowerment of Existing Farmer Organizations (FO)	6	106		Schedule					3	3		$\epsilon$
			636	Cost					318	318		636
2.3 Formation & Empowerment of Farmer Organizations (FO)	6	123		Schedule					3	3		
			738	Cost					369	369		738
4.1 Farm Machinery Hiring Services	2	1,521		Schedule	:				1	1		2
			3,042	Cost					1,521	1,521		3042
4.2 Construction of Community Drying Floor & Seed Storage	2	260		Schedule					1	1		2
			520	Cost					260	260		520
APSS	60		7,271	01.11		0	0	0	2,853	4,418		7,271
Floating Bed Vegetable Culture Scheme	1	112	112	Schedule Cost						112		1112
2. C II		62	112	Schedule						112		112
Small-scale Vegetable Production Support	1	62	62	Cost						62		62
3. Fruit Production Support Scheme	-	99	02	Schedule						02		02
3. Fruit Floduction Support Scheme	- 1	99	99	Cost						99		99
Micro Poultry Raising Scheme	1	170	22	Schedule						1		
7. Micro Foundy Maising Scheme	1	170	170	Cost					<b> </b>	170	1	170
Small-scale Mushroom Culture Scheme	- 1	176	1/0	Schedule						170		1/0
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		170	176	Cost					l	176		176
SIGS	- 5		619	Cost						619		619
Sub-project Cost Schedule	65		7,890						2,853	5,037		7,890
N-14 Noapara Haor Project (3,180 ha)		(	Constructio	n Schedule		ш	ш	++-	-++		ш	1
4.1 Farm Machinery Hiring Services	1	1,521		Schedule						1		1
, ,			1,521	Cost						1,521		1521
4.2 Construction of Community Drying Floor & Seed Storage	1	260		Schedule						1		1
			260	Cost						260		260
APSS	2		1,781							1,781		1781
Sub-project Cost Schedule	2		1,781			0	0	0	0	1,781	0	1,781
New Construction Sub-project Total			64,190		0	1,038	10,175	9,026	18,302	25,649	0	64,190
Overall Sub-project Base Program			189,780		0	14,552	39,834	40,097	49,378	45,919	0	189,780
District Base Program			11,268	<del>                                     </del>	0	2,644	2,156	2,156	2,156		0	11,268
Project Base Program			10,905	<b> </b>	0	2,407	2,107	2,130	2,107	2,157	0	10,905
Overall Project			211,953		0		44,097	44,380	53,641	50,232	0	
Overail 1 toject			211,733		1 0	17,000	,077	,000	20,071	20,202		211,73.

						rogramed	& BDT 1,000					
								Fiscal Yea				
		Unit	Program		201	7/18 201		9/20 202		1/22 202	2/23	Total
	Program		Cost		·	-	C	alendar Ye			=	Program
Sub-project/Program	Volume	(BDT 000)	(BDT 000)	Item	2017	2018	2019	2020	2021	2022	2023	Cost
District Base Program												
2.1.2 Study Tour/exchange Visit (farmer)	33	44		Schedule		5	7	7	7	7		33
			1,452	Cost		220	308	308	308	308		1,452
2.1.4 Agriculture Fair	10	276		Schedule		2	2	2	2	2		10
			2,760	Cost		552	552	552	552	552		2,760
3.1 Induction Training of Field Staff	9	208		Schedule		9						9
			1,872	Cost		1,872						1,872
3.2 Refresher Training of Field Staff	36	144		Schedule			9	9	9	9		36
			5,184	Cost			1,296	1,296	1,296	1,296		5,184
District Base Program Cost Schedule			11,268		0	2,644	2,156	2,156	2,156	2,156	0	11,268
Project Base Program												
1.12 Research-Extension-Farmer Dialog	10	76				2	2	2	2	2		10
			760			152	152	152	152	152		760
3.3 Study Tour/Exchange Visit (field staff)	5	255				1	1	1	1	1		5
			1,275			255	255	255	255	255		1,275
5.1 Field trial on new rice varieties	1	4,760										0
			4,760			1080	910	920	910	940		4,760
5.2 Field trial on non-rice crops	1	4,110										0
			4,110			920	790	800	790	810		4,110
Project Base Program Cost Schedule			10,905		0	2,407	2,107	2,127	2,107	2,157	0	10,905

Appendix 5.23-11

Table Implementation & Cost Schedule of APSS and SIGS by Sub-project & Program -11/11

Unit: No. of Activities Programed & BDT 1,000 2017/18 | 2018/19 | 2019/20 | 2020/21 | 2021/22 | 2022/23 | Unit Total Program Program Rate Cost Calendar Year Program BDT 000 Volume (BDT 000) 2019 2020 2021 Sub-project/Program Item 2018 2022 Cost Overall Implementation & Cost Schedule L APSS 1.1 Adaptive Trial (rice) Schedule Cost 189 351 432 783 675 2,430 1.2 Adaptive Trial (upland crops & vegetables) 1.21 135 216 459 405 1,215 Cos 1.3 Adaptive Trial (cropping pattern) 30 Schedul 30 1,650 220 550 880 1,650 1.4 Demonstration Plot (rice) 310 Schedule 12 100 89 310 456 1.068 3,720 Cos 144 852 1.200 3,720 1.5 Demonstration Field (rice) 100 Schedule 15 2 3 100 1,700 Cos 255 357 544 527 1,700 1.6 Demonstration Area (rice) 35 Schedul Cos 336 1,008 1,596 2,940 1.7 Demonstration Plot (upland crops/vegetables) 65 65 Schedule 192 320 432 1,040 1.040 Cos 1.8 Cropping Pattern Demonstration 45 Schedul 15 20 45 Cost 270 405 540 1,215 1,215 1.9 Water Management Demonstration Area (rice) 30 132 Schedule 1,452 2,112 3,960 3,960 Cos 1.10 IPM FFS/ICM FFS (rice) 45 155 Schedul 11 45 Cos 930 1,705 2,325 6,975 1.11 Seed Multiplication (rice) 158 Schedul 1 422 4 582 14 220 14,220 Cost 790 3,160 4 266 Schedule 2.1.1 Farmer Training 120 110 28 120 550 2,530 3,080 13,200 13,200 2,860 4,180 Cos 2.1.3 Mass Guidance/Workshop/Campaign 90 90 Schedul 18 23 2,520 Cos 112 504 504 750 644 2.2 Empowerment of Existing Farmer Organizations (FO) 150 106 150 Schedule 742 3,392 3,074 4,664 4,028 15,900 15,900 Cos 2.3 Formation & Empowerment of Farmer Organizations (FO) 150 123 Schedul 150 Cos 861 3,936 3,567 5,412 4,674 18,450 4.1 Farm Machinery Hiring Services 35 1,521 Schedul 4.563 10,647 10.64 53,23 13,689 13,689 53,235 4.2 Construction of Community Drying Floor & Seed Storage Schedule 2,080 3,640 2,860 3,120 3,900 15.600 15.600 Cost APSS Total 10,668 31,336 31,648 44,203 42,115 159,970 II. SIGS 1. Floating Bed Vegetable Culture Scheme Schedule 1,344 1,344 672 1,232 1,008 5,600 5 600 Cos 2. Small-scale Vegetable Production Support Schedul 15 60 372 930 992 806 620 3,720 3.720 Cos 3. Fruit Production Support Scheme Schedul 14 4,950 594 1,386 1,287 89 792 4,950 Cos 4. Micro Poultry Raising Scheme 170 Schedul 1,190 2,550 2,890 1,190 680 8,500 8,500 Cos 5. Small-scale Mushroom Culture Scheme 40 176 Schedule 13 40 1,056 2,288 1,936 1,056 7,040 7.040 Cos SIGS Total 3 884 8 498 8 440 5 17 3.80/ 29.810 20.810 14,552 39,834 40,097 49,378 45,919 189,780 Overall Sub-project Base Program Cost Schedule 189,780

 ${\it Appendix~5.24}$  Table  $\,$  Implementation Schedules of APSS and SIGS by Subproject

	Sub-project					lar Year		
	Area		20	018 20			)21 20	)22
			2015/10			l Year	I 2021/22	
Sub-project/Program  Rehabilitation Sub-project	(ha)	Item 1/	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23
R-1 Dampara Water Management Scheme	15,004	Construction	144-	+++	- FII			
	.,	Program						
R-2 Kangsha River Scheme	11,337	Construction						
		Program						
R-3 Singer Beel Scheme	7,200	Construction Program						
R-4 Baraikhali Khal Scheme	8,667	Construction	1		-+		-+-	
	,,,,,	Program	, , ,					
R-5 Aladia-Bahadia Scheme	2,464	Construction		1-+-	-4-4			
	2.050	Program	1 1					
R-6 Modkhola Bhairagirchar Sub-project Scheme	2,060	Construction Program	17.					
R-7 Ganakkahali Sub-scheme	2,652	Construction	1 + 1					
	, i	Program						
R-8 Kairdhala Ratna Scheme	11,900	Construction	1 - 1					
D.O. Darkin Direct Calerons	4.521	Program						
R-9 Bashira River Scheme	4,521	Construction Program	1		-,-,-			
R-10 Aralia Khal Scheme	1,501	Construction	-					
	,	Program						
R-11 Chandal Beel Scheme	1,012	Construction	1 +					
R-12 Satdona Beel Scheme	5,049	Program Construction						111
R-12 Satdona Beel Scheme	5,049	Program						
R-13 Gangajuri FCD Sub-Project	20,441	Construction			$\Box$			
3	, i	Program						
R-14 Khaliajuri Polder #02 Scheme	6,611	Construction	1 + 1					
D 15 Whalisiani Daldan #04 Calanna	7.201	Program Construction	1 1-1					
R-15 Khaliajuri Polder #04 Scheme	7,201	Program	1 1-1					
Rehabilitation Sub-project Total	107,621	2.1.8.4						
New Construction Sub-project	107,021							l
N-1. Boro Haor Project (Nikli)	9,146	Construction	1++-					
	, ,	Program						
N-2. Naogaon Haor Project	9,104	Construction			-+-+-			
		Program						
N-3 Jaliar Haor Project	2,466	Construction Program			$\perp \perp \perp$		7-1-1	
N-4. Dharmapasha Rui Beel Project	21,563	Construction	1 +-+-	-+		-+		
	,	Program						
N-5. Chandpur Haor Project	2,311	Construction						
N. C. L. W. D. L.	2.004	Program					1 1 1	111
N-6 Sunair Haor Project	3,894	Construction Program						
N-7 Badla Haor Project	1,504	Construction	T <del>     </del>					
•		Program						
N-8 Nunnir Haor Project	5,810	Construction		+-+-	<u></u>		-+-+	
N.O. Delderkings Head Desired	2.492	Program		111				111
N-9 Dakhshiner Haor Project	2,482	Construction Program			$\vdash$	1 7 7 2		
N-10 Chatal Haor Project	816	Construction				+-+-	-+	
		Program						
N-11 Ganesh Haor Project	3,090	Construction						
•	1	Program			-4-4			111
N-12 Dhakua Haor Project	1 125	Construction				TT		
N-12 Dhakua Haor Project	4,425	Construction Program	+					
N-12 Dhakua Haor Project N-13 Mokhar Haor Project	4,425 8,064	Program Construction	+-+-	-+		-+		
N-13 Mokhar Haor Project	8,064	Program Construction Program	+-+-	-+		-+		
-	, i	Program Construction Program Construction	+=+-	-+		-+	-+-+-	
N-13 Mokhar Haor Project N-14 Noapara Haor Project	8,064 3,180	Program Construction Program	] +-+-	-+	114-	-+	+++	
N-13 Mokhar Haor Project N-14 Noapara Haor Project  New Construction Sub-project	8,064 3,180 <b>77,855</b>	Program Construction Program Construction			] ] -	-+	-+-+-1	
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project	8,064 3,180	Program Construction Program Construction	+-+-	-+		-+		
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program				-+	-+-+-	
N-13 Mokhar Haor Project N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project	8,064 3,180 <b>77,855</b>	Program Construction Program Construction		-+				
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program  2.1.2 Study Tour/exchange Visit (farmer)  2.1.4 Agriculture Fair  3.1 Induction Training of Field Staff	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program Program Program Program						
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program  2.1.2 Study Tour/exchange Visit (farmer)  2.1.4 Agriculture Fair  3.1 Induction Training of Field Staff  3.2 Refresher Training of Field Staff	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program Program						
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program  2.1.2 Study Tour/exchange Visit (farmer)  2.1.4 Agriculture Fair  3.1 Induction Training of Field Staff  3.2 Refresher Training of Field Staff  Project Base Program	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program Program Program Program Program Program Program						
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program  2.1.2 Study Tour/exchange Visit (farmer)  2.1.4 Agriculture Fair  3.1 Induction Training of Field Staff  3.2 Refresher Training of Field Staff  Project Base Program  1.12 Research-Extension-Farmer Dialog	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program Program Program Program Program Program Program Program Program						
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program  2.1.2 Study Tour/exchange Visit (farmer)  2.1.4 Agriculture Fair  3.1 Induction Training of Field Staff  3.2 Refresher Training of Field Staff  Project Base Program  1.12 Research-Extension-Farmer Dialog  3.3 Study Tour/Exchange Visit (field staff)	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program Program Program Program Program Program Program						
N-13 Mokhar Haor Project  N-14 Noapara Haor Project  New Construction Sub-project  Overall Sub-project  District Base Program  2.1.2 Study Tour/exchange Visit (farmer)  2.1.4 Agriculture Fair  3.1 Induction Training of Field Staff  3.2 Refresher Training of Field Staff  Project Base Program  1.12 Research-Extension-Farmer Dialog	8,064 3,180 <b>77,855</b>	Program Construction Program Construction Program						

Prepared by JICA Survey Team

Final Report Agriculture Promotion
Appendix 5

## Appendix 5.25-1

## Table Standard Program Cost of APSS & SIGS -1/26

Adaptive Trial: Rice 0.25 acre (0.1 ha)

	mprive Timi. Rice 0.25 acre (0.1	Ź		Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	3	40	120	4 varieties
	- Urea	Kg	19	16	304	
	- TSP	Kg	11	22	242	
	- MOP	Kg	8	15	113	
	- Gypsum	Kg	6	10	60	
	- Zinc Sulfate	Kg	1	150	120	
	- Compost	Kg	500	2	1,000	
	- Agro-chemicals	packet	1	250	250	
L	Sub-total				2,200	rounded
2.	Materials					
	- Guidance Material	packet	1	500	500	
	- Sign Board	packet	1	900	900	4 boards (1 large 3 smalls)
	- Input Carrying Cost	packet	1	100	100	
L	Sub-total				1,500	
3.	Implementation					
	- Land Preparation	packet	1	500	500	power tiller
	- Irrigation Cost	packet	1	2,000	2,000	
	- Labour Cost	packet	1	4,500	4,500	
	- Farmers Field Day (FFD)	time	3	3,000	9,000	25 farmers x 3 times
	- Resource Person	time	2	850	1,700	DAO staff
	- Resource Person	time	4	850	3,400	UAO staff
	- Report	packet	1	1,000	1,000	
	Sub-total				22,100	rounded
4.	Miscellaneous Cost	packet			1,300	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )				27,000	rounded
II.	Operation/Administration Cost					
	- 5% of direct cost				1,400	rounded
	Operation Cost Total (II)				1,400	
	Total Program Cost (I + II)				28,000	rounded

Adaptive Trial: Upland Crop (Wheat) 0.25 acre (0.1 ha)

	pand crop (vine		(0.1 114)	Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	5	40	200	4 varieties
	- Urea	Kg	20	16	320	
	- TSP	Kg	15	22	330	
	- MOP	Kg	5	15	75	
	- Gypsum	Kg	12	10	120	
	- Zinc Sulfate	Kg	1	150	120	
	- Compost	Kg	500	2	1,000	
	- Agro-chemicals	packet	1	250	250	
	Sub-total				2,400	rounded
2.	Materials					
	- Guidance Material	packet	1	1,000	1,000	
	- Sign Board	packet	1	900	900	4 boards (1 large 3 smalls)
	- Input Carrying Cost	packet	1	100	100	
	Sub-total				2,000	
3.	Implementation					
	- Land Preparation	packet	1	500	500	power tiller
	- Irrigation Cost	packet	1	1,000	1,000	
	- Labour Cost	packet	1	3,000	3,000	
	- Farmers Field Day (FFD)	time	3	3,000	9,000	25 farmers x 3 times
	- Resource Person	time	2	850	1,700	DAO staff
	- Resource Person	time	4	850	3,400	UAO staff
	- Report	packet	1	1,000	1,000	
	Sub-total			·	19,600	
4.	Miscellaneous Cost	packet			1,200	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )				26,000	rounded
П.	Operation/Administration Cost					
	- 5% of direct cost				1,300	rounded
	Operation Cost Total (II)				1,300	
	Total Program Cost (I+II)				27,000	rounded

*Appendix* 5.25-2

## Table Standard Program Cost of APSS & SIGS -2/26

Adaptive Trial: Upland Crop (Mungbeans) 0.25 acre (0.1 ha)

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	3	75	225	4 varieties
	- Urea	Kg	5	16	80	
	- TSP	Kg	10	22	220	
	- MOP	Kg	6	15	90	
	- Gypsum	Kg	6	10	60	
	- Zinc Sulfate	Kg	0.5	150	75	
	- Boron Acid	Kg	0.5	300	150	
	- Compost	Kg	500	2	1,000	
	- Agro-chemicals	packet	1	250	250	
	Sub-total				2,150	rounded
2.	Materials					
	- Guidance Material	packet	1	1,000	1,000	
	- Sign Board	packet	1	900	900	4 boards (1 large 3 smalls)
	- Input Carrying Cost	packet	1	100	100	
	Sub-total				2,000	
3.	Implementation					
	- Land Preparation	packet	1	500	500	power tiller
	- Irrigation Cost	packet	1	1,000	1,000	
	- Labour Cost	packet	1	3,000	3,000	
	- Farmers Field Day (FFD)	time	3	3,000	9,000	25 farmers x 3 times
	- Resource Person	time	2	850	1,700	DAO staff
	- Resource Person	time	4	850	3,400	UAO staff
	- Report	packet	1	1,000	1,000	
	Sub-total				19,600	rounded
4.	Miscellaneous Cost	packet			1,200	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				23,000	rounded
II.	Operation/Administration Cost					
	- 5% of direct cost				1,200	rounded
<u></u>	Operation Cost Total (II)				1,200	
L	Total Program Cost (I+II)				24,000	rounded

Adaptive Trial: Vegetable (Gourd) 0.25 acre (0.1 ha)

			Unit Rate	Amount	
Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I. Direct Cost					
1. Farm Inputs					
- Seed	g	40	15	600	4 kinds
- Urea	Kg	35	16	560	
- TSP	Kg	20	22	440	
- MOP	Kg	25	15	375	
- Gypsum	Kg	8	10	80	
- Zinc Sulfate	Kg	1	150	150	
- Compost	Kg	1,000	2	2,000	
- Agro-chemicals	packet	1	250	250	
Sub-total				4,460	
2. Materials					
- Guidance Material	packet	1	500	500	
- Sign Board	packet	1	900	900	4 boards (1 large 3 smalls)
- Input Carrying Cost	packet	1	100	100	
Sub-total				1,500	
3. Implementation					
- Land Preparation	packet	1	500	500	power tiller
- Irrigation Cost	packet	1	1,000	1,000	
- Labour Cost	packet	1	4,000	4,000	
- Farmers Field Day (FFD)	time	3	3,000	9,000	25 farmers x 3 times
- Resource Person	time	2	850	1,700	DAO staff
- Resource Person	time	2	850	1,700	UAO staff
- Report	packet	5	1,000	5,000	
Sub-total				22,900	
4. Miscellaneous Cost	packet			2,100	<u>+</u> 5% of 1 to 3
Direct Cost Total (I)				31,000	rounded
II. Operation/Administration Cost					
- 5% of direct cost				1,600	rounded
Operation Cost Total (II)				1,600	
Total Program Cost (I+II)				33,000	rounded

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## *Appendix 5.25-3*

## Table Standard Program Cost of APSS & SIGS -3/26

Adaptive Trial: Vegetable (Kangkong) 0.25 acre (0.1 ha)

8/	acre (0.1 n		Amount	
Unit	Vol			Remarks
Ollit	701.	(DD1)	(DD1)	IVIIIII
a	6	90	490	4 kinds
				4 Killus
-				
	8	10	80	
-	<b>500</b>		-	
-			*	
packet	1	250		, ,
			2,200	rounded
_				
•	1			
*	_			4 boards (1 large 3 smalls)
packet	1	100		
			1,500	
packet	1	500	500	power tiller
packet	1	1,000	1,000	
packet	1	4,000	4,000	
time	3	3,000	9,000	25 farmers x 3 times
time	2	850	1,700	DAO staff
time	4	850	3,400	UAO staff
packet	1	1,000	1,000	
			20,600	rounded
packet			2,100	<u>+</u> 5% of 1 to 3
			27,000	rounded
			1,400	rounded
			1,400	
			28,000	rounded
	packet packet time time time packet	g 6 Kg 6 Kg 10 Kg 4 Kg 8 Kg 8 Kg 500 packet 1 packet 1 packet 1 packet 1 packet 1 time 3 time 2 time 4 packet 1	g 6 80 Kg 6 16 Kg 10 22 Kg 4 15 Kg 8 10 Kg 8 10 Kg 8 10 Kg 9 500 2 packet 1 250  packet 1 900 packet 1 100  packet 1 1,000 packet 1 1,000 packet 1 4,000 time 3 3,000 time 2 850 time 4 850 packet 1 1,000	Unit         Vol.         (BDT)         (BDT)           g         6         80         480           Kg         6         16         96           Kg         10         22         220           Kg         4         15         60           Kg         8         10         80           Kg         -         -         -           Kg         500         2         1,000           packet         1         250         250           2,200         2         2,200           packet         1         500         500           packet         1         900         900           packet         1         100         100           packet         1         1,000         1,000           packet         1         1,000         4,000           time         2         850         1,700           time         4         850         3,400           packet         1         1,000         1,000           packet         1         1,000         1,000           1         27,000         27,000

Appendix 5.25-4

## Table Standard Program Cost of APSS & SIGS -4/26

Adaptive Trial:/Cropping Pattern 0.25 acre (0.1 ha): Boro Rice + Vegetable (Cabbage)

Adaptive Trial:/Cropping Pat	tem 0.23	acre (0.1 i	1a). DOI'U I			
Fr		T Too id	Vol.	Unit Rate	Amount	Domonto
A. Boro Rice		Unit	Vol.	(BDT)	(BDT)	Remarks
Direct Cost						
1. Farm Inputs		17.	2	40	120	4
- Seed		Kg	3	40	120	4 varieties
- Urea		Kg	19	16	304	
- TSP		Kg	11	22	242	
- MOP		Kg	8	15	113	
- Gypsum		Kg	6	10	60	
- Zinc Sulfate		Kg	1	150	120	
- Compost		Kg	500	2	1,000	
- Agro-chemicals		packet	1	250	250	
	Sub-total				2,210	
2. Materials						
- Guidance Material		packet	1	1,000	1,000	
- Sign Board		packet	1	900	900	4 boards (1 large 3 smalls)
- Input Carrying Cost		packet	1	100	100	,
r and y g	Sub-total	1			2,000	
3. Implementation					2,000	
- Land Preparation		packet	1	500	500	power tiller
- Irrigation Cost		packet	1	2,000	2,000	power timer
- Labour Cost		-	1	· ·	4,500	
		packet		4,500	<i>'</i>	25 formore = 2 times
- Farmers Field Day (FFD)		time	3	3,000	9,000	25 farmers x 3 times
- Resource Person		time	2	850	1,700	DAO staff
- Resource Person		time	4	850	3,400	UAO staff
- Report		packet	1	1,000	1,000	
	Sub-total				22,100	rounded
4. Miscellaneous Cost		packet			1,300	<u>+</u> 5% of 1 to 3
Direc	t Cost Total				28,000	rounded
				Unit Rate	Amount	
Item		Unit	Vol.	(BDT)	(BDT)	Remarks
3. Kangkong						
Direct Cost						
1. Farm Inputs						
- Seed		kg	6	80	480	4 kinds
- Urea		Kg	6	16	96	
- TSP		Kg	10	22	220	
- MOP		Kg	4	15	60	
- Gypsum		Kg	8	10	80	
- Zinc Sulfate		Kg			-	
- Compost		Kg	1,000	2	2,000	
- Agro-chemicals		packet	1	400	400	
3	Sub-total				3,300	rounded
2. Materials					<i>y-</i> . •	
- Guidance Material		packet	1	1,000	1,000	
- Sign Board		packet	1	900	900	4 boards (1 large 3 smalls)
- Input Carrying Cost		packet	1	100	100	, 6,
	Sub-total	•			2,000	
3. Implementation						
- Land Preparation		packet	1	500	500	power tiller
- Irrigation Cost		packet	1	1,000	1,000	
- Labour Cost		packet	1	4,000	4,000	
- Farmers Field Day (FFD)		time	3	3,000	9,000	25 farmers x 3 times
- Resource Person		time	2	850	1,700	DAO staff
- Resource Person		time	4	850	3,400	UAO staff
- Report		packet	1	1,000	1,000	
1	Sub-total	•		,	20,600	rounded
4. Miscellaneous Cost		packet			1,300	<u>+</u> 5% of 1 to 3
	t Cost Total				27,000	rounded
Overall Direct Cost T					55,000	
C. Operation/Administration Cost						
· 1					3,000	rounded
- 5% of Direct Cost						
	n Cost Total				3,000	
Direct Overall Direct Cost T C. Operation/Administration Cost	t Cost Total otal (A+B)	packet			1,300 27,000 55,000	<u>+</u> 5% of 1 to 3 rounded

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## *Appendix* 5.25-5

## Table Standard Program Cost of APSS & SIGS -5/26

Demonstration Plot: Rice 0.25 acre (0.1 ha)

Demonstration Plot: Rice 0.25 acr	e (0.1 na)				
			Unit Rate	Amount	
Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I. Direct Cost					
1. Farm Inputs					
- Seed	Kg	3	36	108	
- Urea	Kg	19	16	304	
- TSP	Kg	11	22	242	
- MOP	Kg	8	15	113	
- Gypsum	Kg	6	10	60	
- Zinc Sulfate	Kg	1	150	120	
- Compost	Kg	500		-	by farmer
- Agro-chemicals	packet	1	250	250	
Sub-total Sub-total				1,200	
2. Materials					
- Guidance Material	packet	1	300	300	
- Sign Board	unit	1	500	500	
(size 90 x 60 cm)					
- Seed Storing Bag	No.	10	120	1,200	for seed exchange
- Input Carrying Cost	packet	1	100	100	
Sub-total				2,100	
3. Implementation					
- Land Preparation	packet	500			by farmer
- Farmers Field Day (FFD)	time	2	3,000	6,000	25 farmers x 2 times
- Resource Person	time	3	850	2,550	DAO/UAO staff
Sub-total Sub-total				8,550	rounded
4. Miscellaneous Cost	packet			600	<u>+</u> 5% of 1 to 3
Direct Cost Total (I)				12,000	rounded
II. Operation/Administration Cost					
- 5% of Direct Cost				1,000	rounded
Operation Cost Total (II)				1,000	
Total Program Cost (I+II)				13,000	

Demonstration Field: Rice 1 acre (0.4 ha)

			Unit Rate	Amount	
Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I. Direct Cost					
1 Farm Inputs					
- Seed	Kg	12	36	432	
- Urea	Kg	75	16	1,200	
- TSP	Kg	45	22	990	
- MOP	Kg	30	15	450	
- Gypsum	Kg	25	10	250	
- Zinc Sulfate	Kg	3	150	450	
- Compost	Kg	15,000		-	by farmer
- Agro-chemicals	packet	1	1,000	1,000	
Sub-total				4,800	rounded
2 Materials					
- Guidance Material	packet	1	200	200	
- Sign Board	unit	1	500	500	
(size 90 x 60 cm)					
- Input Carrying Cost	packet	1	200	200	
Sub-total Sub-total				900	
3 Implementation					
- Land Preparation	packet	2,000			by farmer
- Farmers Field Day (FFD)	time	2	3,000	6,000	25 farmers x 2 times
- Seed Storing Bag	No.	10	120	1,200	for seed exchange
- Resource Person	time	3	850	2,550	DAO/UAO staff
Sub-total				9,800	rounded
4 Miscellaneous Cost	packet			800	<u>+</u> 5% of 1 to 3
Direct Cost Total (I)				17,000	rounded
II. Operation/Administration Cost					
- 5% of Direct Cost				1,000	rounded
Operation Cost Total (II)				1,000	
Total Program Cost (I+II)				18,000	

**Appendix 5.25-6** 

## Table Standard Program Cost of APSS & SIGS -6/26

Demonstration Area: Rice 10 acre (4 ha)

		l` í		Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	120	36	4,320	
	- Urea	Kg	750	16	12,000	
	- TSP	Kg	450	22	9,900	
	- MOP	Kg	300	15	4,500	
	- Gypsum	Kg	250	10	2,500	
	- Zinc Sulfate	Kg	30	150	4,500	
	- Compost	Kg	15,000		-	by farmer
	- Agro-chemicals	packet	1	1,000	1,000	
	Sub-total				38,700	rounded
2.	Materials					
	- Guidance Material	packet	1	1,000	1,000	
	- Sign Board	unit	2	500	1,000	
	(size 180 x 120 cm)					
	- Seed Storing Bag	No.	100	120	12,000	for seed exchange
	- Input Carrying Cost	packet	1	2,000	2,000	
	Sub-total				16,000	
3.	Implementation					
	- Land Preparation	packet	20,000		-	by farmer
	- Farmers Field Day (FFD)	time	4	5,000	20,000	2 times x 50 farmers x 2 sites
	- Resource Person	time	6	850	5,100	DAO/UAO staff
	Sub-total				25,100	rounded
4.	Miscellaneous Cost	packet			4,000	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				84,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				4,000	rounded
	Operation Cost Total (II)				4,000	
	Total Program Cost (I + II)				88,000	

Water Management Demonstration Area: Rice 20 acre (8 ha)

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	240	36	8,640	
	- Urea	Kg	1,500	16	24,000	
	- TSP	Kg	900	22	19,800	
	- MOP	Kg	600	15	9,000	
	- Gypsum	Kg	500	10	5,000	
	- Zinc Sulfate	Kg	60	150	9,000	
	- Compost	Kg	30,000		-	by farmer
	- Agro-chemicals	packet	1	2,000	2,000	
	Sub-total				77,400	rounded
2.	Materials					
	- Guidance Material	packet	1	2,000	2,000	
	- Sign Board	unit	4	500	2,000	
	(size 180 x 120 cm)					
	- Seed Storing Bag					
	- Input Carrying Cost	packet	1	4,000	4,000	
	Sub-total				8,000	
3.	Implementation					
	- Irrigation Cost	packet	1	15,000	15,000	
	- Farmers Field Day (FFD)	time	4	5,000	20,000	2 times x 50 farmers x 2 sites
	- Resource Person	time	6	850	5,100	DAO/UAO staff
	Sub-total				40,100	rounded
4.	Miscellaneous Cost	packet			6,300	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I				132,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				7,000	rounded
	Operation Cost Total ( II )				7,000	rounded
	Total Program Cost (I + II)				139,000	

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## **Appendix 5.25-7**

## Table Standard Program Cost of APSS & SIGS -7/26

Demonstration Plot: Oil Seed Mustard 0.25 acre (0.1 ha)

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	1	130	130	
	- Urea	Kg	18	16	288	
	- TSP	Kg	18	22	396	
	- MOP	Kg	12	15	180	
	- Gypsum	Kg	18	10	180	
	- Zinc Sulfate	Kg	1	150	120	
	- Boric Acid	Kg	1	200	200	
	- Compost	Kg	500		-	by farmer
	- Agro-chemicals	packet	1	600	600	
L	Sub-total				2,100	rounded
2.	Materials					
	- Guidance Material	packet	1	200	200	
	- Sign Board	unit	1	500	500	
	(size 90 x 60 cm)					
	- Seed Container	No.	2	900	1,800	for seed exchange
	- Input Carrying Cost	packet	1	100	100	
L	Sub-total				2,600	
3.	Implementation					
	- Land Preparation	packet			-	by farmer
	- Farmers Field Day (FFD)	time	2	3,000	6,000	25 farmers x 2 times
	- Resource Person	time	3	850	2,550	DAO/UAO staff
	Sub-total				8,600	rounded
4.	Miscellaneous Cost	packet			700	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				14,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				1,000	rounded
	Operation Cost Total (II)				1,000	
	Total Program Cost (I+II)				15,000	

**Demonstration Plot: Black Gram 0.25 acre (0.1 ha)** 

			Í	Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	Kg	5	80	400	
	- Urea	Kg	5	16	80	
	- TSP	Kg	9	22	198	
	- MOP	Kg	4	15	60	
	- Gypsum	Kg	18	10	180	
	- Zinc Sulfate	Kg	1	150	120	
	- Compost	Kg	500		-	by farmer
	- Agro-chemicals	packet	1	600	600	
	Sub-total				1,600	rounded
2.	Materials					
	- Guidance Material	packet	1	200	200	
	- Sign Board	unit	1	500	500	
	(size 90 x 60 cm)					
	- Seed Container	No.	3	900	2,700	for seed exchange
	- Input Carrying Cost	packet	1	100	100	
	Sub-total				3,500	
3.	Implementation					
	- Land Preparation	packet			-	by farmer
	- Farmers Field Day (FFD)	time	2	3,000	6,000	25 farmers x 2 times
	- Resource Person	time	3	850	2,550	DAO/UAO staff
	Sub-total				8,600	rounded
4.	Miscellaneous Cost	packet			700	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )				15,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				1,000	rounded
L	Operation Cost Total (II)				1,000	
	Total Program Cost (I+II)				16,000	

**Appendix 5.25-8** 

## Table Standard Program Cost of APSS & SIGS -8/26

**Demonstration Plot: Vegetables (Cabbage) 0.25 acre (0.1 ha)** 

	ì		Ì	Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seedling	No.	3,000	1	1,500	
	- Urea	Kg	30	16	480	
	- TSP	Kg	20	22	440	
	- MOP	Kg	25	15	375	
	- Gypsum	Kg	8	10	80	
	- Zinc Sulfate	Kg	1	150	120	
	- Boric Acid	Kg	1	200	200	
	- Compost	Kg	1,000		-	by farmer
	- Agro-chemicals	packet	1	300	300	
L	Sub-total				3,500	rounded
2.	Materials					
	- Guidance Material	packet	1	200	200	
	- Sign Board	unit	1	500	500	
	(size 90 x 60 cm)					
	- Input Carrying Cost	packet	1	100	100	
L	Sub-total				800	
3.	Implementation					
	- Land Preparation	packet	1	1,500	1,500	
	- Irrigation Cost	packet	1	800	800	
	- Farmers Field Day (FFD)	time	2	3,000	6,000	25 farmers x 2 times
	- Resource Person	time	3	850	2,550	DAO/UAO staff
	Sub-total				10,900	rounded
4.	Miscellaneous Cost	packet			800	± 5% of 1 to 3
	Direct Cost Total (I)				16,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost					rounded
	Operation Cost Total ( II )				1,000	
	Total Program Cost (I+II)				17,000	

Demonstration Plot: vegetables (Sweet Gourd) 0.25 acre (0.1 ha)

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Farm Inputs					
	- Seed	g	25	14	350	
	- Urea	Kg	35	16	560	
	- TSP	Kg	20	22	440	
	- MOP	Kg	25	15	375	
	- Gypsum	Kg	8	10	80	
	- Zinc Sulfate	Kg	1	150	150	
	- Boric Acid	Kg		200	-	
	- Compost	Kg	1,000		-	by farmer
	- Agro-chemicals	packet	1	300	300	
	Sub-total				2,300	rounded
2.	Materials					
	- Guidance Material	packet	1	200	200	
	- Sign Board	unit	1	500	500	
	(size 90 x 60 cm)					
	- Input Carrying Cost	packet	1	100	100	
	Sub-total				800	
3.	Implementation					
	- Land Preparation	packet	1	3,500	3,500	
	- Irrigation Cost	packet	1	800	800	
	- Farmers Field Day (FFD)	time	2	3,000	6,000	25 farmers x 2 times
	- Resource Person	time	3	850	2,550	DAO/UAO staff
	Sub-total				12,900	rounded
4.	Miscellaneous Cost	packet			800	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )				17,000	rounded
II.	Operation/Administration Cost					Administration
	- 5% of Direct Cost				1,000	rounded
	Operation Cost Total (II)				1,000	
Total Program Cost (I+II)					18,000	

# Table Standard Program Cost of APSS & SIGS -9/26

Cropping Pattern Demonstration: 0.25 acre (0.1 ha): Boro Rice + Vegetable (Cabbage)

Crop	ping Pattern Demonstra	tion: 0.25	acre (0.1	ha): Boro			e)
					Unit Rate	Amount	
	Item		Unit	Vol.	(BDT)	(BDT)	Remarks
A. Bo	ro Rice						
Dia	rect Cost						
1.	Farm Inputs						
	- Seed		Kg	3	36	108	
	- Urea		Kg	19	16	304	
	- TSP		Kg	11	22	242	
	- MOP		Kg	8	15	113	
			-				
	- Gypsum		Kg	6	10	60	
	- Zinc Sulfate		Kg	1	150	120	
	- Compost		Kg	500		-	by farmer
	- Agro-chemicals		packet	1	250	250	
_		Sub-total				1,200	rounded
2.	Materials						
	- Guidance Material		packet	1	200	200	
	- Sign Board		unit	1	500	500	(size 90 x 60 cm)
	- Seed Storing Bag		No.	10	120	1,200	for seed exchange
	- Input Carrying Cost		packet	1	100	100	
	, , ,	Sub-total	•			2,000	
3.	Implementation					-,- 30	
٥.	- Land Preparation		packet	500			by farmer
	- Farmers Field Day (FFD)		time	2	3,000	6,000	25 farmers
	- Resource Person			3	-		DAO/UAO staff
	- Resource Person	Cub total	time	3	850	2,550	
		Sub-total				8,600	rounded
4.	Miscellaneous Cost	~	packet			600	± 5% of 1 to 3
	Direct	Cost Total				12,000	rounded
					Unit Rate	Amount	
	Item		Unit	Vol.	(BDT)	(BDT)	Remarks
	ro Cabbage						
	rect Cost						
1.	Farm Inputs						
	- Seedling		No.	3,000	1	1,500	
	- Urea		Kg	30	16	480	
	- TSP		Kg	20	22	440	
	- MOP		Kg	25	15	375	
	- Gypsum		Kg	8	10	80	
	- Zinc Sulfate		Kg	1	150	120	
	- Boric Acid		Kg	1	200	200	
	- Compost		Kg	1,000		-	by farmer
	- Agro-chemicals		packet	1	400	400	
		Sub-total				3,600	rounded
2.	Materials						
	- Guidance Material		packet	1	200	200	
	- Sign Board		unit	1	500	500	(size 90 x 60 cm)
	- Input Carrying Cost		packet	1	100	100	
		Sub-total				800	
3.	Implementation						
	- Land Preparation		packet	1,500			
	- Irrigation Cost		packet	1	800	800	by farmer
	- Farmers Field Day (FFD)		time	2	3,000	6,000	25 farmers
	- Resource Person		time	3	850	2,550	DAO/UAO staff
		Sub-total				9,400	rounded
4	Miscellaneous Cost		packet			700	<u>+</u> 5% of 1 to 3
	Direct	Cost Total				15,000	rounded
	Overall Direct Cost To					27,000	
C. On	eration/Administration Cos					,	
	- 5% of Direct Cost					1,000	rounded
	Operation	Cost Total				1,000	
	Fotal Program Cost (A + B -					28,000	
	Proposed by IICA Survey T					,0	

# Table Standard Program Cost of APSS & SIGS -10/26

IPM FFS (rice): 25 farmers & 10 sessions

TPM FF8 (rice): 25 farmers & 1	Sessions		Unit Rate	Amount	
Item	Unit	Vol.	(BDT)	(BDT)	Remarks
L Direct Cost	1 2 3 3 3		(== =)	(== -)	
1. IPM Demonstration Field (0.3ha)					
- Seed	Kg	10	36	360	
- Urea	Kg	50	16	800	
- TSP	Kg	20	22	440	
- MOP	Kg	7	15	105	
- Gypsum	Kg	18	10	180	
- Zinc Sulfate	Kg	2	150	300	
- Compost	Kg	800	150	-	by farmer
Sub-to		800		2,200	by faither
2. Materials	otai			2,200	
- Sign Board	noalrat	1	500	500	
1 1 -	packet	1 1			
- Input Carrying Cost Sub-to	packet	1	100	100	•
3. FFS Cost (12 sessions)	Diai			600	
- 1st: orientation		25	400	10,000	
- Participant Allowance 1/ - Resource Person	participant	25	400	10,000	DAO/IIAO -4-ff
	manday	2	850	1,700	DAO/UAO staff
- Field Facilitator	manday	1	700	700	
- Training Materials	set	30	100	3,000	0 1 . 0 1 11
- Others	packet	1	3,000	3,000	refreshment & miscellaneous
				18,400	
- 2nd to 9th session		200	400	00 000	25.6
- Participant Allowance 1/	participant	200	400	80,000	25 farmers x 8 times
- Resource Person	manday	8	850	6,800	DAO/UAO staff
- Field Facilitator	time	8	700	5,600	1 facilitator x 8 times
- Training Materials	set	30	400	12,000	
- Farmer Field Day	time	2	5,000	10,000	2 times x 50 farmers
- Miscellaneous	packet	1	1,000	1,000	•
				115,400	
- 10th (review) session (workshop					
- Participant Allowance 1/	participant	25	400	10,000	
- Resource Person	manday	2	850	1,700	DAO/UAO staff
- Field Facilitator	manday	1	700	700	
- Workshop Materials	set	30	200	6,000	
- Consumables & Miscellaneo	1 -	1	3,500	3,500	
- Report	packet	1	1,000	1,000	
				22,900	
Sub-to				156,700	
4 Miscellaneous Cost	packet			8,000	<u>+</u> 5% of 1 to 3
Direct Cost Total	(I)			168,000	rounded
II. Operation/Administration Cost					
- 5% of Direct Cost				8,000	rounded
Operation Cost Total (	П)			8,000	
Total Program Cost (I + II)				176,000	

1/: Allowance include honorarium, food, travelling cost, etc.

# Table Standard Program Cost of APSS & SIGS -11/26

ICM FFS (rice): 25 farmers & 8 sessions

Ю	EM FFS (rice): 25 farmers & 8 se	5510115	1	II '. D .	A .	
	•	TT 1/	37.1	Unit Rate	Amount	D 1
_	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
- 1	Direct Cost					
1.	ICM Demonstration Field (0.3ha)					
	- Seed	Kg	10	36	360	
	- Urea	Kg	50	16	800	
	- TSP	Kg	20	22	440	
	- MOP	Kg	7	15	105	
	- Gypsum	Kg	18	10	180	
	- Zinc Sulfate	Kg	2	150	300	
	- Compost	Kg	800		-	by farmer
	Sub-total				2,200	
2.	Materials					
	- Sign Board	packet	1	500	500	
	- Input Carrying Cost	packet	1	100	100	
	Sub-total	1			600	
3.	FFS Cost (8 sessions)					•
	- 1st: orientation					
	- Participant Allowance 1/	participant	25	400	10,000	
	- Resource Person	manday	2	1,850	1,850	DAO & UAO
	- Field Facilitator	manday	1	700	700	Drio a crio
	- Training Materials	set	30	100	3,000	
	- Others	packet	1	3,000	3,000	refreshment & miscellaneous
	- Others	раскег	1	3,000	18,550	Tenesiment & miscenaneous
	- 2nd to 7th session				10,330	
		4:	150	400	<b>60,000</b>	25 farmers x 6 times
	- Participant Allowance 1/	time	150	400	60,000	
	- Resource Person	time	6	850	5,100	DAO/UAO staff
	- Field Facilitator	time	6	350	2,100	2 facilitator x 6 times
	- Training Materials	set	30	400	12,000	70 C
	- Farmer Field Day	time	2	5,000	10,000	2 times x 50 farmers
	- Miscellaneous	packet	1	1,000	1,000	
					90,200	
	- 8th (review) session (workshop)					
	- Participant Allowance 1/	participant	25	400	10,000	
	- Resource Person	manday	2	1,850	1,850	DAO/UAO staff
	- Field Facilitator	manday	1	700	700	
	- Workshop Materials	set	30	200	6,000	
	- Consumables & Miscellaneous	packet	1	3,500	3,500	
	- Report	packet	1	1,000	1,000	
					23,050	
	Sub-total				131,800	
4.	Miscellaneous Cost	packet			6,700	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				141,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				7,000	rounded
	Operation Cost Total ( II )				7,000	
	Total Program Cost (I+II)				148,000	
	· ·				0,000	i e e e e e e e e e e e e e e e e e e e

1/: Allowance include honorarium, food, travelling cost, etc.

#### **Table** Standard Program Cost of APSS & SIGS -12/26

Seed Multiplication (Rice) 20 acre (5 ha) 0.5 acre (0.2 ha) x 25 farmers

Seed Withipheation (Rice) 20 acre		uere (0.2 ii	Unit Rate	Amount	
Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I. Direct Cost			` ′		
1. Farm Inputs					
- Seed	Kg	125	40	5,000	foundation seed
- Urea	Kg	450	16	7,200	50% covered by project
- TSP	Kg	275	22	6,050	50% covered by project
- MOP	Kg	185	15	2,775	50% covered by project
- Gypsum	Kg	150	10	1,500	50% covered by project
- Zinc Sulfate	Kg	13	150	1,875	50% covered by project
- Compost	ton	25		-	by farmer
- Agro-chemicals	set	25	500	12,500	
Sub-total				36,900	rounded
2. Materials					
- Material	packet	1	500	500	
- Sign Board	unit	2	500	1,000	(size 180 x 120 cm) x 2 units
- Seed Storing Bag	No.	250	120	30,000	for seed exchange
- Input Carrying Cost	packet	25	150	3,750	
Sub-total Sub-total				35,300	rounded
3. Implementation					
- Land Preparation	ha	5	500	2,500	50% covered by project
- Irrigation Cost	ha	5	6,000	30,000	
- Training Cost					2 days training
- Training Material	packet	1	1,500	1,500	
- Trainer Cost	manday	6	850	5,100	
- Participant Allowance 1/	day	50	400	20,000	25 farmers x 2 days
- Stationary, Banner, Consumables		1	2,000	2,000	
- Farmers Field Day (FFD)	time	2	5,000	-,	50 farmers x 2 times
- Field Inspection	time	4	850	3,400	SCA staff
- Resource Person	time	4	850	3,400	DAO/UAO staff
Sub-total				77,900	
4. Miscellaneous Cost	packet			7,500	$\pm$ 5% of 1 to 3
Direct Cost Total (I)				158,000	rounded
II. Operation/Administration Cost					
- 5% of Direct Cost				8,000	rounded
Operation Cost Total ( II )				8,000	
Total Program Cost (I + II)				166,000	

<sup>1/:</sup> Allowance include honorarium, food, travelling cost, etc.

Research-Extension-Farmer Dialog (3 days)

g (3 days)		Unit Data	Amount	
Unit	Vol.	(BDT)	(BDT)	Remarks
set	20	200	4,000	researchers: 3, field staff 8
packet	1	1,000	1,000	farmers representatives: 12
			5,000	project staff 2
manday	9	3,500	31,500	3 researchers x 3 days
manday	24	850	20,400	8 staff x 3 days
manday	36	400	14,400	
packet	1	1,000	1,000	
			67,300	
packet			3,600	± 5% of 1 to 2
			76,000	rounded
			•	
			4,000	rounded
			4,000	
			80,000	-
	Unit  set packet  manday manday manday packet	Unit Vol.  set 20 packet 1  manday 9 manday 24 manday 36 packet 1  packet	Unit   Vol.   Unit Rate (BDT)	Unit   Vol.   Unit Rate (BDT)   (BDT)

<sup>1/:</sup> Allowance include honorarium, food, travelling cost, etc.

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Appendix 5

## Appendix 5.25-13

# Table Standard Program Cost of APSS & SIGS -13/26

Farmer Training (25 participants, 3 days at upazila HQ): Subject: On need basis

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Preparatory Works					
	- Material Preparation	manday	3	500	1,500	
	- Consumables	set	1	500	500	
	Sub Total				2,000	
2.	Materials					
	- Stationary & Training Kit	set	30	400	12,000	
	- Training Materials	set	30	200	6,000	
	- Banner	unit	1	500	500	
	- Certification Paper	No.	25	100	2,500	
L	Sub Total				21,000	
3.	Training Implementation Cost					
	- Per Diem Allowances	day	75	200	15,000	25 x 3 days
	- Transportation Cost	time	75	150	11,250	25 x 3 times
	- Training Room Rent	day	3	500	1,500	
	- Consumables	time	90	200	18,000	lunch, refreshment, etc.
	- Trainers & Coordinator Cost	manday	15	850	12,750	5 trainers x 3 days
	- Training Assistant	manday	3	350	1,050	
L	Sub Total				59,600	rounded
4.	Miscellaneous Cost (report etc.)				4,100	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				87,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				4,000	rounded
	Operation Cost Total ( II )				4,000	
	Total Program Cost (I + II)				91,000	

Farmer Training (25 participants, 5 days at upazila HQ): Subject: On need basis

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Preparatory Works					
	- Material Preparation	manday	3	500	1,500	
	- Consumables	set	1	500	500	
	Sub Total				2,000	
2.	Materials					
	- Stationary & Training Kit	set	30	400	12,000	
	- Training Materials	set	30	300	9,000	
	- Banner	unit	1	500	500	
	- Certification Paper	unit	25	100	2,500	
	Sub Total				24,000	
3.	Training Implementation Cost					
	- Per Diem Allowances	day	125	200	25,000	25 x 5 days
	- Transportation Cost	time	125	150	18,750	25 x 5 days
	- Training Room Rent	day	5	500	2,500	
	- Consumables	time	150	200	30,000	lunch, refreshment, etc.
	- Trainers & Coordinator Cost	manday	25	850	21,250	5 trainer x 5 days
	- Training Assistant	manday	5	350	1,750	
	Sub Total				99,300	rounded
4.	Miscellaneous Cost (report etc.)				6,300	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )				132,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				7,000	rounded
	Operation Cost Total (II)				7,000	
	Total Program Cost (I+II)				139,000	

# Table Standard Program Cost of APSS & SIGS -14/26

Study Tour/Exchange Visit (25 farmers x 1 day)

	dy 10th/Exchange visit (25 latinets x 1 ta	<i>J</i> /		Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Materials					
	- Guidance Materials	packet	30	100	3,000	
	- Banner	packet	1	500	500	
	- Training Kit	No.	25	200	5,000	cap, bag, stationary
	Sub Total				8,500	
2.	Implementation Cost					
	- Consumables	packet	30	200	6,000	lunch, refreshment
	- Resource Person	manday	3	850	2,550	DAO/UAO staff
	- Transpiration Cost	packet	1	20,000	20,000	bus rental
	- Per Diem Allowance for Participant	day	25	200	5,000	
	Sub Total				33,600	rounded
3.	Miscellaneous Cost (report etc.)				2,100	<u>+</u> 5% of 1 to 2
	Direct Cost Total (I)				44,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				2,000	rounded
	Operation Cost Total ( II )				2,000	
	Total Program Cost (I+II)				46,000	

Source: Prepared by JICA Survey Team

Mass Guidance/Workshop/Campaign: 1 day/40 participants (at Upazila HQ)

		1		Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Materials					
	- Guidance/Workshop Materials/Slide/Multimedia	packet	1	9,000	9,000	
	- Banner	packet	1	500	500	
	Sub Total				9,500	
2.	Implementation Cost					
	- Consumables	packet	1	5,000	5,000	
	- Resource Person	manday	3	850	2,550	DAO/UAO/BRDB etc.
	- Facilitator	manday	1	700	700	NGO
	- Training Room Rent	day	1	500	500	
	Sub Total				8,800	rounded
3.	Miscellaneous Cost (report etc.)				900	<u>+</u> 5% of 1 to 2
	Direct Cost Total (I)				20,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				1,000	rounded
	Operation Cost Total ( II )				1,000	
	Total Program Cost (I + II)				21,000	

Final Report Agriculture Promotion
Appendix 5

## Appendix 5.25-15

# Table Standard Program Cost of APSS & SIGS -15/26

Mass Guidance/Workshop/Campaign: 1 day/80 participants (at Upazila HQ)

	ss Guidance, Workshop, Campaign, 1 day, o		` 1	Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Materials					
	- Guidance/Workshop Materials/Slide/Multimedia	packet	1	18,000	18,000	
	- Banner	packet	1	500	500	
	Sub Total				18,500	
2.	Implementation Cost					
	- Consumables	packet	1	10,000	10,000	
	- Resource Person	manday	3	850	2,550	DAO/UAO/BRDB etc.
	- Facilitator	manday	2	700	1,400	NGO
	- Training Room Rent	day	1	500	500	
	Sub Total				14,500	rounded
3.	Miscellaneous Cost (report etc.)				1,700	<u>+</u> 5% of 1 to 2
	Direct Cost Total ( I )				35,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				2,000	rounded
	Operation Cost Total ( II )				2,000	
	Total Program Cost (I+II)				37,000	

Source: Prepared by JICA Survey Team

Agriculture Fair (3 days at distract HQ)

	remedie Fan (5 days at distract 11Q)			Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Materials					
	- Leaflets	packet	1	10,000	10,000	5 kinds
	- Banner	packet	2	1,000	2,000	
	- Hand-outs	packet	1	15,000	15,000	hand-outs/cards etc.
	- Stall & Decoration	packet	1	90,000	90,000	15 stalls
	Sub Total				117,000	
2.	Implementation Cost					
	- Exhibition Preparation	packet	1	20,000	20,000	
	- Ceremony	packet	2	20,000	40,000	opening & closing
	- Utility Cost	day	3	5,000	15,000	
	- Consumables	packet	1	15,000	15,000	
	- Show	day	3	10,000	30,000	
	- Publicity	packet	1	15,000	15,000	
	- Resource Person	manday	6	850	5,100	2 experts x 3 days
	- Security & Maintenance	packet	1	5,000	5,000	
	Sub Total				145,100	rounded
3.	Miscellaneous Cost (report etc.)				13,100	<u>+</u> 5% of 1 to 2
	Direct Cost Total ( I )				276,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost					rounded
	Operation Cost Total (II)				14,000	
	Total Program Cost (I+II)				290,000	

# Table Standard Program Cost of APSS & SIGS -16/26

Empowerment of Existing Farmer Organizations (5 executive members x 5 organizations = 25 participants)

	powerment of Existing Farmer	Organizatio	ons (s exec	Unit Rate	Amount	purticipulits)
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Training Cost (5 days)					by NGO facilitator
	- Materials & Stationary	packet	30	500	15,000	
	- Facilitator	manday	5	700	3,500	NGO facilitator
	- Resource Person A	manday	2	850	1,700	DAO/BRDB
	- Resource Person B	manday	2	850	1,700	KSS, dealer, collector etc.
	- Consumables	packet	5	5,000	25,000	
	- Per Diem Allowance	manday	125	200	25,000	25 members x 5 days
	- Training Room/Venue Rent	day	5	500	2,500	at Upazila HQ
	- Banner	packet	1	500	500	
	- Miscellaneous Cost	packet	1	5,000	5,000	
	Sub-total				79,900	
2.	Empowerment Workshop (1 day)					by NGO facilitator
2.1	Materials					
	- Guidance/Workshop Materials	packet	1	2,000	2,000	
	- Banner	packet	1	500	500	
L					2,500	
2.2	Implementation Cost					
	- Consumables	packet	1	5,000	5,000	
	- Facilitator	manday	2	700	1,400	
	- Resource Person	manday	4	850	3,400	
	- Training Room/Venue Rent	day	1	500	500	at Upazila HQ
	- Miscellaneous Cost	packet	1	1,000	1,000	
					11,300	
	Sub-total				13,800	rounded
3.	Follow-up Guidance					by NGO facilitator
3.	- Facilitator	mon Jar	10	700	7.000	l .
	- racintator	manday	10	700	7,000	field guidance 10 times
4.	Miscellaneous Cost	packet			5,000	± 5% of 1 to 3
<del>-</del>	Direct Cost Total (I)	packet			106,000	rounded
II.	Operation/Administration Cost				100,000	
	- 5% of Direct Cost				5,000	rounded
	Operation Cost Total (II)				5,000	
	Total Program Cost (I+II)				111,000	

#### **Table** Standard Program Cost of APSS & SIGS -17/26

Formation & Empowerment of Farmer Organizations (5 executive members x 5 organizations = 25 participants)

(5 e	xecutive members x 5 organiza	tions = 25	participant			
				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Formation of Farmer Organizations					by NGO facilitator
1.1	Formation Guidance (1 day)					
	- Materials & Stationary	packet	1	2,500	2,500	
	- Facilitator	manday	2	700	1,400	NGO facilitator
	- Resource Person	manday	1	850	850	DAO/UAO
	- Consumables	packet	1	5,000	5,000	
	- Miscellaneous Cost	packet	1	3,000	3,000	
	Sub-total				12,800	
1.2	Formation of Farmer Organization					Formation of 5 organizations
	- Facilitator	manday	5	700	3,500	C
	Sub-total	·			3,500	
					- ,	
2.	Empowerment of Farmer Organization					
	Training Cost (5 days)					by NGO facilitator
	- Materials & Stationary	packet	30	500	15,000	• · · · · · · · · · · · · · · · · · · ·
	- Facilitator	manday	5	700	3,500	5 NGO facilitators
l	- Resource Person A	manday	2	850	1,700	DAO/BRDB
	- Resource Person B	manday	2	850	1,700	KSS, dealer, market, agent etc.
l	- Consumables	packet	5	5,000	25,000	riss, dealer, marker, agent etc.
	- Per Diem Allowance	manday	125	200	25,000	25 members x 5 days
	- Training Room/Venue Rent	day	5	500	2,500	at Upazila HQ
	- Banner	unit		500	500	at Opaziia HQ
	- Banner - Miscellaneous Cost		1			
	- Miscellaneous Cost  Sub-total	packet	1	5,000	5,000	
	Sub-total				79,900	
2.2	Emmovious Woulshon (1 day)					hy NCO facilitates
2.2	Empowerment Workshop (1 day)					by NGO facilitator
	Materials	1 .		2 000	2,000	
	- Guidance/Workshop Materials	packet	1	2,000	2,000	
	- Banner	packet	1	500	500	
					2,500	
	Implementation Cost			<b>5</b> 000	<b>~</b> 000	
	- Consumables	packet	1	5,000	5,000	
	- Facilitator	manday	2	700	1,400	2 NGO facilitators
	- Resource Person	manday	4	850	3,400	KSS, dealer, collector etc.
	- Training Room/Venue Rent	day	1	1,000	1,000	
	- Miscellaneous Cost	packet	1	1,000	1,000	
					11,800	rounded
	Sub-total				14,300	
3.	Follow-up Guidance					by NGO facilitator
	- Facilitator	manday	10	700	7,000	field guidance 10 times
4.	Miscellaneous Cost	packet			5,900	$\pm$ 5% of 1 to 3
	Direct Cost Total ( I )				123,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				6,000	rounded
	Operation Cost Total (II)				6,000	
	Total Program Cost (I+II)				129,000	

Source: Prepared by JICA Survey Team

Nippon Koei Co., Ltd.

# Table Standard Program Cost of APSS & SIGS -18/26

Induction Training of Field Staff: 25 field staff x 5 days; District HQ)

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Preparatory Works					
	- Material Preparation	manday	10	500	5,000	
	- Consumables	set	1	1,500	1,500	
	Sub Total				6,500	
2.	Materials					
	- Stationary & Training Kit	set	25	1,000	25,000	
	- Training Materials	set	30	500	15,000	
	- Banner	unit	1	500	500	
	- Certification Paper	unit	25	100	2,500	
L	Sub Total				43,000	
3.	Training Implementation Cost					
	- Per Diem Allowances	day	125	500	62,500	25 x 5 days
	- Transportation Cost	time	125	200	25,000	25 x 5 days
	- Training Room Rent	day	5	1,500	7,500	
	- Consumables	time	150	200	30,000	lunch & refreshment
	- Trainers & Coordinator Cost	manday	25	850	21,250	5 trainer x 5 days
	- Training Assistant	manday	5	350	1,750	DAO staff
L	Sub Total				148,000	rounded
4.	Miscellaneous Cost (report etc.)				9,900	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )				208,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				10,000	rounded
	Operation Cost Total ( II )				10,000	
	Total Program Cost (I+II)				218,000	rounded

Staff Empowerment: Refresher Training of Field Staff: 25 field staff x 3 days; District HQ)

				• /		
				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Preparatory Works					
	- Material Preparation	manday	7	500	3,500	
	- Consumables	set	1	1,500	1,500	
	Sub Total				5,000	
2.	Materials					
	- Stationary & Training Kit	set	25	1,000	25,000	
	- Training Materials	set	30	500	15,000	
	- Banner	unit	1	500	500	
	- Certification Paper	unit	25	100	2,500	
	Sub Total				43,000	
3.	Training Implementation Cost					
	- Per Diem Allowances	day	75	500	37,500	25 x 3 days
	- Transportation Cost	time	75	200	15,000	25 x 3 times
	- Training Room Rent	day	3	1,500	4,500	
	- Consumables	time	90	200	18,000	lunch & refreshment
	- Trainers & Coordinator Cost	manday	15	850	12,750	5 trainer x 3 days
	- Training Assistant	manday	3	350	1,050	DAO staff
	Sub Total				88,800	rounded
4.	Miscellaneous Cost (report etc.)				6,800	<u>+</u> 5% of 1 to 3
	Direct Cost Total ( I )			·	144,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				7,000	rounded
	Operation Cost Total ( II )			-	7,000	
	Total Program Cost (I+II)				151,000	rounded

# Table Standard Program Cost of APSS & SIGS -19/26

Study Tour/Exchange Visit (25 field staff x 3 days)

	uy 10ui/Exchange visit (25 heid stan x 5 d	, ,		Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Materials					
	- Guidance Materials	packet	30	200	6,000	
	- Banner	packet	1	500	500	
	- Training Kit	No.	25	1,000	25,000	cap, bag, stationary
	Sub Total				31,500	
2.	Implementation Cost					
	- Consumables	packet	90	200	18,000	lunch, refreshment
	- Resource Person	manday	9	2,000	18,000	3 staff x 3 days
	- Transpiration Cost	day	3	20,000	60,000	bus rental 3 days
	- Training Assistant	day	3	1,000	3,000	
	- Per Diem Allowance for Participant	day	75	1,500	112,500	25 x 3 days
	Sub Total				211,500	
3.	Miscellaneous Cost (report etc.)				12,200	<u>+</u> 5% of 1 to 2
	Direct Cost Total ( I )				255,000	rounded
П	Operation/Administration Cost					
	- 5% of Direct Cost				13,000	rounded
	Operation Cost Total ( II )				13,000	
	Total Program Cost (I+II)				268,000	

# Table Standard Program Cost of APSS & SIGS -20/26

Farm Machinery Hiring Services (2 Hiring Service Providers Groups x 5 members)

Far	m Machinery Hiring Services (2	Hiring Se	rvice Prov		x 5 members	)
				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
L.	Direct Cost					
1.	Formation of Farm Machinery Hiring S	Services Prov	iders Group	(MHSG) & Prepa	ratory Works (Up	pazila HQ)
	- Guidance Material	packet	1	2,500	2,500	
	- Awareness Guidance	time	1	2,500	2,500	25 participants/consumables
	- Resource Person	manday	1	850	850	BRDB or BADC
	- Facilitator	manday	1	700	700	by NGO facilitator
	<ul> <li>Candidate Selection for MHSG</li> </ul>					
	- Facilitator	manday	4	700	2,800	by NGO facilitator
	- Preliminary Formation of MHSG	time	1	1,000	1,000	10 participants/consumables
	<ul> <li>Preparation of Manuals etc.</li> </ul>	manday	9	850	7,650	DAE/BADC/BRDB x 3 days
L	Sub-total				18,000	rounded
2.	Training Materials					Training of Candidate
	<ul> <li>Stationary &amp; Training Kit</li> </ul>	set	10	400	4,000	Providers Group (2 weeks; 2
	- Training Materials	set	15	500	7,500	candidate service providers
	- Banner	unit	1	500	500	groups; 10 members/group)
	- Certification Paper	unit	10	100	1,000	
L	Sub-total				13,000	
3.	Training Implementation Cost (14 days	s)				
	- Per Diem Allowances	day	140	200	28,000	10 x 14 days
	- Transportation Cost	time	140	100	14,000	10 x 14 times
	- Training Room Rent	day	14	500	7,000	
	- Consumables	time	140	200	28,000	lunch & refreshment
	- Resource Trainers Cost	manday	14	850	11,900	2 trainers x 7 days
	- Technical Trainers Cost	manday	28	700	19,600	mechanic; 2 trainers x 14 days
	- Training Assistant	manday	14	350	4,900	UAO staff
	- Formation of MHSG	manday	5	700	3,500	NGO facilitator
	Sub-total				116,900	
4.	Provision of Farm Machinery to MHS					
1	- Power Tiller	unit	4	185,000	740,000	2 units/group
	- Power Thresher	unit	4	140,000	560,000	2 units/group
	Sub-total				1,300,000	
5.	Miscellaneous Cost	packet			72,400	<u>+</u> 5% of 1 to 4
	Direct Cost Total ( I )				1,521,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				76,000	rounded
	Operation Cost Total ( II )				76,000	
I	Total Program Cost (I + II)				1,597,000	

**Drying Floor & Temporary Seed Storage Facility** 

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Need Assessment & Workshop					
	- Need Assessment	manday	5	700	3,500	by NGO facilitator
	- Community Workshop	time	1	5,000	5,000	by NGO facilitator
	Sub-total				8,500	rounded
2.	Joint Field Survey (1 day)					
	- NGO Facilitator	manday	1	700	700	
	- Resource Person	manday	2	850	1,700	DAO/LGED
	- Farmers Representatives	manday	5	500	2,500	
	- Consumables	packet	1	1,600	1,600	
	Sub-total				6,500	rounded
3.	Construction of Drying Yard & Storag	e Facility				
	- Construction of Drying Yard	m2	40	1,300	52,000	
	- Construction of Seed Storage	m2	20	9,000	180,000	
	Sub-total				232,000	
4.	Miscellaneous Cost	packet			12,400	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				260,000	rounded
II.	Operation/Administration Cost					
1	- 5% of Direct Cost				- ,	rounded
L	Operation Cost Total (II)				13,000	
<u></u>	Total Program Cost (I+II)				273,000	

# Table Standard Program Cost of APSS & SIGS -21/26

Field Trial on Rice (New Rice Verities, etc. (1 site: size 1 acre) 1/

	id Thai on Rice (New Rice Veri	-, (		Year				
		1st Year	2nd Year	3rd Year	4th Year	5th Year	Total	
	Item	BDT (000)	Remarks					
I.	Direct Cost							
1.	Preparation & Site Selection	102,200					102,200	
2.	Trial Cost							
	Trial Site Cost (1 acre)	38,000	18,000	18,000	18,000	18,000	110,000	
	Farm Inputs & Materials	25,400	21,600	21,600	21,600	21,600	111,800	
	Field Management	30,000	30,000	30,000	30,000	30,000	150,000	
	Supervision & Management Cost	270,000	260,000	260,000	260,000	260,000	1,310,000	
	Sub-total	363,400	329,600	329,600	329,600	329,600	1,681,800	
3.	Seminar & Guidance							
	Field Seminar (2 times/year)	184,000	184,000	184,000	184,000	176,000	912,000	
	Seminar at Project (1 time/year)	36,000	36,000	36,000	36,000	36,000	180,000	
	Sub-total	220,000	220,000	220,000	220,000	212,000	1,092,000	
4.	Report Preparation	9,000	9,000	19,000	9,000	29,000	75,000	
5.	Staff Recruitment & Honorarium	235,000	235,000	235,000	235,000	235,000	1,175,000	
6.	Miscellaneous Expenses (5% of 1 to 4	46,480	39,680	40,180	39,680	40,280	206,300	
	Direct Cost Total (I)	980,000	830,000	840,000	830,000	850,000	4,330,000	rounded
II.	Operation/Administration Cost							
	1 ~ 5 x 10% ≒	98,000	83,000	84,000	83,000	85,000	433,000	
	Total Program Cost (I+II)	1,080,000	910,000	920,000	910,000	940,000	4,760,000	rounded

<sup>1/:</sup> Details shown in Attachment

Field Trial on Non-rice Crops (1 site: size 1 acre) 2/

	•			Year				
		1st Year	2nd Year	3rd Year	4th Year	5th Year	Total	
	Item	BDK (000)	Remarks					
I.	Direct Cost							
1.	Preparation & Site Selection	102,200					102,200	
2.	Trial Cost							
	Trial Site Cost (1 acre)	19,000	9,000	9,000	9,000	9,000	55,000	
	Farm Inputs & Materials	12,700	12,700	12,700	12,700	12,700	63,500	
	Field Management	15,000	15,000	15,000	15,000	15,000	75,000	
	Supervision & Management Cost	201,000	201,000	201,000	201,000	201,000	1,005,000	
	Sub-total	247,700	237,700	237,700	237,700	237,700	1,198,500	
3.	Seminar & Guidance							
	Field Seminar (2 times/year)	170,000	170,000	170,000	170,000	170,000	850,000	
	Seminar at Project (1 time/year)	36,000	36,000	36,000	36,000	36,000	180,000	
	Sub-total	206,000	206,000	206,000	206,000	206,000	1,030,000	
4.	Report Preparation	9,000	9,000	19,000	9,000	29,000	75,000	
5.	Staff Recruitment & Honorarium	235,000	235,000	235,000	235,000	235,000	1,175,000	
5.	Miscellaneous Expenses (5% of 1 to 4	39,995	34,385	34,885	34,385	35,385	179,035	
	Direct Cost Total (I)	840,000	720,000	730,000	720,000	740,000	3,750,000	rounded
II.	Operation/Administration Cost							
	1 ~ 5 x 10% ≒	84,000	72,000	73,000	72,000	74,000	375,000	
	Total Program Cost (I+II)	920,000	790,000	800,000	790,000	810,000	4,110,000	rounded

2/: Details shown in Attachment Source: Prepared by JICA Survey Team Fable Estimated Program Cost for Field Trials for Technology Development (Rice)

*Appendix 5.25-22* 

# Table Standard Program Cost of APSS & SIGS -22/26

170,000 170,000 440,000 72,000 60,000 50,000 30,000 85,000 5,000 10,000 50,000 40,000 20,000 10,000 25,000 10,000 10,000 20,000 Total BDT) 8,000 34,000 34,000 88,000 8,000 0,000 6,000 7,000 1,000 2,000 2,000 5,000 2,000 0,000 Amount (BDT) 4 days 4 days 4 days 2 times 2 days 2 days 2 days 6 days 20 days 20 days 1 site 1 site packet packets packet packet 2 cars 20 farmers 2 staffs 2 staff 10 staffs 1 time l staff 2.0 acre 2.0 acre 2 acre 2 acre 8,000 1,600 2,000 Amount (BDT) 4 days 4 days 4 days 4 times 10 days 6 days 20 days 20 days 2 days 2 days 2 days 1 site 1 site 2 cars 20 farmers 1 packet 5 packets 1 packet 10 staffs 10 staffs 2 staffs
2 staff
10 staffs
1 time
1 packet 2.0 acre 2.0 acre staff 2 acre 1,600 2,000 5,000 2,000 180,000 55,000 235,000 8,000 34,000 34,000 88,000 16,000 10,000 6,000 17,000 1,000 2,000 (BDT) 10 days 6 days 20 days 20 days 4 days 4 days 4 days 4 times 12 month 2 days 2 days 2 days 1 site 1 site 10 staffs 10 staffs 2 cars 20 farmers packet packets 2 staffs 2 staff 10 staffs 1 time 1 packet 2.0 acre 2.0 acre 1 staff 2 acre 2 acre 8,000 1,600 2,000 5,000 2,000 Amount (BDT) 4 days 4 days 4 days 4 times 4 times 2 days 2 days 2 days 1 site 1 site 10 staffs 10 staffs 2 cars 20 farmers 1 packet packet packets packet 2 staffs 4 staffs 2 staffs 2 staff 10 staffs 1 time 1 packet 1 staff 2.0 acre 2.0 acre 2 acre 000,080, 8,000 180,000 55,000 1,600 20,000 1,800 2,000 10,000 6,000 17,000 1,000 2,000 2,000 5,000 2,000 30,000 12,000 3,000 55,000 2,200 30,000 34,000 34,000 88,000 16,000 mount 12 days 8 days 20 days 20 days 4 days 4 days 4 days 4 times 2 days 2 days 2 days 4 days 4 days 1 packet 5 packets 1 packet 2 cars 20 farmers 10 staffs 10 staffs 2 staffs 2 staff 10 staffs 1 time 1 packet 3 staffs 2 staffs 1 time 5 days 1 packet 20 acre 20 acre 20 acre staffs staffs staffs l staff 2 acre 2 acre 2 unit 2 acre 5,000 900 850 1,000 200 2,500 1,500 850 1,000 2,000 2,000 1,000 2,000 10,000 2,500 1,500 3,000 11,000 2,200 2,500 2,500 1,500 350 Unit Cost Sub-Total Trial Cost Total Sub-Total Seminar Cost Total Preparatory Cost Tota Sub-Tota Sub-Tota Sub-Tota Sub-Tota Roome Rent Materials & Miscellaneous Expenses TrialSite Cost (2 sites x 1 acre = 2 acres) Inception Report
Monthly Report
Annual Report
Final Report
Preparation of Exension Materials Seed Fertilzer & Soil Amelioration, etc. Farmers Materials & Miscellaneous Exper Seminar at Project (1 time/year)
Travelling Allowances/DAE
Travelling Allowances/DAO
Travelling Allowances/UAO pervision & Management Cost Researcher A Field Seninar (2 times/tear:season)
Travelling Allowances/DAO
Travelling Allowances/UAO Tools, Equipment & Others Researcher B Assistant Researcher Field Assistant Fransportation Costs arm Inputs & Materials Consultation Meeting Vehicle Rent Materials & Miscellane Field Assistant **Frial Cost** 

Table Estimated Program Cost for Field Trials for Technology Development (Non-rice Crops)

Appendix 5.25-23

# Table Standard Program Cost of APSS & SIGS -23/26

			1st Year		L	2nd Year			3rd Year			4th Year					
	Unit Cost			Amount			Amount			Amount			Amount	č		Amount	Total
Items	(BDK)		Qty	(BDK)		Qiy	(BDK)		Qty	(BDK)		Qty	(KP:000)	Λiλ	y	(RP:000)	(KP:000)
I. Direct Program Cost  1. Demantion & Site Selection																	
a. Travelling Allowance/Researcher	2.500		x 4 day		9												
b. Travelling Allowance/Assistant	1,500		x 4 days		00												
c. Consultation Meeting	3,000			3,0	00												
d. Vehicle Rent	11,000	5 days		55,000	8 8												
e. Materials & Miscellaneous Expenses  Preparatory Cost Total				102.200	90 90												102.200
2. Trial Cost				L C													
a. Trial Site Cost (1 site = 1 acre)																	
Inigation Charge	5,000	1.0 acre	x 1 site	2,000	000 1.0 acre	re x 1 site	2,6	5,000 1.0 acre	x 1 site	5,000	1.0 acre	x 1 site	2,000	1.0 acre	x 1 site	2,000	25,000
Land Rent	4,000					×	4,0			4,000			4,000	1.0 acre		4,000	20,000
Fencing	10,000		x 1 site		00												10,000
				19,000	00		300%	000		000'6			000'6			0006	55,000
b. Fam Inputs & Matenas	000			-	•			•		9	•		000			000	000
Deed Totalism 9. Coil Amelionation of	000	l acre		900	1 acre	2 :	~ 991	800 I acre		900	l acre		900001	l acre		900	4,000
Clear Dearld	000			Int	-	E .:	100	-		10,00	-		10,000			10,000	4500
Tool Equipment & Others	000			v 5	-	<b>=</b> !	. 9	1000 I muit		0001	-		006			0061	0003
100is, Equipment & Others		1 acre		17.71	1 acre	2	1,1	1 acre		10,000	1 acre		1,000			007.01	2,000
Establish Concessions				12,7U	8		14/0	8		12,700			12,700			12,100	000,00
c. ried Management	15,000	acma I		15,000	1 acre	5	15,000	1 2011		15 000	1 acma		15.000	1 acre		15000	75,000
Sub Total		П		15,000			15.0			000,01	1		00051	$\perp$		15,000	75,000
Sub-1 of all				Y'CI	2		1,01	AND		MU,CI			WU,CI			OOO'CT	000,67
	0.05 C		v 10 da			,			10 days	300 30		or IO days	35,000		10 days	35,000	125,000
December B	2,500		x 10 ua	000,02		< >	15,000		< >	000,62		x 6 days	000,62	1 staff		15,000	75,000
Kesearcher B	2,300	1 stars	x odays			κ :			x o days	15,000 20,000		x o days	30,000	1 staffs		20,000	000'67
Assistant Researcher	360		x 20 da			ins x 20 days		MOO 1 STATES	κ ;	30,000	2 staffs	x 20 days	30,000	1 starts	x 20 days	30,000	106,000
Velicle Design	000		x 20 da	78 21,000	MOD 10 demo	×	21,000		×	000'17		x 20 days	00017		o days	21,000	000'99
Venicia Nenti				000100		ys	3010			201,000			000100	_		201000	1 005 000
Trial Cost Total				247 700	98		237 700	98		237 700			237 700			237 700	1 198 500
3 Seminar & Guidance				6112	8		100	8		20161			001610			2016	oodo crtr
a. Field Seminar (2 times/tearseason)																	
Travelling Allowances/DAO	850		x 4 days		00 10 staffs	iffs x 4 days		000 10 staffs	x 4 days	34,000	10 staffs	x 4 days	34,000	10 staffs	x 4 days	34,000	170,000
Travelling Allowances/UAO	850		×			×			×	34,000		x 4 days	34,000	10 staffs		34,000	170,000
Transportation Costs	11,000		x 4 days	/s 88,000		×			×	88,000		x 4 days	88,000	2 cars		88,000	440,000
Famers	200		×		20	×			×	8,000	64	x 2 times	8,000	20 farmers		8,000	40,000
Materials & Miscellaneous Expenses	3,000		×		П	packet x 2 times		000 1 packet	×	900'9	1 packet	x 2 times	6,000	1 packet	x 2 times	000'9	30,000
				170,000	000		170,0	000		170,000			170,000			170,000	850,000
<ul> <li>Seminar at Project (1 time/year)</li> </ul>																	
Travelling Allowances/DAE	2,500	2 staffs	x 2 days			offs x 2 days	10,000			10,000		x 2 days	10,000	2 staffs	x 2 days	10,000	90,000
Travelling Allowances/DAO	1,500		x 2 day		000 2 staff	×			×	000'9		x 2 days	000'9	2 staff	x 2 days	0000	30,000
Traveling Allowances/UAO	068		x 2 da			×		=	×	17,000	_	x 2 days	17,000	10 staffs		17,000	85,000
Motorick P.M. for collamona December	000,1	1 time		1,000		time	11 6	1,000 1 modes		000,	- me		000,	1 maghat		000,1	000001
Sub-Total				320	1	chot	36,000			36006	┸		36,000	L		36,000	180.000
Seminar Cost Total				206,000	00		206,000	00		206,000			206,000			206,000	1,030,000
4. Report Preparation																	
a. Inception Report	2,000	1 packet		2,0		cket	2,6	_	¥	2,000	_		2,000			2,000	10,000
	1,000			2,0	5,000 5 pac	5 packets	5,0	5,000 5 packets	ts	2,000	5 packets		2,000	5 packets		2,000	25,000
	2,000	1 packet		2,6		cket	75		*	2,000			2,000			2,000	000'01
d. Final Keport	10,000				0 0			1 2000		0 000				I packet		10,000	000'01
c. Treparation of Excusion Materials  Report Presention Cost Total				000	9.00		0000			19 000			000 0			29 000	75,000
5 Staff Recruitment & Honorarium				06.7	8		0,0	8		1006/1			2004			0006	onoic i
a. Field Assistant	15,000	1 staff	х 12 то	months 180,000	00 1 staff	off x 12 months	ths 180,000	000 1 staff	x 12 months	s 180,000		x 12 months	s 180,000	1 staff	x 12 months	180,000	000'006
b. Honorarium for Scientists	55,000				2	ists			ists		2 scientists			2 scientists		55,000	275,000
Staff Recruitment & Honorarium Total				235,000	00		235,000	00		235,000			235,000			235,000	1,175,000
				-	į			ě		000			200.00			00000	
o. Miscellaneous Expenses (2% 01110.3)  December Direct Cost Total				000000	00	,	720,000	00		730 000	popular		24,500	population	Paparion	240 000	3 750 000
T Operation/Administration Costs (non-eligible)				040,0	_		0,027			100,000	-		120,000		nammar	000,04	0,00,000
$1 \sim 6 \times 10\% \Rightarrow$				84,000	00		72,000	00		73,000			72,000			74,000	375,000
Overall Program Cost BDK				920,000	00 rounded	p	790,000	00		800,000			790,000		papunou	810,000	4,110,000
Source: Prepared by JICA Survey Team based on cost estimate of BARI	ofBARI			I	i			i		ł	ļ		ł	ļ	1	1	1

# Table Standard Program Cost of APSS & SIGS -24/26

Floating Bed Vegetable Culture Scheme (8 members/CIG x 3CIGs/unit): 1 bed/member

	batting Bed vegetable Culture S	eneme (o i	le inde is/ e	Unit Rate	Amount	e moe i
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
T.	Direct Cost			(== 1)	(== -)	
	Formation of CIGs for Scheme					by NGO facilitator
1	- Materials	packet	1	2,000	2.000	by 1.00 memaior
	- Facilitator	manday	3	700	2,100	NGO facilitator
	- Resource Person	manday	1	850	850	DAO/UAO staff
	- CIG Formation Guidance	time	2	3,000	6,000	consumables/stationary etc.
	- Miscellaneous Cost	packet	1	1,000	1,000	,
	Sub-total	r		,	12,000	rounded
2.	Training Cost (24 participants, 1 day)				,	
	- Material	set	30	50	1,500	
	- Per Diem Allowance	manday	24	200	4,800	24 x 1 day
	- Consumables	packet	30	200	6,000	•
	- Facilitator	manday	1	700	700	NGO facilitator x 1 day
	- Resource Person	time	3	850	2,550	DAO/UAO staff
	Sub-total				15,550	
3.	Provision of Farm Inputs & Materials					
	- Farm Inputs	set	24	200	4,800	vegetable seeds; 5 kinds/bed
	- Bed Preparation	set	24	600	14,400	
	size W 2m x L 6m x H 1.5 m					
	- Materials	set	24	2,200	52,800	bamboo, net, wire etc.
	- Sign Board	No/	1	500	500	
	Sub-total				72,500	
4.	Field Guidance					
	- Resource Person	manday	2	850	1,700	DAO/UAO staff
	- Facilitator	manday	6	700	4,200	NGO facilitator
	Sub-total				5,900	
5.	Miscellaneous Cost	packet			5,300	<u>+</u> 5% of 1 to 4
<u> </u>	Direct Cost Total (I)				112,000	rounded
П.	Operation/Administration Cost					
	- 5% of Direct Cost				6,000	rounded
<u> </u>	Operation Cost Total (II)				6,000	
	Total Program Cost (I+II)				118,000	

## $Small-scale\ Vegetable\ Production\ Support\ Scheme\ (8\ members/CIG\ x\ 3CIGs/unit);$

Plot Size: 1 decimal = 40m2/member

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Formation of CIGs for Scheme					by NGO facilitator
	- Materials	packet	1	1,000	1,000	
	- Facilitator	manday	2	700	1,400	NGO facilitator
	- Resource Person	manday	1	850	850	DAO/UAO staff
	- CIG Formation Guidance	time	2	3,000	6,000	consumables/stationary etc.
	- Miscellaneous Cost	packet	1	1,000	1,000	
	Sub-total				10,300	rounded
2.	Training Cost (1 day)					
1	- Training Material	set	30	50	1,500	
	- Per Diem Allowance	manday	24	200	4,800	
	- Consumables	packet	30	200	6,000	
	- Facilitator	manday	1	700	700	NGO facilitator x 1 day
	- Resource Person	manday	3	850	2,550	DAO/UAO staff
	Sub-total				15,600	rounded
3.	Provision of Farm Inputs & Materials					
	- Seeds	set	24	200	4,800	vegetable seeds; 5 kinds
	- Fertilizer	set	24	400	9,600	
	- Fencing Material	set	24	500	12,000	bamboo, wire etc.
	- Watering Can	No.	24	200	4,800	
	- Sign Board	No.	1	500	500	
	Sub-total				31,700	
4.	Field Guidance					
	- Facilitator	manday	2	700	1,400	NGO facilitator
	Sub-total				1,400	
5.	Miscellaneous Cost	packet			3,000	<u>+</u> 5% of 1 to 4
<u> </u>	Direct Cost Total (I)				62,000	rounded
II.	Operation/Administration Cost					
1	- 5% of Direct Cost				3,000	rounded
<u></u>	Operation Cost Total (II)				3,000	
	Total Program Cost (I+II)				65,000	

# Table Standard Program Cost of APSS & SIGS -25/26

Fruit Production Support Scheme (8 members/CIG x 3CIGs/unit)

	nt I Toduction Support Scheme	(o memoe	IS/CIGAS	Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)		Remarks
7 17	Direct Cost	Unit	VOI.	(BD1)	(BDT)	Remarks
	Formation of CIGs for Scheme					has NGO for illitation
1.1	- Materials			1.000	1.000	by NGO facilitator
		packet	1	,	,	NGO C. Tr.
	- Facilitator	manday	2	700	1,400	NGO facilitator
1 1	- Resource Person	manday	1	850	850	DAO/UAO staff
	- CIG Formation Guidance	time	2	3,000	6,000	consumables/stationary etc.
	- Miscellaneous Cost	packet	1	1,000	1,000	
L I	Sub-total				10,300	rounded
2.	Γraining Cost (1 day)					
1 1	- Training Material	set	30	50	1,500	
	- Per Diem Allowance	manday	24	200	4,800	
	- Consumables	packet	30	200	6,000	
1 1	- Facilitator	manday	1	700	700	NGO facilitator x 1 day
	- Resource Person	manday	3	850	2,550	DAO/UAO staff
	Sub-total				15,600	
3. I	Provision of Farm Inputs & Materials					
1 1	- Seedling	No.	24	200	4,800	3 kind of fruits
	- Jujube (Ziziphus Mauritia n)	No.	120	75	9,000	5 seedling/member x 24
	- Litchi	No.	120	120	14,400	5 seedling/member x 24
	- Guava	No.	120	60	7,200	5 seedling/member x 24
	- Fertilizer	set	24	300	7,200	
1 1	- Fencing Material	set	24	800	19,200	bamboo, wire etc.
	- Watering Can	No.	24	200	4,800	
	- Sign Board	No.	1	500	500	
	Sub-total				67,100	
4. I	Field Guidance					
	- Facilitator	manday	2	700	1,400	NGO facilitator
	- Resource Person	manday	2	850	1,700	DAO/UAO staff
	Sub-total				1,400	
5. I	Miscellaneous Cost	packet			4,700	± 5% of 1 to 4
	Direct Cost Total ( I )				99,000	rounded
П. (	Operation/Administration Cost					
	- 5% of Direct Cost				5,000	rounded
	Operation Cost Total ( II )				5,000	
	Total Program Cost (I+II)				104,000	

Micro Poultry Raising Scheme (8 members/CIG x 3CIGs/unit)

				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Formation of CIGs for Scheme					by NGO facilitator
	- Materials	packet	1	1,000	1,000	
	- Facilitator	manday	2	700	1,400	NGO facilitator
	- Resource Person	manday	1	850	850	DLO/ULO staff
	- CIG Formation Guidance	time	2	3,000	6,000	consumables/stationary etc.
	- Miscellaneous Cost	packet	1	1,000	1,000	
	Sub-total				10,300	rounded
2.	Training Cost (2 days)					
	- Training Material	set	30	100	3,000	
	- Per Diem Allowance	manday	48	200	9,600	24 participants x 2 days
	- Consumables	packet	60	200	12,000	
	- Facilitator	manday	2	700	1,400	NGO facilitators x 2 days
	- Resource Person	manday	6	850	5,100	DLO/ULO staff
	Sub-total				31,100	rounded
3.	Provision of Farm Inputs & Materials					
	- Package (3 months old)	package	24	3,000	72,000	cock: 1 + 9 chicks/package
						duck: 1 + 9 ducklings/package
	- Poultry feed	package	24	1,000	24,000	for 0.5 month
	- Veterinary services	package	24	600	14,400	
	- Sign Board	No.	1	500	500	
	- Miscellaneous Cost	package	24	300	7,200	
	Sub-total				118,100	
4.	Field Guidance					
	- Resource Person	manday	1	850	850	DLO/ULO staff
	- Technician	manday	2	700	1,400	DLO/ULO staff
	Sub-total				2,300	
	1					
5.	Miscellaneous Cost	packet			8,100	<u>+</u> 5% of 1 to 4
	Direct Cost Total ( I )			·	170,000	rounded
II.	Operation/Administration Cost					
	- 5% of Direct Cost				9,000	rounded
	Operation Cost Total (II)			·	9,000	
	Total Program Cost (I+II)				179,000	

# Table Standard Program Cost of APSS & SIGS -26/26

Small-scale Mushroom Culture Scheme (8 members/CIG x 3CIGs/unit)

211	nali-scale Mushroom Culture Sc	neme (o i	nembers/C	IG X SCIGS/u	IIIt)	
				Unit Rate	Amount	
	Item	Unit	Vol.	(BDT)	(BDT)	Remarks
I.	Direct Cost					
1.	Formation of CIGs for Scheme					by NGO facilitator
	- Materials	packet	1	1,000	1,000	
	- Facilitator	manday	2	700	1,400	NGO facilitator
	- Resource Person	manday	1	850	850	DAO/UAO staff
	- CIG Formation Guidance	time	2	3,000	6,000	consumables/stationary etc.
	- Miscellaneous Cost	packet	1	1,000	1,000	
	Sub-total				10,300	rounded
2.	Training Cost (3 days)					
	- Training Material	set	30	300	9,000	
	- Per Diem Allowance	manday	72	200	14,400	
	- Consumables	packet	90	200	18,000	
	- Facilitator	manday	3	700	2,100	NGO facilitator x 3 days
	- Resource Person	manday	3	850	2,550	DAO/UAO staff x 3 days
L	Sub-total				46,100	rounded
3.	Provision of Farm Inputs & Materials					
	- Mushroom Spoon Packet	package	24	2,500	60,000	wooden dust & straw spoon
	- Mushroom Shelves	set	24	1,500	36,000	(wooden spoon 75/farmer)]
	- Packing Materials & Container	set	24	500	12,000	(straw spoon 40/farmer)]
	- Sign Board	No.	1	500	500	
L	Sub-total				108,500	
4.	Field Guidance					
	- Resource Person	manday	2	850	1,700	DAO/UAO staff
	- Facilitator	manday	2	700	1,400	NGO facilitator
L	Sub-total				3,100	
5.	Miscellaneous Cost	packet			8,400	<u>+</u> 5% of 1 to 3
	Direct Cost Total (I)				176,000	rounded
II.	Operation/Administration Cost				<del></del>	
	- 5% of Direct Cost				9,000	rounded
	Operation Cost Total (II)				9,000	
	Total Program Cost (I+II)				185,000	
	D 11 HG1 G T					

 ${\it Appendix~5.26-1}$  Table Division of Roles for Implementation of APSS & SIGS (draft) - 1/3

		Division of Roles (Scope of Activities)	
	Project Organizations	Division of roles (Scope of recurres)	
Program/Activity	PMO/PIU/Sub-division Office	UAO/DAO (DAE)	Consultant/Others (specified)
Overall & Annual Work Plan for APSS & SIGS Formulation - Needs assessment, PCM, PRA, workshop, mass guidance,	on - Needs assessment, PCM, PRA, workshop, mass guidance, field	- Support activities of the project organizations listed in the left	- Support activities of the project organizations listed in the left
	campaign	colum	column
- Preparation of OWP (Overall Work Plan) & AWP (Annual Work Plan)	Preparation of OWP (Overall Work Plan) & AWP (Annual Work Plan)	<ul> <li>Support activities of the project organizations listed in the left column</li> </ul>	<ul> <li>Support activities of the project organizations listed in the left column</li> </ul>
- Preparation/updating technical guideline & operation manuak	- Preparation/updating technical guideline & operation manuals	- Support activities of the project organizations listed in the left column	- Preparation & updating technical guideline & operation manuals for APSS & SIGS
Project Implementation	- Implementation of APSS & SIGS based on AWP	- Support the project organizations in their implementation of APSS	- Providing technical guidance & support for APSS & SIGS
	- Budget arrangement & disbursement costs required for APSS & SIGS	& SICS Surned the emiset erranizations in their monitoring & evaluation	implementation Support the amigor monitoring Reacolnotion extinities of the
	- Procurement & provision of goods, machinery & materials for APSS	<ul> <li>Support the project organizations in their indifficiently &amp; evaluation of APSS &amp; SIGS</li> </ul>	<ul> <li>Support the project monitoring &amp; evaluation activities of the project organizations</li> </ul>
	& SIGS based on AWP - Monitoring & evaluation of APSS & SIGS	<ul> <li>Assigning DAO/UAO staff to the project organizations as resource person for supporting the project implementation</li> </ul>	
Agriculture Promotion Support Sub-project (APSS)	5		
1. Field Program			
(1) Adaptive Trials A douting trial final and arone &	<ul> <li>Implementation of program in accordance with technical anideline/anemtion manuals</li> </ul>	- Assigning DAO/UAO staff as resource person/technical	<ul> <li>Providing technical guidance &amp; support for the program immlementation</li> </ul>
- Audpure that thee, adaptive that (uplant crops & vegetables), adaptive that (cropping partern)	guacinic operation minuais - Scope of activities include:	supporting personnel for supporting the program implementation	ampointaine.  - Support the program monitoring & evaluation activities of the
	- Selection of target group/site, technical guidance, operation of	- Support the project organizations in their monitoring & evaluation	project organizations
	Farmer Field Day, liaison with stakeholders, supervision, monitoring & evaluation, reporting, etc.	of the program	
(2) Field Demonstrations			
- Demonstration plot (rice), demonstration field (rice),	Implementation of program in accordance with technical     middling/organical memory.	- Assigning DAO/UAO staff as resource person/technical	- Providing technical guidance & support for the program
demons tration area (rice), water management demonstration area (rice), demonstration plot (upland crops/vegetables).	guneinte o petation riginais - Scope of activities include:	supporting personnel for supporting the program implementation	information  Support the program monitoring & evaluation activities of the
cropping pattern demonstration	- Selection of target group/site, technical guidance, operation of	- Support the project organizations in their monitoring & evaluation	project organizations
	Farmer Field Day, liaison with stakeholders, supervision, monitoring & evaluation, renorting, etc.	of the program	
(3) IPM FFS/ICM FFS (rice)	- Implementation of program in accordance with technical	ST OVINOVA	- Providing technical guidance & support for the program
	guideline/operation manuals	Assigning DAO/ UAO staff as resource person/technical supporting personnel for supporting the program implementation	implementation
			- Support the programmonitoring & evaluation activities of the
		<ul> <li>Support the project organizations in their monitoring &amp; evaluation of the program</li> </ul>	project organizations
	operation of Farmer Field Day, supervision, monitoring &		
(4). Seed Multiplication (rice)	<ul> <li>Implementation of program in accordance with technical anid-bline/consertion manuals</li> </ul>	Assigning DAO/UAOstaff as resource person/technical	- Providing technical guidance & support for the program implementation
	- Scope of activities include:	supporting personnel for supporting the program implementation	- Support the programmonitoring & evaluation activities of the
	Selection of target group/site, training of target group, technical	- Support the project organizations in their monitoring & evaluation	project organizations
	guidance, liaison with stakeholders field inspection, operation of Farmer Field Day, supervision, monitoring & evaluation, reporting.	of the program	- SCA or DAO - Assigning resource person for field inspection
	etc.		down down down down down down down down
(5) Research-Extension-Farmer Dialog	<ul> <li>Implementation of program in collaboration with research institutes in accordance with technical guideline/operation manuals</li> <li>Scope of activities include.</li> </ul>	Assigning DAO/UAO staff as resource person/technical supporting personnel for supporting the program implementation	<ul> <li>Support the program implementation of the project organizations</li> <li>RRRI &amp; RARI</li> </ul>
	Selection contracts site, preparation of guidance materials, joint field vieit & discussion/anidance manating and	- Support the project organizations in their monitoring & evaluation of the moreon	- Assigning resource person for the program
	TELL CONTROLLE GUARANTES, INFORTERES, VIC.	or me program	

 ${\it Appendix~5.26-2}$  Table Division of Roles for Implementation of APSS & SIGS (draft) - 2/3

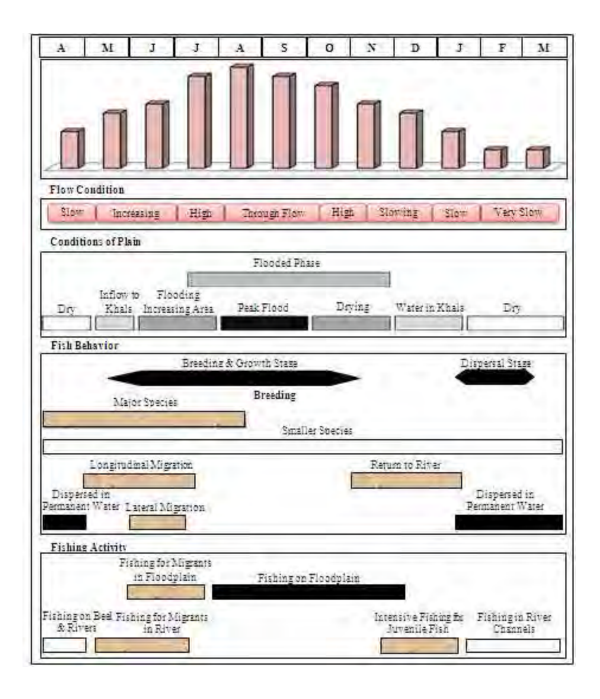
		Division of Dolor (Same of Antistica)	
	Project Organizations	DIVIDIO OF TODOS (SCOPE OF TOTAL COS)	
Program/Activity	PMO/PIU/Sub-division Office	UAO/DAO (DAE)	Consultant/Others (specified)
2. Farmer Training Program 2.1 Farmer Training			
(1) Farmer Training	- Implementation of program in accordance with technical	- Assigning DAO/UAO staff as resource person/trainer for	- Support the program implementation of the project
	guacine operation naturals Scope of activities include:	supporting the program implementation	organizations - Preparation of training manuals
	Taining need assessment, selection of target group, preparation of training manuals & materials, implementation of training, monitoring & evaluation, reporting, etc.	<ul> <li>Support the project organizations in their monitoring &amp; evaluation of the program</li> </ul>	
(2) Study Tour/exchange Visit	- Implementation of program in accordance with technical	- Assigning DAO/UAO staff as resource person for supporting the	- Support the program implementation of the project
	gudeine/operation manuais - Scope of activities include:	program implementation  Support the project organizations in their monitoring & evaluation	organizations
	Selection of target site for the tour & target group, logistic arrangement, preparation of guidance materials, monitoring &	of the program	
	evaluation, reporting & evaluation, reporting, reporting, etc.		
(3) Mass Guidance/Workshop/Campaign	<ul> <li>Implementation of program in accordance with technical guideline/operation manuals</li> </ul>	<ul> <li>- Assigning DAO/UAO staff as resource person for supporting the program implementation</li> </ul>	<ul> <li>Support the program implementation of the project organizations</li> </ul>
	- Scope of activities include:	- Support the project organizations in their monitoring & evaluation	
	Need assessment, selection of subject for the program & target	of the program	
	group, preparation of guidance materials, implementation of the program, monitoring & evaluation, reporting, etc		
(4) Agriculture Fair	Implementation of program in accordance with technical guideline/operation manuals	- Assigning DAO/UAO staff as resource person for supporting the program implementation	<ul> <li>Support the program implementation of the project organizations</li> </ul>
	- Scope of activities include:	- Support the project organizations in their monitoring & evaluation	
	Selection of site, participants & stalls for fair, preparation of leaflet/materials, public announcement, operation of fair, liaison	of the program - Mobilization of famers	
	with stakeholders, etc.		
(5) Empowement of Farmer Organizations (FO) - Empowement of existing farmer organizations, formation & empowement of farmer organizations	<ul> <li>Implementation of program in accordance with technical guideline/operation manuals</li> <li>Scope of activities include:</li> </ul>	Assigning DAOUAO staff as resource person/trainer for supporting the program implementation	<ul> <li>Support the program implementation of the project organizations</li> <li>Preparation of training manuals</li> </ul>
	Selection of target group recourse nersons & facilitators	- Support the project organizations in their monitoring & evaluation	- NOO -
	Secretary of mage; group, resource persons or accurators, preparation of training manuals/materials, operation of workshop, follow-up guidance, monitoring & evaluation, reporting, etc.	of the program	<ul> <li>Assigning facilitators for the empowement &amp; follow-up guidance</li> </ul>
3. Field Staff Empowerment Program (1) Staff Training	- Implementation of program in accordance with technical guideline/operation manuals	Assigning DAO/UAO staff as resource person/trainer for	<ul> <li>Support the program implementation of the project organizations</li> </ul>
The description of the state of	- Scope of activities include:	supporting the program implementation	- Provide guidance on technical guideline & operation manuals
INDUCTION TRAINING OF RICH STATE, PETPENDET TRAINING OF IPEN STATE	Training need assessment, selection of target group, trainer & resource person, preparation of training materials, monitoring & evaluation, reporting, etc.	. Support the project organizations in their monitoring & evaluation of the program	for APSS & SIGS
(2) Study Tour/Exchange Visit	<ul> <li>Implementation of program in accordance with technical ouideline/oneration manuals</li> </ul>	Assigning DAO/UAO staff as resource person/trainer for	<ul> <li>Support the program implementation of the project organizations</li> </ul>
	- Scope of activities include:	supporting the program implementation	
	Selection of target site for the tour & target group, preparation of guidance materials, logistic arrangement, monitoring & evaluation,	- Support the project organizations in their monitoring & evaluation of the program	
	reporting, etc.		

 ${\it Appendix~5.26-3}$  Table Division of Roles for Implementation of APSS & SIGS (draft) - 3/3

		Diricion of Polac (Some of Activities)	
	Project Organizations	DATE OF TAKEN OF THE PROPERTY	
Program/Activity	PMO/PIU/Sub-division Office	UAO/DAO (DAE)	Consultant/Others (specified)
<ol> <li>FarmMachinery &amp; Facility Support</li> <li>Farm Machinery Hiring Services</li> </ol>	<ul> <li>Implementation of program in accordance with technical guideline/operation manuals</li> <li>Scope of activities include:</li> </ul>	- Assigning DAO/UAO staff as resource person/trainer for supporting the program implementation	<ul> <li>Support the program implementation of the project organizations</li> <li>NGO</li> </ul>
	Need assessment, selection of target group, trainer, resource person, facilitator for the program preparation of training materials, formation of Farm Machinery Hring Services Providers Group (FMHSG), arranging revolving fund repayment agreement with FMHSG, procurement & provision of farm machinery, monitoring & evaluation of hiring services & FMHSGs activities/fund repayment, reporting, etc.	<ul> <li>Support the project organizations in their monitoring &amp; evaluation of the program</li> </ul>	- Assigning facilitators for the formation of FMHSG
(2) Construction of Community Drying Floor & Seed Storage Facility	<ul> <li>Implementation of program in accordance with technical guideline/operation manuals</li> <li>Scope of activities include:</li> <li>Need assessment, selection of construction site, community workshop, selection of facilitator &amp; famer representatives, joint field survey, construction of drying yard/seed storage, organization of users group, preparation of by-low for users group &amp; users regulations, monitoring &amp; evaluation of the program, reporting, etc.</li> </ul>	<ul> <li>Assigning DAO/UAO staff as resource person for supporting the program implementation</li> <li>Support the project organizations in their monitoring &amp; evaluation of the program</li> </ul>	- Support the program implementation of the project organizations - NGO - Assigning facilitators for the formation of users group
5. Technology Development Program (1) Field Trial on Rice	Implementation of programin accordance with technical guideline/operation manuals     Scope of activities include:     Preparation of TOR for the program, Conclude Letter of Agreement (LoA) with BRB, monitoring & evaluation of the program	<ul> <li>Assigning DAO/UAO staff for supporting the program implementation by BRRI</li> <li>Support the project organizations in their monitoring &amp; evaluation of the program</li> </ul>	<ul> <li>Support the program implementation of the project organizations</li> <li>- RRI</li> <li>Implementation of the program in accordance with LOA</li> <li>Operation of field seminar &amp; seminar at Project</li> <li>Report preparation</li> </ul>
(2). Field Trial on Non-rice Crops	Implementation of program in accordance with technical guideline/operation manuals     Scope of activities include:     Preparation of TOR for the program, Conclude Letter of Agreement (LoA) with BARI, monitoring & evaluation of the program	<ul> <li>Assigning DAO/UAO staff for supporting the program implementation by BARI</li> <li>Support the project organizations in their monitoring &amp; evaluation of the program</li> </ul>	- Support the program implementation of the project organizations - BARI - Implementation of the program in accordance with LOA - Operation of field seminar & seminar at Project - Report preparation
Small-scale Income Generation Sub-project (SIGS)  (1) Floating Bed Vegetable Culture Scheme (2) Small-scale Vegetable Production Support Scheme (3) Fruit Production Support Scheme (4) Micro Poultry (chicken, duck) Raising Scheme (5) Small-scale Mushroom Culture Scheme	- Implementation of program in accordance with technical guideline/operation manuals  - Scope of activities include:  Selection of target groups & formation of CIGs, preparation training materials, selection of facilitator, training of CGs, procurement & provision of goods & materials for the program, field guidance, follow-up field guidance, monitoring & evaluation of the program, reporting	<ul> <li>Assigning DAO/UAO staff for supporting the program implementation</li> <li>Support the project organizations in their follow-up filed guidance and monitoring &amp; evaluation of the program</li> </ul>	- Support the program implementation of the project organizations NGO - Assigning facilitators for the formation of CGIs & follow-up field guidance DLO/ULO  Support implementation of Micro Poultry Raising Scheme

# Appendixes 6.1 to 6.6

## Appendix 6.1: Diagram of Seasonal Cycle of Floodplain Fisheries



Source: Adapted from FAP-5.2, 1993.

Appendix 6.2: Number of Fish Farmer and Fishers by Upazilas in 5 Haor Districts

2.41         180         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480 <th>-</th> <th></th> <th>Pakındia</th> <th>Katiadi</th> <th>K Sadar</th> <th>Kuliar Char</th> <th>· Karimgani</th> <th>Hossainnir</th> <th>Austagram</th> <th>Zikhli</th> <th>Itna</th> <th>Mithamain</th> <th>Baiitour</th> <th>Tarail</th> <th>Bhairah</th> <th>Total</th>	-		Pakındia	Katiadi	K Sadar	Kuliar Char	· Karimgani	Hossainnir	Austagram	Zikhli	Itna	Mithamain	Baiitour	Tarail	Bhairah	Total
No.    Fish Farmer	Male	135	2775		_			0			400	ufuz.	1 807	325	23 511	
4         25         24         25         25         25         45         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150         150	Tibli Tallici		8	144					3			9	C*1	30	7	2.253
Michaelian   Mic		sub-total	215	2419			2.2	L	25	1	230	450	1.52	1.922	332	25.764
Maching   Mach	Fisher	Мар	08	1,000					L				L	3.250	1 250	36.040
Molumpan   Kanima   Manupan   Kanima   Manupan   Kanima   Kanima   Manupan   Kanima   Kanima   Manupan	Fermale	8 8	7,000										00710	2,1,	2696	
Marie   Mari		cub-total	02	1000							450	17 500		3.250	1 250	38 735
Mobiningual         Kealant         Packathalia         Appara         Madam         Kealantin         Readura         Keandan         Keandan         Packathalia         Appara         Madam         Keandan         Madam         Keandan         Madam         Keandan         Madam         Keandan         Madam         Keandan         Madam         Mad		Total	315	3,419	1	1,			Ĺ		089	17,950		5,172	1,582	64,499
Mochanigariji         Kanfan         Dernyadhala         Arpara         Dernyadhrala         Arpara         Dernyadhrala         Arpara         Dernyadhrala         Arpara         Mochanigariji         Kannfan         Remdan         Todat         Arzon         Sanda         Sanda         Todat         Arzon         Arzon         Sanda         Arzon         Arzon         Sanda         Arzon         Arzon         Sanda         Arzon         Arzon         Sanda         Arzon         Arzon         Arzon         Sanda         Arzon	Notrokono D	ic twict														
Mathematical Randam   Santa    Ten orong T	ns m cr	Mohanganj	Kalma	Purbadhala		Durgapur		Khaliajuri	Barhatta	Netrokona	Kendua	Total				
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				Kanda							Sadae					
1,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000, 0,000,	Fish Farmer	Male	2,665	5,000				_		5,	9,285		45,017			
1, 2,690,   2,800,   2,800,   2,900,   4,600,   2,900,   8,77,   2,900,   2,900,   2,900,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,   2,914,		Female	35	1,300				370				831	6,903			
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		sub-total	2,690	6,300						6,230		8,303	51,910			
14.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00		Male	4,250	5,655								520	35,463			
Habigan   Habigan   Lakbai   Lakbai   Mahigan   Ajuntgan   Ajunt		Female	-	280							_	22	2,114			
Mathematical Rathematical Rat		sub-total	4,250	5,935								542	37,577			
Habigani		Total	6,940	12,235								8,845				
Habigani	Habigani Dis	trict														
Saddi	0		Habiganj	Bahubal	Lakhai	Nabiganj	_		Baniachong	Madhabpur						
1,1050   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,500   1,5	Fish farmer	Male	Sadar 3.400	125							12,604					
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00		Formula	000	05							2.030					
Sarai   B B Sadar   Nasimagari   Rasba   Saga   S		sub-total	4.300	175		4				2.7	14.634					
Sarail   B Sadar   Sano   S.300   S.200   S.		Male	5.000	5.200												
Sarail   Saco   5,200   12,156   9,580   5,290   245   1,050   3,903   38,138     36,200   5,275   13,560   9,580   5,785   2,785   2,256   6,647   5,2772   2,250   1,200   1,200   1,200   2,250   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200		Female														
Sarail   B B Sadar   Nasinnagar   Kasba   Ashuganj   Bancharamp   Akhura   Nabinagar   Total		sub-total	5,000	5,200							38,138					
Sarail   B B Sadar   Nasimagar   Kasba   Ashugan   Bancharamp   Ashura		Total	9,300	5,375							52,772					
Sarail   B B Sadar   Nasimnagar   Kasba   Ashuganj   Bancharamp   Akhuma   Nabinagar   Total     155   160   10   50   200   125   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,025   3,670   1,020   3,670   1,020   3,670   1,020   3,670   1,020   3,670   1,020   1,020   3,670   1,020   1,020   3,670   1,020   1,020   3,670   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1,020   1	Drohmonhon	io Dioteriot														
RSS   S.170   RS   R.5020   S.00   900   S.000   1.200   1.7160   RS   RS     155   160   10   S.00   2.05   700   1.025   3.030   1.350   1.8035   1.8035     1	Diaminania	la Disu ic	Sarail	B B Sadar	Nasimnagar	Kasha	Ashugani	Bancharamp	Akhura	Nabinagar	Total					
155   160   10   50   200   125   5,030   150   18,035   18,035   1,360   2,3240   1,360   2,3240   1,360   2,3240   1,360   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000	Fish Farmer	Male		5,170		3,620		006	5,000	1,200	17,160					
1,155   8,680   3,000   2,255   700   1,002   5,630   1,350   1,350   1,360   23,230   1,400   1,000   1,000   1,000   1,700   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000	_	Female	155	160		50	200		30	150	880					
1,195   8,680   3,000   2,255   700   1,700   500   5,600   23,230   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100   1,100		sub-total	835	5,330		3,670	700		5,030	1,350	18,035					
1,195   8,790   4,000   2,255   900   1,750   5,530   6,950   24,990     2,030   14,120   4,005   2,255   1,600   2,775   5,530   6,950   24,990     2,030   14,120   4,005   2,925   1,600   2,775   5,530   6,950   43,025     2,030   14,120   2,025   1,600   2,775   5,530   6,950   43,025     Chatak		Male	795	8,680		2,255			200	5,600	23,230					
1,195   8,790   4,000   2,255   900   1,750   5,530   6,956   43,025     2,030   14,120   4,095   5,925   1,600   2,775   5,530   6,956   43,025     2,030   14,120   2,025   1,600   2,775   5,530   6,956   43,025     Chatak		Female	400	110				50	_	'	1,760					
2,030         14,120         4,095         5,925         1,600         2,775         5,530         6,950         43,025           Chatak         Doarabazar         Shalla         South         Imagany         Imagany         Tahipur         Derai         Jaganathpur         Sunamgany           1,950         10.5         2.96         5.50         5.2         6.96         30         391         930         4,310         1,250           al         2.000         10.5         2.96         6.07         5.0         5.2         6.96         30         9.30         4,310         1,250           al         2.000         10.5         2.96         6.07         4,000         8.989         4,000         6,678         16,090         1,000         5.06           al         15.000         7.861         3.500         6,700         4,000         8.989         4,000         6,678         16,090         1,000         5.00           al         15.000         7.861         3.500         4,000         9,239         4,700         6,678         16,090         1,000         5.08         1           al         15.000         7.861         3.500         7,600		sub-total	1,195	8,790				1,750	200	5,600	24,990					
Chatak         Doarabazar         Shalla         South         Bish wamw are Lison         Dhammapash         Jamalganj         Tahiipur         Derai         Jaganathpur         Sadar           1,550         105         296         550         525         696         300         391         930         4,510         1,250           al         2,000         105         296         600         575         719         340         991         930         4,310         1,250           al         2,000         105         296         600         575         719         340         991         930         4,310         1,250           al         15,000         7,861         3,500         6,700         4,000         8,989         4,000         6,678         16,090         1,000         80           al         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,090         1,000         8           al         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,730         8         9           al		Total	2,030	14,120		5,925	1,600	2,775	5,530	6,950	43,025					
Chatak         Doarabazar         Shalla         South         Bish warmy are purson         Dharmapash         Jamalganj         Tahipur         Derai         Jaganathpur         Sunamganj         Bish warmy are purson         Bish warmy	Sunamganj I	District														
Immediate Male         1,950         105         296         300         391         930         4,510         1,250           Remale         50         -         -         -         50         57         23         40         -         -         800         1,250           Male         15,000         7,861         3,500         6,700         4,000         8,989         4,000         6,770         1,200         8,098         4,000         6,770         8,000         1,000         1,300         500         8           Intrale         15,000         7,861         35,000         7,000         4,000         8,239         4,000         6,678         16,090         1,000         8         8           Intrale         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         8         8           Intrale         17,000         7,861         35,206         7,600         4,600         9,239         4,700         6,678         16,210         1,773         1         1,773         1			Chatak	Doarabazar	Shalla	South			Jamalganj	Tahirpur			Sunamganj	Total		
mmer         Male         1,550         105         296         550         236         650         23         40         -         800         1,250         1,550           sub-total         2,000         105         296         600         575         719         340         -         -         800         15           Male         15,000         7,861         3,500         6,700         4,000         8,989         4,000         6,678         16,090         1,000         500           Female         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         8         8           sub-total         15,000         7,861         35,000         7,600         4,600         9,239         4,700         6,678         16,210         1,300         8         8           Total         17,000         7,861         36,600         4,675         9,958         5,040         7,069         17,141         5,610         17,141         17,73         1						Sunamganj	Bishwamvar	Dharmapash				aganathpur	Sadar			
Fernale         50         50         23         40         -         800         15           sub-total         2,000         105         296         600         575         719         340         391         930         4,310         1,265           Male         15,000         7,861         3,500         6,700         4,000         8,989         4,000         6,678         16,090         1,000         500           Female         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         8           Total         17,000         7,861         35,296         7,600         4,575         9,958         5,040         7,069         17,140         5,610         1,773         1	Fish Farmer	Male	1.950	105		550			300	391	930	4.510	1.250	11.503		
sub-total         2,000         105         296         600         575         719         340         391         930         4,310         1,265         6,00         1,000         4,000         8,989         4,000         6,678         16,090         1,000         500         8           Female         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         8         8           sub-total         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         5,610         1,713         1,300         5,610         1,713         1,300         5,610         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773         1,773 <td< td=""><td></td><td>Female</td><td>50</td><td>-</td><td></td><td>50</td><td></td><td>23</td><td>40</td><td>·</td><td><u> </u></td><td>800</td><td>15</td><td>1,028</td><td></td><td></td></td<>		Female	50	-		50		23	40	·	<u> </u>	800	15	1,028		
Male         15,000         7,861         3,500         6,700         4,000         8,989         4,000         6,678         16,090         1,000         500         80           Female         -         -         -         300         -         250         700         -         120         300         8         8           sub-total         15,000         7,861         35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         508         1           Total         17,000         7,861         35,296         7,600         4,575         9,958         5,040         7,069         17,140         5,610         1,773         1		sub-total	2,000	105		009	575	719	340	391	930	4,310	1,265	11,531		
-         300         -         250         700         -         120         300         8         8           35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         508         11           35,296         7,600         4,575         9,958         5,040         7,069         17,140         5,610         1,773         11		Male	15,000	7,861		6,700		8,989	4,000	6,678	16,090	1,000	200	74,318		
35,000         7,000         4,000         9,239         4,700         6,678         16,210         1,300         508           35,296         7,600         4,575         9,958         5,040         7,069         17,140         5,610         1,773		Female		,		300	_	250	700	•	120	300	8	1,678		
35,296 7,600 4,575 9,958 5,040 7,069 17,140 5,610 1,773		sub-total	15,000	7,861		7,000			4,700	6,678	16,210	1,300	508	107,496		
		Total	17,000	7,966		7,600	4,575		5,040	7,069	17,140	5,610	1,773	119,027		

## Appendix 6.3: Profiles of CFRM and Income generating Activities

#### 1. Establishment of Fish Sanctuaries

#### (1) Background

The inland open water fisheries have been experiencing a significant decline in recent years due to FCD/I projects, siltation of habitats, indiscriminate and over fishing, degradation and loss of fish habitat, and shortsighted management. During dry season in particular, the fish become more susceptible to catch, which results in loss of brood stock. Therefore, it affects negatively to the natural recruitment of fish to floodplain fisheries. The enforcement of Conservation and Protection of Fish Act, 1950 could protect and conserve fisheries resources through establishment of sanctuaries. Around 53 sanctuaries are reported in the Haor areas, which are not enough for this area.

These 53 sanctuaries are being managed with the community participation under the co-management approach through different projects such as, MACH, CBFM-2, FFP and other government financed projects. Due to lack of sufficient sanctuary in the haor basin, the brood fish and hatchling are being caught with less effort. Thus, the fish diversity and production are declining severely and negatively affect the livelihoods of the fishermen community in this area are being jeopardized.

#### (2) Objective

The overall objective is the long-term conservation and management of wetland for conservation and improvement of fisheries biodiversity together with the enhancement of dependent livelihood through sustainable natural resource management.

The specific objectives are:

- To conserve fish biodiversity including endangered species;
- To protect brood/mother fish and to facilitate breeding;
- To increase fish production;
- To conserve and protect indigenous fish species; and
- To improve fisheries dependent livelihoods.

## (3) Scope of Work or Activities

The major activities to be carried out are:

- Delineation of sanctuary area;
- Excavation of water bodies in some cases;
- Arrangement of protection measures for sanctuary;
- Collection and stocking of endangered fish fry/fingerlings;
- Establishment of management committee;
- Training up the officials and beneficiaries; and
- Monitoring and protection.

#### (4) Approach

The specific location will be identified through initial resource mapping and identification of beels through PRA. Training programmes will be arranged for officers of DoF and for beneficiary. Community mobilization and protection (law and orders) of sanctuaries will be core-activities of the project.

#### (5) Priority

The establishment of fish sanctuaries has been considered a priority to improve fish biodiversity, to increase fish production and thereby to improve fisheries dependent livelihoods in the beel/hoar areas. This will facilitate breeding of native fish species and conserving threatened fish species with the objective of increase of fish production to comply with the scenario developed under fisheries Vision 2020/21.

#### (6) Need and Justification

As the dry season progresses, water in the deeper parts of haor/beel becomes shallow. Even, sometimes the remaining water is pumped out for agriculture, and for fish harvesting which not only causes destruction of the brood fishes but also cause destruction of other aquatic animals and plants. As a result, the fish stock in the haor area is decreasing day by day due to habitat degradation. Hence, the establishment of sanctuary in the beel/haor and river is one of the improved tools/techniques to conserve and enhance fish species along with increasing the yield of fish.

#### (7) Outputs

- Increased fish population and diversity in water bodies;
- Increased fish production;
- Conserved biodiversity;
- Protein demand met up; and
- Improvement of livelihood of local fishers.

#### 2. Establishment of Beel Nurseries

# (1) Background

The inland capture fisheries are decreasing due to increasing pressure on the fishery resources, environmental degradation of aquatic habitats and poor fisheries management. Conventional fisheries management measures such as regulation of minimum mesh sizes, closed areas and closed seasons are used to counteract this situation, but these measures can be difficult to enforce and do not always offer the possibility to increase or maintain production levels in situations of high fishing pressure or in degraded environments. In such cases, fingerling recruitment to the floodplains that can be collectively used for enhancements of selected species above natural levels. In the haor basin, a large number of shallow beels and khals connected with beels or haors that have potential for conducting beel nursery activities for improving production and biodiversity. This sub-component programme is proved as the efficient fingerling recruitment tool.

#### (2) Objective

The overall objective of the project is to improve fish species diversity and enhance the production in the floodplains. The specific objectives are:

- To increase native carp fish species along with endangered and threatened fishes
- To enhance fish production
- To improve the aquatic biodiversity of the wetland
- To increase the income of wetland (beel) dependent people

# (3) Scope of Work

The major activities to be carried out are:

- Selection of beels for conducting beel nursery program;
- Area delineation (with markers) for beel nursery;
- Re-excavation of water bodies and making light dyke in some cases;
- Arrangement of protection measures for the released fry/fingerlings;
- Collection of native and quality hatchling;
- Nursing of fry/fingerling through proper nursery management
- Monitoring and evaluation; and
- Training up the officials and beneficiaries.

#### (4) Approach

The specific location will be identified through initial resource mapping and identification of beels through PRA Training programmes will be arranged for project staff and beel nursery operators (BUGs). Community mobilization and protection (law and orders) of beel nursery and released fingerlings will be core-activities of the project.

#### (5) Priority

The beel nursery project has been considered to increase the biodiversity and corresponding fish production in the beel/hoar areas. It would target o boost up fish production by stocking native, endangered and pure strains in turn to improve fisheries dependent livelihoods of the haor basin.

#### (6) Need and Justification

It is a low cost and efficient fingerling recruitment program to the natural and wild environment. This activity ensures less stress on fish fingerling, relatively low cost; render more survival of fingerling with fewer hazards. It is experienced that such project keeps important role in enhancing fish production so as to keep in line the country policy in food security. In this context, spontaneous participation of local people and monitoring of the DoF need to be ensured.

#### (7) Outputs

- Improved fisheries biodiversity;
- Increased fish production;
- Contributed to national economy;
- Created more employment opportunity;
- Improved fisheries dependent livelihoods; and
- Reduced poverty level.

## 3. Community and household based net-pen fish culture in the haor/floodplain

## (1) Background

The haor basin has large floodplain and the spatial area more than 5 lakh hectares under moderate type of flooding inundation, which is suitable for net-pen fish culture. Fishermen who usually catch fish in the haor basin could also be involved in the net-pen fish culture practice under a community approach. Due to lack of knowledge and proper training on pen culture, the people of haor basin area are not acquainted with such type of fish culture practice. As the haor basin retains water for 5-6 months a year, it is suitable for net-pen fish culture. Hence, the proposed component would help to proper utilization of open water bodies through fishers' groups/households in the haor area. Therefore, such practice would generate diversified employment opportunities during lean period along with the increase of fish production.

#### (2) Objective

The overall objective is to improve livelihoods of the local community including the dependent fishermen in turn to reduce poverty through increased fish production. More specifically the objectives are:

- To increase fish production;
- To ensure utilization of floodplain area in the haor basin;
- To generate additional employment opportunity; and
- To improve beel/haor dependant poor fisher's livelihood

## (3) Scope of Work

The major activities to be carried out are:

- Identification and delineation of suitable location;
- Identification household/group of fishers' society;
- Providing credit/elements of net-pen;
- Procurement of crab or other animal cut resistant net;
- Collection of native and quality fish fry/fingerlings;
- Monitoring and protection; and
- Capacity building training on net-pen fish culture to the officials and beneficiaries.

#### (4) Approach

The specific locations and communities will be identified through PRA and with the help of upazila fisheries officers. Training programmes will be arranged for officers of DoF and for beneficiary. Community mobilization and protection (law and orders) of net-pen will be core-activities of the project.

## (5) Priority

Net-pen fish culture practice would be suitable for the group of fishers' community/household of the haor basin. So it has been given as a priority project.

#### (6) Need and Justification

As the haor basin is rich in flowing and static water bodies so, there is a great potential to generate income to the fishing communities through producing more fish in such a captive fish culture technique.

## (7) Outputs/Outcomes

- Increased fish production;
- Enhanced of income to the poor fishers community;
- Increased employment opportunity and reduced poverty;

#### 4. Community and household based fish cage culture

## (1) Background

In spite of having large floodplain rivers, there is hardly cage fish culture in the haor region. Due to lack of knowledge and proper training on cage fish culture (including pen fish culture), the people of haor area are not aware of fish culture where water retains 5-6 months a year. Hence, the proposed project would help to proper utilization of rivers with mild flow. Besides, this project not only assists in improving the livelihoods of fishers/poor people but would also help to boost up the fish production.

#### (2) Objective

The overall objective is to boost fish production and improve the livelihoods of the poor fishers along with other landless people of the haor region. Specifically the objective is to ensure productive utilization of flood plain rivers in the haor basin.

#### (3) Scope of Work

The major activities to be carried out are:

- Identification of rivers with mild flow and installing location;
- Identification households to be engaged;
- Providing fish cages and other facilities with demonstration;
- Capacity building to the identified farmers;
- Facilitating the collection of fish fry/fingerlings;
- Monitoring and evaluation; and
- Training to the field officers and other stakeholders.

#### (4) Approach

The specific locations and communities will be identified through PRA and with the help of upazila fisheries officers. Training programmes will be arranged for officers of DoF and for beneficiary. Community mobilization and protection (law and orders) of fish cage will be core-activities of the project.

#### (5) Priority

The project has been taken for facilitating the poor fisher's households and in turn to reduce fishing pressure on the mother fisheries grounds. Poverty reduction by utilizing haor fisheries resources and in turn reduces fishing pressure on the capture habitats is also the government's policy.

#### (6) Need and Justification

The cage fish culture is cost effective for long time (investment cost is high) and technology is manageable by the fishers/communities. It needs rivers having mild flow of water, which are largely spread over the haor region. Women can participate and manage the cage with their family members. The household income of the poor communities in the haor is expected to increase significantly.

#### (7) Outputs

- Increased fish production;
- Enhanced household income;
- Increased employment opportunity;
- Protein demand met;
- Improved livelihood of local fishers; and
- Reduced poverty.

## 5. Backyard (Homestead) Pond Aquaculture

## (1) Background

The fish ponds within the project area cover considerable area (around 34,379 ha in 7 study districts. These fishponds are categorised into cultured, culturable and derelict ponds. Cultured ponds are under culture fishery while culturable pond and derelict ponds are considered as capture fishery due to haor inundation characteristics. Out of total habitats for fishponds, cultured ponds generally larger, deeper and do not need much preparation cost, while the culturable ponds may be used for fish culture without any major investment) and derelict ponds that are not presently used and are lying fallow; in most cases covered with water hyacinth. Culturable pond contributes less than one percent of overall fish production in the region. There is a scope of increasing production by using the culturable ponds through some investments. Little support is extended to aquaculture in the region; the exception being the DANIDA-financed Aquaculture Extension Project, but even this operates in parts of Kishoreganj district. For enhancement of pond fish production an extension support project for the farmers is needed.

## (2) Objective

The overall objective is to increase fish production utilizing the culturable pond through applying improved fish culture technology by developing them; and with a specific objective to improve the socio-economic situation of small and landless farmers.

#### (3) Scope of Work

The major activities to be carried out are:

- Selection of culturable pond;
- Re-excavation of abandoned pond;
- Raising pond dyke with development of required facilities;
- Facilitating with providing quality fish seed and feed;
- Dissemination of improved fish culture technology to the farmers;
- Capacity building to the fishermen, fish farmers and field level officers;
- Facilitating with giving support regarding fish disease, timing of seed releasing, pond preparation, etc.
- Monitoring and evaluation of the culture practices.

#### (4) Approach

The specific ponds in backyards of households will be identified through PRA and with the help of upazila fisheries officers. Training programmes for aquaculture will be arranged for officers of DoF and for beneficiaries. Extension support will be provided through training and credit. Technology will be transferred through demonstration of ponds.

#### (5) Priority

The project has been considered for the proper utilization of culturable pond to increase more production of quality fish and in turn support livelihoods. The project will also target especially women groups to operate and manage in a collective manner to bring homestead ponds under production and to boost household income.

#### (6) Need and Justification

The project has been considered to optimize the human nutrients flow and to reduce pressure on capture fisheries. Moreover, such project keep important role in boosting up fish production in line with the country's policy in PRSP, MDGs, etc.

#### (7) Outputs/Outcomes

- Expanded fish culture under good aquaculture practices;
- Increased culture fish production;
- Contributed to national economy;
- Make available fish to low-income people with low prices; and
- Improved fisheries dependent livelihoods.

#### 6. Floodplain aquaculture under the community enterprise approach

#### (1) Background

Floodplain aquaculture practice was initiated in Daudkandi upazila of Comilla district under the community enterprise approach. It has four approaches of which community enterprise approach is popularly implemented. One of the major objectives of this model is to proper utilization of floodplain for production after the harvest of paddy. Recently, this model has been introduced and popularized in many other parts of the country. There is an extensive floodplain in the haor basin with different depths and retains water from 5-6 months a year. But there is no such community based floodplain fish culture despite of having flood protection schemes of BWDB. Hence, The project aims to disseminate the proposed fish culture model to haor basin districts with extensive floodplain resources that could potentially generate important benefits for floodplain communities.

#### (2) Objective

The overall objective of the project is to enhance fish production from seasonally flooded areas under the community enterprise approach. Specifically, the objectives are:

- To utilize floodplain (enclosed) private land properly during rainy season;
- To enhance culture fisheries in the floodplain area;
- To ensure sharing among landowners, sharecroppers, landless farmers, fishers and poor local people;
- To provide employment opportunity.

#### (3) Scope of Work

The major activities to be carried out are:

- Identification of the schemes for flood protection, and utilisation of protected land;
- Baseline of floodplain (climate, hydrology, infrastructures, biological resources, socio-economic conditions of floodplain dependent people);
- Natural hazards especially flood (flooding depth, intensity);
- Land use and cropping pattern;
- Water quality of enclosures and fertilizer and agro-chemicals use pattern;
- Identification and strengthening of existing fishing practices, fishers livelihood and existing community based organizations for fisheries management; and
- Skill development training on floodplain aquaculture to the stakeholders.

## (4) Approach

Prior to the implementation of the component a baseline survey should be established with listing landowners, sharecroppers, and landless poor depends on fishing, etc. Formulation of a groups (communities) for implementing the component and encircle the floodplain area with existing facilities and making bund, fencing and water regulatory structure around and also making canal/khals for dry season stocking of fish. The process of collection (or procuring) of native and quality fish fingerlings with appropriate size for stocking, and setting up of monitoring and guarding, etc.

## (5) Priority

Increasing population pose increasing demand of protein intake so, increasing production of fish in the vast floodplain would make up the deficit. In addition, the fisheries road map for 2006-2015 also proposes to use open water fisheries and areas suitable for floodplain aquaculture in areas where it is socially and environmental appropriate.

#### (6) Need and Justification

During rainy season, in the haor area extensive floodplain land is either remains unavailable for crop production for several months each year or with paddy cultivation. These waters are considerably underutilized in terms of managed aquatic productivity. In this circumstance, this proposed model would help to increase rice and fish production. In addition to this, it will also help to alternate income source by ensuring sharing of all sorts of community of the project boundary. Hence, the income of the local people will be increased along with the strengthening of social bonding.

#### (7) Outputs

- Increased fish production;
- Improvement of livelihood of local community;
- Reduced poverty; and
- Developed social bonding.

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## Appendix 6.4: Daudkandi Model

#### Floodplain aquaculture under the community enterprise approach: Daudkandi model

Fish output from the rivers and khals, and open water bodies like beels and floodplains are declining and thus floodplain fisheries become crucial in providing food, income and employment for millions of people in the haor planning area. Excluding other open waters, floodplains in totality around 8.13 lakh hectares in area and are thought to be producing about 2.48 lakh tons of fish, annually in the haor basin. Typical yields from these flooded areas are between 250-400 kg per ha. In comparison, yields from the floodplain aquaculture systems applied are usually in the range of 1-3 ton(s) per hectare i.e. 4-7 times the naturally occurring fish production. This dramatic increase in productivity highlights the potential for development of floodplain fisheries along with the increase of paddy production with less input costs.

Floodplain aquaculture practice in Daudkandi, Comilla District: Daudkandi with 30 percent landless households had long been recognized as a food deficit area, hence two factors became prominent such as (i) underemployment induced wet season out-migration; and (ii) appearance of famine during September to November to farming households including even the well-off landowner families. During this period mass people become engage in subsistence fishing though fish caught from the floodplain, albeit in small amounts, contributes greatly to maintaining nutrition standards and good health, and may even provide an income if a surplus is caught. Realizing the magnitude of misery, SHISUK (Sikkha Sastha Unnayan Karjakram i.e. Education and Health Development Programmes) an NGO acted as a catalyst to develop a new approach of floodplain aquaculture at Daudkandi in 1995. This practice is done in a polder of 327 sq. km established by BWDB in the vicinity of Gumti River. The NGO helped in mobilizing the community with awareness campaign and capacity building training towards the approach and in developing a framework for conducting the self-reliant initiatives of "Pankowri Fisheries Project" in floodplain.

## Salient features of Daudkandi Model

- Self-reliant sustainable community development through application of scientific, technical and local knowledge in land, water and growth centers;
- SHISUK facilitates people's own strength and support initiatives of the approach;
- Accumulation of capital through floating of shares for subsequent investment in resource development enterprises e.g. aquaculture project, rice farming and so on;
- Under NGO\*-Community partnership, SHISUK contributes 15-20 % of the capital through share subscription and becomes a community partner involving directly in the community development activities and enjoying equal share of loss or profit;
- Equity: No one is allowed to buy more than 1 percent of total shares allowing room for all households and preventing rich households to grab more shares. 5 percent shares are kept reserved for the landless and fishers from the members belonging to the project area. The NGOs buys reserved shares from its own resources for the landless, vulnerable and the female-headed households. Subsequently, these hard-core poor repay back to the NGO in interest-free installments or in exchange for dividends received. They finally become owners of these shares;
- The community body is registered under the Company Act as public limited company as a part of institutionalization. The Company operates by a 'Board of Directors' where at least two

Directors must be women. All members of the community through secret ballots elect the Board members. The Board meets every month and prepares reports of activities for every shareholder through an AGM;

- Standard book keeping and open- to- all- systems are followed where the NGO helps Board members in record keeping, prepare accounts, and provide training on transparent transactions through commercial banks. The NGO and CBO operate accounts by joint signatures;
- The NGO and CBO liaise with local government bodies/political leaders/government agencies and potential donors to accumulate funds for infrastructure development and technical support;
- Capacity building training for the community is provided by the NGO. The training includes community leadership, record keeping, organic farming, IPM, aquaculture, tree plantation and gardening;
- Special attention is taken for formation of women groups, providing them with training on Income Generating Activities (IGA), human rights, health education and empowerment; and
- The NGO does not think of 'plugging off' rather it has been trying to roll over to adjacent areas, while graduated CBOs are encouraged to recruit staff locally and become self-reliant.

(Note: \* Initially the Daudkandi Model required the assistance/support of NGO to organize, motivate, implement, etc. leading the community to entrepreneurship. The model now has been successfully disseminated to other districts, including Kishoreganj district by DoF, LGED, etc. which have the expertise to implement without NGO support. Therefore, the need for NGO support is not considered here.)

#### **Economic impact of floodplain aquaculture**

There seems to be no doubt that a new resource system has been created through the process of land enclosure and that the floodplain aquaculture projects are contributing significantly to local economies.

## a) Fish Output

Fish production, in terms of unit area, has increased by many times. In 2006, the five SHISUK projects produced more than 800 tons of fish from 344 ha (an average fish production of 2.3 tons per ha.) i.e. about 10 times more than naturally occurring fish production.

#### b) Shareholders' Benefit

The benefits of increased production and profits are passed on to the members of the project in the form of dividends and land rent. The distribution of net profits amongst the members of the SHISUK projects adopts the following criteria:

- 50 percent as dividends to the owners of project shares;
- 27 percent as land rent to the owners of land inside the project;
- 20 percent is kept as reserve (for investment in the following year and for contingencies); and
- 3 percent is spent on social welfare (e.g. donation to mosques or temples).

#### c) Embankments and Employment

The creation and maintenance of the embankments\* has created work opportunities and promoted the rapid expansion and movement of people and goods. The local economy can

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now employ more people and out-migration has been reduced. (\*As a pilot project, no construction of embankments. Available enclosures, polders, etc. will be appropriately used as enclosures; the target groups will cooperate to make bunds and/or use nets to enclose the water area for fish culture, and accordingly they will be trained to maintain.)

## d) Benefits to Landowners

Landowners also benefit from higher productivity. It has been found that output in agricultural land has increased by 10-15 percent. On the other hand, input costs have declined by 25-35 percent because no pesticides are used; irrigation is provided to the members at a lower cost, and lower fertilizer doses are required due to the residual impact of manure and feed used in aquaculture. Farmers producing winter-paddy appear to be following IPM recommendations in terms of reducing pesticide use.

However, the number of dry season cash crops has reduced in the floodplain areas, probably due to the efforts of the projects to retain water for as long as possible, and thereby maximize fish yields.

## e) Forward and Backward Linkages

Incomes earned from aquaculture projects have boosted the local economy through both backward and forward linkages. The local economy therefore gains from both the direct benefits of the projects (increased production, profits and incomes) and from the indirect benefits that are transmitted through backward linkages (mainly from the suppliers of inputs for the fish production).

The backward linkages of the project are relatively easy to identify but very difficult to quantify. However, it is clear that the total number of stakeholders is quite substantial. The followings are some of the agents that are associated with the project through backward and forward linkages:

No.	Backward Linkages	No.	Forward Linkages
1	Fingerling nursery operators	1	Ice plant operators
2	Fish Hatchery operators	2	Ice supplier / middlemen
3	Fingerling traders	3	Ice carriers (transport)
4	Fish feed sellers	4	Fish Aratder (big seller)/landing center
5	Lime traders	5	Middlemen in fish Arat
6	Fertilizer dealers	6	Fish transport truck / trolley owners
7	Bamboo made fencing makers	7	Bamboo/plastic made fish basket makers
8	Bamboo made fencing sellers	8	Bamboo/plastic made fish basket sellers
9	Rickshaw/Van owners	9	Rickshaw/Van owners
10	Rickshaw/Van puller	10	Rickshaw/Van puller
11	Cow dung /Poultry litter suppliers	11	Banking

The major component of production costs is purchase of fingerlings and supplementary feed (estimated to be around 30-40 percent of the operational cost). This is understandable because stocking density is very high (about 30-40 fingerlings per decimal). Thus backward linkages tend to be more dominating than forward linkages. Costs associated with the maintenance of embankments are as low as 1 per cent of total costs. This indicates that once the initial lumpy

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investment on embankment construction is made, the recurring costs of maintaining the structure are low.

#### f) Law and order situation

The law and order situation has improved significantly in areas where community initiatives in floodplain fisheries were undertaken. More motivation and community consultations have been taking place to bring landowners under aquaculture projects. Community leaders, Union Parishad Chairmen, Ward Members and other distinguished citizens sitting together face to face more frequently to solve problems relating to project development helped to reduce social mistrust and old conflicts. Social harmony and togetherness has increased and complaints to police have decreased significantly. It is reported that in the project area social violence, anarchy and terrorism have been significantly reduced.

## Applicability\* of the "Daudkandi Model" in Haor Area

The haor basin is also mostly low lying having a vast area of floodplain. As the area grows a single crop, which is boro, cannot meet the food demand and people are also suffering from acute unemployment problems. The study area has at least 120 schemes with submersible embankment and three full flood embankments. The seasonal floodplain aquaculture in the fashion of "Pankowri Fisheries Project" could be done in the existing BWDB schemes through further compartmentalization of the polders if required. Based on suitability criteria, there are 99 aquaculture project have been proposed under the HMP. The successful operation of this approach by involving the community might change the local as well as the country's economy and could create huge employment opportunity even for the women.

(\*According to HMP, haor basin with its extensive floodplain with varying depths and retaining water for 5-6 months has suitable areas where Daudkandi model could be introduced for seasonal floodplain aquaculture. The selected area/sites should have appropriate enclosures, and there should not be flash floods.)

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## **Appendix 6.5: Selection Criteria**

#### Site selection criteria for Beel Nursery 1.

Beels/haors having huge potential to connect to the extensive connecting floodplains are (1) suitable for the conservation of fish biodiversity and those that are less vulnerable to early flash flood;

- Beels/khals where water reservoir can be created with holding capacity of 3-5 feet water by (2) constructing light dykes and also by re-excavating if necessary and other facilities as such to suitable for nursing the fry/hatchling during the pre-monsoon season preferably within February to March; and
- The site should be suitable for transporting, guarding and supply of different types of inputs for (3) beel and sanctuary / nursery management.
- The area range and connectivity be set within 0.5 to 4 ha considering the various issues of (4) preparing and management of beel nursery in haor basin.

Based on the above selection criteria, the areas/sites will have to be selected preliminarily. The local fisheries officer and other concerned officials in the locality will assist in the final selection through physical investigation.

#### 2. Site selection criteria for practicing floodplain aquaculture

- From a better management, the suitable floodplain area for fish and paddy cultivation ranges (1) from 80 - 325 ha following the Daudkandi Model Experience.
- Smaller area produce less fish while larger area produces more fish and if it is larger than 400 ha (2) there might have various management constraints.
- Floodplain area which is already confined at 2 to 3 sides either indiscrete or discretely by embankments (above flood level)/settlements/roads and by constructing embankment on the (3) remaining side(s) with less effort for creating the confinement of the desired site to maintain 3-7 feet water for 4-6 months would be suitable for practicing the model.
- The site should have connecting channels/khals which may need re-excavation measure and (4) also with given water regulatory structure and should have ditches/borrow pits/khals containing water so that the natural fish could take shelter during dry season and stocking of fish fingerlings could be done during January to February.
- The site should be suitable for transporting, guarding and supply of various types of inputs like (5) fingerlings, feeds, fertilizers, etc. The site should also have harvesting and marketing facilities.
- Stakeholders of the site should be willing ad have interest, and consensus on doing the activity (6) or motivated those to concentrate on the issue by making them realized with its profitability and doing all activities by community based management.

#### **3.** Site selection criteria for Net-Pen culture

The haor basin has large floodplain and rich in flowing and static water bodies that are suitable for net-pen fish culture. Hence, there is a great potential to generate income to the fishing communities through producing more fish in such a captive fish culture technique. Due to lack of knowledge and proper training on pen culture, the people of haor basin area are not acquainted with such type of fish culture practice. The pro-poor or vulnerable fishers households could be encouraged to practice this type of culture

The selection criteria are as follows.

- Net-pen culture practice should be conducted during the monsoon in the floodplains where (1) water stays for 5-6 months with a water depth range of 4 to 12 feet.
- Easily accessible by road/water transport. (2)
- Nearer to settlement area. (3)

- (4) Availability of suitable nets with different mesh sizes, which are water proof and resistant to crab/other aquatic animal, cuts.
- (5) Availability of poles (bamboo/ water tolerant trees/cement pillars/etc.) for fixing nets.
- (6) Availability of culturable native quality fish seeds.
- (7) Availability of quality feeds and other inputs.

#### 4. Selection criteria for the establishment of fish sanctuary

The inland open water fisheries are experiencing a significant decline during the last four decades due to FCD/I projects, siltation of habitats, indiscriminate and over fishing, degradation and loss of fish habitat, and shortsighted management. Around 50-53 fish sanctuaries are reported to exist in the Haor areas, which are not enough for this area. Due to lack of sufficient sanctuary in the haor basin, the brood fish and hatchling are being caught with less effort. This leads to a severe decline in fish diversity and production that affects the livelihoods of the fishermen community in this area. Hence, the establishment of sanctuary in the beel/haor and river is one of the improved techniques to conserve and enhance fish species along with increasing the fish yield. Beel sanctuary that is a permanent or seasonal sanctuary is recommended based on beel resident fish species and seasonality of breeding. In the permanent fish sanctuary one or few beels, some floodplain area or a total haor where fish catch will be banned permanently. In these sanctuaries, fish could take shelter, feed, breed, migrate and disperse to the nearby other water bodies without any kinds of disturbances. Whereas in the seasonal type of fish sanctuary in beel and floodplain areas fish catches are restricted for particular period to protect mother fish, to allow time for safe breeding and to grow their fry/fingerlings up to suitable size for 3-6 moths in a year depend on the habitat and species of fish. The main criteria are as follows for a beel nursery.

- (1) Nearly 5-10 percent of area of beel could be taken under fish sanctuary based on the suitability criteria.
- (2) Deeper parts of the beels where water remains perennially by 5-7 feet depth.
- (3) Bamboo poles, branches of trees, tetrapod, and some other necessary structures could be used in the beel sanctuary.
- (4) Fixing pillars with red flag and signboard could mark sanctuary area.

As regard to the fish sanctuary management the following are the criteria.

- (1) Co-management arrangement by the local community particularly by the fisher community residing in the area.
- (2) Sanctuary committee should be formed by the stakeholders to prepare action plan for the proper management of the sanctuary, such as beel fisheries management committee.
- (3) Representation of local elites, school teachers, women, etc. in the committee based on the willingness of the concerned fishermen community for mobilization, motivation, conflict resolution, chaos and above all for better management of the sanctuary.
- (4) The management committee should set rules and regulation for the fishing time, gear selectivity, area of fishing, species restriction, fishing type (like common fishing, share fishing, gear based fishing, etc.), marketing, share and equity distribution, etc.
- (5) Stocking of threatened/endangered fish species may be given priority in the sanctuary.
- (6) Some fishermen community may be interested in stocking fry/fingerlings in the sanctuary/floodplain for higher production. In that case, care should be taken so that stocked species are native and genetically pure, and relevant fisheries officers (DoF) should be consulted.

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#### 5. Selection criteria for floating fish cage fish culture

There is very little cage fish culture in the haor areas despite of having large floodplain rivers. This is due to lack of knowledge and proper training on cage fish culture in addition to unawareness among the fishers that fish culture can be conducted where water retains 5-6 months a year. Hence, the fish cage culture would help to proper utilization of rivers with mild flow as well as improve the livelihoods of poor fishers and increase fish production. The practice of cage culture may be intensive, semi-intensive and extensive in nature and the culture patterns are depending on stocking rates of fish, food supply, care and hydrological conditions of the habitats. The basic criteria for site are as follows.

- (1) Proper site selection with adequate depth that depends on the depth of the net and intensity of production.
- (2) Good water exchange is important in cage culture to replenish oxygen and flush away wastes.
- (3) Area where pH is almost neutral.
- (4) Using floating feeds to keep feed waste and FCR (feed conversion ratio) low.
- (5) Good communication facilities.
- (6) Proximity to the settlement area, etc.

# **Appendix 6.6: Technical Specification of Sub-components**

Sub-components (Programs)  A. COMMUNITY RESOURCE MANAGEMENT	Technical Specifications	Objectives/Description
Development of Beels		
A-1. Resource Mapping & Identification of Resources	Data collection and screening for 150 Beels	- A participatory exercise with the involvement of the stakeholders (i
	- Haor Upazilas of five project districts	villagers, fishers, women, local officials, public representatives.
	- Within 29 the sub-project schemes (Component - 1)	- To develop an inventory of all available resources, e.g., beels, khals swamp forest, khas lands, administrative location (mouza, dag, khatia
	Preparation of list of beels (not covered in HILIP) & review	etc.), status of leases and their terms in 29 sub project and district-wiz
	- Availability & status of beels (at DC Offices, etc.)	<ul> <li>A detailed implementation plan would be developed in consultation with the communities.</li> </ul>
	- Identification of physical location of potential beels	with the Communities.
	Assessment of lease value and legal status     PRAs to identify, select & mapping (with representatives from	- PRAs to cover the 29 sub-projects areas.
	districts, Upazilas, etc.	
	Group Formation	Group formation (BUG) will be done by organizing general meetin of beneficiaries.
	- Process to acquire or requisite selected beels from MoL, etc.	
	- Mobilize and form groups (BUGs, BMCs)	After MOU signing with MoL & LGED, BUGs will get lease from MoL representative and commence to pay lease rent.
	- Provide training (on excavation, conservation, etc.)	- Project with its local upazila, zila offices & DoF office will organi
	-	training, the project staff will facilitate the process.
-2. Development of Beel System	- Demarcation & zoning of sanctuary (with markers)	- Area size of beels varies with location; the specification provided it for 1 ha model size. One-hectare developed beel area has an impact of
A.2.1 Establishment of sanctuary, swamp forest, etc. A-2.2 Beel connectivity (canal/khal excavation)	- Removal of silt (excavation), strengthening of bunds, dykes	14 ha of the surrounding.
A-2.2 Beer connectivity (canal/knai excavation)	Planting of hizal & koroch tree samplings (200) in shallow areas     Making of shelters (FADs) with tree branches (2,000 m)	- About 225 km of canals/khals for the beels considered for re-
	- Bamboos & flags (for markers & fencing)	excavation to maintain connectivity with the developed beels.
	- Removal of silt (excavation), strengthening of bunds, dykes	- BUGs will gradually develop other potential areas of the beel with
	- Nursery construction (water in-take & out-flow, net fixing, etc.)	their fund and savings.
	- Nursery preparation (pond bottom cleaning, ploughing, liming,	- Nursery will be established in a suitable area (or place) of the beel
	manuring, predator eradication, etc.)	BUGs.
	- Procuring of spawns/fry (stocking 1 million/ha)	
	- Nursery management (netting, feeding, plankton management, liming & fertilization, etc.)	
	- Billboards	1
FLOODPLAIN AQUACULTURE ACTIVITIES		
1. Alternate Income Generating Activities (Pilot mode	els)	1
B-1.1 Fish Net-Pen Culture	Selection & identification of location for Fish Net-Pen	- Demonstration of pen aquaculture in group
	Area size: About 10 ha/fish net-pen	- Provides opportunity of livelihood development in haor area durin
	N. alan 2.5 days (Fall)	flood months.  - Fish production outside the beels; provides alternate income with
	Number: 2 fish-pens/district	other crop (paddy).
	Total: 10 fish pens (5 districts)	- Suitable sites will be selected by community in consultation with DOF and project staff.
		- Size of the net-pen size will be decided by the community on
	Formation of Groups (HHs, Fishers/Farmers), women included.	availability and suitability of the land.
	Training of management group (2 days & 2 times/year) for 6 years	- It will create scope of fish production in flood land and economica
	For Set-up of One unit Fish Net-Pen (10 ha) for One Group	earning for the communities during wet months.
	- Erection of nets & bamboo screens (700 m Bamboo screen, etc.)	1
	- Land preparation (cleaning, eradication of predators, etc.)	1
	- Procuring fingerlings/juvenile fish (1,200/ha) and stocking	
	- Feeding (only partial) and management	
	- Fish culling and harvesting	
B-1.2. Fish Cage Culture	Selection & identification of location for Fish Cages installations	- Demonstration of cage aquaculture in group or individual
- Small Individual cages set of 20 units/location	Small cage: 1 unit (m <sup>3</sup> ) x 20 units (20 m <sup>3</sup> ) per selected location	- Operate and manage by 20 individuals (farmers, women, etc.)
	One set per district; total 5 sets (5 districts)	- Fish production in canals, rivers and flood plain during flood mont
- Large-cage set of 10 units- joint/location	I am and the state of the state	in control method (planned aquaculture)  - Operate and manage by a group (farmers, women, etc.)
- Large-cage set of 10 units- joint/location	Large cage set: 10 units joint (25 m³) per selected location  One set per district; total 5 sets (5 districts)	- Employment opportunity during flood season
	Formation of Groups (HHs, Fishers, Farmers)	- Introduction of Cage fish culture in Haor areas
	Training of management group (2 days & 2 times/year) for 6 years	
	- Cage size (large) 20' x 10' x 4.5'	1
	- Cage material: frames, nets, drums, floats, etc.	1
	- Preparation of the site	1
	- Construction & setting up of cages, labour, etc.	
	- Procuring fingerlings (30-40 gm) and stocking	ļ
	- Feeding (floating feed FCR 1.35) and cage management	
B-1.3 Backyard Fish Pond Culture	Identification & selection of location for suitable backyard ponds	
(5 - 10 ponds/group); 10 members or HHs/group)	Size: 5-10 ponds/group; 10 members of HHs/group	- The selected backyard ponds may be owned individually, and the
4  groups/district x  5  districts = 20  groups	Number: 4 groups/district	ponds will also be operated and maintained individually. Forming the group (group-oriented approach) is essentially to procure inputs such
	Total: 20 groups (5 districts)	group (group-oriented approach) is essentially to procure inputs such fingerlings, fertilizers, feed, etc. collectively in order to purchase in
	Formation of Groups (HHs, Fishers, Farmers)	large quantities at reduced cost, and also convenient for the group to
	Training of management group (2 days & 2 times/year) for 6 years	receive training and extension services.
	Pond renovation & preparation for culture	- Provide additional supply of nutrition & income for HHs.
	Making dykes & fixing nets (if necessary)     Drying, cleaning, liming, manuring, fertilization, etc.	- Provides employment opportunity year around.
	- Drying, cleaning, liming, manuring, tertilization, etc.	ļ
	- Procuring fingerlings (2 fingerling/m2) and stocking	
	- Procuring fingerlings (2 fingerling/m2) and stocking - Pond management, feeding, etc.	4
BUD III EV IV	- Pond management, feeding, etc.	
B-1.4 Daukhandi Model Aquaculture	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult	Selection of surface foculion in the Hoodplain area foculions (semi
(2 model sites within 29 sub-project scheme area)	Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha	closed waters)
	Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')	closed waters)  - Proper utilization of paddy lands during the flood months
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area	closed waters)
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)	closed waters)  - Proper utilization of paddy lands during the flood months
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)	closed waters)  - Proper utilization of paddy lands during the flood months
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)	closed waters)  - Proper utilization of paddy lands during the flood months
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)  Training of management group (2 days & 2 times/year) for 6 years	closed waters)  - Proper utilization of paddy lands during the flood months
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha Water: seasonal 4-5 months (depth not above 8') Number: 2 model sites within the 29 sub-project scheme area Total: 2 models (5 districts) Formation of Groups (HHs, Fishers, Farmers) Training of management group (2 days & 2 times/year) for 6 years Preparation of the site	closed waters)  - Proper utilization of paddy lands during the flood months
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)  Training of management group (2 days & 2 times/year) for 6 years  Preparation of the site  - Infrastructural improvement (dyke, water regulators, net, etc.)	closed waters)  - Proper utilization of paddy lands during the flood months  - Demonstration of the model for adaptation to other suitable areas.
(2 model sites within 29 sub-project scheme area) 1 model area size= about 10 ha	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 models itse within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)  Training of management group (2 days & 2 times/year) for 6 years  Preparation of the site  Infrastructural improvement (dyke, water regulators, net, etc.)  - Drying, cleaning, liming, manuring, fertilization, etc.  - Procuring fingerlings/Fish Juvenile 5"-6" size (10,000/ha) & stocki	closed waters)  - Proper utilization of paddy lands during the flood months  - Demonstration of the model for adaptation to other suitable areas.
(2 model sites within 29 sub-project scheme area)	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)  Training of management group (2 days & 2 times/year) for 6 years  Preparation of the site  - Infrastructural improvement (dyke, water regulators, net, etc.)  - Drying, cleaning, liming, manuring, fertilization, etc.	closed waters)  - Proper utilization of paddy lands during the flood months  - Demonstration of the model for adaptation to other suitable areas.
(2 model sites within 29 sub-project scheme area) 1 model area size= about 10 ha	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha  Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)  Training of management group (2 days & 2 times/year) for 6 years  Preparation of the site  - Infrastructural improvement (dyke, water regulators, net, etc.)  - Drying, cleaning, liming, manuring, fertilization, etc.  - Procuring fingerlings/Fish Juvenile 5"-6" size (10,000/ha) & stocki  Selection among HHs and groups already in dry fish processing  Mobilize and organize beneficiaries groups  Training on improved processing & awareness on sanitation, hygiene	closed waters)  - Proper utilization of paddy lands during the flood months  - Demonstration of the model for adaptation to other suitable areas.  If the model for adaptation to other suitable areas.  Select existing fish drying locations/sites that have potential for development as model.
(2 model sites within 29 sub-project scheme area) 1 model area size= about 10 ha	- Pond management, feeding, etc.  Identification & selection of location for seasonal floodplain aquacult Area size: about 10 ha Water: seasonal 4-5 months (depth not above 8')  Number: 2 model sites within the 29 sub-project scheme area  Total: 2 models (5 districts)  Formation of Groups (HHs, Fishers, Farmers)  Training of management group (2 days & 2 times/year) for 6 years  Preparation of the site  - Infrastructural improvement (dyke, water regulators, net, etc.)  - Drying, cleaning, liming, manuring, fertilization, etc.  - Procuring fingerlings/Fish Juvenile 5"-6" size (10,000/ha) & stocki  Selection among HHs and groups already in dry fish processing  Mobilize and organize beneficiaries groups	closed waters)  - Proper utilization of paddy lands during the flood months  - Demonstration of the model for adaptation to other suitable areas.  If the model for adaptation to other suitable areas.  Select existing fish drying locations/sites that have potential for development as model.

Fisheries training and extension material development Provision of promotional materials for training & extension services Water and fish disease testing capacity building of DoF offices. Develop access to public institutions for beneficiaries  Training for field staff deployed in field (PMO, PIU)  - 25 field staff/four-day course - 2 courses/ per year for 5 districts - Training duration for 6 years	- Dof (thru DFOs, UFOs) to provide technical assistance to beneficiaries whenever needed  - Established relationship will continue even after the project period in a sustainable manner Extension, training and diagnostic facilities of DFOs, UFOs offices in Haor areas will be developed.  Resource persons (trainers): project staff, officers from DC, DoF, DFO
Water and fish disease testing capacity building of DoF offices.  Develop access to public institutions for beneficiaries  Training for field staff deployed in field (PMO, PIU)  - 25 field staff/four-day course  - 2 courses/ per year for 5 districts  - Training duration for 6 years	a sustainable manner.  - Extension, training and diagnostic facilities of DFOs, UFOs offices in Haor areas will be developed.  Resource persons (trainers): project staff, officers from DC, DoF, DFO
Develop access to public institutions for beneficiaries  Training for field staff deployed in field (PMO, PIU)  - 25 field staff/four-day course  - 2 courses/ per year for 5 districts  - Training duration for 6 years	Haor areas will be developed.  Resource persons (trainers): project staff, officers from DC, DoF, DFO
Training for field staff deployed in field (PMO, PIU)  - 25 field staff/four-day course  - 2 courses/ per year for 5 districts  - Training duration for 6 years	Resource persons (trainers): project staff, officers from DC, DoF, DFO
- 25 field staff/four-day course - 2 courses/ per year for 5 districts - Training duration for 6 years	Resource persons (trainers): project staff, officers from DC, DoF, DFO
- Training duration for 6 years	- Skill development on aquatic biodiversity, beel management, aquaculture activities, nursing & marketing
	Submersible plant management, etc.     Record keeping & monitoring/evaluation     Update information development on project activities
	- Resource persons (trainers): consultants, officers from DoF, DFO
Iraning for beneficiaries  - 20 participants/one-day course  - 1 course/district per year  - Training duration for 6 years  - Training venue selected in each district  - Total number of trainings = 25	- Resource persons (trainers): Consultants, officers from Dor, DFO     - Skill development of beneficiary on Net-Pen Fish Culture     - Successful operation of Net-Pen fish culture demonstration
- 20 participants/one-day course - 1 course/district per year - Training duration for 6 years - Training venue selected in each district - Total number of trainings = 25	Introduction of appropriate fish cage culture in Haor areas     Employment opportunity during flood months.     Fish supply during scarcity of fish in the market
- 25 participants/one-day course - 1 course/district per year - Training duration for 6 years - Training venue selected in each district - Total number of trainings = 25	Skill development on pond aquaculture     Increase present production rate of backyard fish production.
- 20 participants/one-day course - 1 course/district per year - Training duration for 6 years - Training venue selected in each district - Total number of trainings = 10	Skill development among the poor and landless HHs.     Better use and management of flood plain aquaculture.
- 25 participants/one-day course - 3 meetings/per year/district - Training duration for 6 years - Training venue selected in each district - Total number of trainings = 75	Better group management and saving program development     Develop modalities to get access to the public organization for beel leasing and other disputes (to reduce social conflicts/tension)     Health care, education and social relationship development.
- 20 participants/one-day course - 2 courses/district per year - 1 meeting/per year/district - Training duration for 6 years - Training venue selected in each district - Total number of trainings = 50	Skill development Acquire new ideas on production of value added fisheries product
- 20 participants/one-day meeting - 1 meeting/per year/district - Meeting duration for 6 years - Meeting yenue selected in each district - Total number of meetings = 15	Participants: Govt. officials, public representatives Resource persons (trainers): consultants, officers from DoF, DFO - To inform on activities related to beel management & livelihood - To discuss on problems/ssue & to find solutions (resolve) - To get necessary assistance & advise from different organizations - To promote better understandings among local agencies - To promote & continue the activities by NGOs (for sustainability)
- 30 participants/one-day workshop - 2 workshops/per year/district - Workshop duration for 6 years - Workshop venue selected in each district - Total number of trainings = 40	- Find ways to improve & get better benefits of the activities - Resolving issues/problems on a need basis (depending on the areas) - Dissemination and sharing of technology
- 50 participants/one-day seminar  - 1 seminar/year in Dhaka (Every year for 5 years)  - 1 Seminars/year/district (every year for 5 years)  - 6 seminars in the closing year (1 in Dhaka & 5 in districts)  - Total number of seminars = 30	Experience sharing  Dissemination of project experience with other stakeholders, planners, decision makers.
- 20 participants/batch/exchange visit - 2 batches per year/district - Exchange visit duration for 5 years - Total number of visits = 40	Knowledge and experience sharing. Adaptation of technologies.
Study the environmental and social dynamics of the beels, conduct base line survey and impact during/after the project intervention. Regular monitoring of selected representing beels in 29 sub project area. Production of reports on biodiversity, environmental (aquatic), social study before and after intervention of the project.	- Get data/information on the aquatic biodiversity & social dynamics of the hoar project area.  - Assess the impact of project intervention on aquatic biodiversity and socioeconomic status of beel and its impacted area & inhabitantsDocumentation on environment, productivity and socio economic changes in the project area.
An audit firm will be engaged by the project during project period The firm will prepare printed reports for individual BUG and provide to the project. Participate in the consultation meeting of the group.	Better group management by accounting transparency     Economical study of the project intervention.      Capacity building of the BUG members in accounts management.     Efficiency building on financial documentation & record keeping.
5 lawyers for 5 districts will be engaged to resolve any legal issues	- Assist BUG and its members to resolve the legal aspects of beel
with MoL and Judiciary department in favour of BUG, and one lawyer will be engaged at Dhaka to take up the appeal cases at centre Resolve the legal complication if any in Beel leasing process or conflict with other. Resolve land endorsement with neighbouring land owners.	ownership.  - Capacity building of BUG to access the public water bodies.
	- Training wenue a PIU Öffice (Dhaka) - Total number of trainings = 10  Training for beneficiaries - 20 participants/one-day course - 1 course/district per year - Training duration for 6 years - Training duration for 6 years - 1 course/district per year - Training duration for 6 years - 1 course/district per year - Training duration for 6 years - 1 course/district per year - Training duration for 6 years - 1 course/district per year - Training duration for 6 years - Training duration for 6 years - Training venue selected in each district - Total number of trainings = 25 - 20 participants/one-day course - 1 course/district per year - Training duration for 6 years - Training wenue selected in each district - Total number of trainings = 75 - 20 participants/one-day course - 2 courses/district per year - 1 meeting/per year/district - Training duration for 6 years - Training duration for 6 years - 1 meeting/per year/district - Training duration for 6 years - 1 meeting/per year/district - Meeting duration for 6 years - Meeting dura

# Appendixes 7.1 to 7.10

# Appendix 7.1 Manpower Concerned to Project Implementation and O&M in BWDB

#### **O&M Directorate**

Office Name	No.	Position	Nos. of Approved Position	Nos. of Filled Position	Nos. of Vacant Position
O&M Directorate	1	Superintending Engineer	1	1	0
	2	Executive Engineer	2	1	1
	3	Asstt. Engineer	6	2	4
	4	Stenographer	1	1	0
	5	U.D. Asstt.	1	1	0
	6	Sr. D.E. Operator	1	1	0
	7	Data Entry Operator	1	1	0
	8	Sr. Accounts Asstt.	1	1	0
	9	L.D.A CumTypist	2	0	2
	10	Driver	3	3	0
	11	DMO	1	1	0
	12	Chowkider	1	0	1
	13 MLSS / Peon		3	1	2
		Total	24	14	10

# Sunamganj O&M Division

Division Name	Sub-division Name	Section Name	No.	Position	Nos. of Approved Position	Nos. of Filled Position	Nos. of Vacant Position
Sunamganj		•	1	Executive Engineer	1	1	-
D&M Ďivision	1		2	Assistant Engineer	1	-	1
			3	Estimator	1	1	-
			4	U.D. Assistant	1	-	1
			5	Assistant Accountant	1	-	1
			6	Senior Accounts Assistant	1	-	1
			7	Accounts Clerk	1	1	_
			8	D.E.O	3	_	3
			9	Revenue Surveyor	1	_	1
			10	D.M.O	1	_	1
			11	Driver	1	1	-
			12	Tracer	1	-	1
			13	MLSS	4	_	4
			14	Chowkidar	1	_	1
			15	Mali	1	_	1
Sunamganj O&M		- 13	Sub-total	20	4	16	
		1	Subdivisional Engineer	1	-	1	
		2	L.D.Assistant cum Typist	1	1	-	
	Sub-division-1		3	Accounts Clerk	1	-	1
			4	Surveyor	1	1	-
			5	Speed Boat Driver	1	1	_
			6	MLSS	2	1	1
			7	Chowkidar	1	1	-
			8	Assistant Cook *	1	-	1
			9	Electrician	1	-	1
			10	Bearer	1	-	1
			10	Sub-total	11	5	6
		Sunamganj	1	Sub-Assistant Engineer/S.O	11	1	-
		O&M	2	Work Assistant	2	2	
		Section-1	3	MLSS	1	-	1
				Sub-total	4	3	1
		Jamalgang	1	Sub-Assistant Engineer/S.O	1	1	
		O&M	2	Work Assistant	2	1	
		Section	3	MLSS	1		1
		200000	3		4	2	2
		Tohimuu	1	Sub-total	1	1	
		Tahirpur O&M	1	Sub-Assistant Engineer/S.O			-
		Section	2	Work Assistant	2	-	2
		Section	3	MLSS	1	-	1
				Sub-total	4	1	3

Name	Sub-division Name	Section Name	No.	Position		Nos. of Approved Position	Nos. of Filled Position	Nos. o Vacar Positio
	Sunamganj	•	1	Subdivisional Engineer		1	-	1
	O&M		2	L.D.Assistant cum Typist		1	-	1
	Sub-division-2		3	Accounts Clerk		1	-	1
			4	Surveyor		1	-	1
			5	Speed Boat Driver		1	1	-
			6	MLSS		2	1	1
			7	Chowkidar		1	1	-
			,	Cito Wilder	Sub-total	8	3	5
		Sunamganj	1	Sub-Assistant Engineer/S.O	Suo totat	1	1	-
		O&M	2	Work Assistant		2	-	2
		Section-2	3	MLSS		1	_	1
				WESS	Sub-total	4	1	3
		Dhamaaaaha	1	Sub-Assistant Engineer/S.O	Sub-totat	1	1	-
		Dharmapasha O&M						
		Section-1	2	Work Assistant		2	1	1
		Section-1	3	MLSS	0.11	1	-	1
		L	<u> </u>	Ta t t t t t t t t t t t t t t t t t t t	Sub-total	4	2	2
		Dharmapasha	1	Sub-Assistant Engineer/S.O		1	1	-
		O&M	2	Work Assistant		2	-	2
		Section-2	3	MLSS		1	-	1
					Sub-total	4	1	3
	Derai		1	Subdivisional Engineer		1	1	-
O&M			2	L.D.Assistant cum Typist		1	1	-
	Sub-division		3	Accounts Clerk		1	-	1
		4	Surveyor		1	-	1	
			5	Driver		1	-	1
			6	Speed Boat Driver		1	-	1
			7	MLSS		2	1	1
			8	Chowkidar		1	1	-
			- 0	Chowkidai	Sub-total	9	4	5
		Derai	1	Sub-Assistant Engineer/S.O	Sub-ioiai	1	1	-
		O&M	2	Work Assistant		2	-	2
		Section-1	3	MLSS		1	-	1
		Section 1		MLSS	Sub-total	4	1	3
		D '	-		Sub-totat	4	1	3
		Derai					-1	
			1	Sub-Assistant Engineer/S.O		1	1	-
		O&M	2	Work Assistant		2	-	2
						2	-	2 1
		O&M	3	Work Assistant MLSS	Sub-total	2 1 4	- - 1	2 1 3
	Jaganathpur	O&M	3	Work Assistant MLSS Subdivisional Engineer	Sub-total	2 1 4 1	- - 1	2 1 3 1
	O&M	O&M	2 3 1 2	Work Assistant MLSS Subdivisional Engineer L.D.Assistant cum Typist	Sub-total	2 1 4	- - 1	2 1 3
	Jaganathpur O&M Sub-division	O&M	2 3 1 2 3	Work Assistant MLSS Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk	Sub-total	2 1 4 1	- - 1	2 1 3 1
	O&M	O&M	2 3 1 2 3 4	Work Assistant MLSS Subdivisional Engineer L.D.Assistant cum Typist	Sub-total	2 1 4 1 1	- - 1 -	2 1 3 1 1
	O&M	O&M	2 3 1 2 3	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver	Sub-total	2 1 4 1 1	- - 1 - -	2 1 3 1 1 1
	O&M	O&M	2 3 1 2 3 4	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver	Sub-total	2 1 4 1 1 1	- - 1 - - -	2 1 3 1 1 1
	O&M	O&M	2 3 1 2 3 4 5	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver	Sub-total	2 1 4 1 1 1 1	- - 1 - - - -	2 1 3 1 1 1 1
	O&M	O&M	2 3 1 2 3 4 5 6	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver	Sub-total	2 1 4 1 1 1 1 1 1	- - - - - - - -	2 1 3 1 1 1 1 1
	O&M	O&M Section-2	2 3 1 2 3 4 5 6	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS	Sub-total  Sub-total	2 1 4 1 1 1 1 1 1 2	- - - - - - - - 1	2 1 3 1 1 1 1 1 1
	O&M	O&M Section-2	2 3 1 2 3 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar	Sub-total	2 1 4 1 1 1 1 1 1 2	- - - - - - - 1 1 2	2 1 3 1 1 1 1 1 1
	O&M	O&M	2 3 1 2 3 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O	Sub-total	2 1 4 1 1 1 1 1 1 2 1 9	- - - - - - - - 1	2 1 3 1 1 1 1 1 1 1 1 
	O&M	O&M Section-2	2 3 1 2 3 4 5 6 7 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O Work Assistant	Sub-total	2 1 4 1 1 1 1 1 2 1 2 1 9		2 1 3 1 1 1 1 1 1 1 
	O&M	O&M Section-2	2 3 1 2 3 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O	Sub-total	2 1 4 1 1 1 1 1 2 1 9 1 2		2 1 3 1 1 1 1 1 1 1 1 
	O&M	O&M Section-2 Jaganathpur O&M Section-1	2 3 1 2 3 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O Work Assistant MLSS	Sub-total	2 1 4 1 1 1 1 1 2 1 9 1 2 1 4		2 1 3 1 1 1 1 1 1 1 - - - - - - - - - - - - -
	O&M	Jaganathpur O&M Section-1 Jaganathpur	2 3 1 2 3 4 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O Work Assistant MLSS Sub-Assistant Engineer/S.	Sub-total	2 1 4 1 1 1 1 1 2 1 2 1 2 1 2 1 4 1 1 1 2 1 1 2 1 1 2 1		2 1 3 1 1 1 1 1 1 1 7 7 2 1 3 3 7
	O&M	Jaganathpur O&M Section-1 Jaganathpur O&M	2 3 1 2 3 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O Work Assistant MLSS  Sub-Assistant Engineer/S. Work Assistant Engineer/S.	Sub-total	2 1 4 1 1 1 1 1 2 1 2 1 9 1 2 1 4		2 1 3 1 1 1 1 1 1 1 - - - 2 1 3 - - - - - - - - - - - - -
	O&M	Jaganathpur O&M Section-1 Jaganathpur	2 3 1 2 3 4 4 5 6 7 8	Work Assistant MLSS  Subdivisional Engineer L.D.Assistant cum Typist Accounts Clerk Surveyor Driver Speed Boat Driver MLSS Chowkidar  Sub-Assistant Engineer/S.O Work Assistant MLSS Sub-Assistant Engineer/S.	Sub-total	2 1 4 1 1 1 1 1 2 1 2 1 2 1 2 1 4 1 1 1 2 1 1 2 1 1 2 1		2 1 3 1 1 1 1 1 1 1 7 7 2 1 3

Note: \* One is on duty as Cook.

# Netrokona O&M Division

Division Name	Sub-division Name	Section Name	No.	Position	Nos. of Approved Position	Nos. of Filled Position	Nos. of Vacant Position
Netrokona	···	•	1	Executive Engineer	1	1	0
O&M			2	Asstt. Engineer	1	0	1
Division			3	AEO	1	0	1
			4	SAE/Estimator	1	1	0
			5	U.D. Asstt.	1	0	1
			6	Asstt. Accountant	1	0	1
			7	Sr. Accounts Asstt.	1	1	0
			8	Accounts Clerk	1	0	1
			9	L.D. Asstt. CumTypist/DEO	3	1	2
			10	DMO	1	0	1
			11	Driver	1	1	0
			12	Tracer	1	0	1
			13	MLSS	4	2	2
			14	Chowkider (Guard)	1	0	1
			15	Mali (Gardener)	1	0	1
			16	Rev. Surveyor	1	0	1
				Sub-tota		7	14
	Netrokona O&M		1	Sub-divisional Engineer	1	0	1
	Sub-division		2	LDA Asstt. Cum Typist	1	1	0
			3	Account Clerk	1	0	1
			4	Surveyor (Engineering)	1	1	0
			5	Driver	1	0	1
			6	Speed-boat Driver	1	0	1
		7	MLSS	2	1	1	
			8	Pump Operator	1	0	1
			9	Chowkider	1	0	1
			10	Asstt. Cook	1	0	1
			11	Bearer	1	1	0
				Sub-tote	12	4	8
		Netrokona	1	SAE/SO	1	1	0
		O&M Section	2	Work Assistant	2	2	0
			3	MLSS	1	0	1
				Sub-tota	ıl 4	3	1
		Thakurakona	1	SAE/SO	1	1	0
		O&M Section	2	Work Assistant	2	1	1
			3	MLSS	1	1	0
				Sub-tota	ıl 4	3	1
	Mohongang		1	Sub-divisional Engineer	1	1	0
	O&M		2	LD Asstt. Cum-Typist	1	1	0
	Sub-division		3	Accounts Clerk	1	0	1
			4	Surveyor (Engineering)	1	0	1
			5	Driver	1	0	1
			6	Speed boat Driver	1	0	1
			7	MLSS	2	0	2
			8	Chowkider	1	0	1
			9	Asstt. Cook	1	0	1
			10	Bearer	1	0	1
				Sub-tote	11	2	9
		Mohonganj	1	SAE/SO	1	1	0
		O&M	2	Work Assistant	2	1	1
		Section-I	3	MLSS	1	0	1
				Sub-toto	d 4	2	2
		Mohonganj	1	SAE/SO	1	1	0
		O&M	2	Work Assistant	2	1	1
		Section-II	3	MLSS	1	0	1
				Sub-tote	d 4	2	2
		Mohonganj	1	SAE/SO	1	0	1
		O&M	2	Work Assistant	2	0	2
		Section-III	3	MLSS	1	0	1
				Sub-tote	d 4	0	4
		•	Grand		64	23	41

# Kishoreganj WD Division

Division Name	Sub-division Name	Section Name	No.	Position		Nos. of Approved Position	Nos. of Filled Position	Nos. of Vacant Position
Kishoreganj		1	1	Executive Engineer		1	1	-
WD			2	Assistant Engineer		1	-	1
Division			3	Estimator		1	1	-
			4	U.D. Assistant		1	1	-
			5	DEO		1	_	1
			6	Senior Accounts Assistant		1	_	1
			7	Driver		1	1	-
			8	Revenue Surveyor		1	-	1
			9	D.M.O		1	_	1
			10	MLSS		2	2	-
			11	Sweeper		1	-	1
			12	Guard		2	-	2
			13	Speed Boat Driver		1	-	1
					Sub-total	15	6	9
	Kishoreganj		1	Sub divisional Engineer		1	1	-
	O&M		2	LD Assistant cum Typist		1	-	1
	Sub-division		3	Accounts Clerk		1	1	-
			4	Driver		1	-	1
			5	Speed Boat Driver		1	1	-
		6	MLSS		2	1	1	
		7	Chowkidar		1	1	-	
		8	Surveyor		1	-	1	
		9	Bearer		1	1	-	
			,		Sub-total	10	6	4
		KIshoreganj	1	Sub-Assistant Engineer/S.O	ouv-ioiai	1	1	-
		O&M Section	2	Work Assistant		2	2	-
			3	MLSS		1	1	
			3		Sub-total	4	4	-
		Bajitpur O&M	1	Sub-Assistant Engineer/S.O	sub-totat	1	1	-
		Section Section	2			2		-
		Section		Work Assistant			-	2
			3	MLSS	7 1 1	1	-	1
		D1 : 1 0 0 1 4			Sub-total	4	1	3
		Bhairab O&M Section	1	Sub-Assistant Engineer/S.O		1	1	-
		Section	2	Work Assistant		2	-	2
			3	MLSS		1	-	1
					Sub-total	4	1	3
	Bhairab		1	Sub divisional Engineer		1	1	-
	WD Sub-division		2	LD Assistant cum Typist		1	-	1
	31,151011		3	Accounts Clerk		1	-	1
			4	Driver		1	-	1
			5	Speed Boat Driver		1	-	1
			6	MLSS		2	-	2
			7	Chowkidar		1	-	1
			8	Surveyor		1	1	-
			9	Bearer		1	-	1
					Sub-total	10	2	8
		Bhairab WD	1	Sub-Assistant Engineer/S.O		1	1	-
		Setion-1	2	Work Assistant		2	1	1
			3	MLSS		1	-	1
					Sub-total	4	2	2
		Bhairab WD	1	Sub-Assistant Engineer/S.O		1	1	-
		Setion-2	2	Work Assistant		2	-	2
			3	MLSS		1	-	1
					Sub-total	4	1	3
	ı	Grand			55	23	32	

# **Brahmanbaria WD Division**

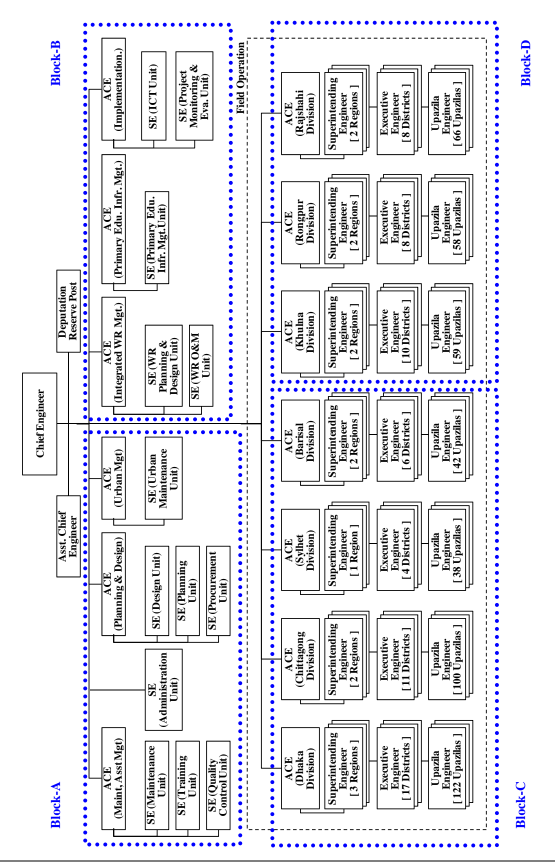
Division Name	Sub-division Name	Section Name	No.	Position	Nos. of Approved Position	Nos. of Filled Position	Nos. of Vacant Position
Brahmanbaria			1	Executive Engineer	1	1	0
WD			2	Revenue Officer	1	0	1
Division			3	Sub-assistant Engineer/Estimator	1	0	1
			4	Senior Clerk	1	0	1
			5	DEO	1	0	1
			6	Driver	1	0	1
			7	MLSS	2	0	2
			8	Guard	1	0	1
				Sub-total	9	1	8
	Ashuganj		1	Sub-divisional Engineer	1	0	1
	WD		2	Surveyor (Engineering)	1	0	1
	Sub-division		3	DEO	1	0	1
			4	Driver	1	0	1
			5	MLSS	1	0	1
			6	Guard	1	0	1
				Sub-total	6	0	6
		Ashuganj	1	Sub-assistant Engineer/Section Officer	1	0	1
		WD	2	Enumerator	1	0	1
		Section	3	MLSS	1	0	1
				Sub-total	3	0	3
		Nasirnagar	1	Sub-assistant Engineer/Section Officer	1	0	1
	1	WD	2	Work Assistant	1	0	1
	]	Section	3	MLSS	1	0	1
				Sub-total	3	0	3
		Shorail	1	Sub-assistant Engineer/Section Officer	1	0	1
		WD	2	Work Assistant	1	Ő	1
		Section	3	MLSS	1	0	1
				Sub-total	3	0	3
	Nabinagar WD Sub-division	·L	1	Sub-divisional Engineer	1	0	1
			2	Surveyor (Engineering)	1	0	1
			3	DEO DEO	1	0	1
			4	Driver	1	0	1
			5	MLSS	1	0	1
			6	Guard	1	0	1
			- 0	Sub-total	6	0	6
		Nabinagar	1	Sub-assistant Engineer/Section Officer	1	0	1
		WD	2	Work Assistant	1	0	1
		Section-I	3	MLSS	1	0	1 1
		Section-1	3			0	1
		NT 1 '	1	Sub-total	3		3
		Nabinagar WD	1	Sub-assistant Engineer/Section Officer	1	0	1
		Section-II	2	Surveyor	1		1
		Section-II	3	MLSS	1	0	1
		D 1		Sub-total	3	0	3
		Bancharampur	1	Sub-assistant Engineer/Section Officer	1	0	1
		WD	2	Surveyor	1	0	1
		Section	3	MLSS	1	0	1
	<u></u>		ļ	Sub-total	3	0	3
	Brahmanbaria		1	Sub-divisional Engineer	1	1	0
	O&M		2	L D Assistant-cum-Typist	1	1	0
	Sub-division		3	Accounts Clerk	1	1	0
	1		4	Surveyor (Engineering)	1	1	0
	1		5	Driver	1	0	1
	1		6	Pump Operator	1	0	1
	]		7	MLSS	2	0	2
	1		- 8	Guard	1	0	1
	1		9	Assistant Cook	1	1	0
	]		10	Bearer	1	0	1
	]			Sub-total	11	5	6
	1	Brahmanbaria	1	Sub-assistant Engineer/Section Officer	1	1	0
	1	O&M	2	Work Assistant	2	2	0
	]	Section-I	3	MLSS	1	0	1
	]			Sub-total	4	3	1
	1	Brahmanbaria	1	Sub-assistant Engineer/Section Officer	1	1	0
	1	O&M	2	Work Assistant	1	0	1
	1	Section-II	3	MLSS	1	0	1
	]			Sub-total	3	1	2
	1	Brahmanbaria	1	Sub-assistant Engineer/Section Officer	1	1	0
	1	O&M	2	Work Assistant	1	0	1
	1	Section-III	3	MLSS	1	0	1
	1						
				Sub-total	3	1	2

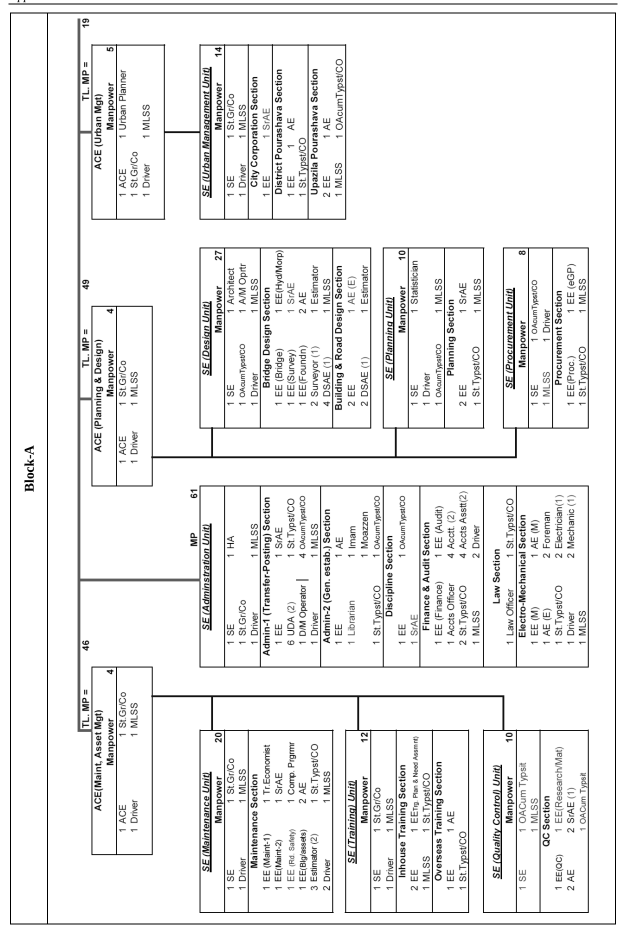
# Habiganj O&M Division

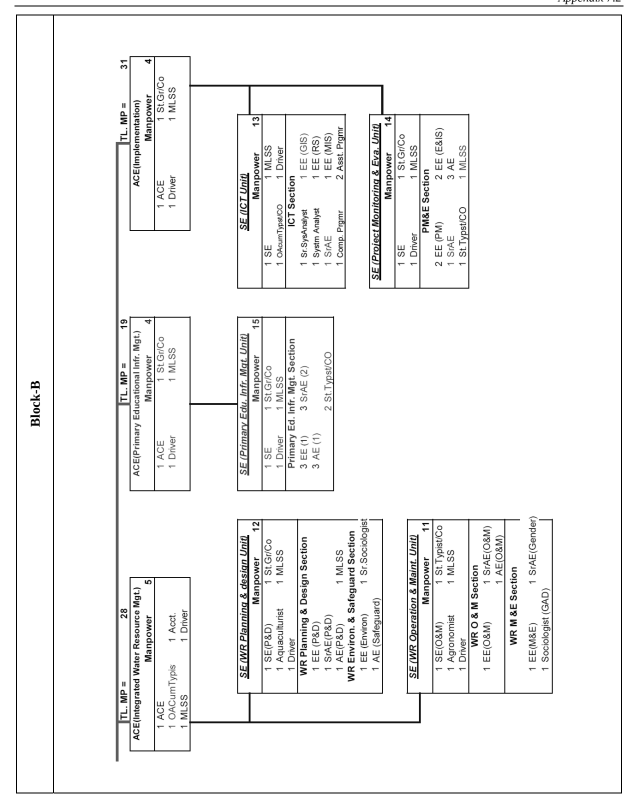
Division Name	Sub-division Name	Section Name	No.	Position		Nos. of Approved Position	Nos. of Filled Position	Nos. of Vacant Position
Habiganj			1	Executive Engineer		Position 1	Position 1	0
D&M			2	Asstt. Engineer	+	1	0	1
Division				SAE/Estimator		1		0
DI VISIOII			3	U.D. Asstt.		1	0	1
			5				0	
				Asstt. Accountant Sr. Accounts Asstt.		1		1
			6	Accounts Clerk		1	0	1
			7					0
			8	L.D. Asstt. CumTypist/DEO		3	1	2
			9	DMO		1	0	1
			10	Driver		1	1	0
			11	Tracer		1	0	1
			12	MLSS		4	2	2
			13	Chowkider (Guard)		1	0	1
			14	Mali (Gardener)		1	0	1
			15	Rev. Surveyor		1	0	1
					Sub-total	20	7	13
	Habiganj		1	Sub-divisional Engineer		1	0	1
	O&M		2	LD Asstt. Cum Typist		1	1	0
	Sub-division-1		3	Account Clerk		1	0	1
			4	Surveyor (Engineering)		1	0	1
			5	Driver		1	0	1
		6	Speed-boat Driver		1	0	1	
		7	Pump Operator		1	1	0	
		8	MLSS	+	2		1	
							1	
			9	Chowkider		1	1	0
			10	Asstt. Cook		1	1	0
			11	Bearer		1	0	1
			12	Imam		1	0	1
					Sub-total	13	5	8
		Habiganj	1	SAE/SO		1	1	0
		O&M Section	2	Work Assistant		2	2	0
			3	MLSS		1	0	1
					Sub-total	4	3	1
		Balla O&M	1	SAE/SO		1	1	0
		Section	2	Work Assistant		1	0	1
			3	MLSS		1	0	1
					Sub-total	3	1	2
		Bahubal	1	SAE/SO		1	1	0
		O&M Section	2	Work Assistant		1	0	1
		occivi section	3	MLSS		1	0	1
					Sub-total	3	1	2
	Uohigoni		1		Sub-totat		1	0
	Habiganj		2	Sub-divisional Engineer		1		
	O&M Sub-division-2		2	LD Asstt. Cum-Typist		1	0	1
	Sub-division-2		3	Accounts Clerk		1	0	1
			4	Surveyor (Engineering)		1	0	1
			5	Driver		1	0	1
			6	MLSS		2	1	1
			7	Chowkider		1	0	1
					Sub-total	8	2	6
		Habiganj	1	SAE/SO		1	0	1
		Town Protec.	2	Work Assistant		2	2	0
		Section	3	MLSS		1	0	1
		1			Sub-total	4	2	2
		Baniachong	1	SAE/SO		1	1	0
		O&M Section	2	Work Assistant		1	0	1
			3	MLSS		1	0	1
		1	,		Sub-total	3	1	2
		Madanpur	1	SAE/SO	Suo-ioiui	1	0	1
		O&M Section						
		Own Section		Work Assistant		1	1	0
		1	3	MLSS	G 1 .	1	0	1
					Sub-total	3	1	2
				l Total		61	23	38

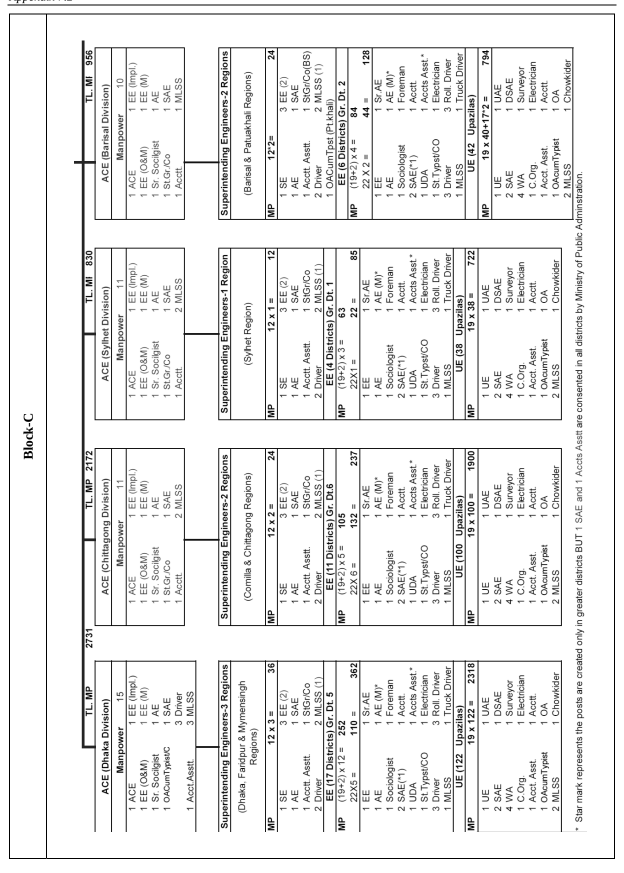
#### Appendix 7.2 Manpower Concerned to Project Implementation and O&M in LGED

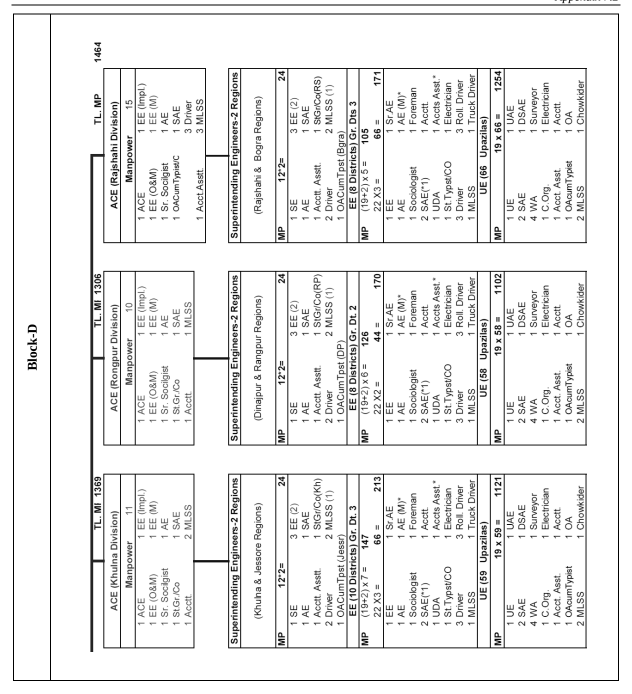
The overall structure below is divided into four blocks in the following four pages in order to show the detail numbers of manpower.











Appendix 7.3 List of Sub-Projects of Components 1 and 3-1 by Upazila

No	District		Upazila	Component 1 Sub-Project	Component 3-1	BWDB Sub-division Office
		1	Atpara	N11,	(agriculture) Sub-Project APSS-1, 2, 4, SIGS	Mohangonj
		1	Ацага	R3,	APSS-1, 2, 4, SIGS	Netrokona
		2	Borhatta	N4,	APSS-1, 2, 4, SIGS	Sunamganj II
		3	Durgapur	114,	A1 33-1, 2, 4, 3103	Sunaniganj II
		4	Khaliajuri	R14, R15,	APSS-4	Mohangonj
		5	Kalmakanda	N4,	APSS-1, 2, 4, SIGS	Sunamganj II
1	Netrokona	6	Kendua	N6,	APSS-1, 2, 4, SIGS	Kishoreganj
				N11,	APSS-1, 2, 4, SIGS	Mohangonj
		7	Madan	N10	APSS-1, SIGS	Kishoreganj
		8	Mohonganj	N4,	APSS-1, 2, 4, SIGS	Sunamganj II
		9	Netrokona Sadar	R2,	APSS-1, 2, 4, SIGS	Netrokona
			Purbadhala	R1, R2,	APSS-1, 2, 4, SIGS	Netrokona
		1	Astagram	N14,	APSS-4	Bhairab
		2	Bajitpur	N8,	APSS-1, 2, 4, SIGS	Bhairab
		3	Bhairab		1, 2, 1, 2, 2	
		4	Hossainpur	R4,	APSS-1, 2, 4, SIGS	Kishoreganj
			Itna	N2, N7, N9, N10,	APSS-1, 2, 4, SIGS	Kishoreganj
				N1, N2, N7,	APSS-1, 2, 4, SIGS	Kishoreganj
		6	Karimganj	N14,	APSS-4	Bhairab
				R5, R6, N1,	APSS-1, 2, 4, SIGS	Kishoreganj
2	Kishoreganj	7	Katiadi	N5, N8,	APSS-1, 2, 4, SIGS	Bhairab
		8	Kishoreganj Sadar	R4, N1,	APSS-1, 2, 4, SIGS	Kishoreganj
		9	Kuliarchar	R7,	APSS-1, 2, 4, SIGS	Bhairab
		10	Mithamain	N2, N9,	APSS-1, 2, 4, SIGS	Kishoreganj
				N1, N2,	APSS-1, 2, 4, SIGS	Kishoreganj
		11	Nikli	N5, N8, N14	APSS-1, 2, 4, SIGS	Bhairab
		12	Pakundia	R5, R6,	APSS-1, 2, 4, SIGS	Kishoreganj
		13	Tarail	N6, N7, N10,	APSS-1, 2, 4, SIGS	Kishoreganj
		1	Ajmiriganj	R8, R9, N13,	APSS-1, 2, 4, SIGS	Habiganj II
		2	Bahubal	R13,	APSS-1, 2, 4, SIGS	Habiganj I
		3	Donioohoni	R8, R9, R10, N13	APSS-1, 2, 4, SIGS	Habiganj II
		כ	Baniachanj	R13,	APSS-1, 2, 4, SIGS	Habiganj I
3	Habiganj	4	Chunarughat			
3	Habiganj	5	Habiganj Sadar	R13,	APSS-1, 2, 4, SIGS	Habiganj I
		3	Habiganj Sadai	N13,	APSS-1, 2, 4, SIGS	Habiganj II
		6	Lakhai			
		7	Madhabpur			
		8	Nabiganj			
		1	Akhaura			
		2	Bancharampur	R11, R12,	APSS-4,	Nabinagar
		3	Brahmanbaria Sadar			
		4	Kashba			
4	Brahman-baria	5	Nabinagar			
		6	Nasimnagar			
		7	Sarail			
		8	Ashuganj			
		9	Bijoynagar			
		1	Bishwamvarpur			<u>_</u> .
		2	Chhatak	N3,	APSS-4,	Sunamganj I
		3	Derai	274	1 Dag 1 2 4 5755	G 177
		4	Dharmapasha	N4,	APSS-1, 2, 4, SIGS	Sunamganj II
_		5	Dowarabazar			+
5	Sunamganj	6	Jagannathpur			<u> </u>
			Jamalganj	N12,	APSS-4,	Sunamganj I&II
		8	Sullah			1
		9	Sunamganj Sadar	N12,	APSS-4,	Sunamganj I&II
		10	Tahirpur			
	1	11	South Sunamganj	N12,	APSS-4,	Sunamganj I&II

Notes:

<sup>1)</sup> Part of R1 area and part of R4 area (component 1 sub-projects) are located in Phulpur and Nandail Upazilas respectively in Mymensingh District.
2) APSS-1=Field Program, APSS-2=Farmer Training Program, APSS-3=Field Staff Empowerment Program, APSS-4=Farm Machinery & Facility Support Program,

<sup>3)</sup> District base programs and project base programs for APSS are not shown in the above table.

<sup>4)</sup> BWDB Kishoreganj Sub-division Office indicated above means the existing office, or new office additionally established for the Project, or both.

Appendix 7.4 Proposed Staff Arrangement of BWDB PIUs and Sub-division Offices for Implementation of the Project

<b>BWDB PIUs in Division Office</b>	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed
Name of Post	N	etrokona	PIU	Ki	shoregan	j PIU	I	Habiganj l	PIU	Bra	hmanbar	ia PIU	Sı	ınamganj	PIU
Executive Engineer	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Revenue Officer	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Assistant Engineer	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1
Assistant Extension Officer	1	0	2	0	0	2	0	0	2	0	0	2	0	0	2
Sub-divisional Engineer*1		*2	1 per SDO			1 per SDO			1 per SDO			1 per SDO			1 per SDO
Sub-assistant Engineer*1			1 per SO			1 per SO			1 per SO			1 per SO			1 per SO
Sub-assistant Engineer/Estimator	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
U.D. Assistant	1	0	1	1	1	1	1	0	1	0	0	0	1	0	1
Assistant Accountant	1	0	1	0	0	1	1	0	1	0	0	0	1	0	1
Senior Accounts Assistant	1	1	1	1	0	1	1	0	1	0	0	0	1	0	1
Accounts Clerk	1	0	1	0	0	1	1	1	1	0	0	0	1	1	1
Senior Clerk	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
L.D. Assistant cum Typist/DEO	3	1	3	0	0	3	3	1	3	0	0	0	0	0	0
DEO	0	0	0	1	0	0	0	0	0	1	0	1	3	0	3
Revenue Surveyor	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1
DMO	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1
Driver	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
Speed Boat Driver	0	0	1	1	0	1	0	0	1	0	0	1	0	0	1
Tracer	1	0	1	0	0	1	1	0	1	0	0	1	1	0	1
MLSS	4	2	4	2	2	4	4	2	4	2	0	2	4	0	4
Chowkidar (Guard)	1	0	1	2	0	1	1	0	1	1	0	1	1	0	1
Sweeper	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Mali (Gardener)	1	0	1	0	0	1	1	0	1	0	0	0	1	0	1
Total*3	21	7	23	15	6	23	20	7	23	9	1	15	20	4	23

Note: \*1= Sub-divisional Engineers are stationed in Sub-division Offices and Sub-assistant Engineers are stationed in Section Offices, but their assignment places can be adjusted flexibly depending on the work load within the division.

 $<sup>*3 =</sup> Total\ amounts\ do\ not\ include\ Sub-divisional\ Engineers\ and\ Sub-assistant\ Engineers\ as\ marked\ *1.$ 

BWDB Sub-division Offices (SI		Netrokona PIU						Kishoreganj PIU								
ub-projects for Component		R1, R2,	R3		R14, R	15	R4, R5, R6							R7		
ub-projects for Component					N11			N	1, N2, N6, I	N6, N7, N9, N10,				N5, N8, N14		
	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	
Name of Post	N	etrokona	SDO	Mo	ohongang	SDO	Kishore	ganj SDC	(Existing)	Kishor	eganj SD	O (New)	1	Bhairab S	DO	
Sub-divisional Engineer	1	0	1	1	1	1	1	1	1	0	0	1	1	1	1	
LD Assistant cum Typist/DEO	1	1	1	1	1	1	1	0	1	0	0	1	1	0	1	
Account Clerk	1	0	1	1	0	1	1	1	1	0	0	1	1	0	1	
Surveyor (Engineering)	1	1	1	1	0	1	1	0	1	0	0	1	1	1	1	
Extension Overseers	0	0	22	0	0	8	0	0	13	0	0	13	0	0	9	
Driver	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1	
Speed Boat Driver	1	0	1	1	0	1	1	1	1	0	0	1	1	0	1	
MLSS	2	1	2	2	0	2	2	1	2	0	0	2	2	0	2	
Pump Operator	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
Chowkider (Guard)	1	0	1	1	0	1	1	1	1	0	0	1	1	0	1	
Assistant Cook	1	0	1	1	0	1	0	0	0	0	0	0	0	0	0	
Electrician	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Bearer	1	1	1	1	0	1	1	1	1	0	0	1	1	0	1	
Imam (Religious Leader)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	12	4	34	11	2	19	10	6	23	0	0	23	10	2	19	

Sub-division Office (SDO)			Habiga	ınj PIU			Bra	hmanbar	ia PIU			Sunamg	anj PIU		
ub-projects for Component		R13			R8, R9, I	R10		R11, R	12						
ub-projects for component					N13						N3, N1	2		N4, N1	2
	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed
Name of Post	H	abiganj-1	SDO	H	abiganj-2	SDO	N	abinagar	SDO	Sur	namganj-	1 SDO	Sur	namganj-1	2 SDO
Sub-divisional Engineer	1	0	1	1	1	1	1	0	1	1	0	1	1	0	1
LD Assistant cum Typist/DEO	1	1	1	1	0	1	1	0	1	1	1	1	1	0	1
Account Clerk	1	0	1	1	0	1	0	0	0	1	0	1	1	0	1
Surveyor (Engineering)	1	0	1	1	0	1	1	0	1	1	1	1	1	0	1
Extension Overseers	0	0	10	0	0	13	0	0	4	0	0	6	0	0	8
Driver	1	0	1	1	0	1	1	0	1	0	0	0	0	0	0
Speed Boat Driver	1	0	1	0	0	0	0	0	0	1	1	1	1	1	1
MLSS	2	1	2	2	1	2	1	0	1	2	1	2	2	1	2
Pump Operator	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Chowkider (Guard)	1	1	1	1	0	1	1	0	1	1	1	1	1	1	1
Assistant Cook	1	1	1	0	0	0	0	0	0	1	0	1	0	0	0
Electrician	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
Bearer	1	0	1	0	0	0	0	0	0	1	0	1	0	0	0
Imam (Religious Leader)	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Total	13	5	23	8	2	21	6	0	10	11	5	17	8	3	16

<sup>\*2=</sup> SDO means Sub-division Office, and SO means Section Office.

Appendix 7.5 List of Sub-Projects of Component 2 and Component 3-2 by Upazila

N o	District		Upazila	Component 1 Sub-Project										ent 2 S	ub-Pro	ject								Component 3-2 (Fishery) Sub-Project
					Su	bme rg	ed (k	m)	Non-	subme	rged		al Roa	d Bridg	e (m)			Culve	rt (m)		Hat	(no)	Ghat	Beels
						UNR		VRB		UNR			UZR			VRB	UZR		VRA	VRB	RM	GC	(no)	
			Atpara	N11, R3,	6.2			5.3		$\vdash$	4.4									-		-		
		2	Borhatta	N4,	0.2						4.4													
		3	Durgapur																					
		4	Khaliajuri	R14, R15,		1.6				1.5	5.0			170.0				10.0			1	_		
1	Netrokona	5	Kalmakanda Kendua	N4, N6,						$\vdash$										-		-		
1	Netrokona			N11,						$\vdash$												$\vdash$		
		7	Madan	N10																				
		8	Mohonganj	N4,																				
		9	Netrokona sadar	R2,				3.0		9.4	2.9	2.0			60.0	_			_	-	_	-	2	
		10	Purbadhala Sub-total	R1, R2,	6.2	1.6	0.0	_	0.0	10.9	12.3	3.2	0.0	170.0	-	0.0	0.0	10.0	0.0	0.0	2	0	3	30
П		1	Astagram	N14,	10.2	20.9	0.0	0.5	0.0	10.7	12.5	3.2	0.0	170.0	00.0	0.0	0.0	10.0	0.0	0.0		Ů		50
		2	Bajitpur	N8,						7.1														
		3	Bhairab	D.4				<u> </u>	$\vdash$	12.5	1.0					_		<u> </u>		<u> </u>	<u> </u>	_		
		4	Hossainpur Itna	R4, N2, N7, N9, N10,	13.4	3.0		3.0		13.5	4.9					<del></del>		$\vdash$	-	<del> </del>	1	┢	2	
				N1, N2, N7,	13.4	5.0		3.0	12.9	$\vdash$											1			
		6	Karimganj	N14,																				
2	Kishoreganj	7	Katiadi	R5, R6, N1, N5, N8,						2.1														
		8	Kishoreganj Sadar	R4, N1,			2.4			2.6	2.3										6	1	8	
		9	Kuliarchar	R7,						10.4														
		10	Mithamain	N2, N9, N1, N2,	10.0	9.6	3.0			$\vdash$	2.0	0.6										-		
		11	Nikli	N5, N8, N14							2.0	0.0												
		12	Pakundia	R5, R6,						30.2											1			
		13	Tarail	N6, N7, N10,		3.3				3.6														
			Sub-total	DO DO M12	33.6 7.0		5.4 2.0		12.9	69.5	9.2	0.6	0.0	0.0	0.0	60.0	0.0	0.0 50.0	0.0		8	1	10	30
		2	Ajmiriganj Bahubal	R8, R9, N13, R13,	7.0	4.2	2.0	28.1 5.9	14.0	4.2	10.8					10.0	70.0	50.0	10.0	100.0	2	1		
		3	Baniachanj	R8, R9, R10, N13,		1.4			4.9	8.8	7.1		50.0	130.0	30.0		20.0	50.0	40.0		2	1	1	
		4	Chunarughat	R13,						$\vdash$												$\vdash$		
3	Habiganj			R13,							4.2	3.0								10.0	1		2	
				N13,				_																
		6 7	Lakhai Madhabpur							$\vdash$												$\vdash$		
		8	Nabiganj																					
			Sub-total		7.0	5.6	2.0	34.0	18.9	17.5	22.1	3.0	50.0	130.0	30.0	70.0	90.0	100.0	80.0	200.0	6	2	3	30
		1	Akhaura					_		$\square$						_			_	_		_		
		3	Bancharampur Brahmanbaria	R11, R12,						$\vdash\vdash$										<u> </u>				
		4	Kashba							$\vdash$														
4	Brahman-	5	Nabinagar																					
	baria	6	Nasimnagar						$\vdash$	$\vdash\vdash\vdash$						_		_		_	<u> </u>	_		
		7 8	Sarail Ashuganj					$\vdash$		$\vdash\vdash$						-		$\vdash$	<del></del>	<u> </u>	-	$\vdash$		
		9	Bijoynagar			$\vdash$				$\vdash$														
			Sub-total		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	30
			Bishwamvarpur	NIO				<u> </u>	$\vdash$	$\vdash\vdash\vdash$						_		$\vdash$			<u> </u>	_		
		3	Chhatak Derai	N3,	0.9		6.0		0.9	$\vdash\vdash$	3.2				20.0		10.0	$\vdash$	80.0	$\vdash$			1	
				N4,	8.7	8.0	0.0		8.7	$\vdash$	3.2				20.0		100.0	50.0			1		1	
		5	Dowarabazar	·																				
5	Sunamganj									$\square$									_					
	<i>O</i> . <i>J</i>	7 8	Jamalganj Sullah	N12,	0.1	$\vdash$		$\vdash$	$\vdash$	$\vdash\vdash$			20.0		<u> </u>	20.0		-	_	10.0		-	1	
		9	Sunamganj Sadar	N12,	8.3	3.9	9.8	3.0		3.8		2.0					30.0	10.0	10.0			1	1	
			Tahirpur				,,															Ė		
		11	South Sunamganj	N12,	14.9		8.5						190.0				50.0		30.0				2	
H		<u> </u>	Sub-total Total		32.9 79.7		24.3		9.6	3.8 101.6	3.2 46.8	2.0 8.8	210.0		20.0 110.0		190.0		120.0 200.0		18	4	5	30 150
Not	es:		ı otai		19.1	33.9	31./	215.5	41.4	101.6	40.8	198.7	∠00.0	500.0	110.0	760.0	200.0	1/0.0	200.0	860.0	18	22		130

Part of R4 area (component 1 sub-project) is located in Nandail Upazila in Mymensingh District.
 UZR=Upazila Road, UNR=Union Road, VRA=Village Road Type A, VRB=Village Road Type B

Appendix 7.6 Proposed Staff Arrangement of LGED PMO, PIUs and Project Upazila Offices for Implementation of the Project

PMO (LGED)						Recruitment		Yen
Name of Post	Quantity	,	Qualifications	Full/ Part	Deputation	Contractual	Outsourcing	Portion
Project Director	1	B	B.Sc. Civil Engineering	Full-time	Deputation			
Deputy Project Director	4	2 B	B.Sc. Civil Engineering	Full-time	Deputation			
Deputy Project Director		$\frac{2}{e_3}$	M.Sc. Fisheries/ Master in Sociology with having experience in CBFM/ Fisheries Governance	Full-time		Contractual		
Senior Assistant Engineer	2	B	B.Sc. Civil Engineering	Full-time	Deputation			
Community Resource Management Specialist	1	В	B.Sc. Fisheries/ Sociology with MBA	Full-time		Contractual		
Accounts Officer	1	M	Master in Finance/ Accounting	Full-time	Deputation	Contractual		
M&E Specialist*	1	<u> </u>	Master in Economics/Statistics/ B.Sc. with MBA/ BBA & MBA/ MDS, with IT experience	Full-time		Contractual		Yen
Sub-Assistant Engineer	3	2 D	Diploma Civil Engineering	Full-time	Deputation			
Sub-Assistant Engineer	]	1 D	Diploma Civil Engineering	Full-time		Contractual		
Environmental Engineer/ Expert*	1	ВВ	B.Sc. in Civil Engineering with M.Sc. in Environment/B.Sc. in Environment	Full-time		Contractual		Yen
Administrative/Human Resources Manager	1	В	Bachelor in any discipline with MBA	Full-time		Contractual		
Finance Expert	2	В	Bachelor in any discipline	Full-time		Contractual		
Office Assistant cum Computer Operator	2	В	Bachelor in any discipline	Full-time		Contractual		
Driver	3	J.	J.S.C.	Full-time			Outsourcing	
Office Helper	2	J.	J.S.C.	Full-time			Outsourcing	
Guard	1	J.	J.S.C.	Full-time			Outsourcing	
Total	25							

\*=Major tasks and duties of M&E Specialist and Environmental Engineer/Expert are shown in Page A7.6-4.

LGED PIU (District) Offices			,						Recruitment			
Name of Post	Qualifications	Netrokona PIU	Kishore- ganj PIU	Habiganj PIU	Brahman- baria PIU* 1	Sunamganj PIU	Full/ Part	Deputation	Contractual	Outsourcing	Yen Portion	TPP C.
Executive Engineer	B.Sc. Civil Engineering	1	1	1	1	1	Part	Deputation				
District Project Coordinator	B.Sc. in Civil Engineering/ B.Sc. in Fisheries	1	1	1	1	1	Full	Deputation (structure)	Contractual (fisheries)			
Sub-Assistant Engineer (Structure)	Diploma in Civil Engineering	1	1	1	1	1	Full	Deputation				
Sub-Assistant Engineer (Fisheries)	Diploma in Civil Engineering	1	1	1	1	1	Full		Contractual			
District Training Coordinator	Masters in any Discipline	1	1	1	1	1	Full		Contractual			
Community Infrastructure Coordination B.Sc. Civil Engineering	B.Sc. Civ il Engineering	1	1	1	1	1	Ē	Denutation			Yen	
Expert*								Toluna doc				
Community Resource Management	B.Sc. in Fisheries/ Bachelor in any	1	1	1	1	1	Ę		La contra a D		Ven	
Coordination Expert*	discipline with CBFM experience						rum		Contractual		ıeı	
District M&E Officer	Master in Economics/ Statistics/	1	1	1	1	1	Ę		La contra a D			
	MBA/ MDS						Full		Contractual			
Accountant	Bachelor in Finance/ Accounting	1	1	1	1	1	Full	Deputation				
Computer Operator cum Office	Bachelor in any Discipline	1	1	1	1	1	H.		Contractual			
Assistant							Inn		Commactual			
Driver	J.S.C.	1	1	1	1	1	Full			Outsourcing		
Boat Driver	J.S.C.	1	1	1	1	1	Full			Outsourcing		
Office Helper	J.S.C.	1	1	1	1	1	Full			Outsourcing		
Guard	J.S.C.	1	1	1	1	1	Full			Outsourcing		
Total		14	14	14	14	14						

\*=Major tasks and duties of Community Infrastructure Coordination Expert and Community Resource Management Coordination Expert are shown in Page A7.6-4.

LGED Project Upazila Offices (PUOs) - See separate sheet of PUOs for details

i) come mendo rodo i dano	designation of the control of the second of	s for details								
Nome of Deet	or of the first of	Netrokona	Netrokona Kishoreganj	Habiganj	B Baria	Sunamganj	FuII/		Recruitment	
Name of Fost	Qualifications	9 PUOs*1	12 PUOs	4 PUOs	1 PUO*1	7 PUOs*1	Part	Deputation	Contractual Outsourcing	Outsourcing
Upazila Engineer	B.Sc. Civil Engineering	6	12	4	1	7	Part	Deputation		
Sub-Assistant Engineer	Diploma in Civil Engineering	6	12	4	1	7	Full	Deputation (structure)	Contractual (fisheries)	
SMS Fisheries *2	B.Sc. Fisheries/ Zoology	6	12	4	1	7	Full		Contractual	
Work Assistant	H.S.C.	6	12	4	1	7	Full	Deputation	Contractual	
LCS Organizer	Bachelor in any discipline	6	12	4	1	7	Full		Contractual	
Social Organizer (Fisheries)	Bachelor in any discipline	6	12	4	1	7	Full		Contractual	
Surveyor	Diploma in Engineering	6	12	4	1	7	Full	Deputation		
Guard	J.S.C.	6	12	4	1	7	Full			Outsourcing
Office Helper	J.S.C.	6	12	4	1	7	Full			Outsourcing
Total	al	81	108	36	6	63				
	7									

Notes: \*1=Staff of Brahmanbaria PIU and some PUOs in Netrokona, Brahmanbaria and Sunamganj will be re-arranged after identification of component 3-2 sub-projects. \*2: SMS=Subject matter specialist

Staff of PUOs in particular in Kamalkanda, Note: Staff of PUO in Bancharampur will be re-arranged after identification of Madan and Netrokona Sadar will be Note: Staff of PUO in Chhatak will be re-arranged after identification of e-arranged after identification of component 3-2 sub-projects. component 3-2 sub-projects. social Organizer (Fisheries) -Assistant Engineer social Organizer (Fis ıb-Assistant Engi azila Engineer AS Fisheries \*1 ork Assistant ork Assistant S Organizer PUOs in Netrokona PUOs in Brahman-baria District PUOs in Kishore-ganj District PUOs in Habiganj District PUOs in Sunam-ganj District District

Nippon Koei Co., Ltd.

# **Institutional Support Component for LGED**

# (1) PMO (LGED)

Name of Post	Major Tasks and Duties
Environmental Engineer/ Expert	<ul> <li>Conduct works relevant to environmental management under the guidance of PD.</li> <li>Review draft EIA/IEE including EMP and RAP prepared by the consultant in accordance with Environmental Conservation Rules 1997 of Bangladesh and others.</li> <li>Disseminate and explain additionally confirmed and identified environmental issues to public including holding public consultations.</li> <li>Assist PD in obtaining Environmental Clearance from DOE.</li> <li>Review and approve environmental programs prepared by the contractors in accordance with EMP, relevant plans and JICA Environmental Guidelines.</li> <li>Coordinate with DOE and other government agencies relating to the environmental management in terms of the environmental programs and activities.</li> </ul>
M&E Specialist	- Conduct works relevant to reporting and project management under the guidance of PD.  - Prepare AWPB and procurement plan with the help of consultants team.  - Prepare the optimum type of monitoring & evaluation program for project implementation.  - Design a monitoring system based on measurable inputs, outputs and outcomes. The system shall include road traffic, market, household and bio-diversity characteristics survey.  - Review the result of baseline survey and monitoring activity to be carried out by the consultants.  - Periodically review monitoring activities during project implementation.  - Review subproject profile including baseline data and detail design for construction works from the viewpoint of project monitoring and evaluation.  - Review the inception report, progress reports, and completion report prepared by the consultants and ensure that these reports meet monitoring and evaluation requirements.  - Overview implementation of measures stated in the environmental programs.  - Overview implementation of measures in RAP.  - Monitor the effectiveness of EMP and compliance with requirements of Environmental Conservation Rules, relevant guidelines, etc.  - Coordinate with DOE and other government agencies relating to the environmental management in terms of the environmental programs and activities.  - Generate other reports to satisfy the reporting obligation of GOB and JICA with the help of consultants.

# (2) PIU (LGED)

Name of Post	Major Tasks and Duties
Community	- Conduct works relevant to community infrastructure management under the
Infrastructure	guidance of EE.
Coordination Expert	<ul> <li>Assist District Project Coordinator in planning the implementation plan for all infrastructure (rural roads and appurtenant structures, hats and ghats) including surveys/investigations in coordination with Local Government Institute (LGI) and communities.</li> <li>Implement and monitor all the infrastructure activities in coordination with LGI and communities.</li> <li>Implement and monitor land acquisition and compensation activities for the infrastructure.</li> </ul>
Community Resource	- Conduct works relevant to community resource management under the guidance of
Management	EE.
Coordination Expert	- Assist District Project Coordinator in preparing the overall work plan for community resource management including beels.
	<ul> <li>Implement and monitor the process of accessing to resources including beels in coordination with LGI.</li> <li>Establish rights of the community on the community resources and sustainable management in coordination with LGI and community.</li> </ul>

#### Appendix 7.7 Result of Interview Survey on Communities' O&M Works

#### Methodology of Questionnaire Survey on Communities' O&M Works

#### 1. Objective of Survey

Currently O&M works for flood management structures at field level are carried out by both BWDB local offices and local communities depending on the scales of structures, types of structure, types of O&M activities, etc. It is therefore assumed that such works will be carried out by local communities in cooperation with BWDB in the proposed sub-projects in the future as well.

The purpose of this questionnaire survey is to collect information on the communities' O&M works regarding flood management sub-projects/ structures from the relevant communities in order to understand the current situations and to identify issues and their needs toward the establishment of a proper O&M system in the proposed sub-project areas.

#### 2. Target Groups for the Survey

In view of effective and efficient identification of communities' issues and needs, target group will be selected from the existing sub-project areas. The conceivable sub-projects are tabulated as below. The target group shall be i) members of existing water management organization or similar organization, or ii) persons with experience in actual O&M works. In case neither i) nor ii) are available, a chairman or members of Union Parishad (UP) shall be selected.

The interview will be made with at least one interviewee per one sub-project. In the case of the above ii), an interviewee will be basically selected from regulator operators because the regulators are the main facilities for O&M. The number of interviewee is however changeable depending on the situation such as accessibility and communities reason. The tentative number of sub-projects is 15 for the time being as shown in the table below.

Table 2.1 List of Sub-projects and Numbers of Regulators for the Survey

No.	Sub-project Name	District	Nos. of	Project
			Regulators	Type
1	Dampara Water Management Project	Netrokona	2	FCDI
2	Kangsha River Scheme	Netrokona	7	FCDI
3	Singer Beel Subproject	Netrokona	4	FCDI
4	Boraikhali Khal Sub-project	Mymensingh and Kishoreganj	1	FCDI
5	Alalia-Bahadia Sub-project	Kishoreganj	1	FCD
6	Motkhola-Bairagir Char Sub-project	Kishoreganj	1	FCD
7	Ganakkhali Sub-project	Kishoreganj	2	FCD
8	Kair Dhala Ratna Sub-project	Habiganj	3	FCDI
9	Bashira River Re-excavation Sub-project	Habiganj	2	FCDI
10	Aralia khal Sub-project	Habiganj	2	FCDI
11	Chandal beel Sub-project	Brahmanbaria	1	FCDI
12	Satdona Beel Scheme	Brahmanbaria	2	FCDI
13	Gangajuri Sub-project	Habiganj	7	FCD
14	Khaliajuri FCD Polder-2	Netrokona	10	FCD
15	Khaliajuri FCD Polder-4	Netrokona	5	FCD

Source: Result of inventory survey conducted in the Data Collection Survey

#### 3. Survey Method

The questionnaire is prepared on the assumption of interview-style rather than self filling-up-style. Answer sheets will be separately prepared for each question. The Survey Team's 2-3 local engineers will execute the survey by making appointments in advance and visiting the respective sub-project areas. The O&M planner of JICA Survey Team will also guide the local engineers by conducting interview together with them on the first day. The contact persons of each sub-project have been already identified through the inventory survey conducted in the Data Collection Survey. The collected information shall be summarized for each interviewee.

#### 4. Survey Schedule

The survey will be carried out between August 26 and September 5 with some optional extra days in consideration of the possibility of interruption due to unanticipated events like hartals.

Table 4.1 Tentative Schedule of Survey

Activities

	Date		Activities
August	22	(Thu)	Guidance by JICA Survey Team
	23	(Fri)	
	24	(Sat)	
	25	(Sun)	Preparatory works including appointments and travel arrangement
	26	(Mon)	Conducting interview survey in the field
	27	(Tue)	Conducting interview survey in the field
	28	(Wed)	Conducting interview survey in the field
	29	(Thu)	Conducting interview survey in the field
	30	(Fri)	Conducting interview survey in the field
	31	(Sat)	Conducting interview survey in the field
September	1	(Sun)	Conducting interview survey in the field
	2	(Mon)	Conducting interview survey in the field
	3	(Tue)	Data input/ an optional extra day for interview survey in the field
	4	(Wed)	Data input/ an optional extra day for interview survey in the field
	5	(Thu)	Data input/ an optional extra day for interview survey in the field

## QUESTIONNAIRE ON COMMUNITIES' O&M WORKS

#### 1. Basic Information on Interview

Date of interview	
Location	District: Netrokona Upazila: Purbodhola Village:
Name of interviewee	Mr. Polash
Organization	Dampara Regulator Committee
Position	Operator of Chorervita Regulator
Name of enumerator	

Note: Italic characters denote the example of "Dampara Water Management Project".

## 2. Basic Information on Sub-project

(\* to be filled up in advance by enumerator based on the result of Inventory Survey conducted in the Data Collection Survey.)

Sub-project name	Dampara Water Management Project
Location	District: Netrokona Upazila: Purbodhola
Regulator	Reg-1: Chorervita Reg., L 25m x W 16m, 10 vents, functioning
	Reg-2: Khatuary Reg., L 13m x W 7.5m, 5 vents, not functioning
	continue if any
Full embankment	Length 20 km, Crest width 4.27 m, Crest elev. 12.20 to 13.14 El.m
Submergible embankment	Length 27 km, Crest width 2.44 m, Crest elev. 10.14 to 11.80 El.m
Canal	Can-1: Motiara Khal, L 5.0 km, Bed width 4.5 m, Top width 16 m
	Can-2: Kalihor Khal, L 12.0 km, Bed width 4.0 m, Top width 15 m
	continue if any

Note: Italic characters denote the example of "Dampara Water Management Project".

### 3. Your Personal Experience in O&M Works

Q3-1: What is your major income source?

Q3-2: How many years do you have experience in O&M works?

Q3-3: What kinds of O&M works have you experienced?

O&M works	Check	Frequency
Periodical inspection of flood management structures		
Operation of regulator		
Maintenance of embankment		
Maintenance of drainage canal		
Repair of structures		
Others (specify in detail)		

Q3-4: How far and how long does it take from your house to the O&M work place (to the regulator, to the water gauge, to the embankment)?

Q3-5: How often and how do you go to the O&M work place?

- Q3-6: Do you belong to any local community groups including but not limited to O&M work purpose?

  (what is the name? what is the purpose of group?)
- Q3-7: If you participate in O&M works individually, do you have an official contract with BWDB?

#### 4. Current Status of Your Organization

- Q4-1: Are there any special organization/ committee for O&M works in the sub-project? (when was it formed? who formed it? what is the name of organization?)
- Q4-2: How many persons do belong to the organization/ committee? (what are their major income sources (including side job)?)
- Q4-3: Is cooperation of members is enough? (what is the reason?)
- Q4-4: What is the major funding source of your organization/ committee? (who provide a cost for your O&M activities? does your organization/ committee contribute to cost sharing?)
- Q4-5: Does your organization/ committee receive any O&M cost from BWDB? (how much do you receive? how is the amount decided? what is the criteria for cost allocation?)
- Q4-6: What kinds of O&M works is your organization responsible for?

O&M works	Check	Frequency
Periodical inspection of flood management structures		
Operation of regulator		
Maintenance of embankment		
Maintenance of drainage canal		
Repair of structures		
Others (specify in detail)		

- Q4-7: What is the demarcation of roles and responsibilities between BWDB and your organization?
- Q4-8: Is there any other local community group in/ around the sub-project area? (what is the name? what is the purpose of group?)
- Q4-9: Do you know whether BWDB officers regularly come to the field for inspection? (how often? what is his position?)
- Q4-10: Do you regularly communicate with BWDB offices? (how often? what situation? what is the communication tool?)
- Q4-11: Do you have a proper contact when you face to issues on your O&M works?

#### 5. Issues on Operation Works

- Q5-1: When you operate a regulator, do you use a rule/ technical manual/ standard? (who provided it? what are stipulated in the document? do you always follow it?)
- Q5-2: Do you sometimes have no idea of what to do for operating regulator? (What situation?)
- Q5-3: Do you have any problems if you operate a regulator in accordance with only water level or seasonal fixed operating schedule.

- Q5-4: Do you have any experience that you failed to operate a regulator due to sudden troubles while there have been no problems in normal time? (what situation? what is the main cause?)
- Q5-5: Do you have any experience that flash flood could not be prevented though you properly operated a regulator?

  (what situation? what is the main cause?)
- Q5-6: Do you have any experience that you had difficulties in allowing water to flow into polder or draining water from polder though you properly operated a regulator? (what situation? what is the main cause?)
- Q5-7: Have you been made a complaint over your operation by local people? (what situation? how did you respond to the complaint?)
- Q5-8: Are there problems in operating regulator due to any conflict between different groups, for instance, farmers and fisheries? (what group? what situation? how solved?)
- Q5-9: What are other issues in operation works? (please specify in detail.)

#### 6. Issues on Maintenance Works

Q6-1: Have there been any failures of flood management structures?

Structure	Cause of Failure	Check	Structure	Cause of Failure	Check
Regulator	1. Lack of grease		Embankment	13. Artificial cut	
	2. Lost or loose of bolt			14. Erosion by rainfall	
	3. Damage of gear box			15. Erosion by wave	
	4. Theft of gear box			16. Erosion by river flow	
	5. Damage of hoist rod			17. Wheel truck	
	6. Theft of hoist rod			18. Shortage of height	
	7. Lost of gate			19. Overtopping	
	8. Damage of rubber seal			20. Others (specify in detail)	
	9. Damage of structure		Canal	21. Sedimentation	
	10. Debris in front of gate			22. Land degradation	
	11. No operation committee			23. Others (specify in detail)	
	12. Others (specify in detail)		Others	24. (specify in detail)	

Q6-2: What measures did you take to overcome the above respective failures?

O&M works	Structural Failure No (from Q6-1)								
	1	2	3	-	-	-	22	23	24
Repair by your own manpower									
Outsourcing									
Purchase any missing parts									
Request BWDB to repair									
Others (specify in detail)									

- Q6-3: If no measure has been taken to the above failures, please explain the reason.
- Q6-4: Do you provide different maintenance works for submergible structures and non-submergible structures? (what is the difference?)
- Q6-5: What are other issues in maintenance works? (please specify in detail.)

#### 7. **Technical Capacities**

- What kinds of guidance/ trainings on O&M works have you been provided? (by whom? how frequent? what is the contents?)
- Q7-2: Are you satisfied with the above guidance/ training? (what is the reason?)
- Q7-3: What kinds of equipments, materials and transportation for O&M works have you been provided?
- Are you satisfied with the above equipment? Q7-4: (what is the reason?)
- Is there any difficulty in accessing to the field? Q7-5: (what situation? to where? why?)
- Q7-6: When you inspect structures, what points do you normally check?

Structure	Check Points	Check	Structure	Check Points	Check
Regulator	1. Lack of grease		Embankment	15. Artificial cut	
	2. Lost or loose of bolt			16. Erosion by rainfall	
	3. Damage of gear box			17. Erosion by wave	
	4. Theft of gear box			18. Erosion by river flow	
	5. Damage of hoist rod			19. Wheel truck	
	6. Theft of hoist rod			20. Shortage of height	
	7. Lost of gate			21. Crack	
	8. Damage of rubber seal			22. Wet condition	
	9. Damage of steel structure			23. Uncovering	
	10. Crack of concrete			24. Others (specify in detail)	
	11. Degradation of concrete		Canal	25. Sedimentation	
	12. Settlement of structure			26. Land degradation	
	13. Debris in front of gate			27. Others (specify in detail)	
	14. Others (specify in detail)		Others	28. (specify in detail)	

#### 8. **Needs for Future O&M Works**

- Do you need any technical training/ manual? (what kind? why?) Q8-1:
- Do you need to be provided communication tool? (what tool? why?) Q8-2:
- O8-3: Do you need to be provided equipments? (what equipment? why?)
- Q8-4: Although proper O&M works may bring much benefit from farm products, do you still need financial assistance from the Government for participating in O&M works? (why?)
- Do you think that the number of organization members should be increased for O8-5: proper O&M works? (how many? why?)
- Do you think that other types of members should be participated in O&M works? Q8-6: (who? why?)
- What are other needs in O&M works? (please specify in detail.) Q8-7:

End of Questionnaire

Thank you for your cooperation.

Watershed Management Improvement Project

### Interview Result: Dampara Water Management Project

Tittet vie	w Result. 1	Jampara Water Management Project
1. Basic Info	ormation on Intervie	ew
Date of	f interview	28 August 2013; Time: 2.10 PM to 4.40 PM
Locatio	on	District: Netrokona Upazila: purbodhala Village: Zaria
Name o	of interviewee	Mrs. Sheuly Talukdar w/o Mr. polash Talukdar
Organiz		Chorervita Sluicce Committee
Position		Member
		Md. Moriuzzaman P Eng
	ormation on Sub-pro	
	oject name	Dampara Water Management project
Locatio		District: Netrokona Upazila: purbodhala
Regulat		Reg-1:Chorervita Regulator
		Reg-2:
	nbankment	Length:20 km, Crest width:4.27 m, Crest elev. 12.20 to 13.14 El.m
Submer	rgible embankment	Length: 27 km, Crest width: 2.44 m, Crest elev. 10.14 to 11.80 El.m
Canal		Can-1:Motiara khal Length- 5.0 km
		Can-2:
<ol><li>Your Pers</li></ol>	sonal Experience in	O&M Works
Q3-1:	Agricultural Farmi	ing.
	About 07 (Seven)	
O3-3:	Periodical inspect	ion of flood management structures, Operation of regulator, Repair of structures
	10 to 15 minutes	
Q	for structure & car	
Ì		hau , he house)- for embankment.
02.5		
	Every day twice of	
		lved in any other community group.
	No contract with	
	tatus of Your Organ	
Q4-1:		l organization for O & M works; but there is another sluice committee named Khatuary Sluice Committee.
		is- Chorervita Sluice Committee
Q4-2:	11 members;	
	All are farmers.	
Q4-3:	Yes, it is enough.	
	Because every bod	ly is farmer.
Q4-4:	Voluntary contrib	ution of the members and some of the large farmers.
	No. BWDB pays	
		ion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal
		lemarcation; however repair and maintenance of the Structure and large scale maintenance of Embankment. + Canal are the responsibilities of BWDB.
		local community group in/ around
		from BWDB to carry out any regular inspection.
		municated; it is done only when there is necessity.
	No, there is no su	ch contact point.
	Operation Works	
Q5-1:		ıles / standards/ manual.
		tes according to the decision of the Committee.
Q5-2:	Out of 10 (ten) ga	tes 2 gates are damaged and we face difficulties as to what to do in reactivating those.
Q5-3:	No, we do not fac	e any problem.
Q5-4:	No such troubles	occurred.
Q5-5:	Due to non-functi	oning of flap gates, water enters inside the polder causing damage to crops. However, we repaired those by crude methods of our own. That is not sufficient enough.
Q5-6:	Due to non-functi	oning of structure elements (i.e Flap Gates), this type of problem occurring frequently.
	No such complain	
		nflicting group in the sub-project area.
	Nothing is particu	
	Maintenance Work	
		ss. 2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 8. Damage of rubber seal, 9. Damage of structure, 10. Debris in front of gate,
Q0-1.	1 -	2. Dos on notice to bort, 3. Danlage of gear box, 4. There of gear box, 5. Danlage of note too, 8. Danlage of notice seat, 9. Danlage of structure, 10. Debits in from of gate, 21. Sedimentation
06.2		
		nn manpower, Request BWDB to repair
		ace the flap gates because it is out of our capacity.
	Almost same.	
	Nothing in particu	niar.
	Capacities	
	No training, no gu	idance.
	No comments.	
Q7-3:	Only 2 (two) nos.	of handles for gate operation were given by BWDB
Q7-4:	No, we are not sat	risfied.
	These are not adea	quate;
		of gate is too difficult job.
Q7-5:	It is will communi	
Q7-6:		2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of
1		0. Crack of concrete, 11. Degradation of concrete, 12. Settlement of structure, 13. Debris in front of gate, 15. Artificial cut, 16. Erosion by rainfall, 17. Erosion by wave, 18.
Ì		low, 19. Wheel truck, 20. Shortage of height, 21. Crack, 22. Wet condition, 23. Uncovering, 25. Sedimentation, 26. Land degradation
Q Nanda for	Future O&M Wor	
		ning and also manual for better O & M.
	Nothing in particu	
		lifting flap gate, Grease gun- for regular greasing, Wrenches –for tightening unscrewing, Brushes- for periodical painting.
Q8-4:		farm productivity has increased; but O &M responsibilities are very large and the sluice committee is not empowered / legally bound to that extent, so we need to be protected by
	BWDB/ Govt.	
		characteristics and advantage and advantage and action action and action actio
Q8-5:		nittee members are adequate; no need to increase.
Q8-5: Q8-6:		ner; different categories / trades of people and a broad-based participation in O &M works needed for improved performance.
	Absentee land ow	

# Interview Result: Kangsha River Scheme

	ormation on Intervi	ew
Locatio	finterview	28 August 2013; Time: 11.00 AM to 01.30 PM
		District: Netrokona, Upazila: purbodhala, Village: shaldigha
Name o	of interviewee	Md. Jobied Hossain Fakir
Organiz		Shaldigha Regulator Committee
Positio		General Secretary
	of interviewer	Md. Moniruzzaman P Eng
	ormation on Sub-pr	
	oject name	Kangsha River subproject.
Locatio		District: Netrokona Upazila: purbodhala
Regulat	or	Reg-1:
		Reg-2:
	bankment	Length: 20.0 km, Crest width: 4.27m, Crest elev.12.20 to 10.90 El.m
Canal	rgible embankment	Length: x km, Crest width: x m, Crest elev. to El.m  Can-1:
Canai		Can-1: Can-2:
3 Vous Porc	sonal Experience in	
	Trading; pharmac	
Q3 1.	Agricultural Farm	
O3-2:	For about 15 (Fift	· · · · · · · · · · · · · · · · · · ·
		ion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal
	5 minutes walk	
		ny time ; walking on foot.
		rus Trading Association.
		well being of drug traders.
Q3-7:		f the committee keep liaison with BWDB.
	tatus of Your Organ	
Q4-1:	No other organiza	tion/ committee exist.
L	(but there are other	er regulators in this subproject; and each regulator has its own committee. Interviewee was not aware of it.)
Q4-2:	13 member comm	
Q4-3:	Yes, common inte	rest of the members.
Q4-4:	Voluntary subscri	ption of money (for O&M) raised at times of needs only; this amount is spent for O &M (by the committee).
Q4-5:	No. BWDB pays	nothing (against O&M costs) to the committee.
Q4-6:	Periodical inspect	ion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Others (We are supposed to undertake all the above
	tasks; but in pract	tice we do these only as and when required.)
		ays no roles, so the question of demarcation with those of ours is immaterial.
Q4-8:	Yes; there are:	
		ommittee – for the development of the market.
		ng Club – for spots/ games.
Q4-9:		s visit periodically.
	Level/ Position: W	
Q4-10:		ee communicates to BWDB both verbally and in writing.
		blem in O & M; as and when required.
Q4-11:	Yes ; we establish	contact with a designate staff of BWDB i.e Sectional Officer / Work Asstt.
	Operation Works	
	Yes, we follow so	me norms set by the committee.
	Yes, we follow so BWDB did not pr	rovide anything.
Q5-1:	Yes, we follow so BWDB did not pr Agriculture is the	rovide anything. only issue and we operate gates according to agricultural needs. No conflict exists
	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio	rovide anything.
Q5-1: Q5-2:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention	rovide anything. only issue and we operate gates according to agricultural needs. No conflict exists n of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on
Q5-1: Q5-2: Q5-3:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac	only issue and we operate gates according to agricultural needs. No conflict exists  on of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on coording to the needs of agricultural requirement. No problem occurs.
Q5-1: Q5-2: Q5-3: Q5-4:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened	only issue and we operate gates according to agricultural needs. No conflict exists  n of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on  coording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.
Q5-1: Q5-2: Q5-3: Q5-4: Q5-5:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened As stated above; t	only issue and we operate gates according to agricultural needs. No conflict exists  n of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on  coording to the needs of agricultural requirement. No problem occurs.
Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened delta stated above; the	only issue and we operate gates according to agricultural needs. No conflict exists  n of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on  coording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.  the gates were closed gates but the upstream people become aggrieved and cut the embankment.
Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened of As stated above; the As stated above.	only issue and we operate gates according to agricultural needs. No conflict exists  on of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on excording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.  the gates were closed gates but the upstream people become aggrieved and cut the embankment.
Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8:	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened . As stated above; No there has been No, there is no co	only issue and we operate gates according to agricultural needs. No conflict exists  nof difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on excording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.  the gates were closed gates but the upstream people become aggrieved and cut the embankment.  uno complaint against committee decision.  nflicting group.
Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9:	Yes, we follow so BWDB did not pt Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened das stated above. As stated above. No there has been No, there is no co I think there shou	only issue and we operate gates according to agricultural needs. No conflict exists  on of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on excording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.  the gates were closed gates but the upstream people become aggrieved and cut the embankment.  on complaint against committee decision.  onflicting group.  Id have some strong co-operative society based on this structure/ block of farming area so that it can work for the O & M without any external aid.
Q5-1:  Q5-2:  Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: 6. Issues on	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened 'As stated above; As stated above, No there has been No, there is no co Utinity the state of the	only issue and we operate gates according to agricultural needs. No conflict exists  n of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on excording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment. the gates were closed gates but the upstream people become aggrieved and cut the embankment.  In ocomplaint against committee decision.  Inflicting group.  Id have some strong co-operative society based on this structure/ block of farming area so that it can work for the O & M without any external aid.
Q5-1:  Q5-2:  Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: 6. Issues on	Yes, we follow so BWDB did not pr Agriculture is the Yes, such situatio attention No, we operate ac Yes, it happened As stated above; I As stated above, No there has been No, there is no co I think there shou Maintenance Work I. Lack of grease,	only issue and we operate gates according to agricultural needs. No conflict exists  not difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on excording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.  the gates were closed gates but the upstream people become aggrieved and cut the embankment.  uno complaint against committee decision.  filicting group.  Id have some strong co-operative society based on this structure/ block of farming area so that it can work for the O & M without any external aid.  st.  2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 8. Damage of rubber seal, 9. Damage of structure, 10.
Q5-1:  Q5-2:  Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: 6. Issues on Q6-1:	Yes, we follow so BWDB did not pt Agriculture is the Yes, such situatio attention No, we operate ac Yyes, it happened As stated above, t As stated above, t No there has been No, there is no co I think there shou Maintenance Worl I. Lack of grease, Debris in front of	only issue and we operate gates according to agricultural needs. No conflict exists  n of difficult operation beyond our ideas occurred. All the river side gates (4 nos.) were damaged and when river stage rise water enters. We look like helpless – BWDB pays on excording to the needs of agricultural requirement. No problem occurs.  once in this long 15 years. The people in the upstream area were submerged due to high flooding. They came and cut away the embankment.  the gates were closed gates but the upstream people become aggrieved and cut the embankment.  In ocomplaint against committee decision.  Inflicting group.  Id have some strong co-operative society based on this structure/ block of farming area so that it can work for the O & M without any external aid.  Ses  2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 8. Damage of rubber seal, 9. Damage of structure, 10. gate, 13. Artificial cut, 17. Wheel truck, 19. Overtopping, 22. Land degradation
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# Interview Result: Singer Beel Subproject

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Common Security (Security Comparison)			
Q-12   Sort for Subsect Committee is responsible for OAM works: (there is no other organizations committee.)			
Q-1-2  Store   recommender in may be a 24 member committee. All are farmers, smain incomes comes from agricultural artivities.			
Q-1-1  There is no finding source of the common intense of the immige. Job Book work on its required to take up any OAM work emergently.			
Q-14   No. the Committee new reservation of WBDS			<u> </u>
Quits D. October Committee never received any Ock Most from BVDB.  Quits D. October Shows and those of BVVDB.  Quits D. October Shows and the season of the season and the season of the			
Q4-16  No. In the sandown curroles and those of BMDB.			
Q4-F2  There is no suck community group in and around the area.			
Q-1-12  So, periodically they come here; they means: Sectional Officer and Work Assistant ec.			
Q-1-10   No. the committee does not communicate regularly.	Q4-8:	There is no such of	ommunity/group in and around the area.
When BWDB men approaches and ask for any information, we provide it verbally.  4-11 No proper contact point to gar year sists solved or even simply to report.  5. Issues no Operation Works  5-12 No. when we our own norms and practices set by the Committee, this includes gate operating /closing schedule as per crops production demand.  Yes, we have soor room norms and practices set by the Committee of this includes gate operating /closing schedule as per crops production demand.  Yes, we have soor following those norms.  5-25: No, we did not face any such problem.  5-25: No, we did not face any such problem.  5-26: No, the statistion occurred.  5-26: No such situation occurred.  5-26: No such situation occurred.  5-27: No such situation occurred.  5-28: The gate was expected of chase good as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.  5-28: The gate was expected of chase good as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.  5-29: The gate was expected of chase good as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.  5-29: The gate was expected of chase good as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.  5-29: The gate was expected of chase good as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.  5-29: The gate was expected of chase gate per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.  5-29: The gate was expected of chase gate as per agricultural needs only; no Fisheries Groups exist here are being operated from the part of the gate as expected with a Canada and the part of the gate as expected with a Canada and the gate as the being operated from the gate as the being of the gate as expected with a Canada and the gate as the being of the gate as			
Q-L11  No proper contact point to get any crisis solved or even simply to report.	Q4-10:		· ·
S. Stases on Operation Works  9-1: I yes, we have been following those norms.  9-1: Q-1: I yes, we have been following those norms.  9-2: Perspective of the problem of the wind of the great of the problem of the prob			
Q-S-1    Cs., we have our own norms and practices set by the Committee, this includes guite opening closing schedule as per crops production demand. Yes, we have been following those norms.    Q-S-2    Ves. about 4 years back the Gene Box of 2 nos. guites were stolen, we became helpless. No remedies as yet.   Q-S-3    No. we did not face any such problem.   Q-S-4    Ves. we experimented this problem once when the Gene Box was stolen.   Q-S-6    No. this situation never happened.   Q-S-6    No. this situation never happened.   Q-S-7    No. there has not been any complaint till now.   Q-S-8    The gares are opened or dozed as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting vinuation arises.   Q-S-7    The gare are opened or dozed as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting vinuation arises.   Q-S-8    The Gene Box (Q-Dax on ord Ugines) were stolen 4 years ago. Since then the gares are being opened-closeed manually. This is really a hard job. We want some remedial measures; BWDB should talk in to help the Committee.			t point to get any crisis solved or even simply to report.
Yes, we have been following those norms.  9-2-12 ves, about 4 years back the Gime Box of 20 nos, gates were stolen; we became helpless. No remedies as yet.  9-3-15 No. we did not face any such problem.  9-3-16 No. we did not face any such problem.  9-3-16 No. we experienced this problem once when the Gime Box was stolen.  9-3-17 No. there has not been any complaint till now.  9-3-18 No. there has not been any complaint till now.  9-3-18 No. there has not been any complaint till now.  9-3-18 The gase are opened or Goods and per agricultural needs only; no Fisheries Groups east here and hence no such conflicting situation arises.  9-3-18 The Gers are opened or Goods and per agricultural needs only; no Fisheries Groups east here and hence no such conflicting situation arises.  9-3-18 The Gers are opened or Goods and per agricultural needs only; no Fisheries Groups east here and hence no such conflicting situation arises.  9-3-18 The Gers Box (100 nos. out of Offgates) were stolen 4 years ago. Since then the gates are being opened/closed manually. This is really a hard job. We want some remedial measures; BWDB should take it to help the Committee.  15 Season on Maintenance Works.  16 Season on Maintenance Works.  16 Season on Maintenance Works.  16 Season on Maintenance Works.  9-4-18 Leak of groups. 2 Loss or loose of bolt. 3. Damage of gare box. 4. Their of gear box. 8. Damage of rubber seal. 10. Debris in front of gate. 16. Erosion by river flow. 21. Sedimentation 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair by your own mampower. Request BWDB to repair 0.0-2-2. Repair 0.0-2-2. Repair 0.0-2-2. Repair 0.0-2-2. Repair 0.0-2-			
35-32   No. we did not face any such problem.	Q3-1.		
3-53   No. we did not face any such problem.	05-2:		
19.54   Ves., we experienced this problem once when the Gear Box was stolen.			
<ul> <li>Q5-55. No such situation occurred.</li> <li>Q5-56. No, there has not been any complaint till now.</li> <li>Q5-57. No, there has not been any complaint till now.</li> <li>Q5-88. The gases are opened of chosed as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises.</li> <li>Q5-89. The Gene Box (20 nos. out of Ožgates) were stolen 4 years ago. Since then the gates are being opened closed manually. This is really a hard job. We want some remedial measures; BWDB should take it to help the Committee.</li> <li>Li Lack Ozerosa. Chain Publicy and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.</li> <li>Josenson Maniteranue Works.</li> <li>Q6-16. Il. Lack of groups. 2. Lost or loose of bolt. 3. Damage of gard box. 4. Theft of gard box. 8. Damage of rubber seal, 10. Debris in front of gate, 16. Evosion by river flow, 21. Selfmentation.</li> <li>Q6-27. Repair by your own unmoyers. Request BWDB to repair.</li> <li>Q6-28. Repair by your own unmoyers. Request BWDB to repair.</li> <li>Q6-39. The case of Gene Box theft has been reported to BWDB, but till now no remedial measures taken by them.</li> <li>Q6-40. Actually the non-submergible structures need relatively less maintenance. Since the committee voluntarily shoulders very little maintenance roles/responsibilities of non-submergible structures only, can not say anything about those of submergible nones.</li> <li>Q7-61. Actual there should have some regular participle gain (to be engaged by the Committee or by BWDB) to watch over the Structures. Embankments and Catals, who can take instantaneous actions egainst the anomalies observed (by doing something appropriate from their own) or report to the Committee for quick remedies.</li> <li>Q7-62. No, this is not sufficient.</li> <li>Q7-63. No, this is not sufficient.</li> <li>Q7-64. No. Sover paided for manual operation of the gates.</li> <li>Q7-75. No seasy access to go to the structure, and the paid of the paid of the</li></ul>			
9.53. No, there has not been any complaint till now. 9.58. The gase are opened or chosed as per agricultural needs only; no Fisheries Groups exist here and hence no such conflicting situation arises. 9.59. The Gerr Box (10 2ns. out of (3)gates) were stolen 4 years ago. Since then the gates are being opened-closed manually. This is really a hard job. We want some remedial measures; BWDB should take it to be the Committee.  If we are provide with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.  If we are provide with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.  If we are provide with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.  If we are provide with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.  If we are provide with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.  If we are provide with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be benefitted more.  If we are provided with a Chain Pulley and if the gates are repaired replaced, our hardship will be removed, we will be hendfully a hard provided to BWDB, but till now no remedial measures taken by them.  Q6-12. Hardship your own manuples them.  Q6-13. The case of Gers Box theft has been reported to BWDB, but till now no remedial measures the house of the structures and can say any thing about those of submergible nors.  Q6-14. And the three should have some regular partoling gang (to be engaged by the Committee or by BWDB) to watch over the Structures. Embunkments and Catals, who can take instantaneous actions against the anomalies observed (by doing something appropriate from their own) or report to the Committee for quick remedies.  Q6-15. How the provided is not sufficient.  Q6-16. N			
Q5-95  The gates are opened or closed as per agricultural needs only; no Fisherics Groups exist here and hence no such conflicting situation arises.    Q5-95  The Care Box (Cl. 2016, oct. of Ologates) were stolen 4 years ago. Since then the gates are being opened-closed manually. This is really a hard job. We want some remedial measures; BWDB should take it to help the Committee.    If we are provide with a Chain Pulley and if the gates are repaired/ replaced, our hardship will be removed, we will be benefitted more.    In the case of Gear   Gate	Q5-6:	No, this situation	never happened.
G.5.1 The Gear Box (02 no. out of O'gates) were stolen 4 years ago. Since then the gates are being opened-closed manually. This is really a hard job. We want some remedial measures; BWDB should take it to be plut the Committee.  If we are provide with a Chain Palley and if the gates are repaired/ replaced, our hardship will be removed, we will be benefitted more.  Showes on Marticannec Works.  Gei: Il Lack of grease, 2. Lost or loose of bolt, 3. Damage of gar box, 4. Thetf of gaar box, 8. Damage of rubber seal, 10. Debris in front of gate, 16. Erosion by river flow, 21. Sedimentation Qe-2: Repair by your own manpower. Request BWDB to triplate the part of the	Q5-7:	No, there has not	been any complaint till now.
it to help the Committee  If we are provide with a Chain Pulley and if the gates are repaired/ replaced, our hardship will be removed, we will be benefitted more.  3. Issues on Maintenance Works  QG-1. It Lack of grease, 2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 8. Damage of rubber seal, 10. Debris in front of gate, 16. Erosion by river flow, 21. Sedimentation  QG-2. Repair by your own nampower. Request BWDB to repair  QG-3. The case of Gear Box theft has been reported to BWDB; but till now no remedial measures taken by them.  QG-4. Actually the non-submergible structures near relatively less maintenance. Since the committee voluntarily shoulders very little maintenance roles/responsibilities of non-submergible structures only, can not say anything about those of submergible ones.  QG-4. It has there should have some regular partialing gang (to be engaged by the Committee or by BWDB) to watch over the Structures, Embankments and Canals, who can take instantaneous actions against the anomalies observed (by doing something appropriate from their own) or report to the Committee for quick remedies.  QG-1. How the structure of the properties of the propertie			
If we are provide with a Chain Pulley and if the gates are repaired/replaced, our hardship will be removed, we will be benefitted more.   3. It lack of grease, 2. Lost or bose of bolt, 3. Damage of gear box, 4. Theft of gear box, 8. Damage of rubber seal, 10. Debris in front of gate, 16. Erosion by river flow, 21. Sedimentation   4. Geography of the provided of	Q5-9:		
5. Issues on Maintenance Works  Ge-1: I. Lack of gresse, 2. Lost or loose of boilt, 3. Damage of gar box, 4. Theft of gear box, 8. Damage of rubber seal, 10. Debris in front of gate, 16. Erosion by river flow, 21. Sedimentation  Ge-2: Repair by your own manpower, Request BWDB to repair  Ge-3: The case of Gear Box theft has been reported to BWDB. but till now no remedial measures taken by them.  Ge-4: Actually the non-submergible structures near cleatively less maintenance. Since the committee voluntarily shoulders very little maintenance roles/responsibilities of non-submergible structures only, can not say anything about those of submergible ones.  Ge-5: I I think there should have some regular partfoling gang (to be engaged by the Committee or by BWDB) to watch over the Structures, Embankments and Canals, who can take instantaneous actions against the anomalies observed (by doing something appropriate from their own) or report to the Committee for quick remedies.  7. Technical Capacities  Q7-1: No such guidance /training provided; only the operating handle was given with some practical demonstration as to how the gates are opened/closed.  Q7-2: No, this is not sufficient.  If we were trained and provided with more necessary aids/tools, the task of gate operation would become easier.  Q7-3: Only one handle for manual operation of the gates.  Q7-4: No.  Very difficult to lift the gate manually.  Q7-5: No easy access to go to the structure, embankment and canal sites;  The embankment and canal bank alignments are full of jungles/bushes. For fear of snakes/ other animals, no body usually goes there.  In the west season boat is needed to go the structure place.  Q7-5: No say access to go to the structure, embankment and gar box.  Q8-1: Lack of greese, 2. Lost or loose of bolt, 3. Damage of gar box.  Q8-1: Lack of greese, 2. Lost or loose of bolt, 3. Damage of gar box.  Q8-1: Needs for Facure Q8M Works  Q8-1: Yes.  Q8-2: No need.  Q8-3: Yes. We need the following equipment: Chain Pulley- to lift the Flap Gates; Wre			
Q6-22   Repair by your own manpower, Request BWDB to repair   Q6-32   Repair by your own manpower, Request BWDB to repair   Q6-33   The case of Gear Box theft has been reported to BWDB. but till now no remedial measures taken by them.   Q6-34   Actually the non-submergible structures need relatively less maintenance. Since the committee voluntarily shoulders very little maintenance roles/responsibilities of non-submergible structures only, can not say anything about those of submergible ones.   Q6-35   Think there should have some regular parolling gang (to be engaged by the Committee or by BWDB) to watch over the Structures, Embankments and Canals, who can take instantaneous actions against the anomalies observed (by doing something app propriate from their own) or report to the Committee for quick remedies.   Q7-15   No. such guidance /training provided; only the operating handle was given with some practical demonstration as to how the gates are opened/closed.   Q7-12   No. this is not sufficient.   If we were trained and provided with more necessary aids/tools, the task of gate operation would become easier.   Q7-35   Only one handle for manual operation of the gates.   Q7-36   No. very difficult to lift the gate manually.   Q7-37   No. very difficult to lift the gate manually.   Q7-39   No. supplementation of the gates.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. supplementation of the gates.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift the gate manually.   Q7-30   No. very difficult to lift	6 Isones on		
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96-3: The case of Gear Box theft has been reported to BWDB; but till now no remedial measures taken by them.  96-4: Actually the non-submergible structures ned relatively less maintenance. Since the committee voluntarily shoulders very little maintenance roles/responsibilities of non-submergible structures only, can not say anything about those of submergible ones.  1 think there should have some regular patrolling gang (to be engaged by the Committee or by BWDB) to watch over the Structures, Embankments and Canals, who can take instantaneous actions against the anomalies observed (by doing something appropriate from their own) or report to the Committee for quick remedies.  7-rechnical Capacities  97-1: No, this is not sufficient.  1 we were trained and provided with more necessary aids/tools, the task of gate operation would become easier.  97-3: Only one handle for manual operation of the gates.  97-4: No.  97-5: No easy access to go to the structure, embankment and canal sites;  The embankment and canal bank alignments are full of jungles/bushes. For fear of snakes/ other animals, no body usually goes there.  1 In the wet season boat is needed to go the structure place.  1 Lack of greate, 2. Lost or loose of bolt, 3. Damage of gate box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of seed structure. 10. Crack of concrete, 11. Degradation of concrete, 12. Settlement of structure, 13. Debris in front of gate, 15. Artificial cut, 16. Erosion by rainfall, 17. Erosion by wave, 18 Erosion by river flow, 19. Wheel truck, 20. Shortage of height, 21. Crack, 22. Wet condition, 23. Uncovering  8. Needs for Future (O&M Works).  9. No need.  9. Should be following equipment: Chain Pulley-1 to lift the Flap Gates; Wrench Box- for repairing / mmaintenance; Grease Gun – to apply grease; and Painting Brushes – to apply paint to corrosive surfaces.  1 he main problem is with the members' silence at times of needs.  9. Seeds for Future is not solvent			
Oct-4  Actually the non-submergible structures need relatively less maintenance. Since the committee voluntarily shoulders very little maintenance roles/responsibilities of non-submergible structures only, can not say anything about those of submergible ones.    Oct-3  Think there should have some regular parrolling gang (to be engaged by the Committee or by BWDB) to watch over the Structures, Embankments and Canals, who can take instantaneous actions against the anomalies observed (by doing something appropriate from their own) or report to the Committee for quick remedies.    Oct-3  Technical Capacities			
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Technical Capacities	Q6-5:		
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If we were trained and provided with more necessary aids/tools, the task of gate operation would become easier.  Q7-3: Only one handle for manual operation of the gates.  Q7-4: No.  Very difficult to lift the gate manually.  Q7-5: No easy access to go to the structure, embankment and canal sites;  The embankment and canal bank alignments are full of jungles/bushes. For fear of snakes/other animals, no body usually goes there.  In the wet season boat is needed to go the structure place.  Q7-6: 1. Lack of grease, 2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of set structure, 10. Crack of concrete, 11. Degradation of cornerte, 12. Settlement of structure, 13. Debris in front of gate, 15. Artificial cut, 16. Erosion by rainfall, 17. Erosion by wave, 18. Erosion by river flow, 19. Wheel truck, 20. Shortage of height, 21. Crack, 22. Wet condition, 23. Uncovering  8. Needs for Future O&M Works  Q8-1: Yes.  O&M training – for better O&M.  Q8-2: No need.  Q8-3: Yes. We need the following equipment: Chain Pulley- to lift the Flap Gates; Wrench Box- for repairing / mmaintenance; Grease Gun – to apply grease; and Painting Brushes –to apply paint to corrosive surfaces.  Q8-4: The Committee is not solvent enough and has no economical foot-hold.  We can not spend money for the O&M works needed.  Q8-5: I think it is sufficient.  The main problem is with the members' silence at times of needs.  Yes, there should have broad-based participation for O&M works. These may be:  All land owners;  Absentee land owners;  Peoples of different trades including Fishermen; and  All who live inside the Sub-project area.			
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Peoples of different trades including Fishermen; and All who live inside the Sub-project area.			
All who live inside the Sub-project area.			
Qo-7:  Nottning in particular	00.7		
	Q8-7:	Inothing in particu	nati

### Interview Result: Boraikhali Khal Sub-project

mervie	ew Result:	Boraikhali Khal Sub-project
	ormation on Interv	
	f interview	01 September 2013; Time: 08.45 AM to 11.05 AM
Locatio		District: Kiashoreganj+ Mymensingh Upazila: Kishoreganj + Nandail Village:Brahman Kachuri
	of interviewee	Md. Habibur Rahman
Organiz		Brahman Kachuri Sluicee Committee
Position Name o	of interviewer	Chairman of the Committee  Md. Moniruzzaman P Eng
	ormation on Sub-p	
	oject name	Boraikhali Khal Subproject
Locatio		District: Kishoreganj Upazila: Kishoreganj Sadar & Nandail
Regulat		Reg-1:Brahman Kachuri Regulator
		Reg-2:
Full em	nbankment	Length:5.30 km, Crest width:3.0 m, Crest elev. x to x El.m
Submer	rgible embankment	Length: x km, Crest width: x m, Crest elev. x to x El.m
Canal		Can-1:Boraikhali Canal; Length:24.50 km; Bed width: 6.0 m, Top width: 20.0 m
		Can-2:
	sonal Experience ir	
		e source is Agricultural Farming
	About 18 years	Control of the land of the lan
		tion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Repair of structures  art from my house; It takes about 1.50 hour of walking to cover every aspect.
		air troin my moue, it takes about 1.20 nour of waiking to cover every aspect. as required, I walk on foot.
Q3-6:		several NGO groups as Member; some of those are:
Q		Society; for micro credit /socio-economic development
	1	h Sector NGO); for improvement of public health
		micro credit and many other development programs
Q3-7:	No, this is not do	one under any contract with BWDB; absolutely voluntary efforts
	status of Your Org	
		ther organization/committee for the O&M works
		mmittee now exists. All of them are farmers; major income source is agricultural activities
	<del></del>	gh because of their common interest of agricultural farming. However a few of the committee members are active while others are just nominal members.
		inite has no fund. Only the active members contribute for some O&M works as and when required; we have no other funding source.
		s nothing against the cost of O&M works done by us.  tion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Repair of structures
Q4-7: Q4-8:	Yes, there are.	un.
Q+=0.		uri Sramajeebi Samabaya Samity, (this is a Co-operative society to look after the socio-economic interests of day-labors)
		o-operative Shyamol Chay a Islamic Sangstha (this is also a co-operative society working as a voluntary organization for relief and economic aids.
04-9:		rk Assistant visits only as and when required.
		ticate both verbally and in writing only when it is required; not regularly.
Q4-11:		
5. Issues on	Operation Works	
Q5-1:	I the past we use	ed to operate as per rules of our own and that was agricultural need-based; but for last 4/5 years the gates are not functioning. So at present- no rule for no operation. You can say, we
	have nothing to o	do now.
	Since the gate is	out of order, the committee members had no other alternative than to build earthen closures both on the upstream and downstream of the structure; and it was done. The structure is
	totally obsolete	
Q5-2:		once. Nearly 4/5 years ago, when we wanted to close the gates- we failed. The gates were affixed in a tightly jammed position- neither moving up nor going down. Passage of water
		could not be prevented. The matter was communicated to BWDB for immediate solution; standing crops were drowning. No response came from BWDB. We left it and became
		The gates are still hanging in that position.
05.2		uilt the closures to save our crops and properties.  the structure is not at all functioning now. In the previous days when it used to function well, we faced no such problems.
	It did not happen	
		and a string it happened so once in the past. Since then the structure went permanently out of order. Afterwards we were compelled to build earthen closures.
Q5-5.		on-functioning of the gates.
Q5-6:		it happened severally. The gates used to remain closed according to our agricultural needs; but some of the people living far away in the upstream areas started complaining that they
Ç		fact this was partly true; mainly they did so out of jealousy. On being aggrieved they cut the embankment and subsequently we had to repair at our own costs.
Q5-7:	Yes. I have state	
Q5-8:	I have already sta	ated the situation. However, there are in fact no groups of conflicting interest in the sub-project area like Fisheries Society, professional Boatmen Association or common people
	asking for simple	e navigation facilities etc.
Q5-9:	The main issue is	s to bring the subproject back to its original state of functioning. I think following discussions may be relevant:
		will have to be repaired by BWDB. Also other necessary maintenance works of embankment should be undertaken and completed with due participation of the sluice committee. At
	1	e committee should also be reformed with a broad-based participation of the local stakeholders. It would be better if a permanent organization is floated with institutional character
	like that of a coo	
		thus rehabilitated will be handed over to the reformed committee/organization to enjoy the usufractuary rights with some pre-determined rules and regulations. BWDB and Local
		s like Union Parishads should have the roles of overseeing the functioning of the committee/organization.
6 Icenso co		th having all conditions fulfilled, the sub-project will function well with maximum participation of the local people and having guidance from the overseeing offices/bodies.
	Maintenance Wor	rks , 2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 8. Damage of rubber seal, 10. Debris in front of gate, 13. Artificial cut, 17. Wheel truck, 18. Shortage of
Q0-1:	height, 19. Over	
Q6-2:		tropping win manpower, Purchase any missing parts, Request BWDB to repair
		s been stated above. The reasons of failure may be attributed to the overall inability of the committee.
Q6-4:		mergible structures in this sub-project.
Q6-5:		ve BWDB's assistance in routine maintenance works like that of providing support to community groups employed for regular patrolling and undertaking preventive maintenance
<u></u>	works.	
<ol><li>Technical</li></ol>		
Q7-1:		training on O&M in one occasion during my long association with Sluice Committee for about 18 years. It was organized by BWDB at Mymensingh. Training topics included only
		ails of structures and its O&M procedures.
Q7-2:		eit was sufficient.
		as given to me for opening and closing of the gates.
Q7-4:		ital equipment/tools are required. It is very difficult to open or close the gate manually.
		in the whole good.
Q7-6:		, 2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of trubber seal, 9. Damage of 10 Crede of concepts, 11. Description of George of the Concepts of Concepts, 12. Description of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of Concepts, 12. Actificial cut, 16. Executed to the Concepts of C
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8. Needs for	r Future O&M Wo	
		ARS be given some norms and procedures for O&M in the form of a standard manual written in Bangla.
₹0-1.		te great some from an procession Geom in the form of a standard manual written in Banga.  It training on O&M – for better performance in O&M.
		ustainability of Community Organization should be included in the training – for better management of the committee affairs.
Q8-2:	Nothing in partic	
Q8-3:		quipment are needed: Chain Pulley - for lifting the flap gates; Wrench Box- for supporting minor repairing jobs; Grease Gun – for applying grease to the moving mechanical
		rushes –for periodical painting
Q8-4:		orks may assure yielding of desired benefits to the local stakeholders; but the past experiences in doing O&M of the infrastructures definitely created a negative impact among them.
		umstances we can not expect that they will voluntarily take part in O&M works.
Q8-5:	-	eed to increase or decrease.
Q8-6:		I have a broad-based participation of local people in all the affairs of the sub-project.
		intron at the actor and accomplishment of other maintenance visules are vital at this stock
	Immediate restor	ation of the gates and accomplishment of other maintenance works are vital at this stage.

### Interview Result: Alalia-Bahadia Sub-project

IIICI VIC	w ixesuit.	Alana-Banatha Suo-project
	ormation on Intervi	
	f interview	27 Aug 2013; Time: 11.25 AM to 02.10 PM
Locatio		District: Kiashoreganj Upazila: Pakundia + Katiadi Village:Bahadia
	of interviewee	Md. Lai Miah
Organiz Positio		Bahadia Sluicce Committee  Member of the Committee
	of interviewer	Md. Moniruzzaman P Eng
	ormation on Sub-pr	
	oject name	Alalia-Bahadia Subproject
Locatio		District: Kishoreganj Upazila: Pakundia + Katiadi
Regulat	tor	Reg-1:Bahadia Regulator
Eull on	nbankment	Reg-2:  Length: km, Crest width: m, Crest elev. x to x Elm
		Length: Ain, Crest width: x m, Crest elev. x to x E.m.
Canal	- Brote emountainem	Can-1:Alaia Canal; Length:5.0 km; Bed width: 5.0 m, Top width: 13.0 m
		Can-2:Bahad ia Canal: Length:5.0 km Bed Width: 5.0m Top Width: 12.0m
	sonal Experience in	
	Agricultural Farm	
		e since commissioning of the Regulator
		lator, Repair of structures
Q3-4:		100 m apart from my house; off and on I go there and see. and I do not go to visit Canal sites
Q3-5:	Very often; just b	·
Q3-6:		Bahadia Sluice Gate Mosque Committee as Member;
	It is the prayer pl	
Q3-7:		the Committee-just nominally.
		people/staffs approach me at times of need.
A Cumont C	No official contra status of Your Orga	
		INIZATION  THE OF GRANIZATION/COMMITTEE FOR THE O&M WORKS
		tittee comprises 1 Imembers; all of them are farmers.
		arce is agricultural farming.
	Yes; but some are	e more influential.
Q4-4:		gement. The committee provides no money for O&M.
0.1.5		ything ( O&M works) what is required.
	Operation of regu	fund (for the cost of O&M works) to the committee.
		litties assigned to the committee; Committee undertakes those responsibilities what BWDB asks for.
Q4-8:		of LLP (Low-lift Pump) groups;
	Bahadia Madhya	
	Bahadia Dakshing	para-1 No
		ace water irrigation.
Q4-9:	Once or twice in	
04.10		Officer or Work Assistant. ommunication with BWDB;
Q4-10.		ommunication with BwBs, occurs one problems, the committee informs BWDB at Kishoreganj either in writing or verbally.
04-11:		uch contact at BWDB.
	Operation Works	
Q5-1:	No formal rule or	manual given (to the Committee); but once demonstrated as to how the gates will be opened / closed.
		ed no such situation; BWDB staffs tackle it (any disorder) in time.
		g of gates is only done at times of needs (agricultural).
	No such failure h	lities in opening the gate for 2/3 times during last 35 years (due to collapsing of operating system). We reported to BWDB office and they replaced the gear box etc. to re-activate.
Q5-5: Q5-6:		appears.  Ities in each year. There is a serious conflict between the high land and low land owners. They guarrel during the Boro Cultivation season; one group wants to drain (water from the
Q5 0.	1	last limit while the high land owners oppose.
Q5-7:		mentioned-5.6) has been communicated to the top brasses of the committee. The committee tried to resolve the crisis through introducing gradual and judicious way of slow but
		e for satisfying both the quarrelling factions.
	Yes, already discu	
		ould be more active and judicious in regulating the post-monsoon drainage procedure.
	Maintenance Worl	xs 2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of structure, 10. Debris in front of gate, 16.
Q0-1:		2. Lost or loose or loott, 3. Damage or gear box, 4. I neit of gear box, 7. Lost of gate, 8. Damage of rubber sear, 9. Damage of structure, 10. Debris in front of gate, 10. look of look, 21. Sedimentation
O6-2:		now, 21. setumentation wm manpower, Request BWDB to repair
		es have been taken so far, these are somewhat stop gap arrangement. If these were not taken, the sub-project would collapse or die down by now.
Q6-4:	There is no subm	ergible structure in this sub-project.
		sion at the downstream of the structure (Regulator) is needed to stop severe scouring of the canal banks near a village mosque.
7. Technical		
Q7-1:		ded till now; only some physical demonstration of opening / closing the gates by the Contractor's men were made available.
Q7-2:	1	elopment of the committee members and local beneficiaries community is really essential to remove conflicts and ensuring more benefit to all categories of land owners.
Q7-3:		nominant of the committee members and local beneficiaries community is really essential to remove conflicts and ensuring more benefit to all categories of land owners.  open /close the gate;
1 2, 5.		or completion of the construction works of the regulator.
Q7-4:	No.	
	Some more equip	ment/tools are required, specially to keep the device under lock.( If it is locked, then no individual attempt to operate the gate on personal whim will be prevented)
Q7-5:		
Q7-6:		2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of
		10. Crack of concrete, 11. Degradation of concrete, 12. Settlement of structure, 13. Debris in front of gate, 15. Artificial cut, 16. Erosion by rainfall, 17. Erosion by wave, 18.
Q Naad- 6	Erosion by river f	Tow, 19, Wheel truck, 20. Shortage of height, 21. Crack, 22. Wet condition, 23. Uncovering
		rks ning for better O&M and institutionalization of the local beneficiaries.
Q8-1: Q8-2:		IMING FOR LOCKAY AND INSTITUTIONALIZATION OF THE ROCAL DEPICT REALIES.
Q8-2: Q8-3:		quipment are needed: Chain Pulley- for lifting the flap gates; Wrench Box- for supporting minor repairing jobs; Grease Gun – for applying grease to the moving mechanical
2,55.		rushes—for periodical painting.
Q8-4:	We need some as:	sistance for the patrolling gang of labors engaged by the Committee from among the beneficiaries.
	I ocal people are	not solvent enough; Sluice committee fails to raise fund for O&M.
Q8-5:	The committee m	embers should be 21 (at least) to represent the whole community.
Q8-5: Q8-6: Q8-7:	The committee m Yes, different cate	embers should be 21 (at least) to represent the whole community.  gepries of people should be there to take part in O&M and in all other affairs of the sub-project.  hment should be stopped and regularly maintained for quick drainage.

# Interview Result: Motkhola-Bairagir Char Sub-project

		Motkhola-Bairagir Char Sub-project
	ormation on Intervi	
Date of Locatio	f interview	27 Aug. 2013; Time: 03.00 PM to 06.00 PM  District: Kishoreganj Upazila: Katiadi Village:Betal
	of interviewee	District: Kishoreganj Upazila: Katiadi Village:Betal Md. Jalal Uddin
Organiz		Betal Sluicce Committee
Position		General Secretary of the Committee
	of interviewer	Md. Moniruzzaman P Eng
	ormation on Sub-pr oject name	oject Mathkhola-Bairagir Char Subproject
Locatio		District: Kishoregani Upazila: Katiadi + Pakundia
Regulat	tor	Reg-1-Betal Regulator
E 11		Reg-2:
	nbankment rgible embankment	Length: 10.8 km, Crest width: 03.0 m, Crest elev. 10.50 El.m  Length: x km, Crest width: x m, Crest elev.: NA El.m
Canal		Can-1: x ; Length: x km; Bed width: x m, Top width: x m
		Can-2:x; Length: x km; Bed width: x m, Top width: x m
	Sonal Experience in	
	About 05 years	222
		ion of flood management structures. Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Repair of structures
Q3-4:	Regulator: about (	
	Water Gauge: sam	e as above 0 km long. It takes 1.00 hours walking time.
O3-5:	4/5 times in a wee	
Q	I ride on a bi-cycle	
Q3-6:	Yes. These are;	
		ered) Co-operative Society named - Bhai Bhai Samabaya Samity ; as a member – this is for Peoples' Welfare.
		oodal (Youth front of BNP the political Party): ary; taking part in national politics.
	No, I have no offi	cial contract with BWDB.
	tatus of Your Organ	
Q4-1:	No, there is no otl official name.	her organization for O&M works. We do O&M through Betal Sluice Committee by ourselves. It was formed in 2001. Patronized by BWDB. Name: Betal Sluice Committee is the
04-2:		uitee has 11-members. They are predominantly farmers; some of them have some subsidiary trading houses.
Q4-3:		,,,,,,,
		n of flood management is common to all, each of the members come forward willingly.
Q4-4:		nes from members and influential/ affluent farm families.
04-5:	Funds are raised a No. BWDB pays	t times on needs nothing for O&M of the sub-project.
		ion of flood management structures. Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Repair of structures
		tand the roles and responsibilities of BWDB.
		community group in the sub-project area.  any BWDB officer to come for regular inspection.
		any SWDB ornice to Come for regional mispectors.  o ventilate our problems to BWDB; but they do not respond.
		nsically acts against O&M activities, we try to prevent and report to BWDB and local administration.
	Operation Works	
Q5-1:	1	principle of upholding majority peoples' interest for farming. The Committee decided unanimously.  ned / closed as per peoples' choice; the committee just manages accordingly.
Q5-2:	No, such problem	
		ace problems of conflicting interests like High land owners versus Low land owners; Farmers versus Fisheries.
		k community creates sudden pressure to drain out or enter water as per their requirement. This often goes against normal farming practices.
		in the last flood (probably in 1988 or 1994 I can not remember exactly) because there was overtopping due to high rise of water level.  eriodically. The gear box and other moving parts are jam packed for want of greasing. We solve according to our ability.
	No such situation	
Q5-8:	Yes, already descr	ibed earlier.
Q5-9:		ou that during monsoon it happens (as noted below) at times:
		side the polder and also that in the river side becomes same- it is mainly due to flooding or incessant rainfall. At this condition no gate operation solves the problem.  r inhabitants (from drowning), can it be made some provision that we have also the pumping facilities.
6. Issues on	Maintenance Work	1 1 2
Q6-1:	1. Lack of grease,	2. Lost or loose of bolt, 3. Damage of gear box, 8. Damage of rubber seal, 9. Damage of structure, 10. Debris in front of gate, 14. Erosion by rainfall, 17. Wheel truck
		wn manpower, Request BWDB to repair
		bility of the Sluice Committee. No other comments ergible type of structures or embankment. So I can not make any comments.
Q0-4.		Egone type of students of infoamining and than make any comments.  se are for non-submergible elements.
Q6-5:	There should have	ewell organized and registered cooperative society for the sub-project. That will be viable enough economically.
7 Taskais I		orks can be done as per needs and in time.
7. Technical O7-1:		nonstration of gate operation; by BWDB at the time of hand over of handle-once for all.
۷, 1.	No other training	
	No, We need more	etraining on O&M as well as on strengthening our capabilities.
		ating tool for opening/closing of gates.
	No. We need som No, there is no dif	ething more like locking arrangement of gates/ hoists so that only committee's decision can be implemented unilaterally.  'ficulty.
		2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of
	steel structure, 1	0. Crack of concrete, 11. Degradation of concrete, 12. Settlement of structure, 13. Debris in front of gate, 15. Artificial cut, 16. Erosion by rainfall, 17. Erosion by wave, 18.
0.37 1.6		low, 19. Wheel truck, 20. Shortage of height, 21. Crack, 22. Wet condition, 23. Uncovering
	Future O&M Wor	
	1	bring in improvement in O&M works and also sustainability assurance.
Q8-2:	A motor bike for	the Operator.
000		ve and see the condition of embankment regularly
		pply grease to Gear Box; Painting Brushes –for painting; Wrench Box- to undertake minor repairing; and Chain Pulley- to lift gates; see will be effective, instead there should have some arrangement to make the beneficiaries' organization stronger for O&M works.
Q0-4.	That should be se	
O8-5:	I feel that the nun	abers of Committee Members would be at least 21 Nos. to include more categories of representatives.
	In the second	tee land owners (staying in towns); fishermen; poorer section in the society should also included to take part in O&M works.
Q8-6:		
Q8-6:	Block Pitching in	weaker sections of the embankment is urgently required;
Q8-6:	Block Pitching in Local Administrat	

### Interview Result: Ganakkhali Sub-project

1. Basic Info	ormation on Intervi	ew
Date of	finterview	31.08.2013
Locatio	on	District: Kishoreganj Upazila: Kuliarchar Village: Vhatidaria
Name o	of interviewee	Prodip Chandra Shaha, Son of Late Debesh Chandra Shaha
Organiz	zation	-
Positio		-
	of interviewer	Muhammad Alamgir Hossain
	ormation on Sub-pr	
	oject name	Ganakkhali Sub-project
Locatio		District: Kishoreganj Upazila: Kuliarchar
Regulat		Reg-1: Ganakhali Reg., 2 Vents, size (BXH): 1.52m x 1.83m, Not functioning
Regulat	.01	Regal, Galiakkitali Reg., 2 Velits, Size (BATI). 1.32lll x 1.33lll, Not fullcliolling
E 11		
	bankment	Length - km, Crest width - m, Crest elev to - El.m
	gible embankment	Length - km, Crest width - m, Crest elev to - El.m
Canal		Can-1: -
<ol><li>Your Pers</li></ol>	sonal Experience in	O&M Works
Q3-1:	My major income	sources are Business and Cultivation. Boro paddy (Irri) is cultivated here once a year.
Q3-2:	My father had 16	years experience in O&M works and I have 4 years experience.
		nor I did any O&M works. There was no necessity of operation for the regulator
		egulator is 400 m far from my house and it takes 10 to 15 minutes to reach the regulator site by walking.
		or site once a week on foot.
		ig to any local community groups.
Q3-7:		when the construction of the regulator was done. The regulator site was on our land. They took the land from us to build the regulator. After construction of the regulator, the handle in the construction of the regulator was done. The regulator is the was on our land. They took the land from us to build the regulator. After construction of the regulator.
1		ather by the contractor and the BWDB office. I don't know whether my father had any official contract with BWDB.
1	any o	ffice contract with BWDB.
	tatus of Your Organ	
Q4-1:	No, there is no sp	ecial organization/ committee for O&M works in the sub-project.
	There are some in	dividual irrigation schemes in the sub-project area. The owners of the irrigation scheme take paddy the farmers who received water from the respective irrigation scheme.
Q4-2:	There is no organi	ization/ committee for O&M works in the sub-project.
	There are some in	dividual irrigation schemes in the sub-project area.
O4-3:		ization/committee for O&M works in the sub-project. After construction of the regulator, the handle was given to my father by the contractor and the BWDB office.
	There is no fundir	
		e any O&M cost from BWDB. The blocks of the downstream of the regulator were repaired BWDB around 4 years ago.
		e any Octor Cost 1000 in BMB. I the blocks of the downstream of the regulator were repaired BMBB around 4 years ago.
		ponsibilities. I just have the handle.
Q4-8:		operative societies among the fishermen out side the regulator area to develop their fishery.
Q4-9:		fficers do not regularly come to the field for inspection. They come occasionally and do not contact with me. As I know they came here 4 years ago. The position of the BWDB
	officer may be Wo	ork Assistant (W/A).
Q4-10:	No, it is not neces	
Q4-11:		ssary.
Q4-11: 5. Issues on	No, I have no pro Operation Works	ssary. per contact with BWDB offices because the regulator was not operated even a single time.
Q4-11: 5. Issues on Q5-1:	No, I have no pro Operation Works The regulator was	ssary.
Q4-11: 5. Issues on Q5-1: Q5-2:	No, I have no pro Operation Works The regulator was Skip.	ssary.  per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3:	No, I have no pro Operation Works The regulator was Skip. The regulator was	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4:	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was	not operated even a single time.  not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5:	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was Our area is higher	sary.  per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6:	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was Our area is higher One gate is close.	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7:	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was Our area is higher One gate is close. The regulator was	not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time. So no complaint was there.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8:	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was Our area is higher One gate is close. The regulator was There are some co	sary.  per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time.  so no greated even a single time. So no complaint was there.  operated even a single time of the silter of the si
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9:	No, I have no pro Operation Works The regulator was Skip. The regulator was Our area is higher One gate is close. The regulator was There are some co	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time. So no complaint was there.  operative societies among the fishermen out side the project area. So there is no conflict between different groups, for instance, farmers and fisheries.  in operation works is there. A formal regulator operator may be required if the 3 km canal is excavated and regulator is repaired.
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: 6. Issues on	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was Our area is higher One gate is close. The regulator was There are some co. No specific issues Maintenance Work	not operated even a single time. There is no rule/ technical manual/ standard.  Into operated even a single time. There is no rule/ technical manual/ standard.  Into operated even a single time.  o no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time. So no complaint was there.  Into operated even a single time.  Into operated even a s
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: G-1: G-1: G-1: G-1: G-1: G-1: G-1: G-1	No, I have no pro Operation Works The regulator was Skip. The regulator was Skip. The regulator was Our area is higher One gate is close. The regulator was There are some co No specific issues Maintenance Work 4. Theft of gear be	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time. So no complaint was there.  operative societies among the fishermen out side the project area. So there is no conflict between different groups, for instance, farmers and fisheries.  in operation works is there. A formal regulator operator may be required if the 3 km canal is excavated and regulator is repaired.  So, 6. Theft of hoist rod, 7. Lost of gate, 11. No operation committee, 21. Sedimentation
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: G-1: G-1: G-1: G-1: G-1: G-1: G-1: G-1	No, I have no pro Operation Works The regulator was Skip. The regulator was The regulator was Our area is higher One gate is close. The regulator was There are some co. No specific issues Maintenance Work	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time. So no complaint was there.  operative societies among the fishermen out side the project area. So there is no conflict between different groups, for instance, farmers and fisheries.  in operation works is there. A formal regulator operator may be required if the 3 km canal is excavated and regulator is repaired.  So, 6. Theft of hoist rod, 7. Lost of gate, 11. No operation committee, 21. Sedimentation
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: G-1: G-1: G-1: G-1: G-1: G-1: G-1: G-1	No, I have no pro Operation Works The regulator was Skip. The regulator was Skip. The regulator was Our area is higher One gate is close. The regulator was There are some co No specific issues Maintenance Work 4. Theft of gear be	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time. So no complaint was there.  operative societies among the fishermen out side the project area. So there is no conflict between different groups, for instance, farmers and fisheries.  in operation works is there. A formal regulator operator may be required if the 3 km canal is excavated and regulator is repaired.  So, 6. Theft of hoist rod, 7. Lost of gate, 11. No operation committee, 21. Sedimentation
Q4-11: 5. Issues on Q5-1: Q5-2: Q5-3: Q5-4: Q5-5: Q5-6: Q5-7: Q5-8: Q5-9: 6. Issues on Q6-1: Q6-2:	No, I have no pro Operation Works The regulator was Skip. The regulator was Skip. The regulator was Our area is higher One gate is close. The regulator was There are some co. No specific issues Maintenance Work 4. Theft of gear be Request BWDB t	per contact with BWDB offices because the regulator was not operated even a single time.  not operated even a single time. There is no rule/ technical manual/ standard.  not operated even a single time.  not operated even a single time.  not operated even a single time.  than others. So no flash flood is occurred here. We need water for irrigation purpose.  The second gate has been stolen and the vent is open. Small amount of water passes through the regulator because the canal is silted up.  not operated even a single time. So no complaint was there.  operative societies among the fishermen out side the project area. So there is no conflict between different groups, for instance, farmers and fisheries.  in operation works is there. A formal regulator operator may be required if the 3 km canal is excavated and regulator is repaired.  So, 6. Theft of hoist rod, 7. Lost of gate, 11. No operation committee, 21. Sedimentation
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# Interview Result: Kair Dhala Ratna Sub-project

1. Basic Info										
D	ormation on Interview									
Date of Locatio	interview	30.08.2013 District: Habiganj Upazila: Ajmiriganj Village: Korcha								
	of interviewee	District: rranganj Upiznia: Ajminganj Vinage: Korena Gourango Bisnab								
Organiz										
Position	n									
	of interviewer ormation on Sub-pro	Muhammad Alamgir Hossain								
	oject name	oject Kair Dhala Ratna Sub-project								
Locatio	n	kan Dinan Kanta sur-project								
Regulat	or	Reg-1: Korcha Reg., L 4.4m x W 4.4m, 2vents, Not functioning								
Full am	bankment	Length - km, Crest width - m, Crest elev to - El.m								
		Length - km, Cress Width - m, Cress elev to - ELm   Length - 26 km, Crest width - 3.96 m, Crest elev to - ELm								
Canal		Kairdhala khal, L 40.0km, Bed Width 4 m, Top Width 25 m.								
2 17 5	I.E.									
	onal Experience in	O&M Works source is cultivation.								
		Source is currivation.  Years experience in O&M works from time of regulator construction. After construction of the regulator local MP gave me the responsibilities for operation.								
		nbankment, Maintenance of drainage canal								
		s about 200 m away from my house and takes 5-10 minutes to reach the regulator site by walking.								
		or daily. I notice the regulator twice a week on foot.								
Q3-0:	irrigation scheme.	e "Korcha village committee." The committee plays a vital role to keep peace and regulation in the village and arrange various religious events. They also arrange the auction for								
	I have no official of	contract with BWDB.								
	tatus of Your Organ									
Q4-1:		l organization/committee at all for O&M works in the sub-project.  committee named "Korcha village committee." The village committee does various activities for peace and happiness of the village including arraigning various religious events and								
		committee named "Korcha village committee." The village committee does various activities for peace and happiness of the village including arraigning various religious events and on scheme before cultivation.								
Q4-2:		in the organization/committee. 10-12 senior citizens control the entire committee. Most of them are farmers.								
Q4-3:	The villagers are v	ery cooperative among themselves.								
Q4-4:		g source for O&M activities of the organization/committee.								
		agers construct embankment by their own cost for protecting crops from flood.  aged embankment have been being repaired by BWDB at every year.								
Q4-5:		augue entonansment nave been treig repaired by BwDb at every year. on committee does not receive any O&M cost from BWDB.								
,	Some parts of dan	naged embankment have been being repaired by BWDB at every year.								
		lator, Maintenance of embankment								
Q4-7:		nandle and we operate the gate according to our needs depending on water level.  agers construct embankment by their own cost for protecting crops from flood.								
		aged embankment have been being repaired by BWDB at every year.								
	There are some co	operative societies among the fishermen in the sub-project area to develop their fishery.								
Q4-9:		ficers do not regularly come to the field for inspection. They come here occasionally, like once a year for estimate the O&M allocation. The position of the BWDB officer may be								
04-10-	Sectional Officer (	SO). unicate with BWDB.								
		unicate with BWDB.  per contact with BWDB officials.								
	We operate the ga	te according to our needs depending on water level. We take decision all together.								
	Operation Works									
Q5-1:		echnical manual/ standard. te according to our needs depending on water level. We take decision all together.								
Q5-2:		te accouning to our needs depending on water tevel. We take decision an together.  e gate according to our needs depending on water tevel. We take decision all together.								
	If we follow seaso	nal fixed operating schedule then will be some problems because flash flood does not follow the seasonal fixed operating schedule. We have to operate the regulator according to								
05 1		se monitoring during early flood.								
	Gear box has brok During early flood	en. I the area in between the regulator and Kalni river is inundated because canal is silted up.								
Q5-5.		and pressure was so high that 150m embankment was washed away.								
Q5-6:	Yes, the canal is si	ilted up and the farmers don't get sufficient irrigation water from the river.								
05.7		the area in between the regulator and Kalni river is inundated because canal is silted up.								
	There is no compl	aint.  t between different groups, for instance, farmers and fisheries because fishermen also have cultivable land in the project area and they also produce crops with us. All the decisions								
25-0.	are taken by the v									
	During early flood	the intake canal of the regulator is closed by the villagers to protect their crops.								
	Maintenance Work									
	Request BWDB to	3. Damage of gear box, 8. Damage of rubber seal, 11. No operation committee, 19. Overtopping, 21. Sedimentation or repair								
_		anaged embankment have been being repaired by BWDB at every year.								
		en by traditional way. The villagers gather in a meeting for an open auction. The seniors are presided over the meeting. They who give lowest price will get the contact. The								
Q6-4:		-tube well for irrigation scheme. (regulator & embankment) are submergible.								
		tregutator & emountment) are sumergine.  or regulator 1.5 km and from regulator to the beel another 1 km canal need to be excavated. Blocks are also need to be repaired.								
<ol><li>Technical</li></ol>	Capacities									
		ings on O&M works have been provided.								
Q7-2:	No.	raining are essential for proper operation and maintenance works.								
Q7-3:		raining are essential for proper operation and maintenance works, atterials and transportation for O&M works have been provided.								
Q7-4:	Skip.									
		lty in accessing to the field. It is accessible on foot.								
	1. Lack of grease, Future O&M Wor	3. Damage of gear box, 8. Damage of rubber seal, 25. Sedimentation								
		as mical training/ manual.								
	1 to, we need tech									
	• For smooth oper									
	For smooth oper     For proper main	tenance.								
Q8-1:	• For smooth open • For proper main • For smooth func	tenance. tioning of the organization.								
Q8-1:	• For smooth oper • For proper main • For smooth func No, I have mobile	tenance.								
Q8-1:	• For smooth oper • For proper main • For smooth func No, I have mobile Yes, some equipm for observation of	tenance.  tioning of the organization.  phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.  ent should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge-water level, Grease gun- to apply grease								
Q8-1:	• For smooth oper • For proper main • For smooth func No, I have mobile Yes, some equipm for observation of Yes, we need som	tenance.  tioning of the organization.  phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.  ent should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge-								
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Q8-1: Q8-2: Q8-3: Q8-4:	• For smooth oper • For proper main • For smooth func No, I have mobile Yes, some equipm for observation of Yes, we need som O&M cost.	tenance.  tioning of the organization.  phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.  ent should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge-water level, Grease gun- to apply grease								
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Q8-1: Q8-2: Q8-3: Q8-4: Q8-5:	For smooth oper For proper main For smooth func No, I have mobile Yes, some equipm for observation of Yes, we need som O&M cost. Yes, it viable organ organization. Yes, other types of contribute financia	tenance.  tioning of the organization.  phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.  ent should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge- water level, Grease gun- to apply grease  e financial assistant from the government for participating in O&M works. We are not able to bear the total O&M cost due to our poverty. We agree to provide some percentage of nization should be in place. All the beneficiaries will be member of the committee for better functioning of the organization and there will be a core committee to supervise the  of members (like women, service holders) should be participated in O&M works. Involvement of women will increase the work capacity of the organization. Service holders can ally for O&M works.								
Q8-1: Q8-2: Q8-3: Q8-4: Q8-5:	For smooth oper For proper main For smooth func No, I have mobile Yes, some equipm for observation of Yes, we need som O&M cost. Yes, it viable orga organization. Yes, other types of contribute financis From Kalni river t	tenance.  tioning of the organization.  phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.  sent should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge water level, Grease gun- to apply grease  e financial assistant from the government for participating in O&M works. We are not able to bear the total O&M cost due to our poverty. We agree to provide some percentage nization should be in place. All the beneficiaries will be member of the committee for better functioning of the organization and there will be a core committee to supervise the of members (like women, service holders) should be participated in O&M works. Involvement of women will increase the work capacity of the organization. Service holders can								

# Interview Result: Bashira River Re-excavation Sub-project

See Montemarked Process   See Note of Interview   Context Middle Upon Beautobox Vilace Shapes	1. Basic Info		
Location  Note of instruction  Provider  Provi			
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Sistence process Experience CoAN Works  Coard Temperature Coan Works  Co	Fall and	.hl	Lord by Councillo, a Councillo, as The
Count December Street, 20 (15ths, Fig. 1994). The street is subjected and shall be below.  Q.F. 1. Me represent production of the street is subjected and shall be below.  Q.F. 2. The street of regulator was not below the street of the stree			
Comment   Experience   CoMM Works		igioic emoankment	
Q-12   The states of effective with a billion of the state of the st			
George   The structure (Regulation or was both about 80 or	3. Your Pers	sonal Experience in	O&M Works
subside one you issuedure after construction. So enhablement was not completed and the regulator was not operated even a single time.  O33: Minimization of enhablement. Minimizations of chaining and included the control of the cont	Q3-1:	My major income	source is cultivation and small business.
Quitable   Continued of the Association of Associ	Q3-2:		
Comparison of the content of the policy of the content of the co	02.2		
Q-15   No. 1 for not belign to my tool community group.			
Q-15   The reco official contract with SWPS			
G. Charmal Status of Work Originations G. Charmal Status			
Q-11. There was no special organization committee at all for OSM works in the sub-project. The safe current and pressure was no high that 30m enhancement was washed away immediate after constructions. So enhancement was no excepted and the regulation was not operated even a subject to the control of the c			
construction. So embackment was not compeled and the regulator was not operated even a single time.  There is a village committee emback "hamper village constructed by a service of the village medialing arraigning the auction for irrigation when before cultivation."  1942 A The villages are in the operation committee. Most of them are farmers.  1943 There is no frauding countered combined. The village constructed only the control of the service of the villages or the compeled of the villages or the compeled of the villages or the compeled of the villages or the village control of combined at every year by their own out for protecting crops from flood.  1945 The embackment has been being constructed by has been BWDB for last 314 years.  1945 The embackment has been being constructed by has been BWDB for last 314 years.  1947 The villages constructed combined are every year by their own out for protecting crops from flood.  1948 The rare are some compensive societies are servey and the last 314 years.  1949 No., the BWDB offices do not regulatly own to the field for important of the last 314 years.  1949 No., the BWDB offices do not regulatly own to the field for important of the last 314 years.  1949 No., the BWDB offices do not regulatly own to the field for important of the last 314 years.  1940 No., the BWDB offices do not regulatly own to the field for important of the last 314 years.  2943 No. the results of the last 314 years.  2944 No. to construct the last 314 years.  2945 No. there were no great and regulation was not operated even a single time.  2945 No. there were not great the regulation was not operated even a single time.  2945 No. there were not great the regulation was not operated even a single time.  2945 No. there were not great the regulation was not operated even a single time.  2945 No. there were not great and the regulation was not operated even a single time.  2945 No. there were not great and the regulation was not operated even a single time.  2945 No. there were not great and the reg	4. Current St	tatus of Your Orga	nization
There is a village committee amod "Hampur village committee." Most of them are farmers.  4.1 All the villages are in the organization' committee. Most of them are farmers.  4.2 All the villages are in the organization' committee.  4.2 All the villages are in the organization' committee.  4.3 All the villages are in the organization' committee.  4.4 There is no finding stores for the organization' committee.  4.5 The organization' committee decision the store the organization' committee.  4.5 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.5 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.6 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.6 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.6 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.6 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.6 The organization' committee does not receive any O&M cost from BVDB for that 3 by cost.  4.6 The organization of the BVDB for that 3 by cost.  4.6 The organization of the BVDB official organization' committee does not receive any organization of the BVDB official organization' committee of the organization organization' committee does not receive any organization o	Q4-1:	There was no spe	cial organization/committee at all for O&M works in the sub-project. The water current and pressure was so high that 300m embankment was washed away immediate after
scheme before cultivation.  Q4-2: All the villages are in the organization committee. Most of them are farmers.  Q4-3: The villages are very cooperative among hemselves.  Q4-4: The villages are very cooperative among hemselves.  Q4-5: The villages are very cooperative among hemselves.  Q4-6: The villages are very cooperative among hemselves.  Q4-7: No, the ground and control of the village of			
Q4-15  The villages are in the cognitization committee. Most of them are furners.			
Q4-1  There is no funding-more for the computation committee.	04.2		
Commission of the Commission			
The villages constructed annhalment as every year by their own cost for proceing copps from flood. The cenhalment has been from committee does not receive any CAM cost from BVDB.  Question 1. No. the cegnization committee does not receive any CAM cost from BVDB. The cenhalment has been from committee does not receive any CAM cost from BVDB. The cenhalment has been from contracted by his beat BVDB for last 34 years.  Question 1. The cenhalment has been from generated by his beat BVDB for last 34 years.  Question 1. The cenhalment has been from generated by his beat BVDB for last 34 years.  Question 2. The cenhalment has been from generated by his beat BVDB for last 34 years.  Question 2. The cenhalment has been from generated by his beat BVDB for last 34 years.  Question 2. The cenhalment has been from generated by the size of the centre of the generated by the size of the generated by the gen			
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Q4-5. No. the organization committee does not receive any O&M cost from BWDB. The rembankment has been been good constructed by his been BWDDB for last 34 years. Q4-6. Maintenance of embankment at every year by their own cost for protecting crops from flood. The embankment has been being constructed by his been BWDB for last 34 years. Q4-8. These can work conjugative sources immage the flowment in the vull-project was to develop their fishery. Q4-10. No. 10 committee to excessionally with BWDB officies or the field for impectator. They come here excessionally, like once a year for estimate the O&M allocation. The position of the BWDB officer may be Sectional Officer (SO). Q4-11. No. 1 have their relationship with BWDB officies over mobile-phone. Q4-11. No. 1 have the relationship with BWDB officials. Slasses on Operation Works Q5-12. There is no rule feel for indicated with a standard. There were no gets on the regulator was not operated even a single time. Q5-23. No. filters were no gets and the regulator was not operated even a single time. Q5-25. No. filters were no gets and the regulator was not operated even a single time. Q5-25. No. filters were no gets and the regulator was not operated even a single time. Q5-26. No. filters were no gets and the regulator was not operated even a single time. Q5-27. The vertice were not gets the regulator was not operated even a single time. Q5-28. The value of the case was not been supported to the committee of the committee of the control of the committee of the control of the committee of the control of the contr			
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G4-7. The villages constructed embankment at every year by their own cost for protecting crops from flood. The General Annalment has been been for fiscal 33 day cars.  Q4-8. No. Peter are some cooperative societies among the fisherment in the sub-project area to develop their fishey.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q4-10. No. Commitment executionally with BWDB offices over mobile-phone.  Q5-20. No. There were no gases that regulator was not operated even a single time.  Q5-21. No. There were no gases that regulator was not operated even a single time.  Q5-22. No. There were no gases that regulator was not operated even a single time.  Q5-34. Skip.  Q5-35. The water current and pressure was so high that 300m embarkment was washed away immediate after construction.  Q5-46. No. September of the former of the year utilicent regulator was not operated even a single time.  Q5-57. There is no compliant.  Q5-58. There is no compliant.  Q5-59. There is no compliant.  Q5-50. No. September of the former of the year utilicent regulator was not was not operated even a single time.  Q5-50. No. September of the properties of the properties of the properties of the year of the properties of the properties of the year of y		The embankment	has been being constructed by has been BWDB for last 3/4 years
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Q5-23  No, there were no gates and the regulator was not operated even a single time.	Q5-1:	There is no rule/ t	echnical manual/ standard.
Q5-54   Sup-			
Q5-5 . The water current and pressure was so high that 300m embankment was washed away immediate after construction.   Q5-6 . Yes, the canal is silted up and the farmers don't get sufficient irrigation water from the river.   Q5-7 . There is no complaint.   Q5-8 . There is no complaint.   Q5-8 . There is no conflicit between different groups, for instance, farmers and fisheries because fishermen also have cultivable land in the project area and they also produce crops with us. All the decision were taken by the villagers gother.   Q5-8 . No specific issues in operation works is there.   Q5-8 . No specific issues in operation works is there.   Q6-8 . Reposes BWDB to repair   Q6-8 . Repose BWDB to repair   Q6-8 . Rep			
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1 горо политони в посызом у поли ости в тир выс води автиших авте отвелаем жил regarder communice от в пвооти funding the project.			

# Interview Result: Aralia khal Sub-project

		Mana Khai Suo-project									
1. Basic Info	rmation on Intervi										
Date of interview		28.08.2013									
Locatio		District: Habiganj Upazila: Baniachong Village: Shotomukha									
Name o	f interviewee	Haji Taher Mia									
Organiz		-									
Position		Dperator of Shotomukha Regulator.  Juhannwad A Bungir Hossin									
	f interviewer	duhammad Alamgir Hossain									
	rmation on Sub-pr										
Locatio	oject name	Aralia khal Sub-project District: Habiganj Upazila: Baniachong Village: Shotomukha									
Regulat		District, Hangaai Cyazana, Bannatanoing Yunger, Sinotoniankan Reg-2: Shotoniankan Reg, L. 2.3.1 x W 6.0m, 2vents, Partially functioning									
Regulat	01	Reg2. Shotomukna Reg, E 5.1.4 w 0.0m, 2veins, F attany functioning									
Full em	bankment	Length - km, Crest width - m, Crest elev to - El.m									
		Length - km, Crest width - m, Crest elev to - El.m									
Canal	<u> </u>	Shotomukha Khal, L 2.39km, Bed Width 3 m, Top Width 30 m.									
3. Your Pers	onal Experience in	O&M Works									
Q3-1:	My major income	source is cultivation and I am also a guard of Shujatpur rest house of BWDB. Boro paddy (Irri) is cultivated here once a year.									
		ears experience in O&M works from time of regulator construction.									
	Operation of regu										
		ator is about 400m away from my house and takes 15-20 minutes to reach the regulator site by walking.									
		gulator every day because it is on the main access road of the village. I notice the regulator twice a week on foot.									
		e "Shotomukha village committee." The committee plays a vital role to keep peace and regulation in the village. They also arrange the auction for irrigation scheme.									
		contract with BWDB.									
	atus of Your Organ										
Q4-1:		is no special organization/ committee for O&M works in the sub-project.									
04-2-		age committee." arrange the auction for irrigation scheme before cultivation.  The in the organization/ committee. Most of them are farmers.									
		e in the organization committee, without of them are namers. ery cooperative among themselves.									
		try corporative among incinience.  g source for the organization/committee.									
<b>Q</b> · · · ·		ovides all O&M cost regarding to the irrigation.									
Q4-5:		on/committee does not receive any O&M cost from BWDB.									
	Operation of regu										
Q4-7:	BWDB has all res	ponsibilities. We just have the handle and we operate the gate according to our needs depending on water level.									
Q4-8:	There are some co	operative societies among the fishermen in the sub-project area to develop their fishery.									
Q4-9:	No, the BWDB of	fficers do not regularly come to the field for inspection. They come here occasionally, like once a year for estimate the O&M allocation. The position of the BWDB officer may be									
	Sectional Officer (										
		te regularly with BWDB offices over mobile-phone.									
		er contact with BWDB officials.									
	Operation Works										
		echnical manual' standard. The gates are operated according to our needs depending on water level.									
		operated according to our needs depending on water level.									
Q3-3.		onal fixed operating schedule then will be some problems because flash flood does not follow the seasonal fixed operating schedule. We have to operate the regulator according to se monitoring during early flood.									
05-4:		been stolen. There is some leakage due to damage of rubber seal.									
		flash flood could not be prevented for very short time though the gates of the regulator were closed due to combined effect of heavy rainfall and spring tide.									
		illed up and the farmers don't get sufficient irrigation water from the river. In dry season water level of river goes more than 1m down to the regulator sill level and Low Lift Pump									
Q	l	irrigation. Cost of cultivation is more due to use of LLP.									
Q5-7:	There is no comp										
Q5-8:		et between different groups, for instance, farmers and fisheries because fishermen also have cultivable land in the project area and they also produce crops with us. All the decisions									
	were taken by the	villagers together.									
Q5-9:	No specific issues	in operation works is there. A formal operator is required for sound operation of the regulator.									
	Maintenance Work										
		3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 8. Damage of rubber seal, 11. No operation committee, 21. Sedimentation									
	Request BWDB t										
Q6-3:		been stolen and a police case has been filed. No measure has been taken to the above failures due to lack of manpower and budget limitation of BWDB.									
		en by traditional way.									
		er in a meeting for an open auction. The seniors are presided over the meeting. They who give lowest price will get the contact. The contactor has the responsibility of gate operation									
06.4	also.	on, submeraible									
	The regulator is no Canal excavation i	on- submergible. s required, Gear box should be repaired.									
7. Technical		о одинен оси основного се гершин.									
		ction of the regulator a simple demonstration was given at the very beginning. After that no guidance/trainings on O&M works have been provided.									
	It is not enough.	grammer in grammer in grammer in grammer in the property of the property in th									
\	_	training are essential for proper operation and maintenance works.									
Q7-3:		f the regulator has been provided about 20 years ago.									
	It is insufficient.	· · · · · · ·									
L	It was used only f	or gate operation. We have no equipment for small scale maintenance works.									
		lty in accessing to the field. It is accessible on foot.									
_ `		3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 8. Damage of rubber seal, 25. Sedimentation									
	Future O&M Wor										
Q8-1:	l	nical training/ manual.									
	• For smooth open										
	• For proper main										
00.2		tioning of the organization.									
		phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.									
Q8-3:		nents should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge- water level, Grease gun- to apply grease									
Q8-4:		water level, Grease gun- to apply grease e financial assistant from the government for participating in O&M works. We are not able to bear the total O&M cost due to our poverty. We agree to provide some percentage of									
Q0-4.	O&M cost.	- The state of the									
08-5:		nization should be in place. All the beneficiaries will be member of the committee for better functioning of the organization and there will be a core committee to supervise the									
¥3-3.	organization.	, or spanned to supervise the									
Q8-6:		of members (like women, service holders) should be participated in O&M works. Involvement of women will increase the work capacity of the organization. Service holders can									
200.		ally for O&M works.									
Q8-7:		the structure was another 1m down, it would be better because lift of water wouldn't require and cost of irrigation would be half.									
		mall canal on the opposite side of the project area. The villagers of nearby that canal construct an embankment on the canal in every year to prevent entering early flood water into									
	l	take money from us. A regulator is required on that canal prevent entering early flood water into the polder.									
1		is necessary from both BWDB and local administrative officials with regulator committee for smooth functioning the project.									

### Interview Result: Chandal beel Sub-project

Intervie	w Result: 0	Chandal beel Sub-project						
	ormation on Intervi							
	interview	27.08.2013 Time: 12:00 pm to 1:30 pm.						
Location Name o	of interviewee	District: Brahmanbaria Upazila: Bancharampur Village: Domrakandi   Shree Bazendra Chandra Das						
Organiz		Since bazenura Crianura Das						
Position		Brother of Raymohan Chandra Das who was the operator of Mullukbari Regulator						
	of interviewer	Muhammad Alamgir Hossain						
	ormation on Sub-pr oject name	Oject Chandal Beel Sub-project						
Location		Chaindan Beer 300-priject District: Brahmanbaria Upazila: Bancharampur Village: Mirpur						
Regulate		Reg-2: Mullukbari Reg., L 4.27m x W 4.4m, 2vents, Not functioning						
	bankment	Length 2.74 km, Crest width 3.66 m, Crest elev to - El.m  Length - km, Crest width - m, Crest elev to - El.m						
Canal	gible embankment	Mullukbari Khal, L.1.5 km, Bed Width 5 m, Top Width 25 m.						
	onal Experience in							
		source is Boating. Boro paddy (Irri) is cultivated here once a year.  Instructed in about 1989. One day Mr. Gani Mia, UP chairman called my brother and gave the responsibilities of gate operation. I have about 25 years experience in O&M works.						
	Operation of regu							
		tor is about 250m away from my house and takes 10-15 minutes to reach the regulator site by walking.						
		to the regulator site twice a week on foot.						
		to Mr. Gani Mia who is continuouly 5 times elected chairman of Sayfullakandi Union Parishad. I do not belong to any local community groups.						
Q3-7:		ether Mr. Gani Mia has any official contact with BWDB. contact with BWDB. I maintain a relation only with to Mr. Gani Mia, UP chairman.						
4. Current St	tatus of Your Orga							
		is no special organization/committee for O&M works in the sub-project. I don't know whether a committee was there. Mr. Gani Mia, UP chairman is all in all here.						
		P chairman is all in all here. One day he called my brother and gave the responsibilities of gate operation. His decision was to close one gate and open another one. Since then one gate						
04-2-		remaining close and another one is remaining open.  ut the committee. Mr. Gani Mia, UP chairman is all in all here.						
		ut the committee. Mr. Gam Mil, O' Chairman is all in all nere.  P chairman is all in all here.						
Q4-4:	There is no fundir	ng source for the organization/ committee.						
		ion/committee does not receive any O&M cost from BWDB.						
	Operation of regu	lator ponsibilities. We just have the handle.						
		ponsionnes. We just nave the nance. rivate/individual irrigation schemes in the sub-project area. The owners of the irrigation scheme take paddy the farmers who received water from the respective irrigation scheme.						
		ne cooperative societies among the fishermen in the regulator area to develop their fishery.						
Q4-9:		fficers do not regularly come to the field for inspection. They never come. Last year some people came here to collect information about the regulator.						
		communicate with BWDB offices. I maintain a relation only with to Mr. Gani Mia, UP chairman.						
	Operation Works	ship with BWDB officials.						
		operated only one season (Two times at the first year). Then chairman took his historical decision to keeping one gate open and one gate close.						
		echnical manual/ standard.						
	Skip.	The						
Q5-3:		operated on any one season. Then chairman took his historical decision to keeping one gate open and one gate close.  onal fixed operating schedule then will be some problems because flash flood does not follow the seasonal fixed operating schedule. We have to operate the regulator according to						
		se monitoring during early flood.						
Q5-4:		any expedience like that.						
	The regulator was operated on any one season. Then chairman took his historical decision to keeping one gate open and one gate close.							
Q5-5:	5: No, I don't have any expedience like that.							
Q5-6:		operated on any one season. After then one gate of the regulator is remaining close and another one is remaining open.  water passes through the regulator because the canal (both drainage and intake) is silted up. There is another ancient canal which is more wide and deep 1 km away from the						
		vater passes through the deep and wide canal.						
		as constructed on the existing deep and wide canal, it would be better.						
Q5-7:		s of the regulator were closed. In flood season the fishermen complained to the chairman that water was not coming to the polder and water inside the polder was being polluted due						
Q5-8:		e gates. Then chairman took his historical decision to keeping one gate open and one gate close.  s of the regulator were closed. In flood season the fishermen complained to the chairman that water was not coming to the polder and water inside the polder was being polluted due						
Q		e gates. Then chairman took his historical decision to keeping one gate open and one gate close.						
		as also been made near the regulator by the boatmen for navigation purpose.						
Q5-9:		in operation works is there. A formal operator is required for sound operation of the regulator.						
	Maintenance Worl	ss 5. Damage of hoist rod, 7. Lost of gate, 9. Damage of structure, 11. No operation committee, 13. Artificial cut, 19. Overtopping, 21. Sedimentation						
	Request BWDB t							
Q6-3:		een taken to the above failures due to lack of manpower and budget limitation of BWDB.						
		een by traditional way.						
		private irrigation schemes in the sub-project area by three different ways depending on position and elevation of the land.						
		to the time the major department of position and electrical of the land.						
		e the beel water for irrigation						
OC 4:		e ground water for irrigation						
		gulator & embankment) are submergible. is required for both old one and new one.						
7. Technical								
	After the construe	ction of the regulator a demonstration was given at the very beginning. After one year the regulator was out of order.						
05.3		rainings on O&M works have been provided.						
Q7-2:	It is not enough.	training are essential for proper operation and maintenance works.						
Q7-3:		training are essentiat no proper operation and internative works.  for the regulator has been provided about 25 years ago.						
	It is insufficient.							
05.5		for gate operation. We have no equipment for small scale maintenance works.						
		ulty in accessing to the field. It is accessible on foot.  erience in the inspection of the structure.						
	Future O&M Wor							
Q8-1:	We need technical	training/ manual for smooth operation, for proper maintenance and for smooth functioning of the organization.						
		s require for communicate to the O.& M committee as well as BWDB official. A certain amount of money (500 Taka per Month) for balance of mobile is also required.						
Q8-3:		nents should be provided. Spade- for excavation of the 2 km, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge- for observation of ase gun- to apply grease						
Q8-4:		ase gun- to apply grease te financial assistant from the government for participating in O&M works. We are not able to bear the total O&M cost due to our poverty. We agree to provide some percentage of						
		length of the canal is small and volume of the excavation is less then we will do the excavation work by ourselves.						
Q8-5:		nization should be in place. All the beneficiaries will be member of the committee for better functioning of the organization and there will be a core committee to supervise the						
00.6	organization.	of mambare (like woman carries holders) should be noticinated in OSM words. Involvement of woman will lines the state of t						
Q8-6:		of members (like women, service holders) should be participated in O&M works. Involvement of women will increase the work capacity of the organization. Service holders can ally for O&M works.						
		b Holder (Both private organization or government organization), Employee of both private organization or government organization.						
Q8-7:	_	LP (Low Lift Pump) is required to increase irrigation facilities in the field.						
	Proper monitoring	g is necessary from both BWDB and local administrative officials with regulator committee for smooth functioning the project.						

# Interview Result: Satdona Beel Scheme

	ormation on Intervie										
Date of Locatio	interview	26.08.2013 District: Brahmanbaria Upazila: Bancharampur Village: Mirpur									
		DISTRICT: Branmanoana Opazna: Bancharampur Vinage: Mirpur Mukhles Mi									
Organiz		II No. Salimabad Union Parishad									
Position		UP Member									
		Muhammad Alamgir Hossain									
	ormation on Sub-pro oject name	oject Satdona Beel Scheme									
Locatio		suturina beet schiene Suturina beet schiene Upazila: Bancharampur Village: Mirpur									
Regulat		Reg-2: Mirpur Reg., L.4.27m x W 4.27m, 2vents, Not functioning									
		Length - km, Crest width - m, Crest elev to - El.m  Length - km, Crest width - m, Crest elev to - El.m									
Canal	gibie embankment	Engin - Kin, Crest within - in, Crest ciev to - Li.iii									
	onal Experience in										
		source is Cultivation. Boro paddy (Irri) is cultivated here once a year.  I in about 1989. In next year, near the regulator about 100m embankment was washed away due to heavy current and huge pressure of the flood water. Since then it has been unused.									
	Operation of regul										
		s about 200m away from my house and takes 10minutes to reach the regulator site by walking									
		or site once a week on foot.									
		g to any local community groups. ther Mr. Saidur Rahman had any official contract with BWDB.									
Q3-7.		iner MT. Sadur Kaniman nasi any Officia Contract Will BWDB. sn official Contact with BWDB.									
4. Current St	tatus of Your Organ										
	At present there is	s no special organization/ committee for O&M works in the sub-project.									
012		ittee named Mirpur Sluice Committee formed by Mr. Saidur Rahman, key person of the committee. He gave the responsibility of gate operation for the regulator to Mr. Kasem.									
		ere in that committee. Among them Mr. Kasem was the responsible person for the operation of the regulator.  embers is not enough.									
Q+=J.		smeas is not caugus.  In the key person of the committee was very influential person among the local community. He gave the responsibility of gate operation for the regulator to Mr. Kasem.									
Q4-4:	There is no fundin	g source for the organization/ committee.									
0:5		BWDB will take all responsibilities. The organization/committee did not take any responsibility. We just have the handle.									
_ `	No, the organization of regul	on/ committee does not receive any O&M cost from BWDB.									
		actor  possibilities. We just have the handle.									
		individual irrigation schemes named Aubul Kashem Irrigation Scheme in the sub-project area. The owner of the irrigation scheme takes paddy the farmers who received water from									
	the irrigation scher										
Q4-9:	No, the BWDB of Sectional Officer (	ficers do not regularly come to the field for inspection. They come occasionally, like once a year for estimate the O&M allocation. The position of the BWDB officer may be									
04-10:		SOJ.  sommunicate with BWDB offices. Sometimes they communicate with me over mobile phone.									
		onship with BWDB officials.									
	Operation Works										
Q5-1:		tion of the regulator a demonstration was given at the very beginning. After one year the regulator was out of order and there was no rule/ technical manual/ standard.									
		rated to prevent entering the early flash flood into the polder at least 15 days so that farmers can harvest their crops.  level gauge and they use their experience for gate operation.									
Q5-2:		area gange and they are then experience for gare operation.									
		regulator was out of order and no operation was done.									
		regulator was out of order and no operation was done. At present regulator is not operated & gates are open.									
		egulator were closed for the first time. In next year, near the regulator about 100m embankment was washed away due to heavy current and huge pressure of the flood water.  nal is silted up. So draining water from polder is slow.									
		not operated after one year. So no complaint was there.									
		flict between different groups, for instance, farmers and fisheries because gates were closed for only 15 days.									
		in operation works is there. A formal operator is required for sound operation of the regulator.									
	Maintenance Work	s  3. Damage of gear box, 5. Damage of hoist rod, 11. No operation committee, 19. Overtopping, 21. Sedimentation									
	Request BWDB to										
Q6-3:	No measure has be	een taken to the above failures due to lack of manpower and budget limitation of BWDB.									
_ `		(regulator & embankment) are submergible.									
Q6-5:	Drainage congestion 2 km canal excavat	on is occurred because the outfall of the canal is silted up.									
7. Technical											
	After the construc	tion of the regulator a demonstration was given at the very beginning. After one year the regulator was out of order.									
		ings on O&M works have been provided									
Q7-2:	It is not enough.	raining are essential for proper operation and maintenance works.									
Q7-3:		raning are essential for proper operation and maintenance works.  [the regulator has been provided 23 years ago.  [the regulator has been provided 23 years ago.									
	It is insufficient.										
		or gate operation. We have no equipment for small scale maintenance works.									
		Ity in accessing to the field. It is accessible on foot.  erience in the inspection of the structure.									
	Future O&M Wor										
	We need technical										
	• For operation.										
	For amouth fund	. tioning of the organization.									
08-2-		troning of the organization.  ne. I can use my mobile phone if it's necessary to communicate with the committee and BWDB. I just need the amount of money (500 Taka per Month) for balance of mobile.									
Q3-2.		ary to increase mobilization for O&M works									
Q8-3:	Yes, some equipm	uers should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge-									
00.4		water level, Grease gun- to apply grease									
Q8-4:		e financial assistant from the government for participating in O&M works. We are not able to bear the total O&M cost due to our poverty. We agree to provide some percentage of length of the canal is small and volume of the excavation is less then we will do the excavation work by ourselves.									
Q8-5:		renging on the channes is similar and volume on the exact around the rest in the committee for better functioning of the organization and there will be a core committee to supervise the mixation should be in place. All the beneficiaries will be member of the committee for better functioning of the organization and there will be a core committee to supervise the									
	organization.										
Q8-6:		f members (like women, service holders) should be participated in O&M works. Involvement of women will increase the work capacity of the organization. Service holders can									
Q8-7:		ally for O&M works.  LP (Low Lift Pump) is required to increase irrigation facilities in the field.									
U∂-/:	Canan mining and L	La (LOW Late Funip) is required to increase intigation facilities in the neid.									

# Interview Result: Gangajuri Sub-project

		Sangajuri Sub-project
	ormation on Intervi	
Locatio	f interview	30.08.2013   District: Habiganj Upazila: Habiganj Sadar Village: Noyakhal
	of interviewee	DISTUTE, FROUGHI O PAZHA: FROUGHI J SRGRI VIIIAGE, NOVAKHRI AND SAIGH
Organiz		Female UP Member
Position		Husband of Female UP Member
	of interviewer	M uhammad Alamgir Hossain
<ol><li>Basic Info</li></ol>	ormation on Sub-pr	nject
Sub-pro	oject name	Gangajuri Sub-project
Locatio		District: Habiganj Upazila: Habiganj Sadar Village: Shikarpur
Regulat	tor	Reg-1: Shikarpur Reg, L 14.21m x W 22.87m, 7vents, Not functioning
Б. 11		
	nbankment	Length -46 km, Crest width -4.27 m, Crest elev to - El.m  Length - km, Crest width - m, Crest elev to - El.m
Canal	igiole embankment	Gangajuri kan, Crest watari - ni, crest eev- · · · · · · · · · · · · · · · · · · ·
Cana		Congiguit king, 2.4.5 kin, Dec Water 2 in, 1 op Water 40 in.
3. Your Pers	sonal Experience in	O&M Works
Q3-1:	My major income	e source is cultivation. My wife is a member of Union Parishad
Q3-2:	The regulator was	s constructed about 22 years ago.
		to is dead was the operator of the regulator for about 17 years. After that the responsibility is given to me by the chairman as my wife is a member of Tegharia Union Parishad. I have
	5 years experienc	
	Operation of regu	
		is about 2.5 km away from my house and takes 40-45 minutes to reach the regulator site by walking.
		go to the regulator site at 2 days interval by waking through the field. During heavy rainfall I go to the regulator daily.  he "Noyakhala-Shikarpur village committee." The committee plays a vital role to keep peace and regulation in the village and arrange various religious events. They also arrange the
Q3-0.	auction for irrigat	
Q3-7:		non-strene.  contract with BWDB.
	tatus of Your Orga	
		al organization/ committee at all for O&M works in the sub-project.
1		committee named "Noy akhala-Shikarpur village committee." The village committee does various activities for peace and happiness of the village including arraigning various religious
	events and open a	auction for irrigation scheme before cultivation.
		re in the organization/ committee. 4-6/village senior citizens control the entire committee. Most of them are farmers.
		very cooperative among themselves.
Q4-4:		ng source for O&M activities of the organization/committee.
04.5		maged embankment have been being repaired by BWDB at every year.
Q4-5:		ion/committee does not receive any O&M cost from BWDB. maged embankment have been being repaired by BWDB at every year.
Q4-6:	Operation of regu	
		handle and we operate the gate according to our needs depending on flash flood caused by rainfall.
		naged embankment have been being repaired by BWDB at every year.
Q4-8:		poperative societies among the fishermen in the sub-project area to develop their fishery.
Q4-9:	No, the BWDB o	fficers do not regularly come to the field for inspection. They come here occasionally, like twice a year for estimate the O&M allocation. The position of the BWDB officer may be
	Sectional Officer	
		tte regularly with BWDB over mobile. Sometimes I visit the BWDB office when I go to district headquarters for other purposes.
Q4-11:		r contact with BWDB officials.
5 Y		ate according to our needs depending on rainfall and water level. We take decision all together.
	Operation Works	echnical manual/ standard.
Q5-1.		cellinical interious Assanadu.  tet according to our needs depending on rainfall and water level. We take decision all together.
O5-2:		he gate according to our needs depending on rainfall and water level. We take decision all together.
		onal fixed operating schedule then will be some problems because flash flood does not follow the seasonal fixed operating schedule. We have to operate the regulator according to
		level by close monitoring during early flood.
	During heavy rain	fall gate is opened to draining the water.
Q5-4:		. Gate-1 hoisting rod is damaged.
Q5-5:		t of rain water can pass through the regulator because it was constructed on higher land over a new cut canal.
05.6		silted up and sufficient water cannot pass through the regulator.
Q5-6:		ilted up and the farmers don't get sufficient irrigation water from the river and sufficient water cannot pass through the regulator. rain water can pass through the regulator because it was constructed on higher land over a new cut canal.
Q5-7:		anii water can pass timoigh the reginator because it was constructed ori ingite raini over a neu citatian.  In the gate according to our needs depending on rainfall and water level. We take decision all together.
Q5-8:		ct between different groups, for instance, farmers and fisheries because fishermen also have cultivable land in the project area and they also produce crops with us. All the decisions
ζ	are taken by the	
		e embankment during flood season for fishing and boating.
Q5-9:	No other specific	issues are there.
	Maintenance Wor	
		box, 5. Damage of hoist rod, 11. No operation committee, 21. Sedimentation
	Request BWDB t	
Q0-3:		as not been taken to the above failures due to lack of manpower and budget limitation of BWDB.  Jamaged embankment have been being repaired by BWDB at every year.
1		Jamager embankment have been being repaired by BWDs at every year.  een by traditional way. The villagers gather in a meeting for an open auction. The seniors are presided over the meeting. They who give lowest price will get the contact. After
1		or takes 1.5 to 2 'Mon' rice per Kani (30 Decimal Land).
Q6-4:		(regulator & embankment) are non-submergible.
Q6-5:	There is an ancier	at canal which is more wide and deep 1 km away from the regulator.
		is required for both old one and new one.
7. Technical		
		ings on O&M works have been provided.
		ance/ training are essential for proper operation and maintenance works.  provided about 22 years ago. No other equipments, materials and transportation for O&M works have been provided.
		provided about 22 years ago. No otner equipments, materials and transportation for O&M works have been provided.  sufficient for sound operation of the regulator. It was used only for gate operation. We have no equipment for small scale maintenance works.
		ulty in accessing to the field. It is accessible on foot.
Q7-6:		box, 5. Damage of hoist rod, 25. Sedimentation
	Future O&M Wo	
		nical training/ manual for smooth operation, for proper maintenance and for smooth functioning of the organization.
		phone. I can use my mobile phone if it's necessary to communicate. A certain amount of money (500 Taka per Month) for balance of mobile is needed.
Q8-3:		nent should be provided. Spade- for canal excavation and embankment repair, Shovel- for removing debris in front of gate, Wrench- for maintenance works, Water leave gauge-
00.1		f water level, Grease gun- to apply grease
Q8-4:		re financial assistant from the government for participating in O&M works. We are not able to bear the total O&M cost due to our poverty. We agree to provide some percentage of
Q8-5:	O&M cost.	nization should be in place. All the beneficiaries will be member of the committee for better functioning of the organization and there will be a core committee to supervise the
Q8-5:	organization.	mazation should be in place. An the beneficialies will be thember of the committee for better functioning of the organization and there will be a core committee to supervise the
Q8-6:		of members (like women, service holders) should be participated in O&M works. Involvement of women will increase the work capacity of the organization. Service holders can
25-0.		ally for O&M works.
Q8-7:		anal is more useful than the regulator canal. Sometimes the existing old canal is closed to retain water for irrigation. Then the canal is cut to draining the rain water. The canal is again
	_	flood water from the river.
		gulator is less useful. If the regulator was built on the existing old canal then it would be more useful.
	Proper monitorin	g is necessary from both BWDB and local administrative officials with regulator committee for smooth running the project.

# Interview Result: Khaliajuri FCD Polder-2

intervie	w Result: I	Khaliajuri FCD Polder-2									
	ormation on Intervi										
	interview	29 Aug. 2013; Time: 09.30 AM to 12.05 PM									
Locatio	of interviewee	District: Netrokona Upazila: Khaliajuri Village: Shantinagari Md. Razu Miah									
Organiz		INIU. KAZU WIEBI Shantingagr Sluice Committee									
Position		Onairmanga Structure Committee									
Name o	of interviewer	Md. Moniruzzaman P Eng									
	ormation on Sub-pr										
Sub-pro Locatio	oject name	Khaliajuri FCD Polder-2 District: Netrokona Upazila: Khalajuri									
Regulat		District: Netrokona Upazila: Khalajuri Reg-1:Shantinagar Regulator									
Negulat		Reg-2:									
	bankment	Length:5.30 km, Crest width:3.0 m, Crest elev. x to x El.m									
	gible embankment	Length: 52.1km, Crest width: 2.96 m, Crest elev. x to x El.m									
Canal		Can-1:Lipsar Canal; Length: 2.50 km; Bed width: 5.0 m, Top width: 50.0 m									
3. Your Porce	onal Experience in	Can-2:  O&M Works									
	Agricultural Activ										
	About 16 years										
		ion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Repair of structures									
		ius (appx.); and it takes about 2/3 hours of walking.									
		travel on foot (in dry season) and by boat (during wet season).									
		g to any other organization rmal relationship. At times BWDB staffs give me something as lump sum; no contractual agreement. I work for them and in lieu thereof I approach for some assistance. Some times									
Q3-7.		man relationship. At times D D starts give the sometiming as unity sun, no contractual agreement. I work for their and in neu infector approach for some assistance. Some times money and some times not.									
	tatus of Your Orga	nization									
Q4-1:		luice Committees- one for each regulator to look after the O&M works.									
1		ittee was formed in 1997;									
04-2-		d; Its name is Shantinagar Sluice Committee.  mittee; there are 05 nos. of- members. All of them are farmers; major income source is agricultural farming.									
		unitive, there are 0.7 most, on-memories. An or there are tanners, raigor income source is agricultural raining, mong the committee members is poor. The other 4 members hardly respond to any call. I have to move alone.									
	They are annoyed	with BWDB's silence and not taking necessary action in time.									
Q4-4:		s no source of funding. Whatever little expenditure are incurred for O&M of the structure I have to manage fund for all those for from my own. Also at times I try to collect some									
01.5		ffluent farmers/land owners.									
		oney for cost of O&M works from BWDB. ion of flood management structures, Operation of regulator, Maintenance of embankment, Maintenance of drainage canal, Repair of structures									
		to what extent BWB will do and how much the Sluice Committee will have to take care of.									
		her community group in this polder.									
	Yes, only in the d	y season (i.e November to April), Sectional Officer, Sub-divisional Engineer and also Executive Engineer come here to visit. The Superintending Engineer, Mymensingh Circle also									
6111		a year. Work Assistant visits as and when required.									
		3WDB staffs come to my place for information and also I send letters to BWDB offices at Modon and Netrokona stating various problems faced in the field.									
	Operation Works	icer of Netrokona Division Office.									
		ork Assistant and Sectional Officer has taught me informally about what to do on gate operation and also for maintenance.									
Q5-2:	No such situation	happened.									
	5-3: I did never face any such problems.										
	5-4: Yes, this was the problem of overtopping the embankment due to sudden on-rush of flood water. It happened 3 times, such as in 2004, 2006 and 2012.  5-5: Yes. As stated above.										
Q3-3:		ove. Iden high rise of stages in the river.									
Q5-6:		once in these 16 years of operation by me. The gates used to remain closed according to our agricultural needs. One Fisheries Group backed by some influential people wanted to									
_	stop opening of th	ne gates to save their fish products. But I opened the gate instantaneously to save the embankment from breaching.									
Q5-7:											
Q5-8:	Yes, it happened										
Q5-9:	I have stated this This is concerning	th e Gate Operation:									
QJ-9.		the Garaco Operation. If the gate manually. It is not possible to operate by one man; at least 02 (two) strong labors are needed and it takes about ¼ hours to complete lifting the gates.									
		e attention of authority to do some thing that may ease this hard laborious job.									
	Maintenance Worl	is s									
Q6-1:		<ol> <li>Lost or loose of bolt,</li> <li>Damage of gear box,</li> <li>Theft of gear box,</li> <li>Damage of rubber seal,</li> <li>Debris in front of gate,</li> <li>Artificial cut,</li> <li>Wheel truck,</li> <li>Shortage of gear box,</li> <li>Companies and Section station</li> <li>Compa</li></ol>									
06.2		opping, 21. Sedimentation, 22. Land degradation wn manpower, Purchase any missing parts, Request BWDB to repair									
		Will manpower, Furchase any missing parts. Request BWDD to repair me helpless, I refrain from doing anything. Everything is not within the reach of mankind-this becomes the consolation.									
		bankment and canals in this polder are submergible. I have no idea about the non-submergible ones.									
	However I face di	fficulties in the maintenance of submergible structures here; rusting and corrosion are really problematic.									
Q6-5:		g along the embankment can be assured (in dry season), then preventive maintenance will be ensured. It will require community sub-groups to take part voluntarily.									
		plantation of Kalmi (locally called Thal kolmi) on the slopes/berms of the embankment. Also Hijol (aparticular species of plant that suvivesin deep water) trees on the toe will be the surface from yourse									
1	1*	kment from waves.  operative societies / participatory approach etc. is obsolete here, according to my opinion. There are plunders and corrupt people here. This will not work.									
7. Technical		, , , , , , , , , , , , , , , , , , ,									
Q7-1:	Yes, I received tra	ining on O&M works. It was organized by BWDB twice at Mymensingh. Training topics included-how to operate, how to maintain and other relevant issues.									
	Yes. I learnt many	·									
	Only the handle t										
	No. We need som Yes, it is accessib	e more tools/ equipment.									
Q1-3.		to some exent.  submergible road should be constructed inside the polder. It will ease the transportation of harvests and connectivity will be improved. This is – from Shantinagar to Uchabaijuar;									
	about 09 km long.										
Q7-6:	1. Lack of grease,	2. Lost or loose of bolt, 3. Damage of gear box, 4. Theft of gear box, 5. Damage of hoist rod, 6. Theft of hoist rod, 7. Lost of gate, 8. Damage of rubber seal, 9. Damage of									
		0. Crack of concrete, 11. Degradation of concrete, 12. Settlement of structure, 13. Debris in front of gate, 15. Artificial cut, 16. Erosion by rainfall, 17. Erosion by wave, 18.									
0 Ma-1-6		low, 19, Wheel truck, 20. Shortage of height, 21. Crack, 22. Wet condition, 23. Uncovering									
	Future O&M Wor	ks I have rules and procedures for O&M.									
Q8-1:		Inave rules and procedures for O&M.  training on O&M – for better performance in O&M.									
		training or occur — to tested performance in Occur.  in the training program.									
Q8-2:	A communication	tool is really helpful.									
		one and Bi-Cycle to make quick communication.									
Q8-3:		llowing equipment are essential: Chain Pulley- to lift the flap gates; Wrench Box- to attend minor repairing jobs; Grease Gun – to apply grease to moving parts; and Brushes –									
Q8-4:	for periodical pair	nting. to collect fund from beneficiaries for maintenance works- very difficult indeed. So Government / BWDB's assistance is needed.									
		to collect fund from beneficiaries for maintenance works- very difficult indeed. So Government / BWDB's assistance is needed.  sing of members in the committee will create hazards.									
		road-based, taking all categories of beneficiaries.									
		To not observe taking an energy recommendation of the maintenance works are vital at this stage.									

# Interview Result: Khaliajuri FCD Polder-4

1. Basic Informa Date of int Location Name of in Organizatic Position Name of in 2. Basic Informa Sub-projec Location Regulator		ew									
Location Name of in Organizatio Position Name of in 2. Basic Informa Sub-projec Location											
Name of in Organization Position Name of in 2. Basic Information Sub-project Location		30 Aug. 2013; Time: 10.15 AM to 12.30 PM									
Organization Position Name of in 2. Basic Informa Sub-projec Location		District: Netrokona Upazila: Khaliajuri Village: Pasch Hat									
Position Name of in 2. Basic Informa Sub-projec Location		Md. Masud Rana									
Name of in 2. Basic Informa Sub-projec Location		Kumaria Sluice Committee									
2. Basic Informa Sub-projec Location		Chairman of the Committee  Md. Moniruzzaman P Eng									
Sub-projec Location											
Location		Area (Maliajuri FCD Polder-4									
		District: Netrokona Upazila: Khaliajuri									
regulator		Reg-1:Kumaria Regulator									
		Reg-2:									
Full emban		Length: km, Crest width: m, Crest elev. to El.m									
Submergibl	le embankment	Length: 47.0 km, Crest width: 2.96 m, Crest elev.: NA El.m									
Canal		Can-1:Tumnir Canal; Length:2.50 km; Bed width: 7.0 m, Top width: 20.0 m									
		Can-2:Kamalpur Canal; Length:3.00km; Bed width:6.0m, Top width: 18.0m									
<ol><li>Your Persona</li></ol>	al Experience in	O&M Works									
	gricultural farmii	ng									
	bout 03 years										
		on of flood management structures, Operation of regulator, Maintenance of embankment									
	egulator: about 1										
	ater Gauge: sam										
		in 1.6km radius. It takes normally 2.00 hours to visit all these by walking on foot.									
		ow because the regulator has gone out of order for long.  Int, other committee members undertake the responsibilities of minor repairing as and when required.									
		e Local Govt. Institute as Chairman; Name: Gazipur Union Council; Purpose: The Union Council looks after the local administration of the Govt.									
		e Local Govt. Institute as Chairman, Name: Gazpur Union Council, Purpose: 1 ne Union Council flows after the focal auministration of the Govt.  e poperiences of doing O&M works individually. I have no official contract with BWDB.									
	us of Your Organ										
		to has its own Sluice Committee for the O&M works; Kumaria Sluice Committee is responsible for O&M works of Kumaria Regulator and adjoining places. It was formed in 1997.									
		orm. Name: Kumaria Shice Committee.									
		er committee. They are predominantly farmers; some of them have some subsidiary trading enterprises.									
		are very much cooperative.									
		bers are farmers, they have a common interest of agricultural farming and they take interests in water management issues.									
		tee has no such funds. Whenever we need money to complete any maintenance work for the structure, embankment or for canal we raise it through instantaneous collection from the									
		rs and affluent farmers.									
		ever paid any sum of money to the Sluice Committee for O&M works.									
		on of flood management structures, Operation of regulator, Maintenance of embankment, Repair of structures									
		bout the responsibilities of BWDB- to what extent they will play their roles.									
		all what is possible for us; it is the question of our subsistence/livelihood.									
		ommunity based organizations in the sub-project area. This is a remote place; development efforts become apparent at late.									
		Officer and Work Assistant from Netrokona and Modon visit here only in the dry season.  urly. We inform them only when we face problems in O&M works.									
-	_										
	o, we have no su	men approaches us and ask for any information, we provide it verbally and also in writing.									
5. Issues on Op		EL CORRES.									
		of its own set by the Sluice Committee as a whole for opening and closing of the gates.									
		to its own set by the state Committee as a winner to opening and costing or the gates.  It last 37 4 years, the Regulator is lying idle; no operation and hence no question of following the rules.									
		w such situation.									
	o comments.										
		ot functioning. So I can simply say - No Comments.									
		ailure in preventing the flash flood (during the period when the regulator used to function properly).									
		did not happen. As long as the regulator was in operation we had no difficulties in entering water inside or draining outside.									
	o, there has not	been any complaint.									
	o fisheries cultiv										
Q5-8: No		ation scope exists inside the polder; agriculture is the main business. That is why no such conflict grew here in the past and at present the regulator does not function.									
Q5-8: No Q5-9: O <sub>F</sub>	peration of gates	will become effective, if all maintenance needs can be attended to in time.									
Q5-8: No Q5-9: O <sub>F</sub> Th	peration of gates he regulator, emb	will become effective, if all maintenance needs can be attended to in time.  sankment and other infrastructures will have to be rehabilitated first; at the same time sluice Committee should also undergo some reform measures with training and other support									
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# Appendix 7.8 Proposed Manpower of BWDB for O&M Works

#### **Division Office**

	Set-up	Existing	Proposed												
Name of Post	1	Netrokon	a	K	ishorega	nj		Habiganj		Br	ahmanba	ıria	9.	Sunamgai	nj
Executive Engineer	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Revenue Officer	0	0		0	0		0	0		1	0		0	0	
Assistant Engineer	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1
Assistant Extension Officer (AEO)	1	0	2	0	0	2	0	0	2	0	0	2	0	0	2
Sub-assistant Engineer/Estimator	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
U.D. Assistant	1	0	1	1	1	1	1	0	1	0	0		1	0	1
Assistant Accountant	1	0	1	0	0	1	1	0	1	0	0		1	0	1
Senior Accounts Assistant	1	1	1	1	0	1	1	0	1	0	0		1	0	1
Accounts Clerk	1	0	1	0	0	1	1	1	1	0	0		1	1	1
Senior Clerk	0	0		0	0		0	0		1	0	1	0	0	
L.D. Assistant cum Typist/DEO	3	1	3	0	0	3	3	1	3	0	0		0	0	
DEO	0	0		1	0		0	0		1	0	1	3	0	3
Revenue Surveyor	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1
DMO	1	0	1	1	0	1	1	0	1	0	0	1	1	0	1
Driver	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
Speed Boat Driver	0	0	1	1	0	1	0	0	1	0	0	1	0	0	1
Tracer	1	0	1	0	0	1	1	0	1	0	0	1	1	0	1
MLSS	4	2	4	2	2	4	4	2	4	2	0	2	4	0	4
Chowkidar (Guard)	1	0	1	2	0	1	1	0	1	1	0	1	1	0	1
Sweeper	0	0		1	0		0	0		0	0		0	0	
Mali (Gardener)	1	0	1	0	0	1	1	0	1	0	0		1	0	1
Total	21	7	23	15	6	23	20	7	23	9	1	15	20	4	23

		Netrokon	a	k	Kishorega	nj		Habigan	j	Bı	ahmanba	ıria	S	Sunamga	nj
Sub-division Office (SDO)															
	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed
Name of Post	Ne	trokona S	DO	Kish	pregani S	$DO^{*1}$	Hab	oiganj-1 S	DO	Na	binagar S	DO	Suna	ımganj-1	SDO
Sub-divisional Engineer	1	0	1	1	1	2	1	0	1	1	0	1	1	0	1
LD Assistant cum Typist/DEO	1	1	1	1	0	2	1	1	1	1	0	1	1	1	1
Account Clerk	1	0	1	1	1	2	1	0	1	0	0		1	0	1
Surveyor (Engineering)	1	1	1	1	0	2	1	0	1	1	0	1	1	1	1
Extension Overseers (EO)			22			26			10			4			6
Driver	1	0	1	1	0	2	1	0	1	1	0	1	0	0	
Speed Boat Driver	1	0	1	1	1	2	1	0	1	0	0		1	1	1
MLSS	2	1	2	2	1	4	2	1	2	1	0	1	2	1	2
Pump Operator	1	0	1	0	0		1	1	1	0	0		0	0	
Chowkider (Guard)	1	0	1	1	1	2	1	1	1	1	0	1	1	1	1
Assistant Cook	1	0	1	0	0		1	1	1	0	0		1	0	1
Electrician	0	0		0	0		0	0		0	0		1	0	1
Bearer	1	1	1	1	1	2	1	0	1	0	0		1	0	1
Imam (Religious Leader)	0	0		0	0		1	0	1	0	0		0	0	
Total	12	4	34	10	6	46	13	5	23	6	0	10	11	5	17

#### Sub-division Office (SDO)

	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	
Name of Post	Mol	ongang S	SDO	Bl	nairab SE	00	Habiganj-2 SDO			
Sub-divisional Engineer	1	1	1	1	1	1	1	1	1	
LD Assistant cum Typist	1	1	1	1	0	1	1	0	1	
Account Clerk	1	0	1	1	0	1	1	0	1	
Surveyor (Engineering)	1	0	1	1	1	1	1	0	1	
Extension Overseers (EO)			8			9			13	
Driver	1	0	1	1	0	1	1	0	1	
Speed Boat Driver	1	0	1	1	0	1	0	0		
MLSS	2	0	2	2	0	2	2	1	2	
Pump Operator	0	0		0	0		0	0		
Chowkider (Guard)	1	0	1	1	0	1	1	0	1	
Assistant Cook	1	0	1	0	0		0	0		
Electrician	0	0		0	0		0	0		
Bearer	1	0	1	1	0	1	0	0		
Imam (Religious Leader)	0	0		0	0		0	0	0	
Total	11	2	19	10	2	19	8	2	21	

Set-up	Existing	Proposed							
Sunamganj-2 SDO									
1	0	1							
1	0	1							
1	0	1							
1	0	1							
		8							
0	0								
1	1	1							
2	1	2							
0	0								
1	1	1							
0	0								
0	0								
0	0								
0	0								
8	3	16							

#### Section Office (SO)

	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed	Set-up	Existing	Proposed
Name of Post	5 se	5 section offices 5 + ne		5 + new	5 + new 3 section offices		6 section offices		3 section offices			6 section offices			
Sub-assistant Engineer/ S.O.	5	4	5	5	5	8	6	4	6	3	0	3	6	6	6
Work Assistant	10	5	10	10	3	16	8	5	8	3	0	3	12	4	12
MLSS	5	1	5	5	1	8	6	0	6	3	0	3	6	0	6
Total	20	10	20	20	9	32	20	9	20	9	0	9	24	10	24

Source: JICA Survey Team based on discussion with BWDB

Note: \*1 The existing Kishoreganj sub-division office will be devided into 2 offices. The numbers of manpower show the total for 2 offices.

# Appendix 7.9 Annual O&M Cost for Component 1 Structures

#### Annual O&M Cost

Work Item	Unit	Unit Cost	Annual Work	Annual Cost	Estimation Base for Annual Work Volume
Annual Cost of Routine and Periodical Inspection and Maintenance					
* Removal of garbage around regulator	m	10	118,076	1,180,762	12 times in average for all regulators
* Removal of sediment in canal	km/year	99,421	389	38,713,543	total length of canal
* Removal of hyacinth around regulator	$m^2$	5	114,771	577,299	Once a year, 100m from regulator
* Small repair of submergible embankment	m <sup>2</sup>	112	45,590	5,106,080	100m <sup>2</sup> per km (1% of embankment)*
* Small repair of non-submergible embankment	$m^2$	112	5,900	660,744	50m <sup>2</sup> per km (0.5% of embankment)*
* Re-painting of metal parts of submergible regulator	m <sup>2</sup>	231	1,346	310,994	100% of each gate in a year
* Re-painting of metal parts of non-submergible regulator	m <sup>2</sup>	231	200	46,264	50% of each gate in a year
* Closing breach of embankment	place	50,193	7	331,795	1 place per 87km in a year*
Sub-total				46,927,481	
Cost for Overhaul of Regulator					
<< Submergible >>					
* Grease	kg	250	355	88,750	Work interval = 1 years, 5kg per unit
* Oil	ltr	80	355	28,400	Work interval = 1 years, 5ltr per unit
* Overhaul of operation equipment	unit	50,000	14	710,000	Work interval = 5 years
* Overhaul of miscellaneous equipment	L.S.	10,000	14	142,000	Work interval = 5 years
<< Non-submergible >>					
* Grease	kg	250	105	8,750	Work interval = 3 years, 5kg per unit
* Oil	ltr	80	105	2,800	Work interval = 3 years, 5ltr per unit
* Overhaul of operation equipment	unit	50,000	2	105,000	Work interval = 10 years
* Overhaul of miscellaneous equipment	L.S.	10,000	2	21,000	Work interval = 10 years
Sub-total				1,106,700	
Annual Routine Operation Cost of Regulator					
* Gate keeper	M/D	-	-	-	Contribution by WMO
* Grease	kg	250	314	78,500	1kg per gate
* Oil	ltr	80	314	25,120	1ltr per gate
* Spare parts	L.S.	-	-	1,000,000	
* Consumables	L.S.	-	-	1,000,000	
* Miscellaneous (10% above)	L.S.	-	-	210,362	
Sub-total				2,313,982	
Overhead for O&M Works					
* Vehicle	car/day	2,600	5,040	13,104,000	360days x 14 sub-division offices
* Computer	nos/month	3,250	228	741,000	12months x 5 division offices + 14 sub- division offices
* Miscellaneous (20% above)	L.S.	-		2,769,000	
Sub-total				16,614,000	
Grand Total				66,962,163	

Source: JICA Survey Team

 $Note: * Annual\ reqired\ volume\ was\ estimated\ based\ on\ the\ result\ of\ inventory\ survey\ condulted\ by\ the\ Data\ Collection\ Survey$ 

#### **Estimation of Percentage of Annual Repair of Embankment**

Sel.	Reh.	Name of Sub-project		nkment	Comp.		ssed		Dama	f Embank ige Portic	n	Annual D	Ŭ. I
No.*1	No.		Length (km)		Year			Total (m)		Damage %		*******	
			Full Submerge			Full	Subm	Full	Subm	Full	Subm	Full	Subm
			(A)	(B)	(D)	(E)	(F)	(G)	(H)	(I) =	(J) =	(K) =	(L) =
			(11)	(D)	(D)	(L)	(1)	(0)	(11)	(G)/(A)	(H)/(B)	(I)/(E)	(J)/(F)
1		Sukhaijuri-Bathai Sub-project	20.85	-	1992	21		29.5		0.14%			
2	R-4	Boraikhali Khal Sub-project	5.30	-	1993	20		6.5		0.12%			
3		Char Ferradee-Jangalia Sub-project	11.60	-	1991	22		38		0.33%			
4	R-6	Mothjola-Bairagir Char Sub-project	10.80	-	1993	20		28		0.26%			
5		Binnabaid Sub-scheme	27.00	-	2004	9		38.5		0.14%			
6		Akashi & Shapla Beel Scheme	5.50	-	1977	36		130		2.36%		0.07%	
7	R-11	Chandal Beel Sub-project	2.74	-	1992	21		90		3.28%		0.16%	
8	R-8	Kair Dhala Ratna Sub-project	-	26.00	2005		8		46		0.18%		
9		Shutki River Sub-project	-	20.00	1992		21		0		0.00%		
10	R-9	Bashira River Re-excavation Sub-project	-	15.00	1987		26		6050		40.33%		1.55%
11		Madhabpur Sub-project	38.00	-	1988	25		1255		3.30%		0.13%	
12		Cheghaia Khal Sub-project		2.50	2004		9		120		4.80%		0.53%
13	R-13	Gangajuri Sub-project	46.00	-	1992	21		590		1.28%		0.06%	
14		Thakurakona Subproject	13.15	-	1992	21		215		1.63%		0.08%	
15	R-2	Kangsha River Scheme	20.00	-	1990	23		34.5		0.17%			
16		Someswari River Subproject	6.00	-	1989	24		1962		32.70%		1.36%	
17	R-14	Khaliajuri FCD Polder-2	-	52.10	2010		3		783		1.50%		0.50%
18	R-15	Khaliajuri FCD Polder-4	-	47.00	2011		2		614		1.31%		0.65%
19		Sunamganj Town Protection	1.60	-	1985	28		760		47.50%		1.70%	
-					,						Average	0.51%	0.81%

Notes: \*1 Out of the surveyed 31 sub-projects, 19 sub-projects had data on the damage portion of embankment.

\*2 Damage percentage of less than 1% is regarded as rehabilitated embankment and exculded from the avarage of annual damage.

Source: Result of inventory survey conducted in the Data Collection Survey

#### Unit Cost of Routine and Periodical Inspection and Maintenance Work

Removal of sediment deposit in intake/drainage canal per km per year  Removal of floating aquatic grass such as water hyacinth	Description	Unit	Quantity	Unit Ra	ite	Cost				
				Rate (BDT)	Source	(BDT)				
	Common Labor	M/D	0.25	280	*1	70				
Removal of garbage around	Dump Truck (2t)	day	0.25	3,750	*1	938				
regulator per 100m	Total					1,008				
	Removal of	garbage ar	ound regul	utor per 1m =		10				
	Average Unit Price of Re-excavation	km	1	1,889,000	*2					
Removal of sediment deposit	in Rehabilitation Sub-project	KIII	1	1,889,000	. 2	-				
in intake/drainage canal per	Average Years after Completion	years	19	-	*2	-				
km per year	Total									
	Removal of sediment deposit in canal per 1 km per 1 year =									
Removal of floating aquatic	Water hyacinth removal: packed	m <sup>2</sup>	100.00	5.03	*1	503				
grass such as water hyacinth	Total					503				
around regulator per 100m <sup>2</sup>	Removal of aqua	tic grassaro	und regulat	or per 1m <sup>2</sup> =		5.03				
Small repair for cracks, holes	Earth work in closing holes	$m^3$	1	76.89	*1	77				
-	Compaction of earth (90%)	$m^3$	1	35.48	*1	35				
	Total					112				
embankment per 1m	Minor rehat		112							
Clasing husesh of such subsument	Closing breach: upto 30m width	$m^3$	350	107.83	*1	37,767				
	Compaction of earth (90%)	$m^3$	350	35.48	*1	12,427				
_	Total					50,193				
average section 11.7m)	Closing b	reach of en	nbankment	per 1 place =		50,193				
	Foreman	M/D	0.25	450	*1	113				
	Skilled Painter	M/D	0.50	350	*1	175				
	Assistant. Painter	M/D	1.00	280	*1	280				
Do mainting of motal manta and	Lead Paint	kg	0.9	60	*1	54				
Re-painting of metal parts and tightening/ replacement of	Cover Paint	kg	0.9	273	*1	246				
	Paint Remover	liter	0.2	110	*1	22				
bolts/nuts per 5m <sup>2</sup>	Thinner	liter	0.2	150	*1	30				
	Bolts/Nuts	dzn	0.5	470	*1	235				
	Total					1,154				
	Painting of metals per 1m <sup>2</sup> =									

Source: \*1 BWDB Standard Schedule of Rates Manual (Volume II: Item and Element Rates), Mymensingh O&M Circle

Note: Man-power cost of permanent staff and its incidental cost is excluded from the above annual cost.

<sup>\*2</sup> Haor Master Plan

# Quantity of Flood Management Sub-project

		Embai	nkment	Canal							Reg	gula	tor				
No.	Name of Sub-project	Lengt	h (km)	Length					N	os. c	of Ve	ent				Nos. of	Completion Year
		Full	Submerge	(km)	1	2	3	4	5	6	7	8	9	10	Total	Regulator	7001
R-1	Dampara Water Management Scheme	20.00	27.00	17.00	10	5									15	2	2000
R-2	Kangsha River Scheme	20.00	-	-	4	3	3	3	1	1	1				16	7	1990
R-3	Singer Beel Sub-project	13.15	3.50	5.50	1	3	3	1							8	4	1997
R-4	Boraikhali Khal Sub-project	5.30	-	24.50	6										6	1	1993
R-5	Alalia-Bahadia Sub-project	1	-	8.00	2										2	1	1983
R-6	R-6 Mothjola-Bairagir Char Sub-project		-	-	3										3	1	1993
R-7	Ganakkhali Sub-project	-	-	-	2	1									3	2	1993
R-8	Kair Dhala Ratna Sub-project	1	26.00	40.00	2	2	5								9	3	2005
R-9	Bashira River Re-excavation Sub-project	1	15.00	20.00	2	2									4	2	1987
R-10	Aralia Khal Sub-project	1	-	2.39	2	2									4	2	2004
R-11	Chandal Beel Sub-project	2.74	-	1.50	2										2	1	1992
R-12	Satdona Beel Scheme	-	-	-	2	2									4	2	1992
R-13	Gangajuri Sub-project	46.00	-	4.50	7	2	7	5	1	5	1				28	7	1992
R-14	Khaliajuri FCD Polder-2	1	52.10	-	1	3	1	4	4	1	1	1	2	2	20	10	
R-15	Khaliajuri FCD Polder-4	1	47.00	-	3	4	1	1	1						10	5	
N-1	Naogaon Haor Project	1	31.20	20.00	9	9	8	4							30	4	
N-2	Boro Haor Project (Nikli)	-	10.30	10.00	9	9	3								21	3	
N-3	Jaliar Haor Project	1	12.40	8.00	2	2									4	2	
N-4	Chandpur Haor Project	1	2.20	5.00	4	1									5	2	
N-5	Dharmapasha Rui Beel Project	-	54.30	5.00	9	9	9	8	8	6	3				52	7	
N-6	Suniar Haor Project	1	15.40	25.00	4	1									5	2	
N-7	Badla Haor Project	1	9.70	2.00	2	2									4	2	
N-8	Nunnir Haor Project	1	23.20	20.00	5	2	2								9	3	
N-9	Dakhshiner Haor Project	-	16.80	10.00	6	3									9	2	
N-10	Chatal Haor Project	1	5.80	11.00	1	1									2	2	
N-11	Ganesh Haor Project	-	19.40	3.00	3	2									5	2	
N-12	Dhakua Haor Project	1	32.90	30.00	5	3	1								9	3	
N-13	Mokhar Haor Project	1	28.40	110.00	5	4	4	3	3						19	5	
N-14	Noapara Haor Project	-	23.30	7.00	3	2	1								6	3	
	Sub-total of Submergible	-	455.90	-											242	71	
	Sub-total of Non-submergible	117.99	-	-											72	21	
	Grand Total	117.99	455.90	389.39											314	92	

Source: JICA Data Collection Survey Team Note: Vent size (B x H) 1.52m x 1.83m

#### BWDB Standard Schedule of Rates Manual (Volume II: Item and Element Rates)

Code	Description	Unit Meas.	Rate (Taka)
04. Preliminary &			
04-400-10	Water hyacinth removal, stacking & burning: scattered	sqm	2.26
04-400-20	Water hyacinth removal, stacking & burning: packed	sqm	5.03
16. Earthwork			
16-210-10	Compaction of earth (85%): 0.0m to 6.0m height and above	cum	23.47
16-210-20	Compaction of earth (90%): 0.0m to 6.0m height and above	cum	35.48
16-270-10	Earth work, closing breach or channel: upto 30m width	cum	107.83
16-270-20	Earth work, closing breach or channel: upto 45m width	cum	119.69
16-270-30	Earth work, closing breach or channel: upto 60m width	cum	131.54
16-270-40	Earth work, closing breach or channel: upto 75m width	cum	143.43
16-270-50	Earth work, closing breach or channel: upto 90m width	cum	155.32
16-280	Earth work in closing ghogs or holes in embankment	cum	76.89
52. Dismantling a			
52-290	Repairing of cracks with sand and cement (1:4)	m	1.11
52-310	Repairing of cracks with concrete (1:2:4), section 125mm x 75mm	m	48.04
72. Painting Wor	rk		
72-110	Painting W.L. gauges with black and white water proof paint	m	31.06
72-140-20	Ready mixed painting: 2 coats over old surface	sqm	121.82
72-550	Cleaning of old grease and greasing gear box of hoist	each	1099.05
20. Materials: Mi			
20-245	Diesel/ fuel	ltr	61.2
20-300	Linseed oil	ltr	80
20-315	Grease, best quality	kg	250
20-385	Paint: blue	kg	273
20-410	Paint: gum	kg	60
20-417	Paint: Ready mixed	ltr	175
20-440	Paint: Terpentine (terpin)	ltr	110
20-445	Paint: Thinner	ltr	150
20-512	Rubber seal: (W=75mm, T=12mm, B=25mm)	m	380
20-514	Rubber seal: (W=100mm, T=16mm, B=45mm)	m	400
40. Metal Work	, , , , ,		
40-091	Bolts, Tower, Brass, 300mm long, 19mm dia	dzn	2100
40-092	Bolts, Tower, Brass, 225mm long, 13mm dia	dzn	7500
40-093	Bolts, Tower, Brass, 150mm long, 13mm dia	dzn	600
40-094	Bolts, Tower, Brass, 100mm long, 10mm dia	dzn	470
70. Equipment, T		-	
70-045	B.dozer/ S.F.roller/ V.compactor: 150HP	day	4000
70-056	Excavator (combatsu): 8 hrs day	day	6000
70-057	Excavator long boom: 8 hrs day	day	9000
70-060	Cargo truck (without fuel & lubricant)	day	2600
70-071	Tug boat: 8 hrs day	day	4500
70-077	Engine boat (40 ton capacity)	day	3000
70-345	Road Roller: 8hrs day (with fuel etc.)	day	2500
70-350	Soil compactor; vibratory; engine operated	day	250
70-766	Dump Truc: 8 hrs day	day	3750
70-990	Cutter (geo-textile): 8 hrs day	day	280
76. M.S. Work &			
76-240-40	Manufacture & supply, M.S. lift gate: 1.95m x 1.65m	each	90,149.42
76-250-40	Manufacture & supply, M.S. flap gate: 1.95m x 1.65m	each	108,063.77
76-260-20	Installation of M.S. lift/flap gate: large size	each	8,231.43
76-270-10	Labour for removal of M.S. gates: 1.95m x 1.65m or 1.95m x 1.35m	each	1,582.06
80. Labour	Zucom 151 removal of 1415. guest. 1.75m A 1.05m of 1.75m A 1.55m	Cacii	1,502.00
	Boat, Engine	day	1050
	Country boat with Majhee	day	800
80-060 80-062	Country bout with Majnee	-	450
80-062	Foreman	day	, <del></del> J
80-062 80-225	Foreman Labour Skilled	day	350
80-062 80-225 80-370	Labour, Skilled	day	
80-062 80-225 80-370 80-375	Labour, Skilled Labour, Unskilled	day day	280
80-062 80-225 80-370 80-375 80-470	Labour, Skilled Labour, Unskilled Operator (tug boat)	day day day	280 400
80-062 80-225 80-370 80-375 80-470 80-472	Labour, Skilled Labour, Unskilled Operator (tug boat) Operator (other work)	day day day day	280 400 37:
80-062 80-225 80-370 80-375 80-470 80-472 80-473	Labour, Skilled Labour, Unskilled Operator (tug boat) Operator (other work) Operator, helper (other work)	day day day day day	280 400 37: 280
80-062 80-225 80-370 80-375 80-470 80-472 80-473 80-535	Labour, Skilled Labour, Unskilled Operator (tug boat) Operator (other work) Operator, helper (other work) Painter, helper	day day day day day day	280 400 37: 280 280
80-062 80-225 80-370 80-375 80-470 80-472 80-473 80-535 80-540	Labour, Skilled Labour, Unskilled Operator (tug boat) Operator (other work) Operator, helper (other work) Painter, helper Painter, varnisher	day day day day day day day day day	280 400 37: 280 280 350
80-062 80-225 80-370 80-375 80-470 80-472 80-473 80-535	Labour, Skilled Labour, Unskilled Operator (tug boat) Operator (other work) Operator, helper (other work) Painter, helper	day day day day day day	350 280 400 375 280 280 350 700

Source: BWDB Standard Schedule of Rates Manual (Volume II: Item and Element Rates), Mymensingh O&M Circle

Note: Effective for the year 2012-13

# Appendix 7.10 Cost Breakdown for Annual Maintenance of Component 2 Structures

Annual O&M Cost Estimate

	(1)	(2)	(3)	(4) = (2)*(3)	(5)	(6) = (4) + (5)
	Total direct construction cost (DCC) (1,000BDT)	DCC mainly relating to OM cost (1,000BDT)	Percentage of annual OM cost to relevant DCC	Annual OM cost (1,000BDT)	Administration cost (1,000BDT), 10% of annual OM cost	Annual total OM cost (1,000BDT)
Rural roads						
Repair cost						
Non-submergible	1,131,792	667,757 (59% of DCC)*1	9.00% *2	60,098	6,010	66,108
Submergible	1,810,862	1,086,517 (60% of DCC)*1	9.00% *2	97,787	9,779	107,565
Bridges & culverts	623,401	623,401	0.25% *3	1,559	156	1,714
Hat Repair cost	249,477	249,477	0.50% *3	1,247	125	1,372
Ghat Repair cost	25,983	25,983	0.50% *3	130	13	143
Total	3,841,515			160,821	16,082	176,903

\*1 = Cost of base course as that mainly relating to OM, estimated based on LGED data
\*2 = LGED data

\*3 = HILIP data

#### Annual O&M Cost Estimate for Rural Road

	(1)	(2)	(3)	(4) = (2)*(3)	(5)	(6) = (4) + (5)
	Total direct construction cost (DCC) (1,000BDT)	DCC mainly relating to OM cost (1,000BDT)	Percentage of annual OM cost to relevant DCC	Annual OM cost (1,000BDT)	Administration cost (1,000BDT), 10% of annual OM cost	Annual total OM cost (1,000BDT)
Rural roads						
Repair cost						
Non-submergible (Total)	1,131,792	667,757 (59% of DCC)	9.00%	60,098	<u>6,010</u>	66,108
Upazila Road	290,543	171,420	9.00%	15,428	1,543	16,971
Union Road	587,564	346,663	9.00%	31,200	3,120	34,320
Important Village Road	126,843	74,837	9.00%	6,735	674	7,409
Other Village Road	126,842	74,837	9.00%	6,735	674	7,409
Submergible (Total)	1,810,862	1,086,517 (60% of DCC)	9.00%	97,787	<u>9,779</u>	107,565
Upazila Road	865,417	519,250	9.00%	46,733	4,673	51,406
Union Road	509,409	305,645	9.00%	27,508	2,751	30,259
Important Village Road	218,018	130,811	9.00%	11,773	1,177	12,950
Other Village Road	218,018	130,811	9.00%	11,773	1,177	12,950
Bridges & culverts (Total)	623,401	<u>623,401</u>	0.25%	1,559	<u>156</u>	<u>1,714</u>
Upazila Road	241,476	241,476	0.25%	604	60	664
Union Road	178,843	178,843	0.25%	447	45	492
Important Village Road	101,541	101,541	0.25%	254	25	279
Other Village Road	101,541	101,541	0.25%	254	25	279
Total (Rural roads)	3,566,055	2,377,675		159,443	15,944	175,388

Note: Share of Important Village Road is assumed to be 50% of total village road based on Upazila Road Maps.

# Appendix 8.1

		Contractor List in	Haor Area & Equip	oment Inventory (1/	3)
SL. No.	District	Contractor Name	Address & Phone	Working Department	Heavy Equipment Status
1		M/S. Tapos Traders	01711-692394	BWDB	
2		Uttom Kumar Shingho	01711-617328	BWDB	-
3		M/S. Helal Trading	01711-485455	BWDB	
4		M/S. Goodman Enterprise	01937-588767	BWDB	
5		M/S. Oshim Shingho	01711-786461	BWDB & LGED	-
6		M/S. Uzzol kumar	01712-762285	BWDB	They have no own heavy
7		Azad Rahman	01711-705488	LGED	construction equipment & any roller. They rent from <b>rental</b>
8	Netrakona	Basef Prokoushali	01916-855289	LGED	company from Dhaka and Chittagong. They also rent these
9		Masud Rana Chowdhury	01718-811829	LGED	equipment from LGED &
10		Byuiyan Enterprise	01927-584800	LGED	BWDB if available.
11		Alam Khan	01713-560410	LGED	<u> </u>
12					_
13		Hemayet Ali	01718-023499	LGED	1
14		S. M. Angoor	01711-956379	LGED	1
		Subrata Sottadhar	01198-177006	LGED	
1		Younos & Brothers	01713-567965	BWDB	
2		M/S. Goodman Enterprise	01711-613737	BWDB	
3		Baul Construction	01713-013342	BWDB	
4		Shahin Enterprise	not get	BWDB	
5		Selim Traders	01713-567965	BWDB	
6		M/S. M Rahman	01711-692394	BWDB	They have no own heavy construction equipment & any
7		Moklesur Rahman	01711-613737	BWDB	roller. They rent from <b>rental</b>
8	Kishoreganj	Vati Bangla Enterprise	01919-400791	LGED	company from Dhaka and
9		Gautom Sorker	01711-686384	LGED	Chittagong. They also rent these equipment from <b>LGED &amp;</b>
10		Apollo Enterprise	01815-770625	LGED	<b>BWDB</b> if available.
11		M/S. J A Traders	01718-083097	LGED	1
12		Shahidul Islam	01711-666009	LGED	1
13		Chan Mia	01740-910626	LGED	1
14		M/S. Al-Gilani Construction	01711-531100	LGED	

		Contractor List in I	Haor Area & Equip	oment Inventory (2/3	3)
SL. No.	District	Contractor Name	Address & Phone	Working Department	Heavy Equipment Status
1		Hasan Brothers		BWDB	
2		Psrisha		BWDB	
3		Younos & Brothers	01713-567965	BWDB	
4		Don Corporation		BWDB	
5		Jamil & Brothers		BWDB	
6		Renu Mia	01712-374292	LGED	They have little construction
7	g :	M/S. Mahbub Enterprise	01711-335076	LGED	equipment & any roller. They ren from <b>rental company</b> from
8	Sunamganj	M/S. Maloti	01718-349239	LGED	Dhaka and Chittagong. They also
9		Rajib Enterprise	01714-698665	LGED	rent these equipment from LGED & BWDB if available.
10		Aminul Islam	01686-896933	LGED	
11		M/S. Aminul Haque & Co.	01715-003503	LGED	
12		Nurul Haque	01715-236334	LGED	
13		M/S. Nurul Islam	01713-812992	LGED	
14		M/S. Priti Enterprise	01715-236334	LGED	
1		Abdul Kaiyum	01718-978709	BWDB	
2		Sharifullah	01715-096015	BWDB	
3		Abdur Rahman	01711-176963	BWDB	
4		Rahmatullah	01711-455042	BWDB	
5		Mortuja	01711-966651	BWDB	
6		Golam Faruk	01675-403282	BWDB	They have no own heavy construction equipment & any
7	Habiganj	Anam	01714-455975	BWDB	roller. They rent from rental company from Dhaka and
8	Habigalij	Mizanur	01711-455018	LGED	Chittagong. They also rent these
9		M/S. Niyon Enterprise	01711-242125	LGED	equipment from LGED & BWDB if available.
10		M/S. Mortuja Hasan	01711-966651	LGED	
11		M/S. Chwaudary Enterprise	01711-125674	LGED	
12		M/S. Rathindrachandra	01853-924053	LGED	
13		Kohinur Alam	01711-264235	LGED	
14		Md. Abdullah 01711-107641 LGED			

		Contractor List in	Haor Area & Equip	ment Inventory (3/	3)
SL. No.	District	Contractor Name	Address & Phone	Working Department	He avy Equipment Status
1		M/S. Tara Fashion	01715-621823	LGED	
2		M/S. Anas Enterprise	01912-556882	LGED	
3		M/S. Uzzal Enterprise	01726-797363	LGED	
4		M/S. Shahil Enterprise	01915-719562	LGED	
5		-	-	-	They have no own heavy
6		-	-	-	construction equipment & any
7	D.D. :	-	-	-	roller. They rent from <b>rental</b>
8	B. Baria	-	-	-	company from Dhaka and Chittagong. They also rent these
9		-	-	-	equipment from LGED &
10		-	-	-	BWDB if available
11		-	-	-	
12		-	-	-	
13		-	-	-	
14		-	-	-	

Note:

The above tables indicate the contractor list of Haor area which are listed LGED & BWDB.

They have no heavy construction equipment such as Bulldozzer, Excavator, Drum truk, Vibrator roller, Tandem roller, Tyre roller, Tamping roller, Plate compactor.

When controctor in Haor area rent heavy construction equipmen from Dhaka or Chittagong, there are two transportation method.

- 1) In dry season when there is no water then they use trolley to transport the equipment in site.
- 2) If there is any water then they use heavy boat. No instrument is used to load & upload these heavy equipment. When the boat reached loading with heavy equipment to the construction site, the contractor make a road to the level of boat platform, and the operator move the heavy construction equipment from boat platform to the making road. Contractor shall make a temper road for loading if necessary.

#### Investigation Result of Construction Equipment Number to Government Organization and Contractor/Rental Company

NO.	Company Name	Address	Bulldozer (120- 150HP)	Excavato r/Backho e (0.6- 1.25m <sup>3)</sup>	Dump Truck (15-20 ton)	Concrete Mixer (0.15- 0.45m3)	Drum roller	Vibrator Roller ( 8-11 ton)	Steel Roller/Ta ndem Roller	Tire Roller	Tamping Roller	Plate Compact or
	Government Organization			1.2511								
1	BWDB	BWDB (Mechanical Office)	5	14	0	0	0	0	N/A	N/A	0	N/A
2	LGED	Tezgaon, Dhaka Level-5, LGED Bhaban;	13	0	137	248	0	<b>%</b> 1) 462	N/A	N/A	0	N/A
	RHD	Agargaon, Shere Bangla Nagar Tezgaon, Dhaka										
3			14	12	20	0	0	65	45	25	0	N/A
4	PWD	Purta Bhaban, Segunbagicha, Dhaka-1000	0	0	0	0	0	0	0	0	0	0
5	Dhaka City Corporation	Ngar vaban, Fulbaria	20	50	250	65	0	25	20	N/A	0	N/A
	Total of Government Organization		52	76	407	313	0	552	65	25	0	0
	Contractor/Rental Company											
	Mir Aktar hossain Ltd.	House #13, Road # 12,										
6	(Contractor & Rental Company)	Dhanmondhi, Dhaka-1209, Phone: 028110992, 02-9134572-3	5	15	62	35	0	27	30	5	0	10
	Project Builders Ltd.	PBL Tower, 4th & 6th Floor, 17(										
7	(Contractor & Rental Company)	North) C/A, Gulshan-2, Dhaka- 1212	8	12	40	50	0	20	15	4	0	8
8	Bangla track Ltd. (Seller & Rental Company)	4, Mohakhali C/A, Dhaka-1212, Phone: 02-9859812-3, 12410	50	70	47	60	0	84	N/A	N/A	0	N/A
	Abdul Momen Ltd.	Momen Business District, 111,										
9	(Contractor & Rental Company)	Bir Uttam C. R. Dutta Road ( Sonargaon Road), Dhaka-1205	8	23	65	82	0	45	35	12	0	10
10	National Development Engineers Ltd.	House #20A, Road #44, Gulshan,	5	10	8	26	0	55	8	4	0	15
10	(Contractor & Rental Company) Earth Logistic Int.	Dhaka-1212, Phone: 02-8810753 BEPZ Road, Tonga Bari, Ashulia,	3	10	0	20	U	33	0	4	U	13
11	(Rental company)	Dhaka , Phone: 01711-882101,	50	70	20	0	3	10	35	4	3	10
	M/S. SHIKDER TRADERS	01711-534455 BEPZ Road, Tonga Bari, Ashulia,										
12	(Rental company)	Dhaka, Phone: 02-7164701,	8	10	0	0	0	4	5	3	0	4
	M/S. KHADIZA & SONS	01713-016907, 01912-739198 BEPZ Road, Tonga Bari, Ashulia,										
13	(only rental company)	Dhaka Phone: 01712-036248, 01680-976820	2	5	0	0	0	1	4	5	0	2
14	M/S. S. R. ENGINEERING	BEPZ Road, Tonga Bari, Ashulia,	22	30	10	0	5	10	15	4	5	5
	(only rental company) M/S. Zisan & Brothers	Dhaka Phone: 01713-110958 BEPZ Road, Tonga Bari, Ashulia,										
15	(only rental company)	Dhaka , Phone: 01718-953210	4	1	0	0	0	10	2	3	0	0
16	Pinky Traders (only rental company)	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone: 01711-947899	10	30	8	0	5	8	2	4	5	0
17	S.A. Enterprise (Rental company)	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone: 01713-664607,	10	10	20	0	0	5	8	4	0	3
.,		01918-107030	10	10	20	Ů	0	,	Ů		Ů	,
18	Akota Enterprise (Rental company)	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone: 01925-607362	2	4	NO	0	0	2	6	2	0	1
19	L. B. Trade Link International	BEPZ Road, Tonga Bari, Ashulia,	5	11	8	0	0	3	10	4	0	0
	(Rental company) M/S. Fine Traders	Dhaka , Phone: 01925-607362 BEPZ Road, Tonga Bari, Ashulia,										
20	(Rental company)	Dhaka , Phone: 01712-624447, 01711-454715	10	15	3	0	0	3	13	3	0	0
21	LIZA ENGINEERING	BEPZ Road, Tonga Bari, Ashulia,	5	6	0	0	0	4	6	4	0	0
_	(Rental company) Nilla & Sons	Dhaka , Phone: 01711-024821 BEPZ Road, Tonga Bari, Ashulia,						-			<u> </u>	
22	(Rental company)	Dhaka , Phone: 01711-625238	5	3	0	0	0	3	14	5	0	0
23	M/S. Satadal Enterprise	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone: 01716-053317	5	10	0	0	0	0	3	3	0	0
24	HILL Enterprise	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone: 01712-440460,	3	4	0	0	0	3	5	2	0	2
<u>-</u> -+		01676-043085	,	7	3	,	U	,	,			
25	RIPA Enterprise	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone:	3	6	5	0	0	3	2	0	0	0
26	Hyder & Sons	BEPZ Road, Tonga Bari, Ashulia, Dhaka, Phone: 01736-928821	5	5	0	0	0	0	4	3	0	0
27	Jamuna Associates	BEPZ Road, Tonga Bari, Ashulia,	2	7	0	0	0	0	3	2	0	2
	Sharif Enterprise	Dhaka , Phone: 01740-574775 Balur Ghat, Gabtoli, Dhaka,										
28	<u> </u>	Phone: 01715844318	2	5	0	0	0	0	5	0	0	0
29	REJA Rental	Balur Ghat, Gabtoli, Dhaka, Phone: 01712-421842	5	5	5	0	0	0	4	2	0	0
30	Rahman Enterprise	Balur Ghat, Gabtoli, Dhaka, Phone: 01712-421842	4	10	5	0	0	0	4	2	0	0
	AK. Motors	Dhaka-Chittagong Road,										
31		Madanpur, Narayanganj, Phone: 01717-277511, 01819-894010	8	4	11	0	0	1	12	5	0	3
	Total of Contractor/Rental Company	•	246	381	317	253	13	301	250	89	13	75
	• •		298	457	724	566	13	853	315	114	13	75

<sup>※1)</sup> This number is including another type of roller.

# Appendixes 9.1 to 9.5

#### <Appendix 9.1 :Environmental Clearance Process in DoE >

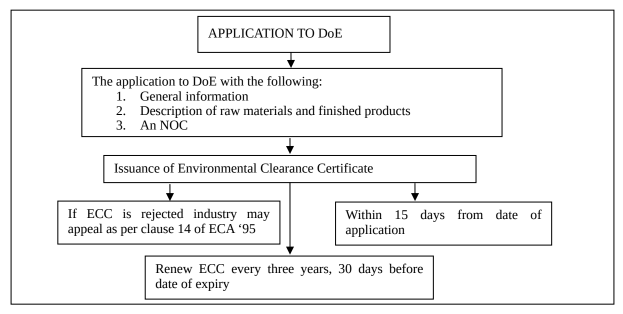


Figure A.9.1 Process in the Green category

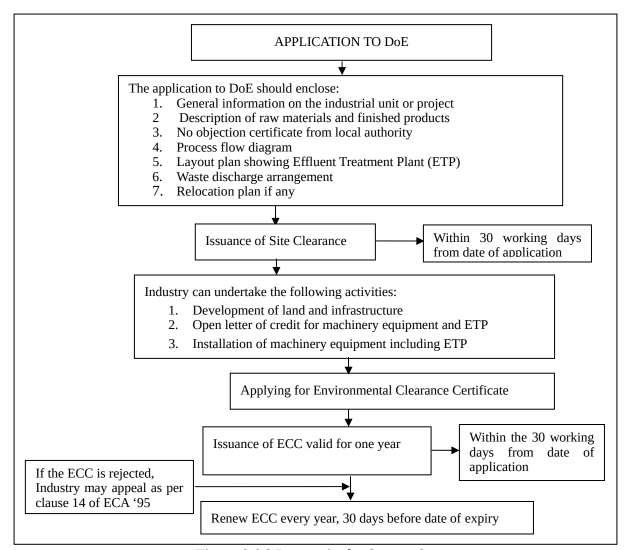


Figure A.9.2 Process in the Orange A category

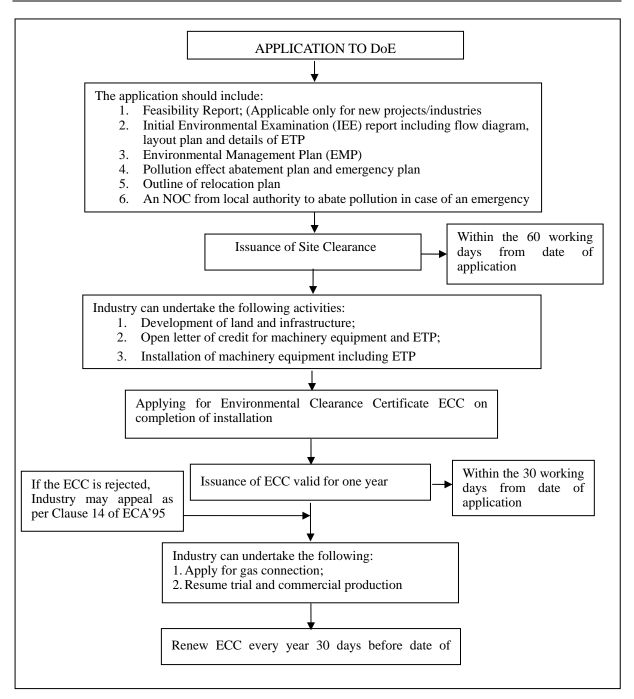


Figure A.9.3 Process in the Orange B category

<Appendix 9.2 Tentative Categorization in ECR 1997>
Table-A.9.1 Tentative Categorization in ECR 1997 for Rehabilitation Subprojects by BWDB (Component 1)

(C)	(Component 1)					I
No.	Name of Project	Location	Component	Category in BD.	Description of categorization	Remarks
R-1	Dampara Water Management Scheme	Netrakona district Upazila : Purbodhola	Resection of Embankment=200m(Full), 460m (Submergible) Replacement of Gearbox=4nos. Replacement of Rubber Seal = 3nos. Re-excavation of Canal=12km (Kalihor Khal) Pipe cleaning=3locations Sluice gate (0.6mx0.6m)=23nos. Maintenance equipments = 1no.	Red	The project includes reconstruction activities as resectioning of 200m of full and 460m of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	IEE is required for the other cases in rehabilitation.
R-2	Kangsa River Scheme	Netrakona district Upazila: Netrokona Sadar, Purbodhola	Resection of Embankment=40m(Full) Fully replacement of Gate with related mechanical equipments=1no. Replacement of Gearbox=10nos. Replacement of rubber seal=1no. Maintenance equipments = 1no.	Red	The project includes reconstruction activities as resectioning of 40m of full embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The resectioning work does not require any additional land
R-3	Singer Beel Scheme	Netrakona district Upazila: Barhatta	Resection of Embankment=100m(Full),125m (Submergible) Replacement of Gearbox=2nos. Re-excavation of Canal=2km (1km+1km) Installation of Sluice Gate (1.5mx1.8m)=1no. Pipe cleaning=2locations	Red	The project includes reconstruction activities as resectioning of 100m of full and 125m of submergible embankments which categorized in 66.  Construction/reconstruction /expansion of flood control embankment, polder, dike, etc. in ECR1997.  The resectioning work does not require any additional land.	The resectioning work does not require any additional land.
R-4	Baraikhali Khal Scheme	Kishoreganj district Upazila: Hossainpur, Kishoreganj Sadar Mymensingh district Upazala: Nandail	Resection of Embankment=10m(Full) Re-excavation of Canal=24.5km Installation of flap gate (0.5m x 0.5m)=2nos. Pipe cleaning=2locations Maintenance equipments = 1no.	Red	The project includes reconstruction activities as resectioning of 10m of full embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The resectioning work does not require any additional land.
R-5	Alalia-Bahadi a Scheme	Kishoreganj district Upazila: Katiadi, Pakundia	Re-excavation of Canal=8km (5km+3km)	N/A	No any activities listed in ECR1997.	

No.	Name of Project	Location	Component	Category in BD.	Description of categorization	Remarks
R-6	Modkhola Bhairagirchar sub-project Scheme	Kishoreganj district Upazila: Pakundia, Katiadi	Resection of Embankment=50m(Full)	Red	The project includes reconstruction activities as resectioning of 50m of full embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	New land may be required. The resectioning work does not require any additional land.
R-7	Ganakkhalli Sub-scheme	Kishoreganj district Upazila: Kuliarchar	Fully replacement of Gate (1.5mx1.8m) with related mechanical equipments=3nos.  Maintenance equipments = 1no.	N/A	No any activities listed in ECR1997.	
R-8	Kairdhala Ratna Scheme	Habiganj district Upazila: Ajmiriganj, Baniachong	Resection of Embankment=60m(Submergible) Replacement of Gearbox=5nos. Replacement of rubber seal=1no. Maintenance equipments = 1no.	Red	The project includes reconstruction activities as resectioning of 60m of submergible embankment which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The resectioning work does not require any additional land.
R-9	Bahira River Scheme	Habiganj district Upazila: Ajmiriganj, Baniachong	Resection of Embankment=6,000m(Submergib le) Installation of Gate (1.5mx1.8m) with related mechanical equipments=4nos. Re-excavation of Canal=20km Maintenance equipments = 1no.	Red	The project includes reconstruction activities as resectioning of 6,000m of submergible embankment which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The resectioning work does not require any additional land.
R-10	Aralia Khal Scheme	Habiganj district Upazila: Baniachong	Reinstallation of Gearbox=4nos. Re-excavation of Canal=2.4km Maintenance equipments = 1no.	N/A	No any activities listed in ECR1997.	To be confirmed DoE
R-11	Chandal Beel Scheme	Brammanbari a district Upazila: Bancharampu r	Resection of Embankment=100m(Full) Fully replacement of Gate with related mechanical equipments=2nos. Re-excavation of Canal=1.5km Maintenance equipments = 1no.	Red	The project includes reconstruction activities as resectioning of 100m of full embankment which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The resectioning work does not require any additional land.

No.	Name of Project	Location	Component	Category in BD.	Description of categorization	Remarks
R-12	Satdona Beel Scheme	Brammanbari a district Upazila: Bancharampu	Installation of Stoplogs =2sets Fully replacement of Gate with related mechanical equipments=2nos. Maintenance equipments = 1no.	N/A	No any activities listed in ECR1997.	To be confirmed DoE
R-13	Gangajuri FCD sub-project	Habiganj district Upazila: Bahubol,Bani achong& Sadar	Embankment =600m (Full)Replacement of Gearbox=19nos.Replacement of hoist rod = 1no.Re-excavation of canal =4.5km	Red	The project embankment includes reconstruction activities as 600m of full embankment which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The project only for rehabilitation and not involves new land acquisition.
R-14	Kaliajuri polder #02 scheme	Netrakona district Upazila: Kaliajuri	Embankment = 810m (Submergible) Replacement of Gearbox =19nos	Red	The project embankment includes reconstruction activities as 810m of submergible embankment which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The project only for rehabilitation and not involves new land acquisition.
R-15	Kaliakjuri polder #04 scheme	Netrakona district Upazila: Kaliajuri	Embankment = 630m (Submergible) Fully replacement of Gate with related mechanical equipments=2nos. Replacement of Gearbox=1no.	Red	The project embankment includes reconstruction activities as 630m of submergible embankment which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997. The resectioning work does not require any additional land.	The project only for rehabilitation and not involves new land acquisition.

Note: Screening of Category in Bangladesh is conducted by the survey team tentatively referring the ECR 1997. All project are subject to the categorization by DoE.

Table A.9.2 Tentative Categorization in ECR 1997 for New Submergible Embankment Subprojects by BWDB (Component 1)

Su	Subprojects by BWDB (Component 1)							
No.	Name of Project	Location	Component	Category in BD.	Description of categorization	Remarks		
N-1	Boro Haor Project (Nikli)	Kishorganj district Upazila: Karimganj, Katiadi, Kishoreganj Sadar, Nikli	Embankment (Submergible) =10.3km Re-excavation of canal = 10km 9-vent Regulator = 2nos. 3-vent Regulator = 1no.	Red	The project includes construction activities of 10.3km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.		
N-2	Naogaon Haor Project	Kishorganj district Upazila: Itna, Karimganj, Mithamain, Nikli	Embankment (Submergible) =31.2km Re-excavation of canal = 20km 9-vent Regulator = 2nos. 8-vent Regulator = 1no. 4-vent Regulator = 1no.	Red	The project includes construction activities of 31.2km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.		
N-3	Jaliar Haor Project	Sunamganj district Upazila: Chhatak	Embankment (Submergible) =12.4km Re-excavation of canal = 8km 2-vent Regulator = 1no. 2-vent Regulator = 1no.	Red	The project includes construction activities of 12.4km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.		
N-4	Dharmapasha Rui Beel Project	Sunamganj district Upazila: Dharampasha Netrokona district Upazila: Barhatta, Kalmakanda, Mohanganj Thana	Embankment (Submergible) =54.3km Re-excavation of canal = 5km 9-vent Regulator = 3nos. 8-vent Regulator = 2nos. 6-vent Regulator = 1no. 3-vent Regulator = 1no.	Red	The project includes construction activities of 54.3km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.		
N-5	Chandpur Haor Project	Kishorganj district Upazila: Katiadi, Nikli	Embankment (Submergible) =2.2km Re-excavation of canal = 5km 4-vent Regulator = 1no. 1-vent Regulator = 1no.	Red	The project includes construction activities of 2.2km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.		
N-6	Suniar Haor Project	Kishorganj district Upazila: Tarail Netrokona district Upazila: Kendua	Embankment (Submergible) =15.4km Re-excavation of canal = 25km 4-vent Regulator = 1no. 1-vent Regulator = 1no.	Red	The project includes construction activities of 15.4km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.		

No.	Name of Project	Location	Component	Category in BD.	Description of categorization	Remarks
N-7	Badla Haor Project	Kishoreganj district Upazila: Itna, Karimganj, Tarail	Embankment (Submergible) =9.7km Re-excavation of canal = 2km 2-vent Regulator = 2nos.	Red	The project includes construction activities of 9.7km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.
N-8	Nunnir Haor Project	Kishorganj district Upazila: Bajitpur, Kariadi, Nikli	Embankment (Submergible) =23.2km Re-excavation of canal = 20km 5-vent Regulator = 1no. 2-vent Regulator = 2nos.	Red	The project includes construction activities of 23.2km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.
N-9	Dakhshiner Haor Project	Kishorganj district Upazila: Ajmirganj, Itna, Mithamain	Embankment (Submergible) =16.8km Re-excavation of canal = 10km 6-vent Regulator = 1no. 3-vent Regulator = 1no.	Red	The project includes construction activities of 16.8km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.
N-10	Chatal Haor Project	Kishorganj district Upazila: Tarail, Itna, Madan	Embankment (Submergible) =5.8km Re-excavation of canal = 11km 1-vent Regulator = 2nos.	Red	The project includes construction activities of 5.8km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.
N-11	Ganesh Haor Project	Netrokona district Upazila: Madan, Atpara	Embankment (Submergible) =19.4km Re-excavation of canal = 3km 3-vent Regulator = 1no. 2-vent Regulator = 1no.	Red	The project includes construction activities of 19.4km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.
N-12	Dhakua Haor Project	Sunamganj district Upazila: Dakshin, Sunamganj, Jamalganj, Sunamganj Sadar	Embankment (Submergible) =32.9km Re-excavation of canal = 30km 5-vent Regulator = 1no. 3-vent Regulator = 1no. 1-vent Regulator = 1no.	Red	The project includes construction activities of 32.9km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.

No.	Name of Project	Location	Component	Category in BD.	Description of categorization	Remarks
N-13	Mokhar Haor Project	Habiganj district Upazila: Habiganj Sadar, Baniachanpur, Ajmirganj	Embankment (Submergible) =28.4km Re-excavation of canal = 110km 5-vent Regulator = 1no. 4-vent Regulator = 2nos. 3-vent Regulator = 2nos.	Red	The project includes construction activities of 28.4km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.
N-14	Noapara Haor Project	Kishorganj district Upazila: Austagram, Karimganj, Nikli	Embankment (Submergible) =23.3km Re-excavation of canal = 7km 3-vent Regulator = 1no. 2-vent Regulator = 1no. 1-vent Regulator = 1no.	Red	The project includes construction activities of 23.3km of submergible embankments which categorized in 66. Construction/reconstruction/expansion of flood control embankment, polder, dike, etc. in ECR1997.	New land may be required.

Note: Screening of Category in Bangladesh is conducted by the survey team tentatively referring the ECR 1997. All project are subject to the categorization by DoE.

Table A.9.3 Tentative Categorization in ECR 1997 for Component 2 subprojects in the Rehabilitation haor area(Tentative)

No.	Name of Project site	Location	Component	Categor y in BD.	Description of works	Remark s
R-1	Dampara Water Management Scheme	Netrakona district Upazila : Purbodhola	Road improvement (2 Union Road: 9.36km, and 2 Village Road: 6.20km):4 nos = 15.56km Bridge: 1=60meter Hat construction: 2 locations Ghat: New construction: 3 locations	OrangeB	Approx.15km of the road improvement with bridges which are less than 100m and it can be categorized as; 63. Construction, re-construction and extension of road (feeder road, local road). And 64. Construction, re-construction and extension of bridge (length below 100 meters).	
R-2	Kangsa River Scheme	Netrakona district Upazila: Netrokona Sadar, Purbodhola	Road improvement(1 Village Road: 3.0km): 1=3.0km Hat/Bazar: Village Bazar improvement: 1no Ghat: Improvement of Jaria ghat: 1no	OrangeB	Approx. 3km of local road improvement and it can be categorized; 63. Construction, re-construction and extension of road (feeder road, local road).	
R-3	Singer Beel Scheme	Netrakona district Upazila: Barhatta	No any activities	N/A	-	
R-4	Baraikhali Khal Scheme	Kishoreganj district Upazila: Hossainpur, Kishoreganj Sadar Mymensingh district Upazala: Nandail	Road improvement(2 Village Roads: 9.53km, 4 Union Roads: 13.53km): 6no=23.06km Hat/Bazar: Village bazaar improvement: 3no Ghat: Bazar ghat improvement: 2no	OrangeB	Approx. 23km of local road improvement and it can be categorized; 63. Construction, re-construction and extension of road (feeder road, local road).	

R-5	Alalia-Bahadia Scheme	Kishoreganj district Upazila: Katiadi, Pakundia	Road improvement(3 Union Roads : 30.20km): 3no=30.20km Hat/Bazar: Village bazaar improvement: 1no	OrangeB	Approx. 30km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
R-6	Modkhola Bhairagirchar sub-project Scheme	Kishoreganj district Upazila: Pakundia, Katiadi	Road improvement(1Union Road: 2.1km): 1no: 2.10km	OrangeB	Approx. 2 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
R-7	Ganakkhalli Sub-scheme	Kishoreganj district Upazila: Kuliarchar	Road improvement( 1 Union Road: 4.97km): 1no=4.97km Ghat: Improvement of Kacharighat: 1no	OrangeB	Approx. 5 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
R-8	Kairdhala Ratna Scheme	Habiganj district Upazila: Ajmiriganj, Baniachong	Road improvement(3 Upazila Road: 20.9km, 1 Union Road: 8.45km, 10Village Road: 30.6km): 14no=60.0km Ghat: Improvement of Boalia ghat: 1no Hat/Bbazaar: Imrovement of Bbadhalpur Bazar: 1no Culvert: Improvement: 12no=123.2meter Bridge: Improvement: 2no=70meter	OrangeB	Approx. 60km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
R-9	Bahira River Scheme	Habiganj district Upazila: Ajmiriganj, Baniachong	Road improvement(1 Union Road: 5.38km, 4 Village Road: 8.9km): 5no=14.28km Culvert: Improvement: 4no=18.5meter Bridge: Improvement: 1no=55meter Ghat: Improvement: 2no Hat Bazar: Village Bazar improvement: 2no	OrangeB	Approx. 14 km of local road improvement with 55m of bridges and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road). And 64. Construction, re-construction and extension of bridge (length below 100 meters).
R-10	Aralia Khal Scheme	Habiganj district Upazila: Baniachong	Road improvement(1 Union Road: 3.0km): 1no=3km Bridge: Improvement: 1no=100meter Culvert: Improvement: 1no=30meter Ghat: Improvement of Sujatpur bazaar ghat: 1no Hat Bazar: Improvement of Sujatpur bazaar: 1no	OrangeB	Approx. 3 km of local road improvement with 100m of total bridge lengths (less than 100m each) and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road). 64. Construction, re-construction and extension of bridge (length below 100 meters).

R-11	Chandal Beel Scheme	Brammanbaria district Upazila: Bancharampur	No any activities	N/A	
R-12	Satdona Beel Scheme	Brammanbaria district Upazila: Bancharampur	No any activities	N/A	
R-13	Gangajuri FCD sub-project	Habiganj district Upazila: Bahubol,Baniachon g& Sadar	Road improvement (1 Upazila Road:7.02km, 2 Union Road: 11.9km & 7 Village Roads: : 28.13km): 10no=47.05km Bridge: Improvement: 3no=70meter Culvert: Improvement: 8no=260meter Hat bazar: Improvement of Bazar: 4 no Ghat: Bazar ghat improvement: 2no	OrangeB	Approx. 74 km of local road improvement with 61m of total bridge lengths (less than 100m each) and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road). 64. Construction, re-construction and extension of bridge (length below 100 meters).
R-14	Kaliajuri polder #02 scheme	Netrakona district Upazila: Kaliajuri	Hat/Bazar: Improvement: 2no Ghat: Improvement of Bazar ghat: 3no	N/A	
R-15	Kaliakjuri polder #04 scheme	Netrakona district Upazila: Kaliajuri	Road improvement(3 Union Road: 31.64km & 1 Village Road: 5.0km): 4no=36.64km Bridge: Improvement: 3no=464meter Culvert: Improvement: 3no=42meter Hat/Bazar: Improvement: 2no	OrangeB	Approx. 37 km of local road improvement with 464 m of total bridge lengths (less than 100m each) and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road). 64. Construction, re-construction and extension of bridge (length below 100 meters).

Note: Screening of Category in Bangladesh is conducted by the survey team tentatively referring the ECR 1997. All projects are subject to the categorization by DoE.

Table A.9.4 Tentative Categorization in ECR 1997 for Component 2 subprojects in the new construction haor area

No.	Name of Project	Location	Component	Category in BD.	Description of works	Remarks
N-1	Boro Haor Project (Nikli)	Kishorganj district Upazila: Karimganj, Katiadi, Kishoreganj Sadar, Nikli	Road improvement (1 Union Road: 2.61km, 1Village Road: 2.0km): 2no=4.61km Hat/bazaar (2Rural Markets and 1 Growth Center): 3no Ghat: New construction: 3no	OrangeB	Approx. 5 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).	

N-2	Naogaon Haor Project	Kishorganj district Upazila: Itna, Karimganj, Mithamain, Nikli	Road improvement (1 Upazila Road: 10.0km ,1Union Road: 9.59km, 1Village Road: 3.0km): 3no=22.59km Ghat: New construction: 1no Hat/bazaar( New village market construction):1no	OrangeB	Approx. 23 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-3	Jaliar Haor Project	Sunamganj district Upazila: Chhatak	No any activities	N/A	-
N-4	Dharmapasha Rui Beel Project	Sunamganj district Upazila: Dharampasha Netrokona district Upazila: Barhatta, Kalmakanda, Mohanganj Thana	Road improvement (1 Upazila Road: 17.46km ,1Union Road: 8.00km): 2no=25.46km Culvert :New construction: 2no=150meter Hat/bazaar( New village market construction):1no	OrangeB	Approx. 25 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-5	Chandpur Haor Project	Kishorganj district Upazila: Katiadi, Nikli	Road improvement(1 Upazila Road: 6.24 km, 1Union Road: 6.47km, 1 Village Road: 4.39km): 3no=17.10km Bridge: New construction: 1no=10meter Culvert: New construction: 1no=10meter Growth C/ Chandrapur:1	OrangeB	Approx. 22 km of local road improvement with 8 m of total bridge lengths and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road). 64. Construction, re-construction and extension of bridge (length below 100 meters).
N-6	Suniar Haor Project	Kishorganj district Upazila: Tarail Netrokona district Upazila: Kendua	Road improvement (1 Upazila Road: 10.20km, 3Union Road: 24.21km): 4no=34.21km Market: New Bazar construction: 1no	OrangeB	Approx. 36 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-7	Badla Haor Project	Kishoreganj district Upazila: Itna, Karimganj, Tarail	Road improvement (2Union Road: 6.54km, 1Village Road: 3.0km) : 3no=9.54km Ghat: New construction: 1no=Bashikura bazaar ghat	OrangeB	Approx. 10 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-8	Nunnir Haor Project	Kishorganj district Upazila: Bajitpur, Kariadi, Nikli	Road improvement (1Union Road: 7.06km, 1Village Road: 0.64km): : 2no=7.70km	OrangeB	Approx. 8 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-9	Dakhshiner Haor Project	Kishorganj district Upazila: Ajmirganj, Itna, Mithamain	Road improvement(2Upazila Road: 26.27km):: 2no=26.27km Hat:New Bazar construction: 1no	OrangeB	Approx. 26 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).

N-10	Chatal Haor Project	Kishorganj district Upazila: Tarail, Itna, Madan	NA	N/A	
N-11	Ganesh Haor Project	Netrokona district Upazila: Madan, Atpara	Road improvement (3Village Road: 5.25km): 3no=5.25km	OrangeB	Approx. 5 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-12	Dhakua Haor Project	Sunamganj district Upazila: Dakshin, Sunamganj, Jamalganj, Sunamganj Sadar	Road improvement(3 Upazila Road: 23.58 km, 1Union Road: 7.7 km, 8 Village Road: 23.35km): 12no=54.63km Culvert: New construction: 7no=140meter Bridge: New construction: 3no=230meter Hat: Growth center: New construction: 1no Ghat: New Bazar ghat construction: 3no	OrangeB	Approx. 71 km of local road improvement with 390 m of total bridge lengths (less than 100m each) and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road). 64. Construction, re-construction and extension of bridge (length below 100 meters).
N-13	Mokhar Haor Project	Habiganj district Upazila: Habiganj Sadar, Baniachanpur, Ajmirganj	Road improvement(1Village Road: 3.00km ): 1no=3.00km Culvert: New construction: 1no=10meter	OrangeB	Approx. 3 km of local road improvement and it can be categorized as: 63. Construction, re-construction and extension of road (feeder road, local road).
N-14	Noapara Haor Project	Kishorganj district Upazila: Austagram, Karimganj, Nikli	No any activities	N/A	-

Note: Screening of Category in Bangladesh is conducted by the survey team tentatively referring the ECR 1997. All projects are subject to the categorization by DoE.

# <Appendix 9.3 Tentative Environmental Checklist >

Table A.9.5 Tentative Environmental Checklist Related to Environmental Consideration for Component 1

Component 1				
Category	Environmental Item	Main Check Items	Yes: Y No : N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
1 Permits and Explanation	(1) EIA and Environmental Permits	(a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government?	(a) N (b) N (c) N (d) Y	(a) Official process should be conducted by implementing agencies after the JICA survey. Preliminary study is ongoing under the survey. (b) -same- (c) -same- (d) Related to EIA process, the proponent should obtained "certificate of no objection for the project" from local government.
	(2) Explanation to the Local Stakeholders	(a) Have contents of the project and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders? (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design?	(a) Y (b) Y	(a) At the process in Haor Master Plan, range of the stake holder meeting were held. And 2 public consultation meeting at haor level are under implementation in the JICA preparatory survey. (b) The Master Plan was prepared in participatory way consulting local residents. Also, result of the PCM in the JICA preparatory survey will be shared among the implementation agencies.
	(3) Examination of Alternatives	(a) Have alternative plans of the project been examined with social and environmental considerations?	(a) Y	(a) With/Without project are compared.
2 Pollution Control	(1) Water Quality	(a) Is there a possibility that changes in river flow downstream (mainly water level drawdown) due to the project will cause areas that do not comply with the country's ambient water quality standards?	(a) N	(a) At the subproject selection process in the data collection survey, the water flow was studied and it does not affect the water flow in the area.
	(2) Wastes	(a) In the case of that large volumes of excavated/dredged materials are generated, are the excavated/dredged materials properly treated and disposed of in accordance with the country's standards?	(a) Y	(a) The detail plan is not available at the moment. But the soil excavation/spoiled material treatment should be conducted proper way not causing serious erosion.
	(3) Subsidence	(a) Is there a possibility that the excavation of waterways will cause groundwater level drawdown or subsidence? Are adequate measures taken, if necessary?		(a) The excavation will be only existing water way to remove sediment from the upper stream, as dredging and it not affect ground water flow seriously.
3 Natural Environmen t	(1) Protected Areas	(a) Is the project site located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas?	(a) N	(a) There is no protected area in the proposed area.

	(2) Ecosystem	(a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the project site encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? (d) Is there a possibility that hydrologic changes, such as reduction of the river flow, and seawater intrusion up the river will adversely affect downstream aquatic organisms, animals, vegetation, and ecosystems? (e) Is there a possibility that the changes in water flows due to the project will adversely affect aquatic environments in the river? Are adequate measures taken to reduce the impacts on aquatic environments, such as aquatic organisms?	(a) N (b) N (c) N (d) N (e) N	(a) No any primeval forests, tropical rain forests, ecologically valuable habitats may be involved because the new embankment are planned to construct submergible embankment on farm land and rehabilitation works are planned improvement of existing embankment in seasonal flood area in haor.  (b) No any protected habitats of endangered species may be involved because the plan only focus the improvement of existing road.  (c) Not particular habitats for endangered species have been identified.  Fish species in the area includes some protected species.  (d) The embankment should be designed not to disturb the current natural flow.  (e) No any large destruction of the ecosystem, because water-gates will be installed at current natural flow at embankment.  (f) No large impact is expected to the natural environment. At the subproject selection process in the data collection survey, the water flow was studied and it does not affect the water flow in the area. Also, water-gates will be installed at current natural flow at embankment.
3 Natural Environmen	(3) Hydrology	(a) Is there a possibility that hydrologic changes due to the project will adversely affect surface water and groundwater flows?  (a) Is there a possibility that excavation of	(a) N (a) N	<ul><li>(a) At the subproject selection process in the data collection survey, the water flow was studied and it does not affect the water flow in the area.</li><li>(a) No large topographic change is</li></ul>
t	(4) Topography and Geology	rivers and channels will cause a large-scale alteration of the topographic features and geologic structures in the surrounding areas?		anticipated.
5 Others	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts?	(a) Y (b) Y (c) Y	(a) Management Plan should be developed based on the environmental study. (b) Impact to natural should be reduced, if it will be found. (c) Adequate compensation will be considered within the Resettlement Frame Work.
6 Note	(2) Monitoring	(a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements	(a) Y (b) - (c) Y (d) N	(a) The proponent should follow the management plan prepared in the preliminary EIA. (b) Permission process at the designing stage and grievance from PAPs should be monitored adequately. (c) The framework should develop the adequately at the process of the Environmental clearance in GOB. (d) No particular regulation has been identified.

	pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities?		
Reference to Checklist of Other Sectors	(a) Where necessary, pertinent items described in the Forestry checklist should also be checked.	(a) Y	(a) Project involves other activities besides embankment construction such as rural infrastructure, agriculture and fishery.
Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N/A	(a) No any particular involvement.

Source: JICA Survey Team

Table A.9.6 Tentative Environmental Checklist Related to Environmental Consideration for Component 2 & 3

		Component2 & 3		
Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
1 Permits and Explanation	(1) EIA and Environmental Permits	(a) Have EIA reports been already prepared in official process? (b) Have EIA reports been approved by authorities of the host country's government? (c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied? (d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory	(a) N (b) N (c) N (d) Y	(a) Official process should be conducted by implementing agencies after the JICA preparatory survey. Preliminary study is ongoing under the survey.  (b) -same- (c) -same- (d) Related to EIA process, the proponent should obtained "certificate of no objection for the project" from local government.
	(2)Explanation to the Local Stakeholders	authorities of the host country's government?  (a) Have contents of the project and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders?  (b) Have the comment from the stakeholders (such as local residents) been reflected to the project design?	(a) Y (b) Y	(a) At the process in Haor Master Plan, range of the stake holder meeting were held. And 2 public consultation meeting at haor level are under implementation in the JICA preparatory survey. (b) The Master Plan was prepared in participatory way consulting local residents. Also, result of the PCM in the JICA preparatory survey will be shared among the implementation agencies.
	(3)Examination of Alternatives	(a) Have alternative plans of the project been examined with social and environmental considerations?		(a) With/Without project are compared.
2 Pollution Control	(1) Air Quality	<ul><li>(a) Is there a possibility that air pollutants emitted from the project related sources, such as vehicles traffic will affect ambient air quality? Does ambient air quality comply with the country's air quality standards? Are any mitigating measures taken?</li><li>(b) Where industrial areas already exist near the route, is there a possibility that the project will make air pollution worse?</li></ul>	(a) N (b) N	<ul> <li>(a) The plan basically contains improvement of existing road condition in the rural condition based on the request of residents. No any additional pollutant emission is predicted.</li> <li>(b) The road improvement is for improving local environment to enhance connectivity between communities and not related to the large scale development at the time.</li> </ul>

	(2) Water Quality	(a) Is there a possibility that soil runoff from the bare lands resulting from earthmoving activities, such as cutting and filling will cause water quality degradation in downstream water areas? (b) Is there a possibility that surface runoff from roads will contaminate water sources, such as groundwater? (c) Do effluents from various facilities, such as parking areas/service areas comply with the country's effluent standards and ambient water quality standards? Is there a possibility that the effluents will cause areas not to comply with the country's ambient water quality standards?	(a) N (b) N (c) N	(a) Some soil erosion may be occurred on the road slope during flood season. Also, during construction, some water turbidity may increase. (b) The construction site is located in the seasonal flood area. No particular water source are anticipated to be contaminated. (c) The project is only focusing the improvement of existing rural road and no any additional facilities are planned at the moment.
	(3) Wastes	(a) Are wastes generated from the project facilities, such as parking areas/service areas, properly treated and disposed of in accordance with the country's regulations?	(a) Y	(a) The activities include only rural road improvement for altering living condition and particular additional facilities are not planned.
	(4) Noise and Vibration	(a) Do noise and vibrations from the vehicle and train traffic comply with the country's standards?	(a) Y	(a) No particular impact.
	(1) Protected Areas	(a) Is the project site located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas?	(a) N	(a) No any protected areas are found within the currently proposed project Ares(37 subproject areas).
3 Natural Environment	(2) Ecosystem	(a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)? (b) Does the project site encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions? (c) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem? (d) Are adequate protection measures taken to prevent impacts, such as disruption of migration routes, habitat fragmentation, and traffic accident of wildlife and livestock? (e) Is there a possibility that installation of roads will cause impacts, such as destruction of forest, poaching, desertification, reduction in wetland areas, and disturbance of ecosystems due to introduction of exotic (non-native invasive) species and pests? Are adequate measures for preventing such impacts considered? (f) In cases the project site is located at undeveloped areas, is there a possibility that the new development will result in extensive loss of natural environments?	(a) N (b) N (c) Y (d) Y (e) N (f) N	(a) No any primeval forests, tropical rain forests, ecologically valuable habitats may be involved because the plan only focus the improvement of existing road. (b) No any protected habitats of endangered species may be involved because the plan only focus the improvement of existing road. (c) Not particular habitats for endangered species have been identified. Fish species in the area includes some protected species. (d) The road should be designed not to disturb the current natural flow. (e) No any large destruction of the ecosystem, because the plan only focus the improvement of existing road. (f) Because the plan only focus the improvement of existing road, no large impact is expected to the natural environment.
	(3) Hydrology	(a) Is there a possibility that alteration of topographic features and installation of structures, such as tunnels will adversely affect surface water and groundwater flows?	(a) N	(a) Hydrological impact was studied for the screening of the project site within the flood control management at data collection survey.

	(4) Topography and Geology	(a) Is there any soft ground on the route that may cause slope failures or landslides? Are adequate measures considered to prevent slope failures or landslides, where needed? (b) Is there a possibility that civil works, such as cutting and filling will cause slope failures or landslides? Are adequate measures considered to prevent slope failures or landslides? (c) Is there a possibility that soil runoff will result from cut and fill areas, waste soil disposal sites, and borrow sites? Are adequate measures taken to prevent soil runoff?	(a) N (b) N (c) N	<ul><li>(a) No information available. However, the area is generally flood area not requires high embankment.</li><li>(b) The area is flood low land and may not cause serious land failure.</li><li>(c) Should be considered.</li></ul>
	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)? (b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts? (c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts?	(a) Y (b) Y (c) Y	(a) The impact should be minimized using available way even the project scale are small. (b) The construction may involve local resident who are relying on the natural resources. But no big impact is anticipated because of the scale of the project. (c) Adequate compensation are considered for the land as most large impact for the society. But no big impact is anticipated because of the scale of the project.
5 Others	(2) Monitoring	(a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts? (b) What are the items, methods and frequencies of the monitoring program? (c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)? (d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities?	(a) Y (b) - (c) Y (d) N	<ul> <li>(a) The proponent should follow the management plan prepared in the preliminary EIA.</li> <li>(b) Permission process at the designing stage and grievance from PAPs at construction &amp; operation should be monitored adequately. Also, RAP &amp; LAP process should be monitored if require.</li> <li>(c) The proponent should develop the adequate monitoring plan based on the preliminary EIA result conducted under preparatory survey.</li> <li>(d) No particular regulation has been identified.</li> </ul>
6 Note	Reference to Checklist of Other Sectors	(a) Where necessary, pertinent items described in the Forestry Projects checklist should also be checked (e.g., projects including large areas of deforestation).(b) Where necessary, pertinent items described in the Power Transmission and Distribution Lines checklist should also be checked (e.g., projects including installation of power transmission lines and/or electric distribution facilities).	(a) N(b) N	(a) No any particular involvement.(b)  No any particular involvement.
	Note on Using Environmental Checklist	(a) If necessary, the impacts to transboundary or global issues should be confirmed, if necessary (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	(a) N/A	(a) The road development here is only focusing the local transport improvement in the seasonal wet area, Haor in Bangladesh. No particular impacts on the transboundary issues are involved.

JICA Survey Team

## < Appendix 9.4 Environmental Monitoring Form>

## Form 1: Environmental Process Monitoring Form during Planning/Design Stage

a) Monitoring Period	From	Date	Month	Year	
	То	Date	Month	Year	

S.N.	Items	Check Point	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
1	Environmental License	Have Environmental Licenses been obtained?	□Y/□N	Photocopy of the license and relevant documents, such as EIA reports include EMP & EMoP.  Signature by Checker
		Are there any conditions for obtaining the license?	□Y / □N	Conditions and its countermeasures
2	Documentatio n of EIA report	Have EIA/IEE reports been already prepared in official process?	□Y/□N	. Confirmation of environmental critical areas .Confirmation of exclusion of significant natural environment (forest/endangered species, etc.) . Confirmation of resettlement status
3	Information disclosure to the local residents	Have the project been explained to the general public?	□Y / □N	PCM Report
	Approval of EIA report	Have EIA reports been approved by authorities of the host country's government?	□Y / □N	Approved Environmental  Management Plan and  Monitoring Plan
4		Have updated monitoring plan based on approved EMP & EMoP?	□Y / □N	Updated monitoring plan

## Form2: Social items Monitoring Form during Planning/Design Stage

a) Monitoring Period	From	Date	Month	Year	
	To	Date	Month	Year	

SN	Items	Check Point	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
	Documentation	(a) Has RAP & LAP Framework been prepared?	□Y/□N	
1		(b) Have RAP & LAP been prepared?	□Y/□N	
		(c) Has the Project specific compensation policy been prepared?	□Y/□N	
		(d) Has the entitlement matrix been prepared?	□Y/□N	
2	Approval	(a) Has RAP & LAP Framework been approved?	□Y/□N	
		(b) Have RAP & LAP been approved?	□Y/□N	
	Disclosure and consultation	(a) Has Project related and LAP/RAP related information been disclosed to the residents?	□Y/□N	
3		(b) Has consultation during RAP preparation been conducted?	□Y/□N	
		(c) Has consultation after entitlement been conducted?	□Y/□N	

SN	Items	Check Point	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
4	Grievance redress	(a) Has the grievance redress mechanism been prepared?	□Y/□N	
		(b) Has the Grievance Committee been formed?	□Y/□N	
5	Implementation arrangement	(a) Has the implementation arrangement been prepared?	□Y/□N	
3	(b) Have the relevant committees been formed?		□Y/□N	
	Cost and budget	(a) Has the implementation cost been prepared?	□Y/□N	
6		(b) Has the budget been approved?	□Y/□N	
		(c) Has the budget management mechanism been prepared?	□Y/□N	
7	Schedule	Has the implementation schedule been prepared?	□Y/□N	
8	Monitoring	(a) Has the implementation monitoring plan been prepared?	□Y/□N	
		(b) Has the external monitoring plan been prepared?	□Y/□N	

## Form 3: Environmental Process Monitoring Form during Construction Stage

a) Monitoring Period	From	Date	Month	Year	
	To	Date	Month	Year	
	10	Date	MIOHH	1 Cui	

S.N.	Items	Check Point	Evaluation or Mitigation status Y:Good/Yes N: Poor/No	Remark And Signature by Checker
1	Grievance handling during the construction	Have any grievance raised by Project Affected People/ Residence nearby?	□Y/□N	Contents of grievance should be reported at the time of periodical project report
		If yes; Have the problems been solved?	$\Box Y / \Box N$	Countermeasure for the problem
2	Adequate project implementation following legislation / instruction of DoE and contents in approved EMP • EMOP	Have adequate monitoring plan prepared based on instruction of DoE and contents in approved EMP • EMoP after the EIA process?	□Y/□N	Submission of Approved monitoring plan (may include; waste management,

## Form 4: Environmental Process Monitoring Form after Construction Stage

a) Monitoring Period	From	Date	Month	Year
	То	Date	Month	Year

S.N.	Items	Check Point	Evaluation or Mitigation status Y:Good/Yes N: Poor/No	Remark And Signature by Checker
1	Grievance handling during the construction	Have any grievance raised by Project Affected People/ Residence nearby?	□Y/□N	Contents of grievance should be reported at the time of periodical project report
		If yes; Have the problems been solved?	□Y/□N	Countermeasure for the problem

Table-A.9.7 Sample Checklist for environmental monitoring summery in Subprojects by BWDB (Component 1)

No.	Name of Project	No of Resettlement & progress of RAP	Area of Land acquisition & progress of LAP	Identified negative impact & its countermeasure in EIA
R-1	Dampara Water Management Scheme			
R-2	Kangsa River Scheme			
R-3	Singer Beel Scheme			
R-4	Baraikhali Khal Scheme			
R-5	Alalia-Bahadia Scheme			
R-6	Modkhola Bhairagirchar sub-project Scheme			
R-7	Ganakkhalli Sub-scheme			
R-8	Kairdhala Ratna Scheme			
R-9	Bahira River Scheme			
R-10	Aralia Khal Scheme			
R-11	Chandal Beel Scheme			
R-12	Satdona Beel Scheme			
R-13	Gangajuri FCD sub-project			
R-14	Kaliajuri polder #02 scheme			
R-15	Kaliakjuri polder #04 scheme			

No.	Name of Project	No of Resettlement & progress of RAP	Area of Land acquisition & progress of LAP	Identified negative impact & its countermeasure in EIA
N-1	Boro Haor Project (Nikli)			
N-2	Naogaon Haor Project			
N-3	Jaliar Haor Project			
N-4	Dharmapasha Rui Beel Project			
N-5	Chandpur Haor Project			
N-6	Suniar Haor Project			
N-7	Badla Haor Project			
N-8	Nunnir Haor Project			
N-9	Dakhshiner Haor Project			
N-10	Chatal Haor Project			
N-11	Ganesh Haor Project			
N-12	Dhakua Haor Project			
N-13	Mokhar Haor Project			
N-14	Noapara Haor Project			

Source: JICA Preparatory Survey Team

Note: This list is presented as an example to summarize monitoring situation and the contents should be modified with the project progress.

## Table-A.9.8 Sample Checklist for environmental monitoring summery in Subprojects by LGED (Component 2)

No.	Name of Project Area	No of Resettlement & progress of RAP	Area of Land acquisition & progress of LAP	Identified negative impact & its countermeasure in EIA
R-1	Dampara Water Management Scheme Road improvement = 15.56km (Bridge=60m) Hat construction: 2 locations Ghat: New construction: 3 locations			
R-2	Kangsa River Scheme Road improvement: 1=3.0km Hat/Bazar: Village Bazar improvement: 1no Ghat: Improvement of Jaria ghat: 1no			
R-3	Singer Beel Scheme (N/A)			
10.5	Baraikhali Khal Scheme			
R-4	Road improvement=23.06km Hat/Bazar: Village bazaar improvement: 3no Ghat: Bazar ghat improvement: 2no			
R-5	Alalia-Bahadia Scheme Road improvement=30.20km Hat/Bazar: Village bazaar improvement: 1no			
R-6	Modkhola Bhairagirchar sub-project Scheme Road improvement=2.10km			
R-7	Ganakkhalli Sub-scheme Road improvement=4.97km Ghat: Improvement of Kacharighat: 1no			
R-8	Kairdhala Ratna Scheme Road improvement=60.0km(Culvert=123.2m,Bridge =70m) Ghat: Improvement of Boalia ghat: 1no Hat/Bbazaar: Imrovement of Bbadhalpur Bazar: 1no			
R-9	Bahira River Scheme Road improvement=14.28km(Culvert=18.5m,Bridge=55m) Ghat: Improvement: 2no Hat Bazar: Village Bazar improvement: 2no			
R-10	Aralia Khal Scheme Road improvement=3km(Bridge=100m,Culvert=30m) Ghat: Improvement of Sujatpur bazaar ghat: 1no Hat Bazar: Improvement of Sujatpur bazaar: 1no			
R-11	Chandal Beel Scheme			
R-12	Satdona Beel Scheme			
R-13	Gangajuri FCD sub-project Road improvement =47.05km(Bridge=70m, Culvert=260m) Hat bazar: Improvement of Bazar: 4 no Ghat: Bazar ghat improvement: 2no			
R-14	Kaliajuri polder #02 scheme Hat/Bazar: Improvement: 2no Ghat: Improvement of Bazar ghat: 3no			
R-15	Kaliakjuri polder #04 scheme Road improvement=36.64km(Bridge=464m, Culvert=42m) Hat/Bazar: Improvement: 2no			

No.	Name of Project Area	No of Resettlement & progress of RAP	Area of Land acquisition & progress of LAP	Identified negative impact & its countermeasure in EIA
	Boro Haor Project (Nikli)			
N-1	Road improvement =4.61km			
IN-1	Hat/bazaar(2Rural Markets and 1 Growth Center): 3no			
	Ghat: New construction: 3no			
	Naogaon Haor Project			
NI O	Road improvement =22.59km			
N-2	Ghat: New construction: 1no			
	Hat/bazaar( New village market construction):1no			
N-3	Jaliar Haor Project			
	Dharmapasha Rui Beel Project			
N-4	Road improvement =25.46km(Culvert=150m)			
	Hat/bazaar( New village market construction):1no			
	Chandpur Haor Project			
N-5	Road improvement=17.10km(Bridge=10m, Culvert=10m)			
	Growth C/ Chandrapur:1			
	Suniar Haor Project			
N-6	Road improvement =34.21km			
	Market: New Bazar construction: 1no			
	Badla Haor Project			
N-7	Road improvement =9.54km			
	Ghat: New construction: 1no=Bashikura bazaar ghat			
N. O	Nunnir Haor Project			
N-8	Road improvement =7.70km			
	Dakhshiner Haor Project			
N-9	Road improvement=26.27km			
	Hat:New Bazar construction: 1no			
N-10	Chatal Haor Project			
NT 11	Ganesh Haor Project			
N-11	Road improvement =5.25km			
	Dhakua Haor Project			
NT 10	Road improvement=54.63km(Culvert=140m,Bridge=230m)			
N-12	Hat: Growth center: New construction: 1no			
	Ghat: New Bazar ghat construction: 3no			
NI 12	Mokhar Haor Project			
N-13	Road improvement=3.00km(Culvert= 10m)			
N-14	Noapara Haor Project			
C	rce: IICA Preparatory Survey Team	1		

Source: JICA Preparatory Survey Team

Note: This list is presented as an example to summarize monitoring situation and the contents should be modified with the project progress.

## <Appendix 9.5 TOR for the EIA study in BWDB/LGED >

This draft Terms of Reference (TOR) for the EIA Study has been prepared based on the results of the Initial Environmental Examination (IEE) and subsequently considering the environmental scoping as represented in the previous sections of this chapter. Public Consultation Meeting will be arranged at the project affected areas as per JICA and Bangladesh Government Environmental guidelines. After the Public Consultation Meeting (PCM), the draft TOR will be finalized based on the outcomes of the PCM.

## A.9.5.1 Objective of the EIA Study

The main objective of the EIA study is to identity the significant environmental impacts for New Submergible Embankment Subprojects to be implemented by Bangladesh Water Development Board (BWDB) along with mitigation measures as per JICA and the Government of Bangladesh's EIA guidelines and rules. A preliminary EMP should also be prepared.

## A.9.5.2 Scope of the EIA Study

The scope of the EIA study is based upon the requirements of the environmental guidelines of JICA and GoB. The scopes of work include:

- (1) Organizing Public Consultation Meetings for EIA
- (2) Update of the EIA TOR as per the outcomes of Public Consultation Meeting
- (3) Review of all relevant environmental reports including monitoring
- (4) Project description from environmental aspect
- (5) Supplementary secondary & primary data collection
- (6) Data analysis to describe the natural environment, social environment and environmental pollution, especially for the negative impacts identified in the IEE
- (7) Environmental quality survey on water (surface & ground)
- (8) Input from Preparation of Preliminary Abbreviated Resettlement plan (ARP)
- (9) In depth Survey on Flora and Fauna in the project affected areas
- (10) Meeting and consultation with stakeholders particularly Public Consultation Meeting (PCM)
- (11) Analysis of environmental impacts
- (12) Identification of mitigation measures
- (13) Preparation of Preliminary EMP to reduce or eliminate significant environmental impacts
- (14) Environmental Monitoring Plan (EMoP)
- (15) Preparation of Environmental Impact Assessment (EIA) report

## A.9.5.3 Project Components and Study Area

## Study Item for BWDB Scheme

The EIA study is to be carried for two (2) New Submergible Embankment Subprojects to be implemented by Bangladesh Water Development Board (BWDB). The major features of the projects are new Submergible Embankments, Re-excavation of Canals and regulators. The detail of the project area to be covered and the major project features for which EIA studies need to be conducted are shown in the Overall IEE study:

The EIA study will be carried out on the following environmental parameters.

#### Natural Environment

(1). Topography, (2). Soil Erosion and Siltation, (3). Regional Hydrology (Flooding, Drainage Congestion and Water Logging), (4). Landscape and Land use and (5). Sand Carpeting

#### Agriculture

(1). Crop Production, (2). Crop Damage and (3). Irrigated Area

## **Ecological Parameters**

(1). Fisheries, (2). Wildlife, (3). Forest / Tree / Crop loss, (4). Wetlands eco-system/ Bio diversity and (5). Endangered Species

#### **Environmental Pollution**

(1). Air Pollution, (2). Ground & Surface Water Pollution, (3). Noise and Vibration, (4). Soil Contamination, and (5). Waste Disposal

## Social Environment

(1). Land acquisition and/or resettlement, (2). Homestead Loss, (3). Income Loss, (4). Income gain, (5). Employment, (6). Food Intake, (7). Historical and Cultural Loss, (8). Occupational Health and Safety, (9). Accidents, (10). Ethnic Minorities and Indigenous People and (11). Hazards(Risks) infectious disease such as HIV/AIDS

## Study Item for LGED Scheme

The EIA study is to be carried for the projects under LGED Scheme. The activities are construction/reconstruction of upazilla, union and village level roads, construction of landing ghats at rural water ways, construction of growth centers and markets. LGED is responsible to implement these projects within the haor areas as shown in the Overall IEE study.

The EIA study will be carried out on the following environmental parameters.

#### Natural Environment

(1). Topography

#### Agriculture

(1). Crop Transportation, (2). Marketing of crops

## **Ecological Parameters**

(1). Fisheries, (2). Wildlife, (3). Forest / Tree / Crop loss and (4). Endangered Species

#### **Environmental Pollution**

- (1). Air Pollution, (2). Ground & Surface Water Pollution, (3). Noise and Vibration, (4). Soil Contamination, and
- (5). Waste Disposal

#### Social Environment

(1). Land acquisition and/or resettlement, (2). Homestead Loss, (3). Employment, (4). Historical and Cultural Loss, (5). Occupational Health and Safety, (6). Accidents, (7). Ethnic Minorities and Indigenous People and (8). Hazards(Risks) infectious disease such as HIV/AIDS

## A.9.5.4 Examination of Environmental and Social Impact

Based on results of Secondary data, field reconnaissance survey and detail field surveys for the environmental and social impact items as stated in the above section should be studied deeply and all conceivable impacts should be examined as quantitatively as possible to consider required measures to avoid or minimize the impacts in planning, construction, and operation phases of the project.

## A.9.5.5 Preparation of Mitigation Measures, Environmental Management Plan and Environmental Monitoring Plans

Based on result of examination on environmental and social impacts, measures to avoid or minimize the impacts shall be proposed, especially for the environmental and social items which would be affected significantly. Based on the proposed measures, an Environmental Management Plan shall be prepared to implement such measures adequately, considering detailed implementation method. In addition, an Environmental Monitoring Plan shall be prepared to check effect of the measures and unexpected impact after the operation of the project. The Environmental Monitoring Plan includes monitoring items, period, frequency and location.

# Appendixes 11.1 to 11.2

## Construction Cost of Component 1 (Flood Management Infrastructure)

## Unit:mil. BDT

				Ullit.illii. BD1
No.	Name of sub-project/ Haor project	Direct Cost	Const. Cost	Land Aqui. Cost
R-1	Dampara Water Management Scheme	30.44	32.0	
R-2	Kangsa River Scheme	4.41	4.6	
R-3	Singer Beel Scheme	7.48	7.9	
R-4	Baraikhali Khal Scheme	5.91	6.2	
R-5	Alalia-Bahadia Scheme	16.20	17.0	
R-6	Modkhola Bhairagirchar sub-project Scheme	15.50	16.3	
R-7	Ganakkhali sub-project scheme	0.30	0.3	
R-8	Kairdhala Ratna Scheme	1.07	1.1	
R-9	Bahira River Scheme	108.20	113.6	
R-10	Aralia Khal Scheme	5.20	5.5	
R-11	Chandal Beel Scheme	24.61	25.8	
R-12	Satdona Beel Scheme	33.00	34.7	
R-13	Ganjajuri FCD sub-project	34.44	36.2	
R-14	Kaliajuri polder #02 Scheme	4.80	5.0	
R-15	Kaliajuri polder #04 Scheme	2.57	2.7	
R	Sub-total of R-1 to R-15	294.1	308.8	0.0
N-1	Boro Haor Project	146.1	153.4	84.0
N-2	Naogaon Haor Project	208.2	218.7	162.0
N-3	Jaliar Haor Project	60.2	63.2	32.0
N-4	Dharmapasha Rui Beel Project	632.2	663.8	456.0
N-5	Chandpur Haor Project	46.2	48.5	10.0
N-6	Suniar Haor Project	85.0	89.3	59.0
N-7	Badla Haor Project	68.8	72.2	63.0
N-8	Nunnir Haor Project	183.1	192.2	158.0
N-9	Dakhashiner Haor Project	160.9	168.9	120.0
N-10	Chatal Haor Project	72.3	75.9	35.0
N-11	Ganesh Haor Project	157.0	164.8	147.0
N-12	Dhakua Haor Project	325.9	342.2	278.0
N-13	Mokhar Haor Project	805.4	845.7	599.0
NT 14	Noapara Haor Project	304.3	319.5	246.0
N-14	Noapara Haor Froject	304.3	317.5	

	Total of R-1 to 15 and N-1 to 14	3,549.6	3,727.1	2,449.0
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General Item Cost	5.09/
	7 11%

Contructors Offce, Temporary works, etc.

## Unit Cost of Component 1 (Flood Management Infrastructure)

#### Preliminary Cost Estimation of Embankment and Regulator

- Submergible Embankament Unit Price per cum

Supposing 1.2m height (1:3 slope for both side), crest width 4.3m

Item	Unit	Quantity	Unit Price	Amount
Earth work (300m to 1km)	cum	9.48	263.92	2,502.0
Transportation (1km to 5km) for 50% vol.	cum	4.74	30.15	142.9
Base stripping (t=15cm)	cum	1.73	107.96	186.8
Compaction 90%	cum	9.48	35.48	336.4
Compaction 90% =>95%	cum	9.48	20	189.6
Slope protection (turfing)	sqm	7.59	20.46	155.3
Turfing pavement	sqm	3.5	20.46	71.6
others (toe protection, etc)	sqm	15.8		716.9
Total volume	cum			9.5
Total amount	BDT			4,301.4
Transportation (0%)				0.0
Unit price per volume	BDT/cum			454

Unit price of land acquisition : 600 BDT/sqr

10% **80%** 

Supposing 1.2m height (1:3 slope for both side), crest width 4.3m

Item	Unit	Quantity	Unit Price	Amount
Earth work (300m to 1km)	cum	9.48	263.92	2,502.0
Transportation (1km to 5km) for 50% vol.	cum	4.74	30.15	142.9
Base stripping (t=15cm)	cum	1.73	107.96	186.8
Compaction 90%	cum	9.48	35.48	336.4
Compaction 90% =>95%	cum	9.48	20	189.6
Slope protection (turfing)	sqm	7.59	20.46	155.3
Brick pavement	sqm	0	328.62	0.0
CC Block pavement	sqm	0	1385.22	0.0
Compacting brick chipe pavement	cum	0.88	4138.53	3,621.2
others (toe protection, etc)	sqm	15.8		702.6
Total volume	cum			9.5
Total amount	BDT			7,836.7
Transportation (0%)				0.0
Unit price per volume	BDT/cum			827

·CC Block

 $Ref: LGED\ Schedule\ of\ rate/July\ 2012$   $Item\ Code\ 3.2.11.03: 1385.22\ BDT/m2$ 

· Compacting brick chipe

Ref : LGED Schedule of rate/July 2012 Item Code 3.2.03.04 : 4,138.53 BDT/m3

> 0% **20%**

529

- Regulator (concrete structure and gate)

 Number of vents (gates)
 Unit Price (mil BDT/per nos)

 A
 B

 1
 10.5
 14.0

 2
 14.7
 16.5

 3
 16.8
 19.0

 4
 18.9
 21.5

 5
 24.0

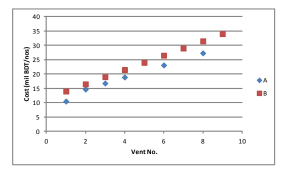
 6
 23.1
 26.5

 7
 29.0

 8
 27.3
 31.5

 9
 34.0

- A: refering DPP (2011 Study), hearing from BWDB Design Circle 1 and Example of Detail Cost Estimation
- B: hearing from PD on 2013/10/07 for vent no. of 1 and 2 linear extrapolation for vent no. of more than 3 => B is applied.



<sup>-</sup> Submergible Embankament Unit Price per cum

<sup>-</sup> Submergible Embankament Unit Price per cum (Brick pavement 20% and Turfing pavement 80%)

## Unit Cost of Component 3-1 (Agriculture)

	1						Un	it: BDT 1,000
		2017	2018	Calend 2019	lar Year 2020	2021	2022	
Rehabilitation Sub-project	4 Page							20.221
R-1 Dampara Water Management Scheme (15,004	APSS SIGS	531	2,109 1,149	5,098 1,234	6,073 616	5,018	1,935 0	20,231 3,530
R-2 Kangsha River Scheme (11,337 ha)	Sub-total APSS	531 1993	3,258 4,224	6,332 4,556	6,689 3,779	5,018 2,148	1,935 694	23,761 17,392
K-2 Kangsha Kivel Schene (11,337 ha)	SIGS	419	926	1,014	507	0	0	2,866
R-3 Singer Beel Scheme (7,200 ha)	Sub-total APSS	2412	5,150 653	5,570 2,513	4,286 2,925	2,148 1,986	694 922	20,258 8,998
it 5 Singer Decisional (7,250 m)	SIGS	0	310	700	644	254	0	1,906
R-4 Baraikhali Khal Scheme (8,667)	Sub-total APSS	0	962	3,213	3,568 2,912	2,240 5,402	922 2,490	10,904
	SIGS	0	0	516	1,363	1,257	410	3,545
R-5 Aladia-Bahadia Scheme (2,464 ha)	Sub-total APSS	0	0	516 401	4,275 818	6,658 895	2,899 478	14,348 2,591
	SIGS	0	0	172	482	570	260	1,483
R-6 Modkhola Bhairagirchar Sub-project Scheme	Sub-total APSS	387.5	692	573 556	1,299 252	1,465	738 0	4,074 1,887
	SIGS Sub-total	136.5 524	358 1,050	338 894	116 368	0	0	948 2,835
R-7 Ganakkahali Sub-scheme (2,652 ha)	APSS	708.5	1,050	700		0	0	2,816
	SIGS Sub-total	280.5 989	621 1,768	516 1,215	175 436	0	0	1,592 4,408
R-8 Kairdhala Ratna Scheme (11,900 ha) all HILIP	APSS	1020.5	2,041	1,021	0	0	0	4,082
	SIGS Sub-total	1020.5	2,041	1,021	0	0	0	4,082
R-9 Bashira River Scheme (4,521 ha) all HILIP upa	APSS	0	0	0	891	1,021	130	2,041
	SIGS Sub-total	0	0	0		1,021	130	2,041
R-10 Aralia Khal Scheme (1,501 ha)	APSS	130	130	0	0	0	0	260
	SIGS Sub-total	130	130	0	0	0	0	260
R-11 Chandal Beel Scheme (1,012 ha)	APSS	0	0	0	0	0	0	0
	SIGS Sub-total	0	0	0	0	0	0	0
R-12 Satdona Beel Scheme (5,049 ha)	APSS SIGS	130	1,021	891	0	0	0	2,041
	Sub-total	130	1,021	891	0	0	0	2,041
R-13 Gangajuri FCD Sub-Project (20,441 ha)	APSS SIGS	0	2,480 927	5,792 1,680	7,390 984	6,896 230	2,818	25,374 3,820
	Sub-total	0	3,407	7,472	8,373	7,126	2,818	29,194
R-14 Khaliajuri Polder #02 Scheme (6,611 ha)	APSS SIGS	890.5 0	1,781	891	0	0	0	3,562
D 15 VI-1: D-14 #04 C-1	Sub-total	890.5	1,781	891	0 891	0	0	3,562
R-15 Khaliajuri Polder #04 Scheme	APSS SIGS	130	1,021	1,781	0	0	0	3,822
Rehabilitation Sub-project Total	Sub-total APSS	130 5,390	1,021 17,297	1,781 24,197	891 26,188	23,364	9,466	3,822 105,900
	SIGS	1,367	4,290	6,169	4,886	2,310	670	19,690
Rehabilitation Sub-project Total New Construction Sub-project	1	6,757	21,587	30,365	31,074	25,673	10,135	125,590
N-1. Boro Haor Project (Nikli) (9,146 ha)	APSS	0	767	2,666	3,032	1,696	564	8,724
	SIGS Sub-total	519 519	1,255 2,022	953 3,619	434 3,466	273 1,969	56 620	3,490 12,214
N-2. Naogaon Haor Project(9,104 ha)	APSS	0	0	891	1,955	1,203	138	4,186
	SIGS Sub-total	0	0	310 1,200	310 2,265	1,203	138	619 4,805
N-3 Jaliar Haor Project (2,466 ha)	APSS	0	891	891 0	0	0	0	1,781
	SIGS Sub-total	0	891	891	0	0	0	1,781
N-4. Dharmapas ha Rui Beel Project (21,563 ha)	APSS SIGS	0	0	0		5,217 563	2,540	10,433 1,126
	Sub-total	0	0	0	3,240	5,780	2,540	11,559
N-5. Chandpur Haor Project (2,311 ha)	APSS SIGS	0	739 310	1,085	557 310	211	0	2,591 1,238
	Sub-total	0	1,048	1,704	867	211	0	3,829
N-6 Sunair Haor Project (3,894 ha)	APSS SIGS	0	0	0		2,759 702	2,018 534	5,518 1,403
NZ D II V D : (15041)	Sub-total	0	0	0		3,461	2,552	6,921
N-7 Badla Haor Project (1,504 ha)	APSS SIGS	0	130	130		0	0	260
N-8 Nunnir Haor Project (5,810 ha)	Sub-total APSS	0	130	130		2,398	0 1,447	260 4,795
14-6 Frankii Haof Floject (5,610 ha)	SIGS	0	0	0	0	253	253	505
N-9 Dakhshiner Haor Project (2,482 ha)	Sub-total APSS	0	0	0		2,650 130	1,700 130	5,300 260
,	SIGS	0	0	0	0	0	0	0
N-10 Chatal Haor Project (816 ha)	Sub-total APSS	0	0	0		130	130	260 12
	SIGS	0	0	0	0	81	81	161
N-11 Ganesh Haor Project (3,090 ha)	Sub-total APSS	0	1,348	1,858	0 511	87 0	87 0	173 3,716
	SIGS	0	169 1,516	200	31 542	0	0	399
N-12 Dhakua Haor Project (4,425 ha)	Sub-total APSS	0	1,516	2,058	0	1,651	1,651	4,115 3,302
	SIGS Sub-total	0	0	0		0 1,651	0 1,651	3,302
N-13 Mokhar Haor Project (8,064 ha)	Sub-total APSS	0	0	0	1,427	3,636	2,209	7,271
	SIGS Sub-total	0	0	0		310 3,945	310 2,519	619 7,890
N-14 Noapara Haor Project (3,180 ha)	APSS	0	0	0	0	891	891	1,781
	SIGS	0	0	0		0 891	0 891	1,781
	Sub-total	0				19,796	11,592	54,630
New Construction Sub-project Total	Sub-total APSS	0	3,874	7,520	11,850			
New Construction Sub-project Total	Sub-total APSS SIGS	0 519	1,733	2,081	1,815	2,180	1,233	
New Construction Sub-project Total  New Construction Sub-pro	Sub-total APSS SIGS	0			1,815 13,664			
New Construction Sub-project Total	Sub-total APSS SIGS ject Total	0 519 <b>519</b>	1,733 <b>5,607</b>	2,081 <b>9,601</b>	1,815 13,664 38,038	2,180 21,976	1,233 12,825	64,190
New Construction Sub-project Total  New Construction Sub-pro	Sub-total APSS SIGS sject Total APSS SIGS Program	0 519 <b>519</b> 5,390	1,733 5,607 21,170 6,023 27,193	2,081 <b>9,601</b> 31,716 8,250 <b>39,966</b>	1,815 13,664 38,038 6,700 44,738	2,180 21,976 43,159 4,490 47,649	1,233 12,825 21,058 1,902 22,960	64,190 160,530 29,250 189,780
New Construction Sub-project Total  New Construction Sub-pro  Overall Sub-project Base Program  Overall Sub-project Base	Sub-total APSS SIGS sject Total APSS SIGS	0 519 <b>519</b> 5,390 1,886 <b>7,276</b> 4 1,322	1,733 <b>5,607</b> 21,170 6,023	2,081 <b>9,601</b> 31,716 8,250	1,815 13,664 38,038 6,700 44,738 24 2,156	2,180 21,976 43,159 4,490	1,233 12,825 21,058 1,902 22,960 12 1,078	29,250 189,780 100 11,268
New Construction Sub-project Total  New Construction Sub-pro  Overall Sub-project Base Program  Overall Sub-project Base	Sub-total APSS SIGS Sject Total APSS SIGS Program (%) Sase Program ase Program	0 519 519 5,390 1,886 <b>7,276</b>	1,733 5,607 21,170 6,023 27,193	2,081 9,601 31,716 8,250 39,966	1,815 13,664 38,038 6,700 44,738 24 2,156	2,180 21,976 43,159 4,490 47,649	1,233 12,825 21,058 1,902 22,960	64,190 160,530 29,250 189,780

## Capacity development

## Training Cost for O&M Works

Training Coperor Certif (1011)							
		Unit	Quantity				
Item	Unit	Price	Training	Nos. of	Cost	Remarks	
		FIICE	Days	Group			
Training to BWDB Field Office	day	45,000	1	14	630,000	14 sub-division offices	
Initial Training to WMO	day	30,000	2	100	6,000,000	100 WMGs (including WMA members)	
Follow-up Training to WMO	day	30,000	1	44	1,320,000	* 10-15 persons (representatives) from each WMG including WMA members * In the case of more than 2 WMG in 1 sub-project, 1 training for 3 WMGs (30 persons in total per training)	
Total					7,950,000	* 44 trainings in total for 100 WMGs	

## **BWDB O&M Cost until Project Completion**

Projects	Item	Qnt.	O&M unit cost	Const. period	O&M period	O&M cost
			(BDT/year)	(Year)	(Year)	(BDT)
1 Dampara	Resection of Embankment (Full)	0.2 km	38,057	0.026	5.474	208,311
	Resection of Embankment (Submergible)	0.46 km	87,532	0.061	5.439	476,113
	Replacement of Gates	15 nos				
2 Kangsa River	Resection of Embankment (Full)	0.04 km	7,611	0.005	5.495	41,823
	Replacement of Gates	16 nos				
3 Singer Beel	Resection of Embankment (Full)	0.1 km	19,029	0.013	5.487	104,407
	Resection of Embankment (Submergible)	0.125 km	23,786	0.016	5.484	130,430
	Replacement of Gates	1 nos				
4 Baraikhali Khal	Resection of Embankment (Full)	0.01 km	1,903	0.0013	5.499	10,463
	Replacement of Gates	6 nos				
5 Alaria Bahadia	Replacement of Gates	2 nos				
6 Modkhola Bhairagirchar	Resection of Embankment (Full)	0.5 km	95,144	0.066	5.434	517,01
7 Ganakkhali	Replacement of Gates	3 nos				
8 Kairdhala Ratna	Resection of Embankment (Submergible)	0.06 km	11,417	0.008	5.492	62,70
	Replacement of Gates	9 nos				
9 Bashira River	Resection of Embankment (Submergible)	6 km	1,141,722	0.792	4.708	5,375,468
	2-vent Regulator	2 nos				
10 Aralia Khal	Replacement of Gates	4 nos				
11 Chandal Beel	Resection of Embankment (Full)	0.1 km	19,029	0.013	5.487	104,40
	2-vent Regulator	1 nos				
12 Satdona Beel	2-vent Regulator	2 nos				
13 Gangajuri FCD	Resection of Embankment (Full)	0.6 km	114,172	0.079	5.421	618,90
	Replacement of Gates	20 nos				
14 Kaliajuri Polder #2	Resection of Embankment (Submergible)	0.81 km	154,132	0.107	5.393	831,25
	Replacement of Gates	19 nos				
15 Kaliajuri Polder #4	Resection of Embankment (Submergible)	0.63 km	119,881	0.083	5.417	649,37
	Replacement of Gates	3 nos				
Sub-total (1)		9.60 km				9,130,67

Sub-total (1) 9.60 km 9,130,675 BDT

## (2) New Project

	Projects	Item	Qnt.	O&M unit cost	Const. period	O&M period	O&M cost
				(BDT/year)	(Year)	(Year)	(BDT)
_1	Boro (Nikli)		9.6 km	1,826,755	1.27	4.23	7,732,907
2	Naogaon		34.1 km	6,488,787	4.50	1.00	6,488,787
3	Jaliar		6.8 km	1,293,952	0.90	4.60	5,955,592
4	Dharmapasha (1)		19.0 km	3,621,796	2.51	2.99	10,822,903
4	Dharmapasha (2)		19.0 km	3,621,796	2.51	2.99	10,822,903
4	Dharmapasha (3)		19.0 km	3,621,796	2.51	2.99	10,822,903
5	Chandpur		2.1 km	399,603	0.28	5.22	2,087,075
6	Sunair		16.2 km	3,082,649	2.14	3.36	10,364,392
7	Badla		10.8 km	2,055,100	1.43	4.07	8,374,079
8	Nunnir		25.5 km	4,852,319	3.37	2.13	10,359,202
9	Dakshiner		18.3 km	3,482,252	2.41	3.09	10,742,901
10	Chatal		5.7 km	1,084,636	0.75	4.75	5,149,635
11	Ganesh		22.5 km	4,281,458	2.97	2.53	10,835,477
12	Dhakua (1)		18.25 km	3,472,738	2.41	3.09	10,736,463
12	Dhakua (2)		18.25 km	3,472,738	2.41	3.09	10,736,463
13	Mokhar (1)		17.2 km	3,272,936	2.27	3.23	10,572,256
13	Mokhar (2)		17.2 km	3,272,936	2.27	3.23	10,572,256
13	Mokhar (3)		17.2 km	3,272,936	2.27	3.23	10,572,256
13	Mokhar (4)		17.2 km	3,272,936	2.27	3.23	10,572,256
14	Noapara (1)		14.15 km	2,692,561	1.87	3.63	9,781,261
14	Noapara (2)		14.15 km	2,692,561	1.87	3.63	9,781,261

4.5 year : Const. period ( Max = 34.1 km)

5.5 year : Period from a construction start to project completion

※ O&M period = Period from a construction start to project completion - Const. period

184,101,967 BDT

Total (1) + (2)	351.9 km	193,232,642 BDT
Note) O&M Period: 5.5 year (from commencement of construction to end of	f project)	193.233.000 BDT

342.3 km

#### Summary of Annual O&M Cost for 29 Sub-projects (from Table 7.4.9)

(Unit: BDT/year)

	(Ollit. BD1/year)
Work Item	Annual Cost
Annual Cost of Routine and Periodical Inspection and Maintenance	46,927,481
Cost for Overhaul of Regulator	1,106,700
Annual Routine Operation Cost of Regulator	2,313,982
Overhead for O&M Works	16,614,000
Total	66,962,163

Annual O&M Cost pre km ( = 66,962,163 BDT / 351.9 km) 190,287 BDT/km

Sub-total (2)

## Cost Breakdown for the Consulting Services (for BWDB)

						US \$ BDT	= yen = yen	99.7 1.28	
				Foreign	Portion	Local P	ortion	Comb To	
			0.	(Ye	en)	BD	Т		
		Unit	Qty.	Rate	Amount ('000)	Rate	Amount ('000)	('000) Yen	('000) BDT
A	Remuneration								
L	1 Professional (A)	M/M	71	2,753,000	195,463	0	0	195,463	152,705
	2 Professional (B)	M/M	324	0	0	350,000	113,400	145,152	113,400
	3 Supporting Staffs	M/M	356	0	0	100,000	35,600	45,568	35,600
	Subtotal of A				195,463		149,000	386,183	301,705
								0	0
В	Direct Cost (Component 1 & 3-1)							0	0
	1 International Airfare	Round	38	346,000	13,148	4,500.0	171	13,367	10,443
	2 Domestic Airfare(Sylhet -Dhaka)	Round	10		0	11,600	116	148	116
	Per diem and Accommodation allowance (A)	Day	2,130	10,000	21,300	0	0	21,300	16,641
	4 Per diem and Accommodation allowance (B)	Day	4,860	0	0	3,000	14,580	18,662	14,580
С	Direct Cost (Component 1)								0
	5 Vehicle Rental (Sedan x 4nos.)	Month	19	0	0	352,800	6,703	8,580	6,703
	6 Vehicle Rental (Sedan x 1nos.)	Month	54	0	0	88,200	4,763	6,096	4,763
	7 Vehicle Purchase (4WD)	nos	6	0	0	6,000,000	36,000	46,080	36,000
	8 Fuel for Vehicle	LS	1	0	0	8,000,000	8,000	10,240	8,000
_	9 Maintenance cost for Vehicle	LS	1	0	0	3,000,000	3,000	3,840	3,000
	10 Office Rental (Design)	M/M	19	0	0	80,000	1,520	1,946	1,520
-	11 Office Rental (S/V- Site)	M/M	157	0	0	24,000	3,768	4,823	3,768
H	12 Office Running Cost (Design)	M/M	19	0	0	20,000	380	486	380
_	13 Office Running Cost (S/V)	M/M	157	0	0	20,000	3,140	4,019	3,140
_	14 International	M/M	19	0	0	10,000	190	243	
H	Communications(Design)		19	0					190
H	15 Domestic Communications(Design)	M/M			0	5,000	95	122	95
	16 International Communications(S/V)	M/M	157	0	0	10,000	1,570	2,010	1,570
H	17 Domestic Communications(S/V)	M/M	157	0	0	5,000	785	1,005	785
	18 Office Supply	LS	1	0	0	3,252,800	3,253	4,164	3,253
	19 Office Furniture and Equipment	M/M	176	0	0	6,810	1,199	1,534	1,199
	20 Report Preparation	LS	1	0	0	4,100,000	4,100	5,248	4,100
L	21 Driver	M/M	222	0	0	50,000	11,100	14,208	11,100
0	22 Boring a Soil Test and Survey	LS	1	0	0	79,001,865	79,002	101,122	79,002
0	23 Flood and Drainage Management	LS	1	0	0	27,743,750	27,744	35,512	27,744
0	24 RAP Preparation Cost	LS	1	0	0	12,964,000	12,964	16,594	12,964
0	25 EIA Preparation Cost	LS	1	0	0	37,860,480	37,860	48,461	37,860
0	26 PR Implementation Cost	LS	1	0	0	43,744,000	43,744	55,992	43,744
0	27 Base line survey	LS	1	0	0	1,945,000	1,945	2,490	1,945
L								0	0
L	Direct Cost (Component 3-1)								0
	27 Vehicle Rental (Sedan x 1nos.)	Month	6	0	0	88,200	529	677	529
L	28 Vehicle Purchase (4WD)	nos	1	0	0	6,000,000	6,000	7,680	6,000
Ĺ	29 Fuel for Vehicle	LS	1	0	0	1,950,000	1,950	2,496	1,950
	30 Maintenance cost for Vehicle	LS	1	0	0	750,000	750	960	750
	31 Report Preparation	LS	1	0	0	500,000	500	640	500
	32 Driver	м/м	58	0	0	50,000	2,900	3,712	2,900
								0	C
								0	C
	Subtotal of B				34,448		320,321	444,458	347,233
T	Total				229,911		469,321	830,641	648,939

Annual Fund Requirement

Base Year for Cost Estimation:
Exchange Rates
Price Escalation:
Physical Contingency
Physical Contingency for Consultant Oct, 2013 BDT = Yen FC: 1.3% 5% 5% FC & Total: million JPY LC : million BDT 1.28 LC: 3.4%

Physical Contingency for Consultant  Item	5%	Total			2014			2015			2016			2017			2018			2019			2020			2021			2022	$ \Gamma$		2023
ltem		Total			Year-1			Year-2			Year-3			Year-4		Y	Year-5			Year-6			Year-7			Year-8			Year-9	-		Year-10
	FC	LC	Total	FC	LC	Total	FC	LC	Total	FC	LC	Total	FC	LC	Total F0	С	LC To	otal	FC	LC	Total	FC	LC Total									
A ELIGIBLE PORTION																																
I ) Procurement / Construction	0	5,172	6,620	0	C	0	0	0	0	0	0	0	0	175	225	0	1,089	1,393	0	1,126	1,441	0	1,164	1,490	0	1,203	1,540	0	415	531	0	0
Component1 (Flood management infrastructure)	0	3,735	4,781	0	C	0	0	0	0	0	0	0	0	138	177	0	830	1,062	0	830	1,062	0	830	1,062	0	830	1,062	0	277	354	0	0
Component-3-1(Agriculture)	0	212	271	0	C	0	0	0	0	0	0	0	0	8	10	0	47	60	0	47	60	0	47	60	0	47	60	0	16	20	0	0
Base cost for JICA financing	0	3,947	5,052	0	C	0	0	0	0	0	0	0	0	146	187	0	877	1,123	0	877	1,123	0	877	1,123	0	877	1,123	0	292	374	0	0
Price escalation	0	978	1,252	0	C	0	0	0	0	0	0	0	0	21	27	0	160	204	0	195	249	0	231	296	0	269	344	0	103	131	0	0
Physical contingency	0	246	315	0	C	0	0	0	0	0	0	0	0	8	11	0	52	66	0	54	69	0	55	71	0	57	73	0	20	25	0	0
II ) Consulting services	256	591	1,013	0	C	0	55	65	138	61	88	173	21	44	78	27	84	135	27	87	139	27	84	135	28	89	141	6	49	69	3	1
Base cost	230	469	831	0	C	0	51	58	125	56	75	152	19	37	66	24	68	111	24	68	111	24	63	105	24	65	106	5	35	49	3	1
Component 1& 3-1	230	266	570																													
Boring, Soil test, Survey, RAP, EIA, etc.	0	203	260																													
Price escalation	14	94	134	0	C	0	1	4	6	2	8	12	1	5	8	2	12	17	2	15	21	2	17	24	3	20	28	1	12	16	0	0
Physical contingency	12	28	48	0	C	0	3	3	7	3	4	- 8	1	2	4	1	4	6	1	4	7	1	4	6	1	4	7	0	2	3	0	0
Total ( I + II )	256	5,763	7,632	0	C	0	55	65	138	61	88	173	21	220	303	27	1,173	1,528	27	1,213	1,580	27	1,248	1,625	28	1,292	1,681	6	464	600	3	1
B. NON ELIGIBLE PORTION																													1			
a Procurement / Construction	0	253	324	0	C	0	0	0	0	0	0	0	0	9	11	0	53	68	0	55	71	0	57	73	0	59	75	0	20	26	0	0
GOB portion	0	193	247	0	C	0	0	0	0	0	0	0	0	7	9	0	43	55	0	43	55	0	43	55	0	43	55	0	14	18	0	0
Base cost for GOB financing	0	193	247	0	C	0	0	0	0	0	0	0	0	7	9	0	43	55	0	43	55	0	43	55	0	43	55	0	14	18	0	0
Price escalation	0	48	61	0	C	0	0	0	0	0	0	0	0	1	1	0	8	10	0	10	12	0	11	14	0	13	17	0	5	6	0	0
Physical contingency	0	12	15	0	C	0	0	0	0	0	0	0	0	0	1	0	3	3	0	3	3	0	3	3	0	3	4	0	1	1	0	0
b Land Acquisition	0	3,038	3,889	0	C	0	0	45	58	0	559	716	0	578	740	0	598	765	0	618	791	0	639	818	0	0	0	0	0	0	0	0
Base cost	0	2,449	3,135	0	C	0	0	40	51	0	482	617	0	482	617	0	482	617	0	482	617	0	482	617	0	0	0	0	0	0	0	0
Price escalation	0	444	569	0	C	0	0	3	4	0	51	65	0	69	88	0	88	112	0	107	137	0	127	163	0	0	0	0	0	0	0	0
Physical contingency	0	145	185	0	C	0	0	2	3	0	27	34	0	28	35	0	28	36	0	29	38	0	30	39	0	0	0	0	0	0	0	0
c Administration cost	0	463	592	0	C	0	0	8	10	0	35	44	0	41	53	0	92	118	0	95	122	0	98	126	0	69	88	0	24	31	0	0
d VAT	0	932	1,193	0	C	0	0	16	21	0	20	26	0	37	47	0	187	239	0	193	248	0	199	255	0	206	264	0	73	94	0	1
e Import Tax	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total (a+b+c+d+e)	0	4,686	5,998	0	C	0	0	69	88	0	614	786	0	665	851	0	931	1,191	0	962	1,231	0	993	1,272	0	333	427	0	118	151	0	1
TOTAL (A+B)	256	10,449	13,631	0	C	0	55	134	227	61	702	959	21	884	1,153	27	2,103	2,719	27	2,175	2,811	27	2,241	2,896	28	1,625	2,108	6	582	751	3	2
C. Interest during Construction	2	0	2	0			0						0		0	0	0	0	0	0	0	4		4	4	0	4	4				0
C. Interest during Construction	3	0	3	0		0	0	0	0	- 0	, O	0	0	0	0	0	0	0	0	U	0	1	0	1	1	0	1	1	0			0
Interest during Construction(Const.)	3	0	3	0		0	U	0	0	- 0	0	0	0	0	U	0	U	U	U	U	0	0	0	0	1	0	1	1	U	1	1	0
Interest during Construction (Consul.)	1	0	1	0		0	U	0	0	- 0	0	0	0	0	U	0	0	U	U	U	0	0	0	0	0	0	0	0	U	- 0	- 0	0
D. Commitment Charge	0	40.460	10.001	0		0	0	0	0	0		0	0	0	1 150	0	0 100	0 700	U	0 475	0 040	0	0	0 00=	0	1.005	0 400	0	500	750	- 0	U
GRAND TOTAL (A+B+C+D)	260	10,449	13,634	0	C	0	55	134	227	61	702	959	21	884	1,153	27	2,103	2,720	28	2,175	2,812	28	2,241	2,897	28	1,625	2,109	7	582	752	- 4	2
E. JICA finance portion (A)	256	5,763	7,632	0	C	0	55	65	138	61	88	173	21	220	303	27	1,173	1,528	27	1,213	1,580	27	1,248	1,625	28	1,292	1,681	6	464	600	3	1

Administration Cost = VAT= Import Tax=

5% 15% of the expenditure in local currency of the eligible portion 30%

## **Adminitration Cost of BWDB**

	Category Location	Description	Unit	UnitRate:	Qnty:	Amount: (Tk in Lac)
	Salaries BWDB Staff					,
	Outsourcing of Manpower	Solony of Officer & Stoff	voor	126 90	<i>E E</i> 0	965.06
•	Extension Overseer for Five	Salary of Officer & Staff	year	136.80	5.50	865.26 (15% inflation)
	PMO Office	Salary of Staff	year	3.96	9.50	47.03
		Calairy of Clair	you.	0.00	0.00	(25% inflation)
	Subtotal of 1.					912.29
	Other Operation Expenses					
	PMO Operation	Office Accommodation (5000 uft @ Tk. 100/uft/moeth)	year	60.00	9.50	570.00
		Office Furniture & equipment	LS.	1.00	30.00	30.00
		Fuel for vehicle (3 Jeep @ Tk. 150,000)	year	7.50	9.50	71.25
		Vehicle Maintenance	year	4.50	9.50	42.75
		Stationeries	year	6.00	9.50	57.00
		Phone, Fax, Internet etc	year	1.80	9.50	17.10
		Maintenance of Comp., Photocopier				
		Printer etc. with accessories	year	1.00	9.50	9.50
		Honourium of the members of different committees including entertainment of national & foreign guest and project related	LS.	1.00	20.00	20.00
		TA&OA (4801)	year	3.00	9.50	28.50
		Printing	year	0.20	9.50	1.90
		-				0.00
	SMO Kishoregonj	Fuel for vehicle (1 Jeep, 1 speed boat, 3 motor cycle)	year	7.50	5.50	41.25
		Vehicle Maintenance	year	1.50	5.50	8.25
		Stationeries	year	3.00	5.50	16.50
		Phone, Fax, Internet etc	year	0.50	5.50	2.75
		Maintenance of Comp., Photocopier				0.00
		Maintenance of Comp., Photocopier				0.00
		Printer etc. with accessories	year	0.30	5.50	1.65
		TA&OA	year	2.00	5.50	11.00
		Printing	year	0.50	5.50	2.75
	SMO Netrokona	Fuel for vehicle (1 Jeep, 1 speed boat, 3 motor cycle)	year	6.00	5.50	33.00
		Vehicle Maintenance	year	1.00	5.50	5.50
		Stationeries	year	2.00	5.50	11.00
		Phone, Fax, Internet etc	year	0.50	5.50	2.75
		Maintenance of Comp., Photocopier				
		Printer etc. with accessories	year	0.30	5.50	1.65
		TA&OA	year	1.50	5.50	8.25
		Printing	year	0.50	5.50	2.75
	SMO Sunamgonj	Fuel for vehicle (1 Jeep, 1 speed boat, 3 motor cycle)	year	6.00	5.50	33.00
		Vehicle Maintenance	year	1.00	5.50	5.50
		Stationeries	year	2.00	5.50	11.00
		Phone, Fax, Internet etc	year	0.50	5.50	2.75
		Maintenance of Comp., Photocopier				
		Printer etc. with accessories	year	0.30	5.50	1.65
		TA&OA	year	1.50	5.50	8.25
		Printing	year	0.50	5.50	2.75

Category Location	Description	Unit	UnitRate:	Qnty:	Amount: (Tk in Lac)
SMO Habigonj	Fuel for vehicle (1 Jeep, 1 speed boat, 3 motor cycle)	year	6.00	5.50	33.00
	Vehicle Maintenance	year	1.00	5.50	5.50
	Stationeries	year	2.00	5.50	11.00
	Phone, Fax, Internet etc  Maintenance of Comp., Photocopier	year	0.50	5.50	2.75
	Printer etc. with accessories	year	0.30	5.50	1.65
	TA&OA	year	1.50	5.50	8.25
	Printing	year	0.50	5.50	2.75
SMO Brahmanbaria	Fuel for vehicle (1 Jeep, 1 speed boat, 3 motor cycle)	year	6.00	5.50	33.00
	Vehicle Maintenance	year	1.00	5.50	5.50
	Stationeries	year	2.00	5.50	11.00
	Phone, Fax, Internet etc Maintenance of Comp., Photocopier	year	0.50	5.50	2.75
	Printer etc. with accessories	year	0.30	5.50	1.65
	TA&OA	year	1.50	5.50	8.25
	Printing	year	0.50	5.50	2.75
Subtotal of 2.					1,191.7
Total of 1.+ 2.					2,104.04

## Breakdown of Manpower through Outsourcing

	Type of Personnel	Scale of Pay	Number	Annual Remu.	Total Remu.
No	(Existing)			(In Taka)	(Lakh Tk.)
					(Total for years)
1	2	3	4	5	6
1	Extension Overseer	10000 (Basic)	76	13680000	86,526,000.00
	(For five division)	+5000 (Allowance)			
2	DEO (For PMO)	8000 (Basic)	1	144000	1,710,000.00
		+4000 (Allowance)			
3	Drivers (For PMO)	8500 (Basic)	1	156000	1,852,500.00
		+4500 (Allowance)			
4	MLSS (For PMO)	5500 (Basic)	1	96000	1,140,000.00
		+2500 (Allowance)			
	Total:		79	14076000	91,228,500.00

#### 3. Equipment and Vehicle

Procurement of Goods, restricted bidding

## 3.1 Office Equipment

All cost estimates, based on market rates, include the VAT of 5.5%, which translates into a tax rate of 5.21% of the base cost. Due to the procurement at the beginning of the project and the current stable market, 5% contingencies are deemed sufficient.

(Tk in Lac)

lu .	1 11.7	I N		(IK III Lac)
Item	Unit	No	Rate	Amount
Desktop PC (PMO-1D, Kishoregonj-3, Netrokona-2, Sunamgonj-2,Habigonj-2, Brahmanbaria-2)	No	21	0.64	13.44
Laptop PC (PMO-6, Kishoregonj-1, Netrokona- 1,Sunamgonj-1,Habigonj-1, Brahmanbaria-1)	No	11	1.00	11.00
A3 Combo Printer (PMO-1)	No	1	1.00	1.00
Printer (PMO-2, Kishoregonj-1, Netrokona-1, Sunamgonj-1, Habigonj-1, Brahmanbaria-1)	No	7	0.52	3.64
Photocopier (PMO-2,Kishoregonj-1, Netrokona- 1,Sunamgoni-1,Habigonj-1, Brahmanbaria-1)	No	7	1.28	8.96
Networking equipment (PMO-1, Kishoregonj-1, Netrokona-1,Sunamgonj-1,Habigonj-1, Brahmanbaria-1)	No	6	1.00	6.00
			Total	44.04

#### 3.2 Survey Equipment

All cost estimates include the VAT of 5.5%, which translates into a tax rate of 5.21% of the base cost. The cost estimates are based on market rates, provided by the Kaitola survey division. Given that equipment will be procured during the first year, 5% contingencies are sufficient.

(Tk in Lac)

Item	Unit	No	Rate	Amount
Digital Leveling Instrument	No	5	1.50	7.50
Total Station	No	2	5.00	10.00
Hand held GPS	No	10	0.30	3.00
Repair of speed boat and engine	L.S.	1	5.00	5.00
			Total	25.50

#### 3.3 Transport Vehicles

Procured through national competitive bidding in two lots.

				SMO		
Item	PMO	Kishoregonj	Netrokona	Sunamgonj	Habigonj	Brahmanbaria
Jeep >25D0 cc	1	0	0	0	0	0
Jeep	2	2	1	1	1	1
Motorcycle	2	12	6	6	6	6

(Tk in Lac)

Item	Unit	No	Rate	Amount
4-wheel drives (2200 to 2500cc) (PMO-2, Kishoregonj-1, Netrokona-1,Sunamgonj-1, Habigon -1, Brahmanbaria-1)	No	7	100.00	700.00
4-wheel drives ( >2500 cc) (PMO-1)	No	1	100.00	100.00
Motorbike (PMO-2, Kishoregonj-12, Netrokona-6, Sunamgonj-6, Habigonj-6, Brahmanbaria-6)	No	38	1.95	74.10
speed boat with engine and all accessories	55 hp	3	20.00	60.00
	•		Total	934.10

## 3.4 Overseas Training/Study Tour

One international training courses of one month duration and one study tour will be provided. The costs include 15% VAT. The defined scope limits the contingency to 5%.

(Tk in Lac)

Item	Trainees	Number	unit	Rate	Sum
Flood management in hoar area	8	1	Course	200.00	200.00
Japan	10	1	Tour	38.54	38.54
				Total	238.54

Total of 3. Equipment and Vehicle

1,242.18

(Tk in Lac)

## Construction Cost and Land Acquisition Cost of Component 2 (Rural Infrastructure)

## · Land Acquisition

Rural Road	<b>304,198</b> (1,000 BDT)
Hat	25,133 (1,000 BDT)
Ghat	21,600 (1,000 BDT)
Total	350,931 (1,000 BDT)

<ul> <li>Construction Cost for Rura</li> </ul>	l Infrastructu	re Developme	ent	(1,000 BDT)
Item	Direct	cost	Construct	ion cost
	FC (JPY)	LC (BDT)	FC (JPY)	LC (BDT)
Rural Road	0	3,566,056	0	3,744,359
Hat (incl. protection)	0	241,099	0	253,154
Ghat (incl. protection)	0	26,964	0	28,312
	0	3,834,119		4,025,825

• General item cost 5%

## Construction Cost for Rural Infrastructure Development

(1,000 BDT)

		(1,000 001)
Item	Construc	ction cost
	FC (JPY)	LC (BDT)
Rural Road		3,744,359
Hat		253,154
Ghat		28,312
	-	4,025,825

## **Direct Cost of Rural Road**

Rural Rod	414.20 km	2,942,654	(1,000 BDT)
Bridge	780 m	340,925	(1,000 BDT)
Culvert	860 m	282,477	(1,000 BDT)
Total	415.84 km	3,566,056	(1,000 BDT)

Upzila/Union Road 278.82 km Village Road 135.38 km

DIRECT	COS	T OF RU	DIRECTCOST OF RURAL ROAD																	29
								(m) (m)				Cost (tk)			-	-	-	_	-	
Ranki No. Dis	District	Upazila Road Code	ode Road Name	Submergibl	Unit Cost 1	Cost1	Non- submergible	Unit Cost 2	Cost 2	Total (without Bridge and	Total Uni	Unit Cost 3 Cost 3	Road	Bridg (m)	Unit Cost G	Cost 4 ()	Culvert Unit Cost 5 (m)	ost 5 Cost 5	Direct Cost Total (1,000 BDT)	Haor Project(29) No.
6		56		0.00		0	7.35	5,773,165	42,432,763	7.35	7.40	0	0 UNR	30	399,194	11,975,820	20 300	6,011		0 R13
2 4-7 Hab	Habiganj	Sadar 636444065	006 Nismonton Combra CC Bood via Equilibral Boogs	0.0	5,466,172	0 0	2.99	4,561,852	13,639,937	2.99	3.00	0 0	0 VRB	0	399,194	0	10 300	300,594 3,005,5	940 16,646	
_	t	Purbadhala 372833012		00'0			00'9	5,773,165	34,638,990	6.00	00'9	0	0 UNR	0	399,194	0	0 300	300.594	0 34,63	
-	S	+-		8.2	7 10,865,928	89,861,22	0.00	7,003,572	0	8.27	8.30	0	0 UZR	0	512,862	0	30 386	386,187 11,585,610	10 101,447	7 N12
Ш	Ħ	-	-	0.00	Ш		4.93	7,003,572	34,527,610	4.93	5.00	0	0 UZR	90	Ш	25,643,100	20 386	Ш		
7 4-105 Hab		Baniachang 636113017	017 Bithangal Gc-Hobigonj - Sujathpur Road Via Monduri Up office,	1.44			1.44	5,773,165	8,284,492	2.87	3.00	0	0 UNR	100		39,919,400	30 300			
_	$\top$	_		1.99		10,877,682	0.00	4,561,852	0	1.99	2:00	0	0 VRA	0	399,194	0	10 300	300,594 3,005,940		
2 160	Ť	Khailajun 5/2584012	OIZ Hayapur-Chanpur via Khusalpur		2,466,172	0 151 703 660	00.0	7.002 572	72,809,260	2.00	5.00	5 0	0 VKA	0 8	⊥	442 780	ľ	300,594	0 22,809	N KIS
10 3-136 Sulta	Sunaniganj tvi Kishoregani	Austauram 348022002			_	1	00.0	7 003 572	0	10.20	10.20	0	O UZR	0	1	00/,0++,/6	988 0		1	
1-3	+	+		0.00	_	+	11.94	5,773,165	68,931,590	11.94	11.94	0	0 UNR	0	399,194	0		300,594	0 68,937	R R
L	Kishoreganj	Pakundia 348793007	_	0.00		0	76.6	5,773,165	57,558,455	9.97	76.6	0	0 UNR	0	399,194	0	0 300	300,594	0 57,558	
Н	Kishoreganj	П		13.37		8 145,277,457	0.00	7,003,572	0	13.37	13.37	0	0 UZR	0	512,862	0	0 386	386,187	0 145,277	
1-15	Kishoreganj	7		2.3.		_	2.33	4,561,852	10,629,115	4.66	4.66	0	0 VRA	0	399,194	0	0 300	300,594	0 23,36	
4	$\exists$	+		0.0		2 0	2.00	4,561,852	9,123,704	2.00	2.00	0	0 VRA	0	399,194	0	0 300	300,594	0 9,12	
1-29	$^{+}$	-	_	0.00		4	4.87	4,561,852	22,216,219	4.87	4.87	0	0 VRA	0	399,194	0	0 300	300,594	0 22,216	
19 1-26 Kishe	Kishoregani	Hossainpur 348273007	1001 Mirnamoni Noya nari-Dhaki OF Office Ka. Char Pundi bazar-Pundi UP H/O Road	0.00	9,110,415	87,308,880	4.45	5,773,165	25.690.584	4.45	4.45	0 0	0 UNK	0	399,194	0 0	0 300	300,594	0 87,569	
4-54	t	+		1.73		9,456,478	0.00	4,561,852	0	1.73	1.80	0	0 VRB	09		23,951,640	10 300	300,594 3,005,940	40 36,414	R9
1-22	H	+		9.53		_	0.00	5,773,165	0	9.53	9.53	0	0 UNR	0	L	0	0 300			
22 1-28 Kisho	Kishoreganj	Hossainpur 348273010	010 Gobindapur UP H/Q-Janata bazar Road	0.0	9,110,415	0 9	4.00	5,773,165	23,092,660	4.00	4.00	0	0 UNR	0	399,194	0	0 300	300,594	0 23,093	
1-48		$\rightarrow$				4	5.38	5,773,165	31,059,628	5.38	5.38	0	0 UNR	0	399,194	0	0 300		_	
3-126	T	_	_	3.85		35,029,546	3.85	5,773,165	22,197,819	7.69	7.70	0	0 UNR	0	399,194	0	10 300	300,594 3,005,940	40 60,233	~
4-4/	Habiganj /	Azminganj 636022003	2003 Azmrigonj - Paharpur road.	0.00		100 606 410	14.06	7,003,572	98,470,222	11.32	14.06	5 0	0 UZK	0 0	200,104	0 0	0 386	386,187	0 98,470	S X
_	t	Azmineani 636022005		6.95	10,865,928	1	0.00	7.003.572	0	6.95	7,02	0	0 UZR	0	512,862	0		386,187 27,033,090		
╄	†_	+	-	0.00		╀	7.06	5,773,165	40,758,545	7.06	7.06	0	0 UNR	0	399,194	0	0 300	4		Ļ
╀	Kishoreganj	Itna 348335041	.041 Mowra-Chandrapur hat Rd.	3.00		2 16,398,516	0.00	4,561,852	0	3.00	3.00	0	0 VRB	0	399,194	0	0 300	300,594	0 16,399	
30 1-34 Kisho	Kishoreganj	Mithamoin 348592002	.002 Mithamoin Sadar-Karimganj Boardar Balikhola Road	10.00	10,865,928	3 108,659,280	0.00	7,003,572	0	10.00	10.00	0	0 UZR	0	512,862	0	0 386	386,187	0 108,659	
1-36	Ħ	ni		3.00		16,398,516	0.00	4,561,852	0	3.00	3.00	0	0 VRA	0	399,194	0	0 300	300,594	0 16,399	9 N2
1-37	Kishoreganj	Ť		00:00	4	1	3.54	5,773,165	20,437,004	3.54	3.54	0 0	0 UNK	0	399,194	0				
33 3-89 Suna	Sunamganj	Debuhol 626052004		4	5170110	3,944,324	0.92	5 772 165	0,408,208	1.83	1.84	5 6	U UZK	0	200 104	0	10 300	300504	1	⊥
4-109	t	O.	2004 Sarkapan OF Office (Chantanaja-Barterp III via Sroata 922ar Ru 049 Pukra Up office - Kandipura village Riad Via Darowa, Sathgran High	0.00	┸		3.12	4,561,852	14,232,978	3.12	3.13	0	0 VRA	0	399,194	0	10 300	300,594 3,005,940	40 17,239	9 RI3
1-10	-	-				5 27,331,245	0.00	5,773,165	0	3.00	3.00	0	0 UNR	0	399,194	0	0 300	300,594	0 27,331	
37 1-39 Kisho	Kishoreganj	Tarail 348923010	.010 Jawer UP-Dhamiha UP via Echapashar	3.31		30,155,474	0.00	5,773,165	0	3.31	3.31	0	0 UNR	0	399,194	0	0 300	300,594	0 30,155	L
1-47	H	-				0 2	4.97	5,773,165	28,692,630	4.97	4.97	0	0 UNR	0	399,194	0	0 300	300,594	0 28,693	
2-3		+	$\neg$	0000			3.36	5,773,165	19,397,834	3.36	3.36	0	0 UNR	0		0 0 0 0 0 0	0 300	300,594	0 19,398	8 S
40 5-70 Suna 41 4-53 Hab	Sunamganj Habisani	Jamaiganj 690502004 Azmingani 636025035	2004 - Sænna Bazar - Beneu GC - Laherpur 2005 - Sobri - Shibnasha.	8.48	5.466.172	2 46.353.139	0.00	4.561.852	0	8.48	8.50	0	0 VRB	07	399.194	0,257,240	20 300	300.594 6.011.880	80 52,365	
4-106	T	+		0.00		L	0.95	4,561,852	4,333,759	0.95	1:00	0	0 VRA	30		11,975,820	20 300			
43 4-107 Hab	H	Baniachang 636114019		0.00			2.99	4,561,852	13,639,937	2.99	3.00	0	0 VRA	0	399,194	0	10 300			
4-58		-	$\overline{}$	2.7			0.00	4,561,852	0	2.74	2.75	0	0 VRB	0	399,194	0		_	_	
3-47		pa		8.6	_	94,316,25	8.68	7,003,572	60,791,005	17.36	17.46	0	0 UZR	0	512,862	0	100 386	386,187 38,618,700	_	
4	Kishoreganj	Pakundia 348793005		0.0		0	8.30	5,773,165	47,917,270	8.30	8.30	0	0 UNK	0	399,194	0	0 300	300,594	0 47,917	
61-1	Kishoreganj	Nikli 348765009 Hogeninum 348773005	(009 Guroi UP office-Chapirchar Rd  Cobindonur Choursets becan Cobindonur IB H/O Bood	0.0	5,466,172	0 0	0.64	4,561,852	2,919,585	0.64	0.64	0 0	0 VRB	0	399,194	0 0	0 300	300,594	0 2,920	8 N N
4	+	+		0.00			3.00	5.773.165	17.319.495	3.00	3.00	0	O ONR	0	399.194	0	0 300	300.594	0 17.319	
1-32	╫	+		00.0			2.10	5,773,165	12,123,647	2.10	2.10	0	0 UNR	0	399,194	0	0 300	300,594	0 12,124	
	Netrokona	Purbadhala 372834065		00'0		2 0	2.94	4,561,852	13,411,845	2.94	3.00	0	0 VRA	09		23,951,640	0 300	300,594	0 37,363	
52 2-7 Netr		es		0.0			3.20	4,561,852	14,597,926	3.20	3.20	0	0 VRB	0	399,194	0	0 300	300,594	0 14,598	8 R1
2-20	Т	_		6.2		_	0.00	7,003,572	0	6.24	6.24	0	0 UZR	0	512,862	0				
3-132	Sunamganj SU	SUNAMGA 690894005	690894005 Tokerghat-Bahadupur Rd.(Laxmansree)	3.59	5,466,172	19,623,557	0.00	4,561,852	0	3.59	3.60	0 (	0 VRA	0	399,194	0	10 300	300,594 3,005,940	40 22,629	9 N12
35 4-10 Hat	1	-	(I/9   Guharia Pty. School - Pancipana Rosa via Siuke gare Lougs pou	4		2	4.70	4,501,052	22,718,023	4,70	2,00	'n	U VEA	٥	359,134	n n	nc 07			

56 4-48 Habiganj	ganj Azmiriganj	anj 636023001	Pashchimbag - Azmirigonj Road.	4.20	9,110,415	38,263,743	4.20 5,773,165	,165 24,247,293		8.40 8.45	0	0	UNR	0 399,194	194	0 80	300,594	15,029,700	77,541	R8
57 4-59 Habiganj	ganj Azmiriganj	anj 636025012	2 G C C Road - Ronia Road.	2.09	5,466,172	11,424,299	0.00 4,561,852	,852	0 2.	2.09 2.10	0	0	VRB	0 399,194	194	0 10	300,594	3,005,940	14,430	R8
58 4-57 Habiganj	ganj Azmiriganj	anj 636025008	8 Pituarkandi Ghat - Shalla Highschool.	3.64	5,466,172	19,896,866	0.00 4,561,852	,852	0 3.	3.64 3.65	0	0	VRB	0 399,194	194	0 10	300,594	3,005,940	22,903	R8
59 4-52 Habiganj	ganj Azmiriganj	anj 636025027	7 Kakilsow Bazar - Rahala Rd.	2.24	5,466,172	12,244,225	0.00 4,561,852	,852	0 2.	2.24 2.25	0	0	VRB	0 399,194	194	0 10	300,594	3,005,940	15,250	R9
60 1-11 Kishoreganj	eganj Sadar	348493009	9 Danapatuli UP-Jalia bazar	00.00	9,110,415	0	2.61 5,773,165	165,790,21		2.61 2.61	0	0	UNR	0 399,	399,194	0 0	300,594	0	15,068	ī
61 2-11 Netrokona	cona Atpara		372045037 Sukari Badirakola	2:00	5,466,172	10,932,344	0.00 4,561,852	,852	0 2	2.00 2.00	0	0	VRB	0 399,	399,194	0	300,594	0	10,932	NII
62 3-102 Sunamganj	ıganj Derai	690294018	8 Nagergaon Ferry ghat-Nasnibazar	2.00	5,466,172	10,932,344	0.00 4,561,852	,852	0 2.0	2.00 2.00	0	0	VRA	0 399,	399,194	0 0	300,594	0	10,932	R8
63 3-103 Sunamganj	iganj Derai	690294019	9 Akilha Bazar-Nagergaon via Kulanje	1.96	5,466,172	10,713,697	0.00 4,561,852	,852	0 1.5	1.96 2.00	0	0	VRA	0 399,194	194	0 40	300,594	12,023,760	22,737	R8
64 3-104 Sunamganj	ıganj Derai	690294020		00'0	5,466,172	0	1.21 4,561,852	,852 5,519,841		1.21	0	0	VRA	20 399,194	,194 7,983,880	880 20	300,594	6,011,880	19,516	R8
65 4-4 Habiganj	ganj Sadar	636444035	5 Poil-Pachpania Rd.	00'0	5,466,172	0	4.20 4,561,852	852 19,159,778		4.20 4.20	0	0	VRA	0 399,194	194	0	300,594	0	19,160	R13
66 4-15 Habiganj	ganj Bahubal	al 636055058	8 Shuaiy abazar-Ruy ail	5.89	5,466,172	32,195,753	0.00 4,561,852	,852	0 5.	5.89 6.00	0	0	VRB	10 399,194	3,99	001 046'1	300,594	30,059,400	66,247	R13
67 4-56 Habiganj	ganj Azmiriganj	anj 636025006	6 Bong rd - Paddy land Rd	5.09	5,466,172	27,822,815	0.00 4,561,852	852	0 5.	5.09 5.10	0	0	VRB	0 399,	399,194	0 10	300,594	3,005,940	30,829	R8
68 2-28 Netrokona	cona Barhatta		372094015 Rambhadrapur FRB-Naihati Bazar Rd	00:0	5,466,172	0	4.39 4,561,852	,852 20,026,530		4.39 4.39	0 6	0	VRA	0 399,194	194	0	300,594	0	20,027	NS
69 3-166 Sunamganj		mga 690934021	ıkhin Sunamga 690934021 Ganiganj RHD-Jibdara Road.	4.68	5,466,172	25,581,685	0.00 4,561,852	852	0 4.	4.68 4.70	0 (	0	VRA	0 399,	399,194	0 20	300,594	6,011,880	31,594	N12
70 4-12 Habiganj	ganj Bahubal	al 636054010	0 Khagaura Bagdair Road	00'0	5,466,172	0	5.79 4,561,852	,852 26,413,123		5.79 5.80	0 6	0	VRA	0 399,	399,194	01 0	300,594	3,005,940	29,419	R13
71 4-51 Habiganj	ganj Azmiriganj	anj 636025023	3 Kakilsow GCCR - Rosulpur.	2.09	5,466,172	11,424,299	0.00 4,561,852	,852	0 2.	2.09 2.10	0 6	0	VRB	0 399,194	194	01 0	300,594	3,005,940	14,430	R9
72 3-50 Sunamganj	ganj Dharmapasha	asha 690323005	Modhayanagar bazar-Golha Rd.	7.95	9,110,415	72,427,799	0.00 5,773,165	165	0 7.	7.95 8.00	0 (	0	UNR	0 399,	399,194	0 50	300,594	15,029,700	87,457	N4
73 2-5 Netrokona	cona Purbadhala	ala 372835052	2 Jaria Purbopara-Jaria Switch Gate via RPSchool Rd.	3.00	5,466,172	16,398,516	0.00 4,561,852	,852	0 3.	3.00 3.00	0	0	VRB	0 399,194	194	0	300,594	0	16,399	R2
74 2-9 Netrokona	sona Atpara	a 372045034	4 Ukrakhal Road	1.75	5,466,172	108'595'6	0.00 4,561,852	852	0 1.7	1.75	0	0	VRB	0 399,194	194	0	300,594	0	995'6	NII
75 2-10 Netrokona	cona Atpara		372045036 Duaz bazar road	1.50	5,466,172	8,199,258	0.00 4,561,852	852	0 1.	1.50	0 (	0	VRB	0 399,194	194	0	300,594	0	8,199	NII
76 2-16 Netrokona	sona Khailajuri	_	372383009 Upazila HQ - Gazipur UP office rd.	1.69	9,110,415	15,351,049	1.69 5,773,165	,165 9,727,783		3.37 3.57	0 2	0	UNR	190 399,194	,194 75,846,860	01 098	300,594	3,005,940	103,932	R15
78 3-79 Sunamganj	ganj Jamalganj	Н	690505037 Sukdebpur - Radanagar Road	00'0	5,466,172	0	0.01 4,561,852	,852 45,619		0.01 0.04	0 1	0	VRB	20 399,194	,194 7,983,880	01 088		3,005,940	11,035	N12
79 3-99 Sunamganj	ıganj Derai	690294012	2 Tarapasa-Tongor	1.98	5,466,172	10,823,021	0.00 4,561,852	.852	0 1.	1.98 2.00	0 (	0	VRA	0 399,194	194	0 20	300,594	6,011,880	16,835	R8
80 3-101 Sunamganj		690294017	7 Boalia Bazar-Bhaitgaon	00'0	5,466,172	0	2.00 4,561,852	,852 9,123,704		2.00 2.00	0 (	0	VRA	0 399,194	194	0 0	300,594	0	9,124	R8
81 3-131 Sunamganj		GA 690894022		2.20	5,466,172	12,025,578		.852	0 2.	2.20 2.20	0 0	0	VRA	0 399,194	194	0	300,594	0	12,026	N12
82 3-135 Sunamganj	ganj SUNAMGA	GA 690894073	3 Bahaderpur RHD to Nurulla Village Road (Laxmansree/Mohanpur)	4.00	5,466,172	21,864,688	0.00 4,561,852	852	0 4.0	4.00 4.00	0 (	0	VRA	0 399,	399,194	0	300,594	0	21,865	N12
83 3-142 Sunamganj		SUNAMGA 690895111	1 Katair joynagor GC road (Noagaon)-Kandigoan village road.(Katair)	3.00	5,466,172	16,398,516	0.00 4,561,852	852	0 3.	3.00 3.00	0 (	0	VRB	0 399,	399,194	0	300,594	0	16,399	N12
84 3-152 Sunamganj		GA 690895038	SUNAMGA 690895038 Katair-Joy nagar Road to Narkila GPS (Mohanpur)	00'0	5,466,172	0	2.00 4,561,852	,852 9,123,704		2.00 2.00	0 0	0	VRB	0 399,	399,194	0	300,594	0	9,124	N12
85 3-174 Sunamganj		mga 69093404£	khin Sunanga 690934048 Ashammra Pry. School-Puran -Kandigoan Road.	3.80	5,466,172	20,771,454	0.00 4,561,852	.852	0 3.4	3.80 3.81	0	0	VRA	0 399,	399,194	0 10	300,594	3,005,940	23,777	N12
Rural Road	pe																			
(Unit Cost 1)	Œ.	Upazila Roac	Upazila Road (UZR), Submergible		10,865,928 tk/km	/km														
(Unit Cost 2)	.2)	Upazila Road	Upazila Road (UZR), Non-submergible		7,003,572 tk	tk/km														
(Unit Cost 1)	Q.	Union Road (	Union Road (UNR), Submergible		9,110,415 tk/km	/km														
(Unit Cost 2)	.2)	Union Road (	Union Road (UNR), Non-submergible		5,773,165 tk/km	/km														
(Unit Cost 1)	q.	Village Road.	Village Road (VRA, VRB), Submergible		5,466,172 tk/km	/km														
(Unit Cost 2)	.2)	Village Road.	Village Road (VRA, VRB), Non-submergible		4,561,852 tk/km	/km														
(Unit Cost 4)	6	Bridge (Upazila Road)	rila Road)		512,862 tk/m	/m														
(Unit Cost 4)	9	Bridge (Unio.	Bridge (Union Road and Village Road)		399,194 tk/m	/m														
(Unit Cost 5)	5)	Culvert (Upazila Road)	izila Road)		386,187 tk/m	ui/														
10 11 10	6	Colonia (The			200 504 41.70															

## **HAT SELECTION**

No.	List No.	District	Upazila	Union name	Hat name		Гуре	Haor project No.
1	1-1	Kishoreganj	Pakundia	Agarosindur	Bahahadia	RM	New	R5
2	1-4	Kishoreganj	Itna	Joysiddhi	Mudirgaon	RM	New	N9
3	1-9	Kishoreganj	Sadar	Danapatuli	Kaliar Kanda Bazar	RM	New	N1
4	1-20	Kishoreganj	Sadar	Pumdi	Pumdi bazar	RM	New	R4
5	1-21	Kishoreganj	Sadar	Pumdi	Adu master bazar	RM	New	R4
6	1-22	Kishoreganj	Sadar	Pumdi	Nimeukhali bazar	RM	New	R4
7	1-27	Kishoreganj	Sadar	Saharam Dhuldia	Dhuldia Hat	GC	Rehabilitation	N1
8	1-32	Kishoreganj	Sadar	Gopdighi	Bogadia	RM	New	N2
9	1-41	Kishoreganj	Sadar	Joyka	Shadakhali	RM	New	N1
10	2-5	Netrokona	Purbadhala	Hogla	Patra Bazar	RM	New	R1
11	2-6	Netrokona	Purbadhala	Ghagra	Ghagra Bazar	RM	New	R1
12	2-13	Netrokona	Khaliajuri	MENDIPUR	Satgoan Bazar	RM	New	R15
13	3-16	Sunamganj	Dharmapasha	Selborash	Badshagonj	RM	New	N4
14	3-45	Sunamganj	Sunamganji Sadar	Mohanpur	Joynagar	GC	Rehabilitation	N12
15	4-3	Habiganj	HABIGANJ-S	Poil	Poil Natun Bazar	RM	Rehabilitation	R13
16	4-5	Habiganj	Bahubal	Putijuri up	Digoambar	RM	New	R13
17	4-7	Habiganj	Bahubal	Satkapon up	Shoaia Bazer	RM	New	R13
18	4-10	Habiganj	AZMIRIGANJ	Badolpur	Paharpur	GC	Rehabilitation	R8
19	4-11	Habiganj	AZMIRIGANJ	Kakailsew	Nischintopur	RM	New	R9
20	4-17	Habiganj	Baniachong	Pukra	Aowar Mohal Bazar	RM	New	R13
21	4-19	Habiganj	Baniachong	Sujatpur	Sujatpur Bazar	GC	Rehabilitation	R10
22	4-20	Habiganj	Baniachong	Muradpur	Muradpur Bazar	RM	New	R9

Brahmanbaria : Not applicable

			•	•
Total	GC	Total	4	(nos)
	(Growth center market)	Kishoregnj	1	(nos)
		Netorkona	0	(nos)
		Sunamganj	1	(nos)
		Habiganj	2	(nos)
		Brahmanbaria	0	(nos)
	RM	Total	18	(nos)
	(Rural market)	Kishoregnj	8	(nos)
		Netorkona	3	(nos)
		Sunamganj	1	(nos)
		Habiganj	6	(nos)
		Brahmanbaria	0	(nos)
Direct Cost	(including protection)			
	(	Rihabilitation	5	(nos)
			10,959,077	(tk/nos)
			54,795	(1,000BDT)
		New Construction	17	(nos)
			10,959,077	(tk/nos)
			186,304	(1,000BDT)
		TOTAL	241,099	(1,000BDT)
Unit Cost	Rehabilitation		10,959,077	(tk)
	New Construction		10,959,077	(tk)
	_		10,959,077	(tk)
Land Acquisition		Rihabilitation	5	(nos)
			0	(tk/nos)
			0	(1,000BDT)
		New Construction	17	(nos)
			1,478,400	(tk/nos)
			25,133	(1,000BDT)
	_	TOTAL	25,133	(1,000BDT)
		GC	7	(nos)
		RM	20	(nos)

## **GHAT SELECTION**

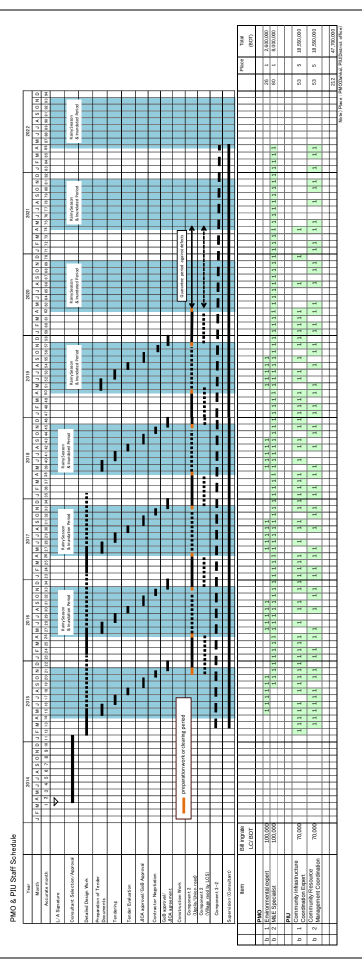
No.	List No.	District	Upazila	Ghat name	Type	Haor project No.
1	1-3	Kishoreganj	Itna	Bashikura bazar	Туре-В	N7
2	1-4	Kishoreganj	Itna	Joy siddhi bazar	Туре-В	R9
3	1-9	Kishoreganj	Sadar	Kaliarkanda Bazar Ghat	Туре-В	N1
4	1-18	Kishoreganj	Sadar	Char Pumdi bazar Ghat	Туре-В	R4
5	1-19	Kishoreganj	Sadar	Rampur bazar Ghat	Туре-В	R4
6	1-24	Kishoreganj	Sadar	Char Katkhal	Type-A	R9
7	1-27	Kishoreganj	Sadar	Olua	Type-A	N2
8	1-30	Kishoreganj	Sadar	Kacharighat	Type-A	R7
9	1-32	Kishoreganj	Sadar	Panahar bazar Ghat	Туре-В	N1
10	1-33	Kishoreganj	Sadar	shudi bazar Ghat	Туре-В	N1
11	2-4	Netrokona	Purbadhala	Patra Ghat	Type-A	R1
12	2-5	Netrokona	Purbadhala	Ghagra Ghat	Type-A	R1
13	2-6	Netrokona	Purbadhala	M oheshpotti Ghat	Type-A	R1
14	3-9	Sunamganj	Sulla	Rahutola Bazar Ghat	Туре-В	R14
15	3-37	Sunamganj	Derai	Boalia	Type-A	R8
16	3-46	Sunamganj	SUNAM GANJ-SADAR	Joy nagar Ghat	Type-A	N12
17	3-55	Sunamganj	Dakhin Sunamganj	Pathariabazar GC	Туре-В	N12
18	3-56	Sunamganj	Dakhin Sunamganj	Birgaonbazar	Туре-В	N12
19	4-2	Habiganj	HABIGANJ-S	Purbo Poil Bazar Ghat	Туре-В	R13
20	4-3	Habiganj	HABIGANJ-S	Poil Natun Bazar Ghat	Туре-В	R13
21	4-11	Habiganj	Baniachonj	Sujath pur Bazar	Туре-В	R10

Brahmanbaria : Not applicable

		Type-A	Type-B	
Total	21	8	13	(nos)
Kishoregnj	10	3	7	(nos)
Netorkona	3	3	0	(nos)
Sunamganj	5	2	3	(nos)
Habiganj	3	0	3	(nos)
Brahmanbaria	0	0	0	(nos)
Unit Cost	Type-A (including protetion)	1,239,648		(tk/nos)
	Type-B (including protetion)	1,311,319		(tk/nos)
Land Acquisition	Туре-А	7,200	ı	(tk/nos)
	Type-B	14,400	1	(tk/nos)
		21,600		(tk/nos)
Direct Cost	Type-A (including protetion)			
	Quantity	8		(nos)
	Unit Cost	1,239,648		(tk/nos)
		9,917		(1,000BDT)
	Type-B (including protetion)			
	Quantity	13		(nos)
	Unit Cost	1,311,319		(tk/nos)
		17,047		(1,000BDT)
<b>Total of direct Cost</b>	(Type A + Type B)	26,964		(1,000BDT)

		_		or me	RAL ROAD	Crest V	Width (m)	Lane	l Acquisition	1	Unit Cost	Cost	Population	Estima
						Existing	Plan	Ares (m2/m)	Length	Area	(tk/m2)	(1000BDT/m2)	Density	Move ppi
nki	No.	District	Upazila	Road Code	Road Name									
									(km)	(m2)				(Perso
1 4	-103	****	Baniachang	636113013	CITY WAS A MILE WAY OF A MILE WAY	2.30	5.050	2.750	7.40	20.350	600	12,210	0.000982	2
	4-7	Habiganj Habiganj	Sadar	636444065	Subidpur Up office-Aowar Mohal Bazar Via Kabirpur, Niamat pur Bohula 2no word Pirbari - Paschim Haor Road	2.00	3.670	1.670	7.40	5,010	600	3,006	0.000982	2
	1-44	Kishoreganj	Karimganj	348422008	Niamatpur-Gundhar GC Road via Fazilkhali Bazar	7.32	5.750	-1.570	12.90	(20,253)	600	3,000	0.000982	2
_	2-4	Netrokona	Purbadhala	372833012	Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	3.20	5.050	1.850	6.00	11,100	600	6,660	0.000982	2
5 3	-123	Sunamganj	SUNAMGA	690892009	R&H (Rabarbari)-Baishber-Joynagar GC Road.(Laxmansree/Mohanpur)	3.00	5.750	2.750	8.30	22,825	600	13,695	0.000982	2
6 4	-100	Habiganj	Baniachang	636112007	Kadir Gonj Ge-Paharpur Ge Via Karcha	3.00	5.750	2.750	5.00	13,750	600	8,250	0.000982	2
7 4	-105	Habiganj	Baniachang	636113017	Bithangal Gc-Hobigonj - Sujathpur Road Via Monduri Up office , Bijoypur, Agua	2.11	5.050	2.940	3.00	8,820	600	5,292	0.000982	2
_	4-55	Habiganj	Azmiriganj	636024002	Pirojpur Lanchghat-Jalsuka bazar Rd.	3.00	3.670	0.670	2.00	1,340	600	804	0.000982	2
-	2-19	Netrokona	Khailajuri	372384012	Hayatpur-Chanpur via Khusalpur	3.00	3.670	0.670	5.00	3,350	600	2,010	0.000982	2
	-158	Sunamganj	khin Sunamga	690932011	Santiganj bazar (UZ HQ.)-Rajaniganj bazar( Patharia GC) via Dungria Road.  Austaeram-Mitamoin Road	5.50	5.750	0.250	15.13	3,783	600	2,270	0.000982	2
_	1-21	Kishoreganj Kishoreganj	Austagram Pakundia	348022002 348793006	Austagram-Mitamoin Road  Hossendi UP-Ashutia old bazer Rd via Mongalbaria and Thutarja	5.50	5.750	0.250 1.390	10.20	2,550 16,597	600	1,530	0.000982	2
_	1-3	Kishoreganj	Pakundia	348793006	Pakundia UP-Asnutia old bazer Rd via Mongaibaria and I nutarja  Pakundia UP-Mosua hat via Saluadi	3.66 2.90	5.050	2.150	11.94 9.97	21,436	600	9,958 12,861	0.000982	2
	1-9	Kishoreganj	Itna	348332004	Itna-Kakailchew Road	4.48	5.750	1.270	13.37	16,980	600	10,188	0.000982	2
_	1-15	Kishoreganj	Sadar	348494052	Baratopa-Thadapara Bazer Road	3.00	3.670	0.670	4.66	3,122	600	1,873	0.000982	2
_	1-18	Kishoreganj	Nikli	348764005	Jariatala UP office-Chetra Road	2.44	3.670	1.230	2.00	2,460	600	1,476	0.000982	2
	1-29	Kishoreganj	Hossainpur	348274038	Cangahatia bazar-Janata bazarvia Abdul Aziz H/S road	3.00	3.670	0.670	4.87	3,263	600	1,958	0.000982	2
3	1-35	Kishoreganj	Mithamoin	348593001	Mithamoin Noya hati-Dhaki UP Office Rd.	3.60	5.050	1.450	9.59	13,906	600	8,343	0.000982	2
	1-26	Kishoreganj	Hossainpur	348273007	Char Pumdi bazar-Pumdi UP H/Q Road	4.00	5.050	1.050	4.45	4,673	600	2,804	0.000982	2
	4-54	Habiganj	Azmiriganj	636025034	Anandopur Ghat - Anadopur Village	2.50	3.670	1.170	1.80	2,106	600	1,264	0.000982	2
_	1-22	Kishoreganj	Austagram	348023004	Austagram-Badha ghat-Kalma UP office road	3.66	5.050	1.390	9.53	13,247	600	7,948	0.000982	2
	1-28	Kishoreganj	Hossainpur	348273010	Gobindapur UP H/Q-Janata bazar Road	4.80	5.050	0.250	4.00	1,000	600	600	0.000982	2
_	1-48	Kishoreganj	Kuliarchar	348543006	Dumrakanda Bazar-Ramdi UP Office Rd.	4.88	5.050	0.170	5.38	915	600	549	0.000982	2
	3-126	Sunamganj	SUNAMGA	690893001	R&H road Janigaon-Joy nagar Bazar Road (Laxmansree/Mohanpur)	2.50	5.050	2.550	7.70	19,635	600	11,781	0.000982	2
_	4-47	Habiganj	Azmiriganj	636022003	Azmirigonj - Paharpur road.	7.32	5.750	-1.570	14.06	(22,074)	600		0.000982	2
_	1-23	Kishoreganj	Austagram	348023005	Austagram-Mohishertilla-Gagra UP office Rd	2.66	5.050	2.390	11.37	27,174	600	16,305	0.000982	2
_	4-49	Habiganj	Azmiriganj	636022005	Paharpur - Baniachong Via Jhilsuik.	2.50	5.750	3.250	7.02	22,815	600	13,689	0.000982	4
_	1-5	Kishoreganj	Bajitpur	348063001	Ujanchar bazar-Halimpur UP Rd	2.75	5.050	2.300	7.06	16,238	600	9,743	0.000982	4
_	1-8	Kishoreganj	Itna Mithamoin	348335041 348592002	Mowra-Chandrapur hat Rd.  Mithamoin Sodor Karimoni Boarder Balikhala Boad	3.66	3.670 5.750	0.010	3.00	7.500	600	18	0.000982	-
_	1-34	Kishoreganj Kishoreganj	Mithamoin	348592002 348594001	Mithamoin Sadar-Karimganj Boardar Balikhola Road Singua Ferry ghat-Bagadia Bazar Rd.	5.00 3.30	3.670	0.750	10.00	7,500 1,110	600	4,500 666	0.000982	2
_	1-36	Kishoreganj	Tarail	348923004	Singua rerry gnat-bagauna bazar Ru. Thana H.O-Dhamiha Bazer	3.00	5.050	2.050	3.54	7,257	600	4,354	0.000982	2
_	3-89		Derai	690292004	Derai Bazar-Dhol-Marculi Road	3.70	5.750	2.050	1.84	3,772	600	2,263	0.000982	2
+	4-8	Sunamganj Habiganj	Bahubal	636053004	Satkapan UP Office (Chalitatala)-Bakterpur via Shoaia bazar Rd	4.00	5.050	1.050	4.50	4,725	600	2,263	0.000982	2
+	-109	Habiganj	Baniachang	636114049	Pukra Up office -Kandipura village Riad Via Darowa, Sathgran High School	2.50	3.670	1.170	3.13	3,662	600	2,833	0.000982	2
+	1-10	Kishoreganj	Itna	348333007	Badla UP-Barshikura Hat Road	3.60	5.050	1.450	3.00	4,350	600	2,610	0.000982	2
_	1-39	Kishoreganj	Tarail	348923010	Jawer UP-Dhamiha UP via Echapashar	3.10	5.050	1.950	3.31	6,455	600	3,873	0.000982	2
+	1-47	Kishoreganj	Kuliarchar	348543002	Chhaysuti UP Office[R&H]-Paltia Bazar via Madhobdi, Pailanpur R	4.88	5.050	0.170	4.97	845	600	507	0.000982	2
-	2-3	Netrokona	Purbadhala	372833002	Purbadhala (Kalduar)-Ghagra UP (Kapashia) road via Ghagra bazar	4.67	5.050	0.380	3.36	1,277	600	766	0.000982	2
+	3-70	Sunamganj	Jamalganj	690502004	Sachna Bazar - Beheli GC - Taherpur	5.50	5.750	0.250	0.15	38	600	23	0.000982	2
	4-53	Habiganj	Azmiriganj	636025035	Solori - Shibpasha.	2.50	3.670	1.170	8.50	9,945	600	5.967	0.000982	2
-	-106	Habiganj	Baniachang	636114013	Habigonj-Baniyachong RHD to Sunaru vill	2.00	3.670	1.670	1.00	1,670	600	1,002	0.000982	2
	-107	Habiganj	Baniachang	636114019	Shibgonj Bazar to halderpur Chilori road	1.50	3.670	2.170	3.00	6,510	600	3,906	0.000982	2
	4-58	Habiganj	Azmiriganj	636025026	Kamulpur Ghat - Kamulpur Pry School.	2.25	3.670	1.420	2.75	3,905	600	2,343	0.000982	2
	3-47	Sunamganj	Dharmapasha	690322007	Joy sree-Moddhanogar Via Ramdiga Road.	3.70	5.750	2.050	17.46	35,793	600	21,476	0.000982	2
_	1-2	Kishoreganj	Pakundia	348793005	Hossendi UP-Motkhola GC Via Alamdi	4.60	5.050	0.450	8.30	3,735	600	2,241	0.000982	2
-	1-19	Kishoreganj	Nikli	348765009	Guroi UP office-Chapirchar Rd	3.65	3.670	0.020	0.64	13	600	8	0.000982	2
_	1-25	Kishoreganj	Hossainpur	348273005	Gobindapur Chowrasta bazar-Gobindapur UP H/Q Road	3.90	5.050	1.150	2.08	2,392	600	1,435	0.000982	2
	1-27	Kishoreganj	Hossainpur	348273009	Adu Master bazar-Shahedal UP H/Q Road	4.50	5.050	0.550	3.00	1,650	600	990	0.000982	2
_	1-32	Kishoreganj	Katiadi	348453007	Achmita UP H/QPong Masua bazar Rd.	3.65	5.050	1.400	2.10	2,940	600	1,764	0.000982	2
_	2-6	Netrokona	Purbadhala Purbadhala	372834065	Kalihor R&H-Dampara via Chander Bazar	3.00	3.670	0.670	3.00	2,010	600	1,206	0.000982	2
_	2-7	Netrokona Netrokona	Barhatta	372835039 372092007	Shahala-Hatkhala Bazar Amtala-Samaj GC Road (Barhatta Portion)	2.75 4.40	3.670 5.750	0.920 1.350	3.20 6.24	2,944 8,424	600	1,766 5,054	0.000982	2
+	3-132	Sunamganj	SUNAMGA	690894005	* ' '	2.00	3.670	1.530	3.60	6,012	600	3,607	0.000982	2
-	4-10	Sunamganj Habiganj	Bahubal	636054079	Tokerghat-Bahadurpur Rd.(Laxmansree)  Guharua Pry. School - Panchparia Road Via Sluice gate Durga pur .	3.75	3.670	-0.080	5.00	(400)	600	3,007	0.000982	;
	4-10	Habiganj	Azmiriganj	636023001	Pashchimbag - Azmirigonj Road.	2.50	5.050	2.550	8.45	21,548	600	12,929	0.000982	2
_	4-40	Habiganj	Azmiriganj	636025012	G C C Road - Ronia Road.	3.00	3.670	0.670	2.10	1,407	600	12,929	0.000982	2
_	4-57	Habiganj	Azmiriganj	636025008	Pituarkandi Ghat - Shalla Highschool.	3.50	3.670	0.170	3.65	621	600	372	0.000982	2
_	4-52	Habiganj	Azmiriganj	636025027	Kakilsow Bazar - Rahala Rd.	2.80	3.670	0.870	2.25	1,958	600	1,175	0.000982	2
	1-11	Kishoreganj	Sadar	348493009		4.88	5.050	0.170	2.61	444	600	266	0.000982	2
1	2-11	Netrokona	Atpara	372045037	Sukari Badirakola	2.00	3.670	1.670	2.00	3,340	600	2,004	0.000982	2
-	-102	Sunamganj	Derai	690294018	Nagergaon Ferry ghat-Nasnibazar	2.50	3.670	1.170	2.00	2,340	600	1,404	0.000982	2
	-103	Sunamganj	Derai	690294019	Akilha Bazar-Nagergaon via Kulanje	3.00	3.670	0.670	2.00	1,340	600	804	0.000982	2
+	-104	Sunamganj	Derai	690294020	Akilha Bazar-Nasni Bazar	2.50	3.670	1.170	1.25	1,463	600		0.000982	2
	4-4	Habiganj	Sadar	636444035	Poil-Pachparia Rd.	3.50	3.670	0.170	4.20	714	600	428	0.000982	2
	4-15	Habiganj	Bahubal	636055058	Shuaiy abazar-Ruy ail	3.00	3.670	0.670	6.00	4,020	600	2,412	0.000982	2
	4-56	Habiganj	Azmiriganj	636025006	Bong rd - Paddy land Rd	3.00	3.670	0.670	5.10	3,417	600	2,050	0.000982	2
+	2-28	Netrokona	Barhatta	372094015	Rambhadrapur FRB-Naihati Bazar Rd	2.92	3.670	0.750	4.39	3,293	600	1,976	0.000982	2
	-166	Sunamganj	khin Sunamga	690934021	Ganiganj RHD-Jibdara Road.	3.70	3.670	-0.030	4.70	(141)	600		0.000982	2
	4-12	Habiganj	Bahubal	636054010	Khagaura Bagdair Road	3.00	3.670	0.670	5.80	3,886	600	2,332	0.000982	1
	4-51	Habiganj	Azmiriganj	636025023	Kakilsow GCCR - Rosulpur.	3.00	3.670	0.670	2.10	1,407	600	844	0.000982	
-	3-50	Sunamganj	Dharmapasha	690323005	Modhayanagar bazar-Golha Rd.	3.00	5.050	2.050	8.00	16,400	600	9,840	0.000982	
	2-5	Netrokona Netrokona	Purbadhala	372835052 372045034	Jaria Purbopara-Jaria Switch Gate via RPSchool Rd.  Ukrakhal Road	2.50	3.670 3.670	1.170 1.670	3.00 1.75	3,510 2,923	600	2,106 1,754	0.000982	1
-	2-9	Netrokona Netrokona	Atpara	372045034 372045036	Ukrakhal Road  Duaz bazar road	2.00	3.670	1.670	1.75	1,755	600	1,754	0.000982	1
	2-10	Netrokona	Atpara Khailajuri	372383009	Duaz bazar road Upazila HQ - Gazipur UP office rd.	5.00	5.050	0.050	8.50	425	600	1,053	0.000982	-
-	2-16 3-79	Netrokona Sunamganj	Jamalganj	690505037	Upazila HQ - Gazipur UP office rd. Sukdebpur - Radanagar Road	3.70	3.670	-0.030	0.04	425	600		0.000982	_
	3-79	Sunamganj	Jamalganj Derai	690505037	Sukdebpur - Radanagar Road Tarapasa-Tongor	3.70	3.670	-0.030	2.00	1,340	600	804	0.000982	2
-	5-99 3-101	Sunamganj	Derai	690294012	I arapasa-1 ongor Boalia Bazar-Bhaitgaon	2.50	3.670	1.170	2.00	2,340	600		0.000982	,
	3-131	Sunamganj	SUNAMGA	690294017	RHD(Haluargoan)-Islampur.(Laxmansree)	2.00	3.670	1.170	2.20	3,674	600		0.000982	2
-	-131	Sunamganj	SUNAMGA	690894022	Bahaderpur RHD to Nurulla Village Road.(Laxmansree/Mohanpur)	2.00	3.670	1.670	4.00	6,680	600	4,008	0.000982	2
_	-133	Sunamganj	SUNAMGA	690894073	Katair joynagor GC road (Noagaon)-Kandigoan village road.(Katair)	2.00	3.670	1.670	3.00	5,010	600	3,006	0.000982	2
-	-142	Sunamganj	SUNAMGA	690895111	Katair-Joy nagar Road to Narkila GPS.(Mohanpur)	1.50	3.670	2.170	2.00	4,340	600	2,604	0.000982	2
$\Gamma_2$	-132	Sunamganj	khin Sunamga	690934048	Ashammura Pry. School-Puran -Kandigoan Road.	3.70	3.670	-0.030	3.81	(114)	600		0.000982	,
2			жин эдиница	J2U234U48	- committee a ry . School-r man - Candigodii Road.	5.70	5.070	-0.030	3.61	(114)	000			

PLAN: Crest Width (m)
UZR 5.750 (m)
UNR 5.050 (m)
VR 3.670 (m)
Unit Cost 600.000 tkm²
Population Density 982 人/km²
0.000982 人/m²



#### Capacity development for LCS

Village road 135 km x 3 group/km x 25,000 BDT/group  $\div$  10,000,000 BDT

- Village road length: 135 km

- LCS group per km : 3 group (1 group = 30 person)

- 2 time before and after road construction

- Remuneration for lecturer: 2000 BDT x 3 days x 2 times = 12,000 BDT

- Allowance for lecturer: 1,500 BDT x 3 days x 2 times = 9,000 BDT

- Travel expenses: 1,000 BDT

- handout, etc.: 2,000 BDT

## **LGED O&M Cost until Project Completion**

## Annual Maintenance Cost for Component 2 Structures (from Table 7.4.18)

(1,000 BDT/year) Items Annual Cost Rural Roads 132,956 - Upazila and Union Roads - Important Village Road 20,359 - Other Village Roads 20,359 1.714 - Bridges and Culverts Sub-total of Rural Roads 175,388 Growth Centers/Rural Markets (Hats) 1,372 Boat Landing Facilities (Ghats) 143 Total 176,903

Source: JICA Survey Team based on LGED data

- O&M Period 6.5 year (from construction start to project completion)

Component 2 (Rural Infrastructure)	
Rural Load	415.84 km
- Upazila Road	121.13 km
- Union road	157.69 km
- Village Road	135.38 km
- Bridge	780 m
- Culvert	860 m
HAT	22 Place
GHAT	21 Place

Annual O&M Cost until Project Completion

570,011,000 BDT

(=50% x 6.5 year x 175,388,000 BDT)

\* The maintenance cost during the implementation period was estimated 50% of the period until project completion from the start of construction.

## Construction Cost of Component 3-2 (Fishery)

Program/ Activity	Units	Q'ty	Unit Cost	Total
			(BDT 1,000 )	(BDT 1,000 )
A. COMMUNITY RESOURCE MANAGEMENT				
A-1. Identification of Resources (Resource Mapping)				
A-1.1 Collection & Review Beels' Status from DC				
Office and Screening of Beels	Districts	5	160	800
Mapping of selected beels through PRAin 29				
A-1.2 sub-project areas (participated by stakeholders	Sub Projects	29	110	3.190
of respective upazila and union parisad			110	2,170
representatives) of 5 districts.				
A-1.3 Professional Documentation/Mapping/Printing*				
A-1.3 Leasing Process & Group Formation (BUGs)		150	19	
				25,000
A-2. Development of Beels System				
A-2.1 Establishment of sanctuary, swamp forest, etc.				
A-2.2 Beel Connectivity (Canal/Khal Excavation)	1	225	1,200	
Sub-total				465,000
D. DI GODDI ANI AGUA GUA GUA GUA GUA GUA				
B. FLOODPLAIN AQUACULTURE ACTIVATES				
B-1. Alternate Income Generating Activities		40	0.4	0.150
B-1.1 Fish Net-Pen Culture	Sets	10	917	9,170
B-1.2 Fish Cage Culture	g .		00	400
- Small cage set				
- Big cage set				
B-1.3 Backyard Fish Pond Culture				
B-1.4 Daukhandi Model Aquaculture				
B-1.5 Fish Drying & Fermentation		10	20	
Sub-total				22,770
C EIGHEDIEC CUDDODT CEDVICEC				
	laldes a 6 dist			9.750
		ricts x /	years	
Sub-total				6,730
D. TRAINING/WORKSHOP/SEMINAR				
D-1. Training of Project Staff/Officer	Nos	10	168	1.680
D-2. Training of Project Statis-Officer  D-2. Training of Beneficiaries	1105	10	100	1,000
D-2.1 Fish Net-Pen Culture	Nos	25	10	185
D-2.2 Fish Cage Culture				
D-2.3 Backyard Fish Pond Culture				
D-2.4 Daukhandi Model Aquaculture				
D-2.5 Capacity Building BUGs				
D-2.6 Fish Drying & Fermentation				
D-3. Consultation Meetings with GOs and NGOs				
D-4. Workshops (on need based subjects)	RESOURCE MANAGEMENT			
D-5. Seminars on Findings, New Ideas & Results				
	1	30	103	
Sub total				17,570
E. Exchange Visits for Experience Sharing	Nos	40	126 3	5.052
	- 100		120.5	3,002
F. Monitoring, Legal Support & Studies				
F-1. Third Party M & E/ Knowledge Management	Nos	6	4.000	24.000
F-2. BUGs Auditing (50 BUGs.year for 6 years) at 20,000 T				
F-3. Legal Support (for 6 years at 1.2 million/year)				
			1,250	
101112	1			201,101

## Cost Breakdown for the Consulting Services (for LGED)

US \$ = yen 99.7 BDT = yen 1.28

_						BDT	= yen	1.28			
1								Coml	oined		
1				Foreign	Portion	Local P	ortion	То	tal		
				(Ye	en)	BD	Т				
		Unit	Qty.	Rate	Amount	Rate	Amount	(000′)	(000)		
_					(000)		(000)	Yen	BDT		
Α	Remuneration					_					
_	1 Professional (A)	M/M	24	2,753,000	66,072	0	0	66,072	51,619		
_	2 Professional (B)	M/M	327	0	0	350,000	114,450	146,496	114,450		
-	3 Supporting Staffs	M/M	487	0	0	70,000	34,090	43,635	34,090		
	Subtotal of A				66,072		148,540	256,203 0	200,159		
В	Direct Cost (Component 2 & 3-2)							0			
	1 International Airfare	Round	16	346,000	5,536	4,500.0	72	5,628	4,397		
	2 Domestic Airfare(Sylhet -Dhaka)	Round	10	,	0	11,600	116	148	116		
	Per diem and Accommodation allowance (A)	Day	720	10,000	7,200	0	0	7,200	5,625		
	Per diem and Accommodation allowance (B)	Day	4,920	0	0	3,000	14,760	18,893	14,760		
С	Direct Cost (Component 2)				0		0	0	0		
	5 Vehicle Rental (Sedan x 4nos.)	Month	16	0	0	352,800	5,645	7,225	5,645		
	6 Vehicle Rental (Sedan x 1nos.)	Month	54	0	0	88,200	4,763	6,096	4,763		
	7 Vehicle Purchase (4WD)	nos	6	0	0	6,000,000	36,000	46,080	36,000		
	8 Fuel for Vehicle	LS	1	0	0	8,000,000	8,000	10,240	8,000		
	9 Maintenance cost for Vehicle	LS	1	0	0	3,000,000	3,000	3,840	3,000		
	10 Office Rental (Design)	M/M	18	0	0	80,000	1,440	1,843	1,440		
	11 Office Rental (S/V- Site)	M/M	157	0	0	24,000	3,768	4,823	3,768		
_	12 Office Running Cost (Design)	M/M	18	0	0	20,000	360	461	360		
_	13 Office Running Cost (S/V)	M/M	157	0	0	20,000	3,140	4,019	3,140		
	14 International Communications(Design)	M/M	18	0	0	10,000	180	230	180		
$\vdash$	15 Domestic Communications(Design)	M/M	18	0	0	5,000	90	115	90		
-	16 International Communications(S/V)	M/M	157	0	0	10,000	1,570	2,010	1,570		
$\vdash$	17 Domestic Communications(S/V)	M/M	157	0	0	5,000	785	1,005	785		
$\vdash$	18 Office Supply	LS	1	0	0	3,044,800	3,045	3,897	3,045		
	19 Office Furniture and Equipment	M/M	175	0	0	6,810	1,192	1,525	1,192		
-	20 Report Preparation	LS	1	0	0	4,100,000	4,100	5,248	4,100		
	21 Driver	M/M	218	0	0	50,000	10,900	13,952	10,900		
9		LS	1	0	0	86,254,580	86,255	110,406	86,255		
0	23 RAP Preparation Cost 24 EIA Preparation Cost	LS LS	1	0	0	8,673,250 7,087,500	8,673 7,088	11,102 9,072	8,673 7,088		
0	25 PR Implementation Cost	LS	1	0	0	37,730,000	37,730	48,294	37,730		
0	26 Base Line Survey	LS	1	0	0	1,945,000	1,945	2,490	1,945		
۲	20 Daso Line Ourvey		'	U	0	1,040,000	1,943	2,490	1,945		
D	Direct Cost (Component 3-2)				0		0	0	0		
	27 Vehicle Rental (Sedan x 1nos.)	Month	6	0	0	88,200	529	677	529		
Г	28 Vehicle Purchase (4WD)	nos	1	0	0	6,000,000	6,000	7,680	6,000		
	29 Fuel for Vehicle	LS	1	0	0	1,300,000	1,300	1,664	1,300		
	30 Maintenance cost for Vehicle	LS	1	0	0	500,000	500	640	500		
	31 Report Preparation	LS	1	0	0	500,000	500	640	500		
	32 Driver	M/M	52	0	0	50,000	2,600	3,328	2,600		
	33 Office Rental (S/V- Site)	M/M	32	0	0	24,000	768	983	768		
	34 Office Running Cost (S/V)	M/M	32	0	0	20,000	640	819	640		
	35 International Communications(S/V)	M/M	32	0	0	10,000	320	410	320		
	36 Domestic Communications(S/V)	M/M	32	0	0	5,000	160	205	160		
L								0	(		
								0	(		
L	Subtotal of B				12,736		257,933	342,890	267,883		
1	Total				78,808		406,473	599,093	468,041		

Annual Fund Requirement

Base Year for Cost Estimation:
Exchange Rates
Price Escalation:
Physical Contingency
Physical Contingency for Consultant Oct, 2013 BDT = Yen FC: 1.3% 5% FC & Total: million JPY LC : million BDT 1.28 LC: 3.4%

ltem	Total 2014						2015			2016			2017			2018		:	2019		2020			2021			2022			2023		
ltem		Total		Year-1		Year-2				Year-3			Year-4			Year-5		Y		Year-7			Year-8			Year-9			Year-10			
	FC L	LC	Total F	C	LC	Total	FC	LC	Total	FC	LC	Total	FC	LC	Total	FC	LC	Total	FC	LC	Total FC	LC	Total	FC	LC	Total	FC	LC	Total	FC	LC	Total
A ELIGIBLE PORTION																																
I ) Procurement / Construction	0	5,396	6,907	0	0	0	0	183	234	0	1,083	1,387	0	1,120	1,434		1,158	1,483	0	1,198	1,533	) 491	628	0	) 121	1 155	0	42	53	0	Ç	0
Component 2 (Rural Infrastructure)	0	3,802	4,867	0	0	0	0	141	180	0	845	1,081	0	845	1,081	0	845	1,081	0	845	1,081	282	360	0	0	0	0	0	0	0	) (	0 (
Component 3-2 (Fishery)	0	582	745	0	0	0	0	22	28	0	88	113	0	88	113	0	88	113	0	88	113	88	113	0	88	113	0	29	38	0	) (	0
Base cost for JICA financing	0	4,384	5,611	0	0	0	0	163	209	0	933	1,195	0	933	1,195	0	933	1,195	0	933	1,195	370	474	0	88	3 113	0	29	38	0	) (	0
Price escalation	0	755	967	0	0	0	0	11	14	0	98	126	0	134	171	0	170	217	0	207	265	98	125	0	27	7 35	0	10	13	0	) (	0 (د
Physical contingency	0	257	329	0	0	0	0	9	11	0	52	66	0	53	68	0	55	71	0	57	73	23	30	0	6	6 7	0	2	3	C	) (	J 0
II ) Consulting services (for LGED)	88	502	731	0	0	0	17	60	94	12	87	122	11	82	116	11	79	113	12	79	113	3 58	82	4	1 36	5 50	14	21	41	0	) (	J 0
Base cost	79	406	599	0	0	0	16	54	84	11	75	106	10	68	98	10	64	92	10	62	89	7 43	62	4	1 26	37	12	15	31	0	) (	J C
Component 2 & 3-2	79	265	418		i																							j			1	
Boring, Soil test, Survey, RAP, EIA, etc.	0	142	181																1												1	
Price escalation	5	71	97	0	0	0	0	4	5	0	8	10	1	10	13	1	12	16	1	14	18	1 11	15	0	) (	3 11	1	5	8	0	) (	J 0
Physical contingency	4	24	35	0	0	0	1	3	4	1	4	6	1	4	6	1	4	5	1	4	5	) 3	3 4	0	) 2	2 2	1	1	2	0	۲ (	) 0
Total ( I + II )	88	5,898	7,638	0	0	0	17	243	328	12	1,170	1,509	11	1,202	1,550	11	1,237	1,595	12	1,277	1,646	548	710	4	1 157	7 206	14	63	95	0	) (	0
B. NON ELIGIBLE PORTION																																
a Procurement / Construction	0	1,502	1,923	0	0	0	0	51	65	0	316	405	0	327	419	0	338	433	0	350	447	120	154	0	) (	0 0	0	0	0	0	) (	J 0
GOB portion	0	1,226	1,569	0	0	0	0	45	58	0	272	349	0	272	349	0	272	349	0	272	349	91	116	0	) (	0 0	0	0	0	0	) (	J 0
Base cost for GOB financing	0	1,226	1,569	0	0	0	0	45	58	0	272	349	0	272	349	0	272	349	0	272	349	91	116	0	) (	0 0	0	0	0	0	) (	J 0
Price escalation	0	205	262	0	0	0	0	3	4	0	29	37	0	39	50	0	50	63	0	61	77	24	31	0	) (	0 0	0	0	0	C	) (	J 0
Physical contingency	0	72	92	0	0	0	0	2	3	0	15	19	0	16	20	0	16	21	0	17	21	) 6	7	0	) (	0 0	0	0	0	C	) (	J 0
b Land Acquisition	0	421	539	0	0	0	0	62	79	0	96	123	0	99	127	0	102	131	0	62	79	0	0	0	0	0 0	0	0	0	0	) (	J 0
Base cost	0	351	449	0	0	0	0	55	70	0	83	106	0	83	106	0	83	106	0	48	62	0	0	0	) (	0 0	0	0	0	C	) (	J 0
Price escalation	0	50	64	0	0	0	0	4	5	0	9	11	0	12	15	0	15	19	0	11	14	0	0	0	0	0 0	0	0	0	0	) (	J 0
Physical contingency	0	20	26	0	0	0	0	3	4	0	5	6	0	5	6	0	5	6	0	3	4	0	0	0	) (	0 0	0	0	0	C	) (	J 0
c Administration cost	0	395	505	0	0	0	0	18	24	0	80	102	0	82	105	0	84	108	0	85	109	34	43	0	) (	3 10	0	4	5	C	) (	J 0
d VAT	0	747	956	0	0	0	0	31	39	0	150	191	0	154	197	0	158	203	0	164	209	68	86	0	16	3 21	0	7	9	0	) (	J 0
e Import Tax	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	) (	0
Total (a+b+c+d+e)	0	3,065	3,923	0	0	0	0	162	207	0	641	821	0	662	847	0	683	875	0	660	845	222	284	0	) 24	4 31	0	11	14	0	) (	J 0
TOTAL (A+B)	88	8,963	11,561	0	0	0	17	405	535	12	1,811	2,330	11	1,864	2,397	11	1,921	2,470	12	1,936	2,490	3 770	994	4	181	1 236	14	74	109	0	) (	J 0
																															$\overline{}$	1
C. Interest during Construction	4	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1 0	1	1	1 0	) 1	1	0	1	C	) (	J 0
Interest during Construction(Const.)	4	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1 0	1	1	1 0	) 1	1	0	1	C	) (	J 0
Interest during Construction (Consul.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	C	) (	J 0
D. Commitment Charge	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	C	) (	J 0
GRAND TOTAL (A+B+C+D)	92	8,963	11,565	0	0	0	17	405	535	12	1,811	2,330	12	1,864	2,397	12	1,921	2,470	12	1,936	2,491	770	995	5	181	1 237	14	74	109	0	) (	J 0
<u> </u>																															t	<b>†</b>
E. JICA finance portion (A)	88	5,898	7,638	0	0	0	17	243	328	12	1,170	1,509	11	1,202	1,550	11	1,237	1,595	12	1,277	1,646	548	710	4	1 157	7 206	14	63	95	0	) (	J 0

Administration Cost = VAT= Import Tax=

5% 10% of the expenditure in local currency of the eligible portion 30%

# Appendixes 12.1 to 12.2

#### STAFFING AND QUALIFICATION A12.1.1

#### **Detailed Design Stage** Ι

For component-1, 6 of Professional(A) (hereinafter referred to as 'Pro-A') consultants and 12 of Professional (B) (hereinafter referred to as 'Pro-B') consultants will be engaged over 33 months' duration of the consulting services, for a total of 36 man-months for Professional(A) and 98 man-months for Professional (B) consultants, respectively. Total consulting input is 134 man-months. For component 3-1, 1 of Professional(A) (hereinafter referred to as 'Pro-A') consultants and 2 of Professional (B) (hereinafter referred to as 'Pro-B') consultants will be engaged over 33 months' duration of the consulting services, for a total of 2 man-months for Professional(A) and 4 man-months for Professional (B) consultants, respectively. Total consulting input is 6 man-months. A detailed schedule of consulting services and distribution of man-months is shown in Attachment -2.

#### **I-1** Qualification of key team members

- (1) Component-1
- 1) Team Leader (River Engineer): Pro-A

The Team Leader / River Engineer will have at least 15 years of experience in study and detailed engineering design of flood control / river improvement project. He / she will have experiences as team leader and/or deputy team leader in similar project at least 5 years.

2) Soil Engineer: Pro-A

The Soil Engineer will have at least 10 years of experience in the soil mechanic analysis for the structures to prepare detailed engineering design in similar project.

3) Hydraulic Engineer: Pro-A

The Hydraulic Engineer will have at least 8 years of experience in planning and implementation of hydraulic facilities/drainage system including the related facilities in similar project.

4) Construction Plan Cost Estimator: Pro-A

The Construction Plan/ Cost Estimator will have at least 8 years of experience in the preparation of construction plan and cost estimate of flood control/river improvement works in similar project.

5) Mechanical Engineer: Pro-A

The Mechanical Engineer will have at least 8 years of experience in detailed engineering design of river/drainage mechanical structures in similar project

6) Safeguard Specialist: Pro-A

The Safeguard Specialist will have at least 8 years of experience in natural environmental consideration, including environmental surveys, stakeholders' consultation, and analyzing environmental impacts to identify mitigation measures in compliance with safeguard policies of the international development financing institutions and national legislations.

And he will have at least 8 years of experience in social impact assessment including census and socioeconomic surveys, stakeholders' consultation, and analyzing social impacts to identify mitigation measures in compliance with social safeguard policies of the international development financing institutions and national legislations. He/she will also have experience of preparing resettlement framework and action plans and implementation of plans for externally financed projects.

#### 7) Co-team Leader: Pro-B

The Co-Team Leader / River Engineer will have at least 20 years of experience in study and detailed engineering design of flood control / river improvement project. He/she will have experiences of projects in the Haor area at least for 5 years.

#### 8) Embankment Design Engineer: Pro-B

Embankment Design Engineer will have at least 15 years of experience in design and quality control of embankment work. He/she will have experiences of at least one similar project.

#### 9) Structure Engineer: Pro-B

Structure Engineer will have at least 10 years of experience in detail design of reinforced concrete works. He/she will have experiences of at least one similar project including regulators.

#### 10) Soil Engineer: Pro-B

Soil Engineer will have at least 15 years of experience in soil investigation for river or similar embankment material including quality control of compaction.

#### 11) Geodetic Engineer: Pro-B

Geodetic Engineer will have at least 10 years of experience in topographic survey. He/she will have experiences of at least one project in the Haor area.

#### 12) Hydraulic Engineer: Pro-B

Hydraulic Engineer will have at least 15 years of experience in hydraulic study. He/she will have experiences of at least one project for flood mitigation in the Haor area.

### 13) Construction Plan/Cost Estimate Engineer: Pro-B

Construction Plan/Cost Estimate Engineer Engineer will have at least 10 years of experience in construction plan and cost estimation for detail design. He/she will have experiences of at least one project in the Haor area.

#### 14) Mechanical Engineer: Pro-B

Mechanical Engineer will have at least 10 years of experience in detail design of metal works.

#### 15) Environmental Specialist: Pro-B

Environmental Specialist will have at least 15 years of experience in preparing EIA/IEE in accordance with the rules and guideline in Bangladesh.

#### 16) Land Acquisition and Resettlement Specialist: Pro-B

Land Acquisition and Resettlement Specialist will have at least 15 years of experience in preparing RAP and assisting implementation agencies in land acquisition and resettlement. He/she will have experiences of at least one project in the Haor area.

#### 17) Procurement and Contract Specialist: Pro-B

Procurement and Contract Specialist will have at least 15 years of experience in preparing tender document, evaluation of bidder and preparing contract document.

#### 18) O&M Specialist: Pro-B

O&M Specialist will have at least 15 years of experience in O&M of flood mitigation or water resource management facilities. He/she will have experiences of at least one similar project in the Haor area.

#### (2) Component-3

#### 1) Agricultural Support Services Specialist: Pro-A

The Agricultural Support Services Specialist will have experiences in overseas agriculture development projects: 15 years or more and experience in agricultural support services activities: 5 years or more

#### 2) Agronomist/Field Extension Services Specialist: Pro-B

The Agronomist/Field Extension Services Specialist will have at least 15 years of experience in agricultural promotion support and income generation support project. He/she will have at least 3 years of experience of project in the Haor area.

#### 3) Agricultural Training Specialist: Pro-B

The Agricultural Training Specialist will have at least 15 years of experience in agricultural promotion support and income generation support project. He/she will have at least 3 years of experience of project in the Haor area.

The requirements for education and specialty are as follows;

#### Component 1

No.	Engineers	Requirement
International Engineer (Pro-A)		
a-1	Team Leader	M.Sc. / Civil Engineering
a-2	Soil Engineer	M.Sc. / Soil Engineering
a-3	Hydraulic Engineer	M.Sc. / Civil Engineering with hydraulic experience
a-4	Construction Plan & Cost Estimator	B.Sc. / Civil Engineering
a-5	Mechanical Engineer	B.Sc. / Mechanical Engineer
a-6	Safe Guard Expert	Master in Civil Engineer with experience of environmental and social consideration

No.	Engineers	Requirement
Natio	nal Engineer (Pro-B)	
b-1	Co-Team Leader	M. Sc. / Civil Engineer
b-2	Embankment Design Engineer	B.Sc. / Civil Engineering
b-3	Structure Engineer	B.Sc. / Civil Engineering
b-4	Soil Engineer	M.Sc. / Soil Engineering or Geotechnical Engineer
b-5	Geodetic Engineer	B.Sc. / Civil Engineering
b-6	Hydraulic Engineer	M.Sc. / Civil Engineering with hydraulic experience
b-7	Construction Plan & Cost Estimator	B.Sc. / Civil Engineering
b-8	Mechanical Engineer	B.Sc. / Mechanical Engineer
b-9	Environment & Social Specialist	Master in Civil Engineer with experience of environmental and social consideration
b-10	Land acquisition & Resettlement Specialist	Master in Civil Engineering with experience of social consideration
b-11	Procurement and Contract Engineer	B.Sc. / Civil Engineering
b-12	O&M Specialist	M.Sc. / Civil Engineering

### Component 3-1

No.	Engineers	Requirement
Interna	ational Engineer (Pro-A)	
a-7	Agriculture Support Services Specialist	M.Sc. / Agriculture
Nation	nal Engineer (Pro-B)	
b-14	Agronomist/Field Extension Services Specialist	B.Sc. / Agriculture
b-15	Agriculture Training Specialist	B.Sc. / Agriculture

Consultant may propose other experts and supporting staffs required to accomplish the tasks outline in the ToR. It is the Consultant's responsibility to select the optimum team and to propose the professionals which he believes best meets the need of BWDB

### I-2 Scope of works for the respective personnel

Detailed information on the major tasks and duties each member of the detailed engineering team shall perform is provided as follows:

### Component 1

No.	Position	Major Tasks and Duties
a-1	Team Leader (River Engr) (Pro-A)	<ul> <li>Lead the detailed design task team. Ensure all deliverables are prepared in accordance with quality and time constraints.</li> <li>Administer and supervise design and documentation activities for civil works contracts.</li> <li>Liaise with JICA and BWBD, and coordinate project activities with both agencies.</li> </ul>

No.	Position	Major Tasks and Duties
		- Plan and supervise the required surveys and investigations such as topographical survey, geotechnical survey, material availability survey, and baseline survey for project evaluation.
		- Prepare detailed work plan, progress reports and implementation schedule of the Project.
		- Prepare the detailed design of the Project.
		- Prepare the bidding documents of the Project.
		- Assist BWDB in the bidding procedure.
a-2	Soil Engineer (Pro-A)	- Plan and supervise the geotechnical survey and material availability survey.
		- Prepare the detailed design reports and drawings about geotechnical condition and soil.
		- Examine the suitability of locally available construction materials, especially the possibility of utilizing the material from re-excavation to embankment, and where necessary, locate new quarries and borrow pits and assess the quality and quantity of materials and hauling distance.
		- Analysis and establish the physical design value for stability analysis of the structures.
a-3	Hydraulic Engineer	- Establish design criteria for hydraulic design.
	(Pro-A)	- Investigate the hydraulic conditions on the sites for the detailed design.
		- Collaborate with the sub-contractor to conduct hydraulic calculation.
		- Prepare the detailed design, drawings and hydraulic analysis
a-4	Construction Plan / Cost	- Investigate the site condition for examination of construction plan.
	Estimator (Pro-A)	- Prepare construction plan and schedule showing anticipated progress of works by contract packages. The schedules should reflect seasonal climatic effects at the work sites.
		- Investigate the local markets such as distributor of materials and machineries, contractor, agency of construction materials and machineries and grasping the market price for estimating the project cost.
		- Develop unit rate of construction for rehabilitation works and new construction works.
		- Prepare bills of quantities, and calculate detailed cost estimates for civil works, broken down into local components as well as taxes and duties.
a-5	Mechanical Engineer	- Investigate existing conditions on the sites for the detailed design.
	(Pro-A)	<ul> <li>Investigate the local factories of gate fabricating for getting hold of capacity, quality, materials, etc.</li> </ul>
		- Review and prepare the standard of gate type on the basis of BWDB standard.
		- Prepare the detailed design reports and drawings about metal works such as gate, gate gear and stoplog if necessary.
a-6	Safeguard Expert	- Preparation of EIA/IEE including EMP and EMoP in
	(Pro-A)	accordance with Environmental Conservation Rules 1997 in Bangladesh;
		- Assist BWDB in dissemination and explanation of additionally confirmed and identified environmental issues to public

No.	Position		Major Tasks and Duties
			including holding public consultations;
		-	Assist BWDB in obtaining Environmental Clearance from DOE in accordance with the planned implementation schedule;
		-	During the preparation of bidding documents, clearly identify environmental responsibilities as explained in the EIA/IEE and EMP;
		-	Prepare RAP as necessary based on detailed design in accordance with the agreed resettlement framework, coordinate with various agencies in preparing the procedures for timely land acquisition and disbursement of compensation to project affected persons (PAPs);
		-	Assist BWDB in identifying and listing the eligible PAPs, preparing 'Payment Statement' for them, and recording the places of their relocation so that the executing agency will be able to monitor the income and living condition of the relocated persons;
		-	Assist BWDB in conducting social assessment during early stage of the detailed design stage and review the existing income restoration plan and special assistance plan for vulnerable PAPs if necessary.
		-	Assist in the preparation and review of the inception report, progress reports and ensure that these reports meet environmental and social requirements.
- Natio	onal Engineer		
b-1	Co-team Leader (River Engineer) (Pro-B)	-	Assist Team Leader with the detailed design task team. Ensure all deliverables are prepared in accordance with quality and time constraints.
		-	Represent Team Leader in the no assignment period of Team Leader.
		-	Liaise with JICA and BWBD, and coordinate project activities with both agencies.
		-	Plan and supervise the required surveys and investigations such as topographical survey, geotechnical survey, material availability survey, and baseline survey for project evaluation.
		-	Prepare detailed work plan, progress reports and implementation schedule of the Project.
		-	Prepare the detailed design of the Project.
		-	Prepare the bidding documents of the Project.
		-	Assist BWDB in the bidding procedure.
		-	Assist BWDB to prepare overall O&M guideline.  Assist BWDB to prepare specific O&M plan and manual for
		-	each-sub-project.  Assist the formation of water management organization (WMO) in coordination with BWDB's Extension Supervisors
b-2	Embankment Design	-	Investigate existing conditions on the sites for the detailed design.
	Engineer (Pro-B)	-	Prepare the detailed design, drawings, structural analysis, quantity calculation and technical specifications especially for embankment design.
b-3	Structural Engineer	-	Establish design criteria for structural design.
	(Pro-B)	-	Investigate the existing conditions of the structures to be rehabilitated.
		-	Prepare the detailed design, drawings, structural analysis,

No.	Position	Major Tasks and Duties	
		quantity calculation and technical specifications for structures including embankment, regulator, and re-excavation of canal.	
b-4	Soil Engineer (Pro-B)	- Plan and supervise the geotechnical survey and material availability survey.	
		<ul> <li>Prepare the detailed design reports and drawings about geotechnical condition and soil.</li> </ul>	
		- Examine the suitability of locally available construction materials, especially the possibility of utilizing the material from re-excavation to embankment, and where necessary, locate new quarries and borrow pits and assess the quality and quantity of materials and hauling distance.	
		- Analysis and establish the physical design value for stability analysis of the structures.	
		<ul> <li>Prepare the detailed design, drawing and technical specifications for foundation of embankment, regulator and re-excavation of canal.</li> </ul>	
b-5	Geodetic Engineer	- Plan and supervise the topographic survey	
	(Pro-B)	<ul> <li>Prepare the detailed design, drawings and technical specifications for topographic conditions of embankment, regulator and re-excavation of canal.</li> </ul>	
b-6	Hydraulic Engineer	- Establish design criteria for hydraulic design.	
	(Pro-B)	<ul> <li>Investigate the hydraulic conditions on the sites for the detailed design.</li> </ul>	
		- Collaborate with the sub-contractor to conduct hydraulic calculation.	
1.7		- Prepare the detailed design, drawings and hydraulic analysis	
b-7	Construction Plan / Cost Estimator (Pro-B)	- Investigate the site condition for examination of construction plan.	
	Estimator (110-B)	- Prepare construction plan and schedule showing anticipated progress of works by contract packages. The schedules should reflect seasonal climatic effects at the work sites.	
		<ul> <li>Investigate the local markets such as distributor of materials and machineries, contractor, agency of construction materials and machineries and grasping the market price for estimating the project cost.</li> </ul>	
		- Develop unit rate of construction for rehabilitation works and new construction works.	
		<ul> <li>Prepare bills of quantities, and calculate detailed cost estimates for civil works, broken down into local components as well as taxes and duties.</li> </ul>	
b-8	Mechanical Engineer (Pro-B)	- Investigate existing conditions on the sites for the detailed design.	
	(110-1)	- Investigate the local factories of gate fabricating for getting hold of capacity, quality, materials, etc.	
		- Review and prepare the standard of gate type on the basis of BWDB standard.	
		- Prepare the detailed design reports and drawings about metal works such as gate, gate gear and stoplog if necessary.	
b-9	Environment Specialist	- Prepare the draft of EIA/IEE including EMP and EMoP in accordance with Environmental Conservation Rules 1997 in	
	(Pro-B)	Bangladesh;	
		<ul> <li>Assist BWDB in dissemination and explanation of additionally confirmed and identified environmental issues to public</li> </ul>	

No.	Position	Major Tasks and Duties
		<ul> <li>including holding public consultations;</li> <li>Assist BWDB in obtaining Environmental Clearance from DOE in accordance with the planned implementation schedule;</li> </ul>
		<ul> <li>During the preparation of bidding documents, clearly identify environmental responsibilities as explained in the EIA/IEE and EMP;</li> </ul>
		- Assist in the preparation and review of the inception report, progress reports, and completion report and ensure that these reports meet environmental requirements.
b-10	Land acquisition and Resettlement Specialist (Pro-B)	- Prepare the draft of RAP as necessary based on detailed design in accordance with the agreed resettlement framework, including entitlement matrix and compensation plan; coordinate with various agencies in preparing the procedures for timely land acquisition and disbursement of compensation to project affected persons (PAPs);
		- Assist BWDB in identifying the eligible PAPs, and in preparation/updating of the list of eligible PAPs and 'Payment Statement' for individual eligible PAPs. The places where each eligible PAPs will relocate to are necessary to be recorded so that the Executing Agency could implement monitoring on income and living conditions of resettled persons;
		- Assist BWDB in conducting social assessment during early stage of the detailed design stage and review the existing income restoration plan and special assistance plan for vulnerable PAPs and revise/update the contents of the plans if necessary based on priorities identified with support of relevant government agencies and Non-Governmental Organizations (NGOs).
		- Assist in the preparation and review of the inception report, progress reports, and completion report and ensure that these reports meet social requirements.
b-11	Procurement and Contract Specialist (Pro-B)	<ul> <li>Prepare bid documents in compliance with appropriate procurement guidelines selected on the discussion with BWDB.</li> <li>Bid documents will be prepared for LCB for subprojects.</li> </ul>
b-12	O&M Specialist (Pro-B)	- Provide training for BWDB field officers on formation method of water management organization (WMO), preparation of O&M manual.
		<ul> <li>Assist BWDB to prepare overall O&amp;M guideline.</li> <li>Assist BWDB to prepare specific O&amp;M plan and manual for each-sub-project.</li> </ul>
		<ul> <li>Assist BWDB to form WMO in coordination with BWDB's Assistant Extension Officers (AEOs) and Extension Overseers (EOs).</li> </ul>
		- Assist BWDB to provide training programs to WMOs.

# Component 3-1

N	lo.	Position	Major Tasks and Duties
a	ı-7	Agricultural Support Services Specialist (Pro-A)	- Prepare technical guideline and operation manuals for APSS and SIGs,
		Services Specialist (110-A)	- Review & update, if necessary, the overall work plan for APSS & SIGS prepared under the Preparatory Survey,
			- Prepare monitoring & evaluation forms for APSS & SIGS and

No.	Position	Major Tasks and Duties
		assist BWDB in establishing APSS & SIGS monitoring & evaluation system,
		- Assist BWDB in the preparation of APSS & SIGS Annual Work Plan,
b-14	Agronomist/Field Extension Services	- Prepare technical guideline and operation manuals for APSS and SIGs,
	Specialist	<ul> <li>Review &amp; update, if necessary, the overall work plan for APSS &amp; SIGS prepared under the Preparatory Survey,</li> </ul>
	(Pro-B)	<ul> <li>Prepare monitoring &amp; evaluation forms for APSS &amp; SIGS and assist BWDB in establishing APSS &amp; SIGS monitoring &amp; evaluation system,</li> </ul>
		- Assist BWDB in the preparation of APSS & SIGS Annual Work Plan,
		<ul> <li>Support the establishment &amp; strengthening of coordination and collaboration system for the implementation of APSS &amp; SIGS among BWDB and line agencies concerned,</li> </ul>
b-15	Agricultural Training Specialist (Pro-B)	- Prepare technical guideline and operation manuals for APSS and SIGs,
	Specialist (110-D)	- Review & update, if necessary, the overall work plan for APSS & SIGS prepared under the Preparatory Survey,
		- Prepare monitoring & evaluation forms for APSS & SIGS and assist BWDB in establishing APSS & SIGS monitoring & evaluation system,
		- Assist BWDB in the preparation of APSS & SIGS Annual Work Plan,
		<ul> <li>Assist training of project field staff and staff of concerned line agencies on APSS &amp; SIGS conducted by BWDB,</li> </ul>
		<ul> <li>Support the establishment &amp; strengthening of coordination and collaboration system for the implementation of APSS &amp; SIGS among BWDB and line agencies concerned,</li> </ul>

#### **II Supervision Stage**

For component-1, 1 of Professional(A) consultants and 5 of Professional (B) consultants will be engaged over 66 months' duration of the consulting services, for a total of 28 man-months for Professional (A) and 146 man-months for Professional (B) consultants, respectively. Total consulting input is 174 man-months. For component 3-1, 1 of Professional(A) (hereinafter referred to as 'Pro-A') consultants and 2 of Professional (B) (hereinafter referred to as 'Pro-B') consultants will be engaged over 66 months' duration of the consulting services, for a total of 5 man-months for Professional(A) and 76 man-months for Professional (B) consultants, respectively. Total consulting input is 81 man-months. A detailed schedule of consulting services and distribution of man-months is shown in A12.1.2.

#### II-1 Qualification of key team members (Pro-A)

#### (1) Component 1

### 1) Team Leader (Construction Management Specialist) (Pro-A)

The Team Leader / Construction Management Specialist should have at least fifteen (15) years of experience in construction supervision, and operation and maintenance of flood control/river improvement project. He / she should have experiences as team leader and/or deputy team leader in similar project for at least five (5) years.

#### 2) Co-team Leader (Construction Management Specialist) (Pro-B)

The Co-team Leader / Construction Management Specialist should have at least 20 years of experience in construction supervision, and operation and maintenance of flood control/river improvement project. He / she should have experiences of projects in the Haor area for at least 5 years.

#### 3) Supervisor (Pro-B)

The Supervisor should have at least 15 years of experience in construction supervision of flood control/river improvement project.

#### 4) Environmental Specialist (Pro-B)

Environmental Specialist will have at least 15 years of experience in preparing EIA/IEE in accordance with the rules and guideline in Bangladesh.

### 5) Land Acquisition and Resettlement Specialist (Pro-B)

Land Acquisition and Resettlement Specialist will have at least 15 years of experience in preparing RAP and assisting implementation agencies in land acquisition and resettlement. He/she will have experiences of at least one project in the Haor area.

#### 6) O&M Specialist (Pro-B)

O&M Specialist will have at least 15 years of experience in O&M of flood mitigation or water resource management facilities. He/she will have experiences of at least one similar project in the Haor area.

#### (2) Component 3-1

#### 1) Agricultural Support Services Specialist (Pro-A)

The Agricultural Support Services Specialist will have Experiences in overseas agriculture development projects: 15 years or more and experience in agricultural support services activities: 5 years or more

## 2) Agronomist/Field Extension Services Specialist: Pro-B

The Agronomist/Field Extension Services Specialist will have at least 15 years of experience in agricultural promotion support and income generation support project. He/she will have at

least 3 years of experience of project in the Haor area.

#### 3) Agricultural Training Specialist: Pro-B

The Agricultural Training Specialist will have at least 15 years of experience in agricultural promotion support and income generation support project. He/she will have at least 3 years of experience of project in the Haor area.

The requirements for education and specialty are as follows;

#### Component 1

No.	Engineers	Requirement
Intern	national Engineer (Pro-A)	
a-1	Team Leader	M.Sc. / Civil Engineering
Natio	nal Engineer (Pro-B)	
b-1	Co-Team Leader	M. Sc. / Civil Engineer
b-9	Environment & Social Specialist	Master in Civil Engineer with experience of environmental and social consideration
b-10	Land acquisition & Resettlement Specialist	Master in Civil Engineering with experience of social consideration
b-12	O&M Specialist	M.Sc. / Civil Engineering
b-13	Supervisor	B.Sc. / Civil Engineering

#### Component 3-1

No.	Engineers	Requirement
Intern	ational Engineer (Pro-A)	
a-7	Agriculture Support Services Specialist	M.Sc. / Agriculture
Nation	nal Engineer (Pro-B)	
b-14	Agronomist/Field Extension Services Specialist	B.Sc. / Agriculture
b-15	Agriculture Training Specialist	B.Sc. / Agriculture

Consultant may propose other experts and supporting staffs required to accomplish the tasks outline in the ToR. It is the Consultant's responsibility to select the optimum team and to propose the professionals which he believes best meets the need of BWDB

### II-2 Scope of works for the respective personnel

Detailed information on the major tasks and duties each member of the construction supervision team shall perform is provided as follows:

# (1) Component-1

No.	Position	Major Tasks and Duties
- Fo	reign Engineer	
a-1	Team Leader (Pro-A)	- Lead the construction supervision task teams. Ensure all deliverables are prepared in accordance with quality and time constraints.
		- Administer and supervise design and documentation activities for civil works contracts.
		- Liaise with JICA and BWBD, and coordinate project activities with both agencies.
		- Assist BWDB in the bidding procedure.
		- Establish construction management system.
		- Review the proposals submitted by the contractors which include work program, method statements, material sources, manpower and equipment deployment.
		- Monitor physical and financial progress against the milestones.
		- Supervise the works so that all the contractual requirement will be met by the contractors.
		- Provide assistance to BWDB in issuing interim and final payment certificates and in preparing loan withdrawal documentation for submission to JICA through PMO.
- Lo	cal Engineer	
b-1	Co-Team Leader (Pro-B)	- Assist Team Leader with the construction supervision task team. Ensure all deliverables are prepared in accordance with quality and time constraints.
		- Represent Team Leader in the no assignment period of Team Leader.
		- Liaise with JICA and BWBD, and coordinate project activities with both agencies.
		- Administer and supervise design and documentation activities for civil works contracts.
		- Assist BWDB in the bidding procedure.
		- Establish construction management system.
		- Review the proposals submitted by the contractors which include work program, method statements, material sources, manpower and equipment deployment.
		- Monitor physical and financial progress against the milestones.
		- Supervise the works so that all the contractual requirement will be met by the contractors.
		- Provide assistance to BWDB in issuing interim and final payment certificates for submission to BWDB, and in preparing loan withdrawal documentation for submission to JICA through PMO.
		- Update the O&M manual to incorporate specific issues for the O&M of flood management infrastructure in the haor areas based on the experience of the Project
b-13	Supervisor 1 (Pro-B)	- Assist BWDB to provide the contractors with all necessary survey data and reference for setting out the works.
	(110-1)	- Maintain regular estimates of the cost to completion and time to completion for each contract.
		- Keep full and detailed permanent site records, which will include site correspondence, survey data, quality acceptance data, day work

No.	Position	Major Tasks and Duties
		records, site diaries, measurement and other  - Assist Supervisor (Pro-A) for managing quantity and cost.  - Prepare data presented in regular monthly progress reports.
		<ul> <li>Provide measurement and inspection data required for interim payments.</li> </ul>
		- Provide the contractors with all necessary survey data and reference for setting out the works.
		- Ensure that as-built drawings are prepared for construction works.
		- Attend the periodical site inspection during the defects liability period.
		<ul> <li>Undertake day-to-day field contract supervision, quality control and measurements at the site.</li> </ul>
		- Receive, assess and approve the contractors' implementation work plans and programs.
		- Ensure that the construction works are executed in accordance with all the provisions of the contract, including those concerning standards of workmanship, and other safety provisions and protection of the environment.
		<ul> <li>Provide assistance to BWDB to Approve or disapprove the materials to be used by the contractors in accordance with the contract and technical specifications.</li> </ul>
		- Assist in preparing quality assurance reports to be submitted monthly or attached to the interim certificates, if so required.
		- Assist water management organizations (MWOs) in trial operation and maintenance activities
b-9	Environment Specialist (Pro-B)	- Assist BWDB to review the Construction Contractor's Environmental Program to be prepared by the contractor in accordance with EMP, relevant plans and JICA Environmental Guidelines and to make recommendations to BWDB regarding any necessary amendments for its approval;
		- Assist BWDB to implement the measures identified in the EMP;
		<ul> <li>Monitor the effectiveness of EMP and negative impacts on environment caused by the construction works and provide technical advice, including a feasible solution, so that BWGB can improve situation when necessary;</li> </ul>
		- Assist BWDB in monitoring the compliance with conditions stated in the EPC and the requirements under EMP and JICA Environmental Guidelines;
b-10	Land acquisition and	- Assist BWDB to implement the measures identified in the revised RAP;
	Resettlement Specialist (Pro-B)	- Monitor land acquisition and compensation activities being undertaken by BWDB and/or competent authorities, and report the
		results in monthly progress reports; - Assist in procurement of Implementation NGO (INGO);
		<ul> <li>Assist in procurement of implementation (NGO (NGO));</li> <li>Assist BWDB in facilitating stakeholder's participation (including focus group discussions for vulnerable PAPs) and providing feedback their comments on RAP;</li> </ul>
		- Assist BWDB in establishment of grievance redress mechanism including formation of Grievance Redress Committee;
		- Assist BWDB to ensure that the PAPs are fully aware of the grievance redress procedure and the process of bringing their complaints, investigate the veracity of the complaints, and recommends actions/measures to settle them amicably, fairly and

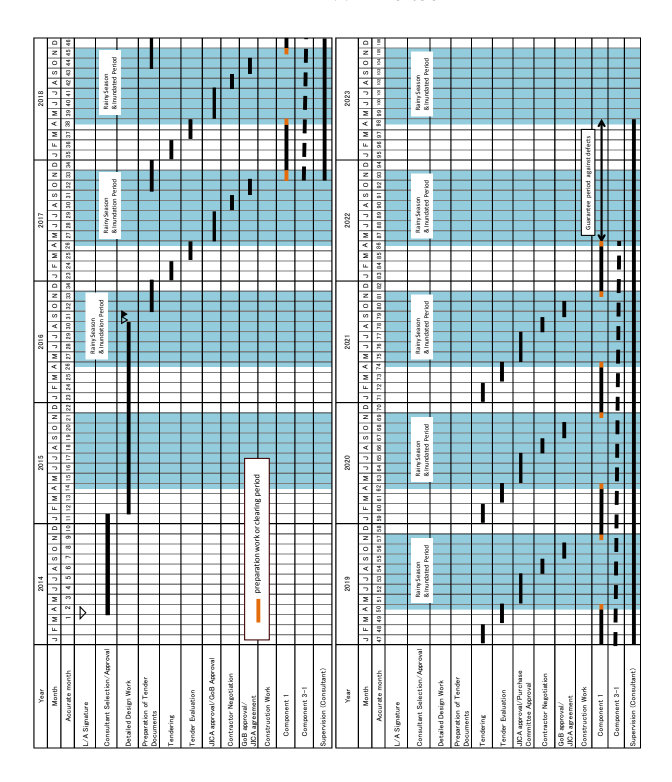
No.	Position	Major Tasks and Duties
		transparently before they go to the redress committee or the courts of law; and
		- Provide technical services with grievance redress committee for keeping and updating records when necessary.
b-12	O&M Specialist (Pro-B)	- Assist BWDB to provide training and support for WMO in one year trial O&M works.

#### Component-3

No.	Position	Major Tasks and Duties
a-7	Agricultural Support Services Specialist	- Prepare technical guideline and operation manuals for APSS and SIGs,
	(Pro-A)	- Implement mid-term review on APSS & SIGS and assist the preparation of the overall work plan of APSS & SIGS for the remaining period,
		- Assist the implementation agency in the preparation of APSS & SIGS Annual Work Plan,
		- Assist training of project field staff and staff of concerned line agencies on APSS & SIGS conducted by BWDB,
		- Support the establishment & strengthening of coordination and collaboration system for the implementation of APSS & SIGS among BWDB and line agencies concerned,
		- Assist and advise the execution of the overall implementation of APSS & SIGS,
		- Assist the monitoring & evaluation of APSS & SIGS conducted by BWDB,
		- Preparation of annual status report on APSS & SIGS, and
		- Preparation of completion report on APSS & SIGS
b-14	Agronomist/Field Extension Services	- Prepare technical guideline and operation manuals for APSS and SIGs,
	Specialist (Pro-B)	- Review & update, if necessary, the overall work plan for APSS & SIGS prepared under the Preparatory Survey,
		- Implement mid-term review on APSS & SIGS and assist the preparation of the overall work plan of APSS & SIGS for the remaining period,
		- Assist BWDB in the preparation of APSS & SIGS Annual Work Plan,
		- Assist training of project field staff and staff of concerned line agencies on APSS & SIGS conducted by BWDB,
		- Assist and advise the execution of the overall implementation of APSS & SIGS,
		- Assist the monitoring & evaluation of APSS & SIGS conducted BWDB,
		- Preparation of annual status report on APSS & SIGS, and
		- Preparation of completion report on APSS & SIGS.
b-15	Agricultural Training Specialist (Pro-B)	- Prepare technical guideline and operation manuals for APSS and SIGs,
	Specialist (110-D)	- Review & update, if necessary, the overall work plan for APSS & SIGS prepared under the Preparatory Survey,
		- Implement mid-term review on APSS & SIGS and assist the preparation of the overall work plan of APSS & SIGS for the remaining period,
		- Assist BWDB in the preparation of APSS & SIGS Annual Work Plan,
		- Assist training of project field staff and staff of concerned line

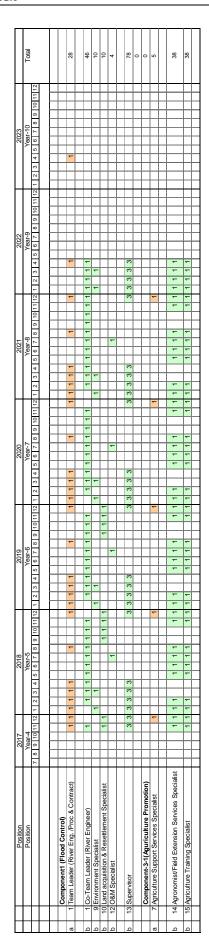
No.	Position	Major Tasks and Duties
		agencies on APSS & SIGS conducted by BWDB,
		- Assist and advise the execution of the overall implementation of APSS & SIGS,
		- Assist the monitoring & evaluation of APSS & SIGS conducted by BWDB,
		- Support BWDB in formation and empowerment of farmer groups/community organizations under APSS and SIGS and empowerment of existing farmer groups/cimmunity organization,
		- Preparation of annual status report on APSS & SIGS, and
		- Preparation of completion report on APSS & SIGS.

#### A12.1.2 Time Table



# Detailed Design Stage Men-Months Schedule

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Supervision Stage Men-Months Schedule

#### A12.2.1 STAFFING AND QUALIFICATION

#### I Detailed Design Stage

For component-2, 1 of Professional (A) (hereinafter referred to as 'Pro-A') consultants and 8 of Professional (B) (hereinafter referred to as 'Pro-B') consultants will be engaged over 28 months' duration of the consulting services, for a total of 9 man-months for Professional(A) and 69 man-months for Professional (B) consultants for component-2, respectively. Total consulting input is 78 man-months. For component 3-2, 2 of Professional (B) (hereinafter referred to as 'Pro-B') consultants will be engaged over 67 months' duration of the consulting services, for a total of 100 man-months for Professional (B) consultants. A detailed schedule of consulting services and distribution of man-months is shown in A12.2.2.

#### I-1 Qualification of key team members (Pro-A)

- (1) Component 2
- 1) Team Leader (Civil Engineer/Natural Resource Management): Pro-A

The Team Leader (Civil Engineer/Natural Resource Management) will have at least fifteen (15) years of experience in study or detailed engineering design of new or improvement of rural infrastructure project and at least five (5) years of experience in study of natural resource management for livelihood improvement. He / she will have experiences as team leader and/or deputy team leader in similar project at least five (5) years.

2) Co-team Leader (Civil Engineer/Management Consultant: Pro-B

The Co-Team Leader (Civil Engineer/Management Consultant) will have at least 20 years of experience in study and detailed engineering design of rural infrastructure project and at least 5 years of experience in study of natural resource management for livelihood improvement. He/she will have experiences of projects in the Haor area at least for 5 years.

3) Structure Engineer: Pro-B

Structure Engineer will have at least 10 years of experience in detail design of reinforced concrete works.

4) Soil Engineer: Pro-B

Soil Engineer will have at least 10 years of experience in foundation ground survey and soil investigation.

5) Environmental Specialist: Pro-B

Environmental Specialist will have at least 15 years of experience in preparing EIA/IEE in accordance with the rules and guideline in Bangladesh.

6) Land Acquisition and Resettlement Specialist: Pro-B

Land Acquisition and Resettlement Specialist will have at least 15 years of experience in preparing RAP and assisting implementation agencies in land acquisition and resettlement. He/she will have experiences of at least one project in the Haor area.

#### 7) Procurement and Contract Specialist: Pro-B

Procurement and Contract Specialist will have at least 15 years of experience in preparing tender document, evaluation of bidder and preparing contract document.

#### (2) Component-2

#### 1) Aquatic Biodiversity and Community Based Fishery Management Specialist: Pro-B

The Aquatic Biodiversity and Community Based Fishery Management Specialist will have at least 15 years of experience in fishery promotion support for income generating activities project. He/she will have at least 3 years of experience of project in the Haor area.

#### 2) Fishery Livelihood & Management Specialist: Pro-B

The Fishery Livelihood & Management Specialist will have at least 15 years of experience in fishery promotion support for income generating activities project. He/she will have at least 3 years of experience of project in the Haor area.

The requirements for education and specialty are as follows;

#### Component 2

No.	Engineers	Requirement					
Interna	ational Engineer (Pro-A)						
a-1	Team Leader (Civil Engineer/Natural Resource Management)	M.Sc. / Civil Engineering with experience of natural resource management					
Nation	nal Engineer (Pro-B)						
b-1	Co-Team Leader (Civil Engineer/Management Consultant)	M.Sc. / Civil Engineering					
b-2	Structure Engineer	M.Sc. / Civil Engineering					
b-3	Soil Engineer	M.Sc. / Soil Engineering or Geotechnical Engineer					
b-4	Environmental Specialist	Master in Civil Engineer with experience of environmental consideration					
b-5	Land Acquisition & Resettlement Specialist	Master in Civil Engineering with experience of social consideration					
b-6	Procurement and Contract Engineer	B.Sc. / Civil Engineering					

#### Component 3-2

No.	Engineers	Requirement				
Interna	ational Engineer (Pro-A)					
Nation	nal Engineer (Pro-B)					
b-1	Aquatic Biodiversity & Fisheries Management Specialist	M.Sc. / Fishery				
b-2	Fisheries Livelihood & Management Specialist	M.Sc. / Fishery				

Consultant may propose other experts and supporting staffs required to accomplish the tasks outline in the ToR. It is the Consultant's responsibility to select the optimum team and to propose the professionals which he believes best meets the need of LGED

#### I-2 Scope of works for the respective personnel

Detailed information on the major tasks and duties each member of the detailed engineering team shall perform is provided as follows:

### (1) Component 2

No.	Position	Major Tasks and Duties							
- Fore	ign Engineer								
a-1	Team Leader (Civil Engr/Natural Resource Management) (Pro-A)	<ul> <li>Lead the detailed design task and national resource management activities. Ensure all deliverables are prepared in accordance with quality and time constraints.</li> <li>Administer and supervise design and documentation activities for civil works and fishery promotion works contracts.</li> <li>Liaise with JICA and LGED, and coordinate project activities with both agencies.</li> <li>Prepare detailed work plan, progress reports and implementation schedule of the Project.</li> <li>Prepare the detailed design of the Project.</li> <li>Prepare the bidding documents of the Project.</li> </ul>							
Noti	onal Engineer	- Assist LGED in the bidding procedure.							
b-1	Co-team Leader (Civil Engineer/Management Consultant) (Pro-B)	<ul> <li>Assist Team Leader with the detailed design task and national resource management activities. Ensure all deliverables are prepared in accordance with quality and time constraints.</li> <li>Represent Team Leader in the no assignment period of Team Leader.</li> <li>Liaise with JICA and LGED, and coordinate project activities with both agencies.</li> <li>Prepare detailed work plan, progress reports and implementation schedule of the Project.</li> <li>Prepare the detailed design of the Project.</li> <li>Prepare the bidding documents of the Project.</li> <li>Assist LGED in the bidding procedure.</li> </ul>							
b-2	Structural Engineer (Pro-B)	<ul> <li>Establish design criteria for structural design.</li> <li>Prepare the technical specification of topographic survey, procure and supervise the contractor for topographic survey.</li> <li>Investigate the existing conditions of the structures to be rehabilitated.</li> <li>Prepare the detailed design, drawings, structural analysis, quantity calculation and technical specifications for structures including bridges and drainage structures.</li> </ul>							
b-3	Soil Engineer (Pro-B)	<ul> <li>Prepare the technical specification of geotechnical survey and soil investigation, procure and supervise the contractor for geotechnical survey and soil investigation.</li> </ul>							

No.	Position	Major Tasks and Duties
		- Prepare the detailed design reports and drawings about geotechnical condition and soil.
		- Examine the suitability of locally available construction materials.
		- Analysis and establish the physical design value for stability analysis of the structures.
		- Prepare the detailed design, drawings and technical specifications for foundation of road and structures.
b-4	Environment Specialist (Pro-B)	- Prepare the draft of EIA/IEE including EMP and EMoP in accordance with Environmental Conservation Rules 1997 in Bangladesh;
		- Assist LGED in dissemination and explanation of additionally confirmed and identified environmental issues to public including holding public consultations;
		- Assist LGED in obtaining Environmental Clearance from DOE in accordance with the planned implementation schedule;
		- During the preparation of bidding documents, clearly identify environmental responsibilities as explained in the EIA/IEE and EMP;
b-5	Land acquisition and Resettlement Specialist (Pro-B)	- Prepare the draft of RAP as necessary based on detailed design in accordance with the agreed resettlement framework, including entitlement matrix and compensation plan; coordinate with various agencies in preparing the procedures for timely land acquisition and disbursement of compensation to project affected persons (PAPs);
		- Assist LGED in identifying the eligible PAPs, and in preparation/updating of the list of eligible PAPs and 'Payment Statement' for individual eligible PAPs. The places where each eligible PAPs will relocate to are necessary to be recorded so that the Executing Agency could implement monitoring on income and living conditions of resettled persons;
		- Assist LGED in conducting social assessment during early stage of the detailed design stage and review the existing income restoration plan and special assistance plan for vulnerable PAPs and revise/update the contents of the plans if necessary based on priorities identified with support of relevant government agencies and Non-Governmental Organizations (NGOs).
b-6	Procurement and Contract Specialist (Pro-B)	- Prepare bid documents in compliance with appropriate procurement guidelines selected on the discussion with LGED. Bid documents will be prepared for LCB for subprojects.

# (2) Component 3-2

No.	Position	Major Tasks and Duties
b-13	Aquatic Biodiversity and	- Review & update the overall work plan for Community Resource
	Community Based	Management (CRM) and Livelihood Enhancement (income generating activities) prepared by the Implementing organization
	Fishery Management	and supported by respective line agencies.
	Specialist (Pro-B)	- The formulation of fishers' community/groups for resource management and income generation (livelihood) activities.
		- Guide and supervise project staff on program designing and implementation.
		- Plan and promote appropriate technologies for better management of beel resources such as improved conservation, efficient

No.	Position	Major Tasks and Duties
		harvesting, value adding through processing (drying), better marketing to assist beneficiaries to get higher income.
		- Prepare technical guideline and operation manuals for community resource management (CRM) and livelihood component.
		- The project monitoring and evaluation in collection of baseline, impact and other monitoring data/information
		- Prepare report of the process and progress of the component
		<ul> <li>Provide technical and supervisory services to PMO/PIU/PUO for better implementation of the components.</li> </ul>
		- Initiate measures for restoring/conserving the fish habitat, and plan to introduce improved technologies for increasing production of beel fisheries with sustainability.
		<ul> <li>Review and examine the survey implemented by knowledge management team, etc. for the progress of beel production and fish species diversity.</li> </ul>
		- Train staff and fisher community in sustainable open water fisheries management.
		- Coordinate with external survey/study of beel fish production and biodiversity.
		- Arrange workshop and seminar for knowledge sharing on beel resource management and aquaculture activities in flood plain areas.
b-14	Fisheries Livelihood &	- Provide technical and supervisory services to PMO/PIU/PUO for better implementation of the components.
	Management Specialist (Pro-B)	- Prepare annual work plan and implementation manual and training modules
		- Conduct survey for livelihoods needs, and plan to initiate the activities considering the conditions of the project areas (locations and sites).
		- Assist PMO/PIU in preparing program on improving the profit benefit share or maximization of the poor stakeholders in fisheries value chain (activities such as to fish traders, input suppliers, etc.)
		- Prepare guideline to establish linkage with producers (fishers/farmers) and entrepreneurs
		- Prepare manual and training modules to improve the capacity of the beneficiaries to achieve the project objectives.
		- Initiate proper methods for effective dissemination of technologies and improved production
		- Coordinate with project staff and stakeholders, and assist in arranging training/workshops/seminars.
		- Prepare process documents and progress reports.

### **II Supervision Stage**

2 of Professional(A) consultants and 9 of Professional (B) consultants will be engaged over 66 months' duration of the consulting services, for a total of 15 man-months for Professional(A) and 158 man-months for Professional (B) consultants, respectively. Total consulting input is 173 man-months. A detailed schedule of consulting services and distribution of man-months is shown in Attachment -3.

#### II-1 Qualification of key team members (Pro-A)

#### 1) Team Leader (Civil Engineer/Natural Resource Management): Pro-A

The Team Leader / Construction Management Specialist should have at least fifteen (15) years of experience in construction supervision in rural infrastructure works and structures and at least five (5) years of experience in study of natural resource management for livelihood improvement. He / she should have experiences as team leader and/or deputy team leader in similar project for at least five (5) years.

#### 2) Knowledge Management Expert: Pro-A

The Knowledge Management Expert will have at least ten (10) years of experience in knowledge management regarding community resource management, natural resource management participation of women.

#### 3) Co-team Leader (Civil Engineer/Management Consultant: Pro-B

The Co-Team Leader (Civil Engineer/Management Consultant) will have at least 20 years of experience in construction supervision of rural infrastructure project and at least 5 years of experience in study of natural resource management for livelihood improvement. He/she will have experiences of projects in the Haor area at least for 5 years.

#### 4) Quality Control Specialist: Pro-B

Quality Control Specialist will have at least 15 years of experience in construction supervision and quality control of rural infrastructure project.

#### 5) Supervisor: Pro-B

The Supervisor should have at least 10 years of experience in construction supervision of rural infrastructure project.

#### 6) Infrastructure Management Specialist: Pro-B

The Infrastructure Management Specialist should have at least 15 years of experience in infrastructure management. He/she will have experience of at least one project of LCS in the Haor area.

#### 7) Knowledge Management Specialist: Pro-B

The Knowledge Management Specialist will have at least 10 years of experience in knowledge management regarding community resource management, natural resource management participation of women.

#### 8) Gender Specialist: Pro-B

The Gender Specialist will have at least 10 years of experience in equality of the sexes and participation of women.

#### 9) Monitoring and Evaluation Specialist: Pro-B

The Monitoring and Evaluation Specialist will have at least 15 years of experience in monitoring and evaluation activities in rural infrastructure projects

# 10) Environmental Specialist : Pro-B

Environmental Specialist will have at least 15 years of experience in preparing EIA/IEE in accordance with the rules and guideline in Bangladesh.

#### 11) Land Acquisition and Resettlement Specialist: Pro-B

Land Acquisition and Resettlement Specialist will have at least 15 years of experience in preparing RAP and assisting implementation agencies in land acquisition and resettlement. He/she will have experiences of at least one project in the Haor area.

The requirements for education and specialty are as follows;

### Component 2

No.	Engineers	Requirement
Intern	ational Engineer (Pro-A)	
a-1	Team Leader (Civil Engineer/Natural Resource Management)	M.Sc. / Civil Engineering with experience of natural resource management
a-2	Knowledge Management Expert	Master in Sociology
Natior	nal Engineer (Pro-B)	
b-1	Co-Team Leader (Civil Engineer/Management Consultant)	M.Sc. / Civil Engineering
b-4	Environmental Specialist	Master in Civil Engineer with experience of environmental consideration
b-5	Land Acquisition & Resettlement Specialist	Master in Civil Engineering with experience of social consideration
b-7	Quality Control Specialist	B.Sc. / Civil Engineering
b-8	Supervisor	B.Sc. / Civil Engineering
b-9	Infrastructure Management Specialist	B.Sc. / Civil Engineering
b-10	Knowledge Management Specialist	Master in Sociology
b-11	Gender Specialist	Master in Sociology
b-12	Monitoring and Evaluation Specialist	Master in Civil Engineer with experience of environmental and social consideration
i		

Consultant may propose other experts and supporting staffs required to accomplish the tasks outline in the ToR. It is the Consultant's responsibility to select the optimum team and to propose the professionals which he believes best meets the need of LGED

#### II-2 Scope of works for the respective personnel

Detailed information on the major tasks and duties each member of the construction supervision team shall perform is provided as follows:

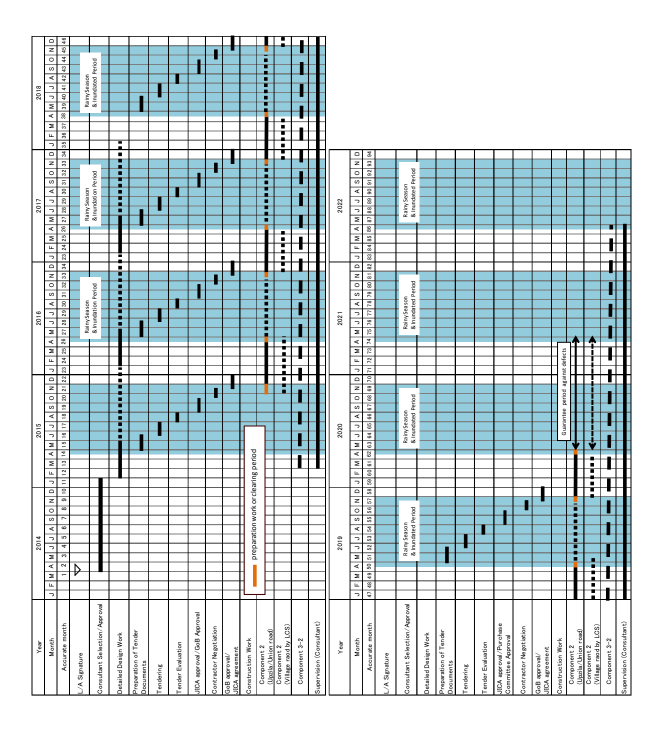
# (1) Component 2

No.	Position	Major Tasks and Duties
- F	oreign Engineer	
a-1	Team Leader (Pro-A)	- Lead the construction supervision task teams. Ensure all deliverables are prepared in accordance with quality and time constraints.
	(110 71)	- Administer and supervise design and documentation activities for civil works contracts.
		- Liaise with JICA and LGED, and coordinate project activities with both agencies.
		- Assist LGED in the bidding procedure.
		- Establish construction management system.
		- Review the proposals submitted by the contractors which include work program, method statements, material sources, manpower and equipment deployment.
		- Monitor physical and financial progress against the milestones.
		- Supervise the works so that all the contractual requirement will be met by the contractors.
		<ul> <li>Provide assistance to LGED in issuing interim and final payment certificates, and in preparing loan withdrawal documentation for submission to JICA through PMO.</li> </ul>
a-2	Knowledge Management Expert	- Collecting project data, information and results regarding formation and management of LCS, community resource management, natural resource management, participatory of women, monitoring and evaluation
		- Reporting lesson learn drawn from the data, information and results mentioned above to disseminate the experiences to future projects.
- L	ocal Engineer	
b-1	Co-Team Leader (Pro-B)	<ul> <li>Assist Team Leader with the construction supervision task team.</li> <li>Ensure all deliverables are prepared in accordance with quality and time constraints.</li> </ul>
		- Represent Team Leader in the no assignment period of Team Leader.
		- Liaise with JICA and LGED, and coordinate project activities with both agencies.
		- Administer and supervise design and documentation activities for civil works contracts.
		- Assist LGED in the bidding procedure.
		- Establish construction management system.
		<ul> <li>Review the proposals submitted by the contractors which include work program, method statements, material sources, manpower and equipment deployment.</li> </ul>
		- Monitor physical and financial progress against the milestones.
		- Supervise the works so that all the contractual requirement will be met by the contractors.
		<ul> <li>Provide assistance to LGED in issuing interim and final payment certificates for submission to LGED, and in preparing loan withdrawal documentation for submission to JICA through PMO.</li> </ul>
b-7	Quality Control Specialist	- Advise and assist in formulating and operationalizing effective quality control systems for implementing;
	(Pro-B)	<ul> <li>Review design and construction quality control systems, propose improvements to ensure that the systems are functioning as designed;</li> </ul>
		- Review and assess current practices and standards applied by LGED

No.	Position	Major Tasks and Duties
		for (a) design and construction management including contract administration, scheduling, supervision, quality control, quantity and quality recording at key stages at the field level, and (b) internal financial and engineering auditing arrangements at the supervisory level including the arrangements for reporting and for taking corrective measures, based on the review of guidelines and manuals used by LGED and on an examination of field practice;
		<ul> <li>Assist and review the training programmes and training materials on design, construction, quality control system and maintenance issues for LGED personal and LCS member and different levels needed for the project.</li> </ul>
		- Assist PMO in construction monitoring check.
b-8	Supervisor (Pro-B)	<ul> <li>Assist LGED to provide the contractors with all necessary survey data and reference for setting out the works.</li> </ul>
	(110 2)	<ul> <li>Maintain regular estimates of the cost to completion and time to completion for each contract.</li> </ul>
		<ul> <li>Keep full and detailed permanent site records, which will include site correspondence, survey data, quality acceptance data, day work records, site diaries, measurement and other</li> </ul>
		- Managing quantity and cost.
		- Assist the engineer and engineer's representative for assessing contractor's claims.
		- Prepare data presented in regular monthly progress reports.
		- Provide measurement and inspection data required for interim payments.
		- Ensure that as-built drawings are prepared for construction works.
		- Undertake day-to-day field contract supervision, quality control and measurements at the site.
		- Receive, assess and approve the contractors' implementation work plans and programs.
		- Ensure that the construction works are executed in accordance with all the provisions of the contract, including those concerning standards of workmanship, and other safety provisions and protection of the environment.
		- Provide assistance to LGED to approve or disapprove the materials to be used by the contractors in accordance with the contract and technical specifications.
		- Assist in preparing quality assurance reports to be submitted monthly or attached to the interim certificates, if so required.
b-9	Infrastructure  Management Specialist	- Assist LGED in formation of LCS and prepare contract document for LCS.
	Management Specialist (Pro-B)	- Training LGED staff and LCS members for construction and maintenance of structures.
		- Report on infrastructure management by LCS related to knowledge management.
b-10	Knowledge Management Specialist (Pro-B)	- Accumulating and Collecting project data, information and results regarding formation and management of LCS, community resource management, natural resource management, participatory of women, monitoring and evaluation
		- Report lesson learns drawn from the information above for dissemination of the experiences to future projects.
b-11	Gender Specialist (Pro-B)	- Prepare a strategy to provide opportunities to socially isolated and poor women to access special quotas in employment and services

No.	Position	Major Tasks and Duties
		generated by the project.
		<ul> <li>Monitoring on women's participation to the project and access to social services and infrastructure generated by the project.</li> </ul>
		- Report on lesson learns regarding assessment for gender issues and improvement in the project related to knowledge management.
b-12	Monitoring and Evaluation Specialist (Pro-B)	<ul> <li>Review and provide recommendations regarding the monitoring and evaluation, and determine the optimum type of monitoring program for project implementation.</li> <li>Design a monitoring system based on measurable inputs, outputs and</li> </ul>
		outcomes. The system shall include road traffic, market, household and bio-diversity characteristics survey.
		- Assist in recruiting guiding an agency or institution to undertake baseline survey and monitoring activity.
		- Periodically review monitoring activities during project implementation.
		<ul> <li>Review subproject profile including baseline data and detail design for construction works from the viewpoint of project monitoring and evaluation.</li> </ul>
		- Assist in the preparation and review of the inception report, progress reports, and completion report and ensure that these reports meet monitoring and evaluation requirements.
b-4	Environmental Specialist (Pro-B)	<ul> <li>Assist LGED to review the Construction Contractor's Environmental Program to be prepared by the contractor in accordance with EMP, relevant plans and JICA Environmental Guidelines and to make recommendations to LGED regarding any necessary amendments for its approval;</li> </ul>
		- Assist LGED to implement the measures identified in the EMP;
		- Monitor the effectiveness of EMP and negative impacts on environment caused by the construction works and provide technical advice, including a feasible solution, so that LGED can improve situation when necessary;
		- Assist LGED in monitoring the compliance with conditions stated in the EC and the requirements under EMP and JICA Environmental Guidelines;
b-5	Land acquisition and Resettlement Specialist	- Assist LGED to implement the measures identified in the revised RAP;
	(Pro-B)	<ul> <li>Monitor land acquisition and compensation activities being undertaken by LGED and/or competent authorities, and report the results in monthly progress reports;</li> </ul>
		- Assist in procurement of Implementation NGO (INGO).;
		<ul> <li>Assist LGED in facilitating stakeholder's participation (including focus group discussions for vulnerable PAPs) and providing feedback their comments on RAP;</li> </ul>
		- Assist LGED in establishment of grievance redress mechanism including formation of Grievance Redress Committee;
		- Assist LGED to ensure that the PAPs are fully aware of the grievance redress procedure and the process of bringing their complaints, investigate the veracity of the complaints, and recommends actions/measures to settle them amicably, fairly and transparently before they go to the redress committee or the courts of law; and
		<ul> <li>Provide technical services with grievance redress committee for keeping and updating records when necessary.</li> </ul>

#### A12.2.2 Time Table



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Detailed Design Stage Men-Months Schedule

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Position	Position				Component 2 (Rural Infrastructure)	Team Leader (Civil Engineer /Natural	Resources Management)	2 Knowledge Management Expert		Co-Team Leader (Civil Engineer/Management Consultant)	4 Environment Specialist	5 Land acquisition & Resettlement Specialist		7 Quality Control Specialist	8 Supervisor	9 Infrastructure Management Specialist	10 Gender Specialist	11 Knowledge Management Specialist	12 Monitoring and Evaluation Specialist		
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Supervision Stage Men-Months Schedule

# Appendixes 13.1 to 13.14

# **Appendix 13 Economic and Financial Analysis**

**Appendix 13.1:** Economic Price of Boro Rice

		In	port Parity	
		Estimation	US\$/ton	BDT/Kg
1.	Price Forecast of rice, Bangkok, Thailand, f.o.b.		*1) 400.0	
2.	Quality Adjustment (damaged rice 90%)		380.0	
3.	Insurance, freight, etc.		40.0	
4.	Forecast 2013 c.i.f. price of rice, Chittagong		420.0	
	Currency exchange *2)			32.7
5.	Port handling, storage and losses	5% +		1.6
6.	Transportation (port to wholesaler)	+		1.7
7.	Ex-wholesaler price			36.0
8.	Merketing Margin	10% -		3.6
9.	Local transportation (village to wholesaler)	-		0.5
10.	Value of Milled Rice			31.9
11.	Conversion of Paddy	68%		21.7
12.	Milling Cost	-		0.8
13.	Local transportation (farm to village)	-		0.5
14.	Economic farm gate price			20.4

<sup>\*1)</sup> Thai 5% broken rice, price forecast in nominal US\$ in 2025, converted to 2013 constant price

<sup>-</sup> Projection in 2025 480 US\$/ton

<sup>-</sup> MUV index 2013 – 2025 (July/2013) 1.20

<sup>-</sup> Projection in 2025 by constant price in 2013 400 US\$/ton

<sup>\*2) 1</sup>US\$=77.8 BDT

# Appendix 13.2: AADT (Annual Average Daily Traffic) data provided by LGED (1/2)

		I								AADT					T-4-1
Ran	.,	D:	** "	D 10 1	Motorizd Non-motoriz							zed	Total		
king	No.	District	Upazila	Road Code	Road Name	Truck	Bus	Utility/	Car/Ta				Ricksh	Cart	(1000 TK/year)
					Difference of Economic VOC between IRI 4 and 16 (TK/km)	14.34	26.11			_		2.22		8.68	
1	4-103	Habiganj	Baniachang	636113013	Subidpur Up office-Aowar Mohal Bazar Via Kabirpur, Niamat pur										
2	4-7	Habiganj	Sadar	636444065	Bohula 2no word Pirbari - Paschim Haor Road										
3	1-44	Kishoreganj	Karimganj	348422008	Niamatpur-Gundhar GC Road via Fazilkhali Bazar	146	160	55	28	242	267	173	180	17	3,414
4	2-4	Netrokona	Purbadhala	372833012	Ghagra UP (Kapashia)-Jaria Bazar road via Katwari	0	0	0	0		16	79	51	0	131
5	3-64	Sunamganj	Sunamganj-Sadar	690892009	R&H (Rabarbari)-Baishber-Joynagar GC	0	0	28	0		70 30	144	209	75	591
6 7	4-100 4-105	Habiganj Habiganj	Baniachang Baniachang	636112007 636113017	Kadir Gonj Gc-Paharpur Gc Via Karcha Bithangal Gc-Hobigonj - Sujathpur Road Via Monduri Up office,	0	0	0	0	5	30	158	162	13	576
8	4-55	Habiganj	Azmiriganj	636024002	Pirojpur Lanchghat-Jalsuka bazar Rd.	0	0	0	0	0	0	12	0	4	22
9	2-19	Netrokona	Khailajuri	372384012	Hay atpur-Chanpur via Khusalpur										
10	3-99	Sunamganj	Dakhin Sunamganj.	690932011	Santiganj bazar (UZ HQ.)-Rajaniganj bazar( Patharia GC) via Dungri	128	8	166	38	412	350	395	569	30	3,428
11	1-21	Kishoreganj	Austagram	348022002	Austagram-Mitamoin Road	0	0	66	0	70	37	38	64	53	741
12	1-3	Kishoreganj	Pakundia Pakundia	348793006 348793007	Hossendi UP-Ashutia old bazer Rd via Mongalbaria and Thutarja Pakundia UP-Mosua hat via Saluadi	60 38	3	14 44	3	50	145 66	308 126	58 142	5 11	863 824
14	1-4	Kishoreganj Kishoreganj	Itna	348332004	Itna-Kakailchew Road	8	0	0	0	20	25	27	41	77	381
15	1-15	Kishoreganj	Sadar	348494052	Baratopa-Thadapara Bazer Road					20					501
16	1-18	Kishoreganj	Nikli	348764005	Jariatala UP office-Chetra Road										
17	1-29	Kishoreganj	Hossainpur	348274038	Gangahatia bazar-Janata bazarvia Abdul Aziz H/S road										
18	1-35	Kishoreganj	Mithamoin	348593001	Mithamoin Noya hati-Dhaki UP Office Rd.	0	0	0	0	0	20	42	11	16	105
19	1-26	Kishoreganj	Hossainpur	348273007 636025034	Char Pumdi bazar-Pumdi UP H/Q Road	43	0	0	6	12	55	139	77	0	482
20	4-54 1-22	Habiganj Kishoreganj	Azmiriganj Austagram	348023004	Anandopur Ghat - Anadopur Village  Austagram-Badha ghat-Kalma UP office road	0	0	0	0	51	40	31	36	29	213
22	1-28	Kishoreganj	Hossainpur	348273010	Gobindapur UP H/Q-Janata bazar Road	31	0	0	3	19	57	139	132	0	480
23	1-48	Kishoreganj	Kuliarchar	348543006	Dumrakanda Bazar-Ramdi UP Office Rd.	5	29	40	50	114	96	135	261	0	1,276
24	3-67	Sunamganj	Sunamganj-Sadar	690893001	R&H road Janigaon-Joynagar Bazar Road (Laxmansree/Mohanpur)	0	0	0	0	43	63	71	76	0	204
25	4-47	Habiganj	Azmiriganj	636022003	Azmirigonj - Paharpur road.	2	0	10	0	16	209	366	59	1	527
26	1-23	Kishoreganj	Austagram	348023005	Austagram-Mohishertilla-Gagra UP office Rd	0	0	0	0	47	33	24	47	41	253
27 28	4-49 1-5	Habiganj Kishoreganj	Azmiriganj Bajitpur	636022005 348063001	Paharpur - Baniachong Via Jhilsuik.  Ujanchar bazar-Halimpur UP Rd	34	0	5 67	40	14 39	79 158	131 402	21 219	40	200 1,535
29	1-8	Kishoreganj	Itna	348335041	Mowra-Chandrapur hat Rd.	0	0	07	0		5	34	0	55	204
30	1-34	Kishoreganj	Mithamoin	348592002	Mithamoin Sadar-Karimganj Boardar Balikhola Road	0	0	0	0		59	142	50	0	206
31	1-36	Kishoreganj	Mithamoin	348594001	Singua Ferry ghat-Bagadia Bazar Rd.										
32	1-37	Kishoreganj	Tarail	348923004	Thana H.Q-Dhamiha Bazer	26	5	27	6	80	81	301	312	16	1,131
33	3-47	Sunamganj	Derai	690292004	Derai Bazar-Dhol-Marculi Road	22	26	65	18	92	116	86	695	0	1,845
34 35	4-8 4-109	Habiganj Habiganj	Bahubal Baniachang	636053004 636114049	Satkapan UP Office (Chalitatala)-Bakterpur via Shoaia bazar Rd Pukra Up office -Kandipura village Riad Via Darowa, Sathgran High	3	0	14	12	335	89	359	589	0	1,433
36	1-10	Kishoreganj	Itna	348333007	Badla UP-Barshikura Hat Road	0	0	0	0	0	0	35	0	72	256
37	1-39	Kishoreganj	Tarail	348923010	Jawer UP-Dhamiha UP via Echapashar	5	4	5	3	47	34	141	72	0	354
38	1-47	Kishoreganj	Kuliarchar	348543002	Chhay suti UP Office[R&H]-Paltia Bazar via Madhobdi, Pailanpur	28	42	89	135	144	267	261	100	0	2,125
39	2-3	Netrokona	Purbadhala	372833002	Purbadhala (Kalduar)-Ghagra UP (Kapashia) road via Ghagra bazar	136	30	117	36	382	728	544	738	22	3,786
40	4-53	Habiganj	Azmiriganj	636025035	Solori - Shibpasha.	0	0	0	0	0	0	0	0	0	
41	4-106 4-107	Habiganj Habiganj	Baniachang	636114013 636114019	Habigonj-Baniyachong RHD to Sunaru vill Shibgonj Bazar to halderpur Chilori road	0	0	0	0	0	141	226	174	34	551
43	4-58	Habiganj	Baniachang Azmiriganj	636025026	Kamulpur Ghat - Kamulpur Pry School.	0	0	0	0	0	141	220	1/4	34	331
44	1-2		Pakundia	348793005	Hossendi UP-Motkhola GC Via Alamdi	33	5	15	3	52	47	186	61	5	618
45	1-19	Kishoreganj	Nikli	348765009	Guroi UP office-Chapirchar Rd										
46	1-25		Hossainpur	348273005	Gobindapur Chowrasta bazar-Gobindapur UP H/Q Road	218	103	63	73	139	166	246	190	0	3,369
47	1-27	Kishoreganj	Hossainpur	348273009	Adu Master bazar-Shahedal UP H/Q Road	51	0	0	16	34	64	140	171	0	696
48	1-32 2-6	Kishoreganj Netrokona	Katiadi Purbadhala	348453007 372834065	Achmita UP H/QPong M asua bazar Rd. Kalihor R&H-Damp ara via Chander Bazar	14	6	0	13	42	95	217	69	18	560
50	2-7	Netrokona	Purbadhala	372835039	Shahala-Hatkhala Bazar										
51	2-20	Netrokona	Barhatta	372092007	Amtala-Samaj GC Road (Barhatta Portion)	58	0	57	2	53	55	70	31	0	809
52	3-73	Sunamganj	Sunamganj-Sadar	690894005	Tokerghat-Bahadurpur Rd.(Laxmansree)	0	0	0	0	0	15	52	57	0	116
53	4-10	Habiganj	Bahubal	636054079	Guharua Pry. School - Panchparia Road Via Sluice gate Durga pur .										
54	4-48	Habiganj	Azmiriganj	636023001	Pashchimbag - Azmirigonj Road.	0	0	0	0	52	175	106	16	0	206
55	4-59	Habiganj	Azmiriganj	636025012	G C C Road - Ronia Road.	0	0	0	0	0	0	0	0	0	-
56 57	4-57 4-52	Habiganj Habiganj	Azmiriganj Azmiriganj	636025008 636025027	Pituarkandi Ghat - Shalla Highschool.  Kakilsow Bazar - Rahala Rd.	0	0	0	0	0	0	0	0	0	-
58	1-11	Kishoreganj	Sadar	348493009	Danapatuli UP-Jalia bazar	18	0	39	0	82	719	477	313	0	1,409
59	2-11	Netrokona	Atpara	372045037	Sukari Badirakola										,
60	3-60	Sunamganj	Derai	690294018	Nagergaon Ferry ghat-Nasnibazar	0	0	0	0	0	23	51	23	0	77
61	3-61	Sunamganj	Derai	690294019	Akilha Bazar-Nagergaon via Kulanje	0			0	5	27	47	16	0	71
62	3-62	Sunamganj	Derai	690294020	Akilha Bazar-Nasni Bazar	0			0	10	36	50	0	0	61
63 64	4-4 4-15	Habiganj Habiganj	Sadar Bahubal	636444035 636055058	Poil-Pachparia Rd. Shuaiy abazar-Ruy ail	0	0	0	0	2	18	29	13	0	47
65	4-15	Habiganj	Azmiriganj	636025006	Bong rd - Paddy land Rd	0	0	11	0	0	0	0	7	0	75
66	2-28	Netrokona	Barhatta	372094015	Rambhadrapur FRB-Naihati Bazar Rd	0	19	12	32	176	284	386	316	110	1,649
67	3-107	Sunamganj	Dakhin Sunamganj.	690934021	Ganiganj RHD-Jibdara Road.	0	0	21	0	158	291	342	69	0	708
68	4-12	Habiganj	Bahubal	636054010	Khagaura Bagdair Road										
69	4-51	Habiganj	Azmiriganj	636025023	Kakilsow GCCR - Rosulpur.										
70	2-5	Netrokona	Purbadhala	372835052	Jaria Purbopara-Jaria Switch Gate via RPSchool Rd.			l		l					

# Appendix 13.3: AADT (Annual Average Daily Traffic) data provided by LGED (2/2)

										AADT					Total
Ran	No.	District	Upazila	Road Code	Road Name			Moto	orizd			No	n-motori	zed	(4000
king	No.	District	Срагна	Roau Code	Roau Ivaine	Truck	Bus	Utility/ Jeep	Car/Ta xi	Auto Ricksh	Motor Cycle	Biycle	Ricksh aw/van	Cart	(1000 TK/year)
71	2-9	Netrokona	Atpara	372045034	Ukrakhal Road										
72	2-10	Netrokona	Atpara	372045036	Duaz bazar road										
73	2-16	Netrokona	Khailajuri	372383009	Upazila HQ - Gazipur UP office rd.	0	0	0	0	0	38	64	111	10	231
74	2-25	Netrokona	Barhatta	372093004	Barhatta Ferry ghat (UP)-Horiatola bazar.	0	0	0	0	24	39	52	60	12	185
75	3-57	Sunamganj	Derai	690294012	Tarapasa-Tongor	0	0	0	0	0	22	28	0	0	30
76	3-59	Sunamganj	Derai	690294017	Boalia Bazar-Bhaitgaon	11	0	78	71	57	101	58	33	0	960
77	3-72	Sunamganj	Sunamganj-Sadar	690894022	RHD(Haluargoan)-Islampur.(Laxmansree)										
78	3-76	Sunamganj	Sunamganj-Sadar	690894073	Bahaderpur RHD to Nurulla Village Road.(Laxmansree/Mohanpur)										
79	3-83	Sunamganj	Sunamganj-Sadar	690895111	Katair joynagor GC road (Noagaon)-Kandigoan village road.(Katair)										
80	3-93	Sunamganj	Sunamganj-Sadar	690895038	Katair-Joynagar Road to Narkila GPS.(Mohanpur)										
81	3-115	Sunamganj	Dakhin Sunamganj.	690934048	Ashammura Pry. School-Puran -Kandigoan Road.	0	0	0	38	95	207	250	107	0	619
82	4-6	Habiganj	Sadar	636444064	Boro Bohula 1no word Care Road - Moiltarpar Road										
83	4-9	Habiganj	Bahubal	636053005	Snanghat UP Office-Bagdair bazar	14	0	24	3	160	50	100	431	0	971
84	4-11	Habiganj	Bahubal	636055015	Khagaura Algahati-Noayahati via Primary school										
85	4-13	Habiganj	Bahubal	636054012	Amrita-Barchar Road										
86	4-17	Habiganj	Bahubal	636054080	Digambar bazar-Noawai Road										
87	4-60	Habiganj	Azmiriganj	636025002	R&H Road - Morolbari Road	0	0	14	0	0	6	11	6	0	103
88	3-109	Sunamganj	Dakhin Sunamganj.	690934030	Derai RHD - Sreenathpur via Jahanpur -Madrassa Road.	0	0	0	0	0	11	34	49	0	91
89	4-16	Habiganj	Bahubal	636055044	Raisgong Rd-Barkadabad										
90	2-18	Netrokona	Khailajuri	372383011	Khaliajuri UP office - Panchhat bazar rd.	0	0	0	0	0	20	43	39	3	99
91	3-117	Sunamganj	Dakhin Sunamganj.	690934086	Kandagaon LGED UZR Road to Nowakhali - Bhimkhali UZR via Ra	0	0	32	0	51	141	264	33	0	535
92	4-14	Habiganj	Bahubal	636055017	Fotehpur-Shampur Road										
93	2-8	Netrokona	Atpara	372045016	Gopalasram-Madukal										
94	2-13	Netrokona	Atpara	372045068	Sunajur bazar										
95	2-17	Netrokona	Khailajuri	372383010	Gazipur UP office-Panchhat bazar rd.	0	0	0	0	0	12	59	69	7	158
96	2-21	Netrokona	Barhatta	372092009	Atitpur Bazar (R&H)-Chandrapur Bazar via Huzrabari, Dariapur,	35	0	5	0	47	60	86	59	7	433
97	4-90	Habiganj	Chunarughat	636264009	Durgapur Bazar - Sreerampur Road.	11	0	21	0	0	10	62	81	15	384
98	2-12	Netrokona	Atpara	372045066	Chargati GPS road										
99	3-82	Sunamganj	Sunamganj-Sadar	690895092	Jalalpur-Dakher hawore road.										
100	3-94	Sunamganj	Sunamganj-Sadar	690895070	RHD, Ahsampara Bridge-Jogjinpur road.										
101	3-95	Sunamganj	Sunamganj-Sadar	690895039	Katair Joynagar Road to Noagaon GPS.(Mohanpur)										
102	4-78	Habiganj	Chunarughat	636264008	Ware House Ubahata-Sakir Mohammad Road.										
103	2-33	Netrokona	Kendua	372475053	Batta - Kachari road	0	0	0	0	0	0	0	0	0	-
104	2-32	Netrokona	Kendua	372475010	Muzafarpur Pacca road (Gogda Bazar) - Sunai Beel.	0	0	0	0	0	0	0	0	0	-
105	3-102	Sunamganj	Dakhin Sunamganj.	690933008	Shimilbak UP office - Muktakhai - Joynagar via Chandpur GPS Road	0	0	41	0	98	102	206	157	0	714
106	4-79	Habiganj	Chunarughat	636265044	Ulukani govt.Pry. School - Assian Highway link road.										
107	5-40	Brahmanbai	Sarail	412945098	Dewra-Charuhati Road										
108	5-41	Brahmanbai	Sarail	412945145	Shahajadapur-Dhauria Road										
109	4-45	Habiganj	Nabigonj	636775068	Muktahar brdge-Shakua bazar road										

Appendix 13.4: Sensitivity of Economic VOC of Vehicles to Road Roughness in 2009 price

(unit: BDT/km)

IRI (International Roughness Indes)	Auto Ricksh aw	Car	large Bus	Bus Mini	Mediu m Truck	Bus Light	Motor Cycle	Truck Small	Utility	Animal Cart	Ricksh aw	Bicycle
4	4.78	16.09	68.40	28.21	21.42	15.17	3.18	11.34	15.95	8.02	2.32	1.61
5	4.99	16.96	71.65	29.74	22.80	15.96	3.23	11.96	16.27	8.34	2.44	1.68
6	5.09	17.54	73.46	30.71	23.75	16.44	3.28	12.10	17.39	8.71	2.57	1.77
7	5.16	17.69	73.33	30.96	24.16	16.52	3.32	12.68	17.49	9.19	2.75	1.83
8	5.70	17.91	74.62	31.68	24.28	15.74	3.32	12.78	18.28	10.06	3.07	2.03
9	5.86	19.02	77.20	33.39	26.19	17.71	3.34	14.37	20.57	10.16	3.47	2.14
10	5.88	21.14	81.78	37.10	29.10	19.68	3.41	15.97	22.85	10.23	3.67	2.44
11	6.00	23.25	82.36	40.82	30.01	21.64	3.51	16.57	25.14	11.51	3.77	2.54
12	6.12	23.36	82.94	41.53	31.92	21.91	3.54	16.66	26.42	11.96	3.99	2.61
13	6.19	23.46	83.40	42.41	32.41	22.45	3.66	16.83	26.95	12.62	4.03	2.74
14	6.25	23.58	84.13	43.44	32.68	22.63	3.73	17.37	27.41	14.23	4.99	3.01
15	6.31	24.60	84.63	44.80	32.91	22.82	3.84	17.77	27.92	15.23	5.08	3.46
16	6.51	24.67	90.23	45.67	33.41	23.49	3.98	17.87	29.79	15.28	5.09	3.47
Difference (IRI = 16 - 4)	1.73	8.58	21.83	17.46	11.99	8.32	0.80	6.53	13.84	7.26	2.77	1.86

Source: Rural Infrastructure Improvement Project (RIIP) RDP-25, Road User Cost Study for LGED Roads, Final Report (August 2009, GTZ)

**Appendix 13.5:** Sensitivity of Economic VOC of Vehicles to Road Roughness

(unit: BDT/km)

IRI (International Roughness Indes)	Auto Ricksh aw	Car	large Bus	Bus Mini	Mediu m Truck	Bus Light	Motor Cycle	Truck Small	Utility	Animal Cart	Ricksh aw	Bicycle
4	5.72	19.24	81.79	33.73	25.61	18.14	3.80	13.56	19.07	9.59	2.77	1.93
5	5.97	20.28	85.68	35.56	27.26	19.09	3.86	14.30	19.46	9.97	2.92	2.01
6	6.09	20.97	87.84	36.72	28.40	19.66	3.92	14.47	20.80	10.42	3.07	2.12
7	6.17	21.15	87.69	37.02	28.89	19.75	3.97	15.16	20.91	10.99	3.29	2.19
8	6.82	21.42	89.23	37.88	29.03	18.82	3.97	15.28	21.86	12.03	3.67	2.43
9	7.01	22.74	92.32	39.93	31.32	21.18	3.99	17.18	24.60	12.15	4.15	2.56
10	7.03	25.28	97.79	44.36	34.80	23.53	4.08	19.10	27.32	12.23	4.39	2.92
11	7.17	27.80	98.49	48.81	35.89	25.88	4.20	19.81	30.06	13.76	4.51	3.04
12	7.32	27.93	99.18	49.66	38.17	26.20	4.23	19.92	31.59	14.30	4.77	3.12
13	7.40	28.05	99.73	50.71	38.76	26.85	4.38	20.13	32.23	15.09	4.82	3.28
14	7.47	28.20	100.60	51.95	39.08	27.06	4.46	20.77	32.78	17.02	5.97	3.60
15	7.55	29.42	101.20	53.57	39.35	27.29	4.59	21.25	33.39	18.21	6.07	4.14
16	7.78	29.50	107.90	54.61	39.95	28.09	4.76	21.37	35.62	18.27	6.09	4.15
Difference (IRI = 16 - 4)	2.06	10.26	26.11	20.88	14.34	9.95	0.96	7.81	16.55	8.68	3.32	2.22

Source: Rural Infrastructure Improvement Project (RIIP) RDP-25, Road User Cost Study for LGED Roads, Final Report (August 2009, GTZ)

#### **Benefit Estimation of Net Pen Culture** Appendix 13.6:

Items		Units	WoP				WP			
Helis		Units	WOF	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8-23
Number of Net-Pen installation annually		Number		2	2	3	3	0	0	0
Incremental number of net pen installed		Number	-	2	4	7	10	10	10	10
Incremental area covered by Net-Pen		Acres		40	80	140	200	200	200	200
Investment cost (400,000 Tk/Net Pen)		Tk		800,000	800,000	1,200,000	1,200,000	-	-	-
Operating cost (Tk 517,000) borne by P	roject	Tk	-	1,034,000	1,034,000	1,551,000	1,551,000	-	-	-
Operating cost (Tk 517,000) borne by C	roup	Tk	-	0	1,034,000	2,068,000	3,619,000	5,170,000	5,170,000	5,170,000
Fish catch (kg/acre)		kg/acre	70	70	600	630	662	695	695	695
Incremental Fish catch (kg/acre)		kg/acre		70	530	560	592	625	625	625
Total fish catch		kg	-	2,800	21,200	44,800	82,810	124,915	124,915	124,915
Fish catch value (Tk/kg)	110	Tk	-	308,000	2,332,000	4,928,000	9,109,100	13,740,650	13,740,650	13,740,650

#### Remarks:

- Number of Net-Pen = 10 units (2 units/district); 10 units will be installed in 4 years as pilots.
- Approximate Area size per unit = 20 acres; total area is about 200 acres. (Size of net pen may vary from location to location).
- Fish catch (kg/acre) = 600 kg/acre (WP); 70 kg/acre (WoP)
- Investment cost borne by project
- From 2nd year after installation, the users group will maintain & operate; all cost borne by the user groups.
- Stocking size of fingerlings is 5" to 6" (selective fish species of high market value).

#### **Appendix 13.7:** Benefit Estimation of Cage Culture (Individual Cages and Joint Cages)

### **Individual Cages**

Items		Units	WoP				WP			
Items		Cints	WOF	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8-23
Number of sets (individual cage) installed annually		Sets	-	2	2	1	0	0	0	0
Incremental number of sets (individual cages) installed	ed	Sets	-	2	4	5	0	0	0	0
Total number of cages		Number	-	40	80	100	100	100	100	100
Investment cost (80,000 Tk/set)		Tk	-	160,000	160,000	80,000	-	-	-	-
Operating cost (Tk 20,000) borne by Project		Tk	-	40,000	40,000	20,000	-			-
Operating cost (Tk 20,000) borne by Group		Tk	-	0	40,000	80,000	100,000	100,000	100,000	100,000
Fish catch (kg/acre)	15	kg/cage	-	0	15	15	15	15	15	15
Total fish catch		kg	-	0	600	1,200	1,500	1,500	1,500	1,500
Fish catch value (Tk/kg)	110	Tk	-	-	66,000	132,000	165,000	165,000	165,000	165,000

- Number of small separate cages per set = 20 small cages (each cage is 1 cubic meter); (1 set/district); 5 sets will be installed in 3 years as pilots.
- Fish catch (kg/cage) = 15 kg/cage
- Investment cost borne by project
- From 2nd year after installation, the users group will maintain & operate; all cost borne by the user groups.
- Stocking size of fingerlings is 5" to 6" (selective fish species of high market value).

#### **Joint Cages**

Items		Units	WoP				WP			
nems		Units	WOP	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8-23
Number of sets (joint-cage) installed annually		Sets	-	2	2	1	0	0	0	0
Incremental number of sets (joint-cages) installed		Sets	-	2	4	5	0	0	0	0
Number of Cages established		Number	-	20	40	50	100	100	100	100
Investment cost (180,000 Tk/set)		Tk	-	160,000	160,000	80,000	-	-	-	-
Operating cost (Tk 220,000) borne by Project		Tk	-	440,000	440,000	220,000	-	-	-	-
Operating cost (Tk 220,000) borne by Group		Tk	-	0	440,000	880,000	1,100,000	1,100,000	1,100,000	1,100,000
Fish catch (kg/cage)	350	kg/cage	-	0	350	350	350	350	350	350
Total fish catch		kg	-	0	7,000	14,000	17,500	35,000	35,000	35,000
Fish catch value (Tk/kg)	110	Tk	-	-	770,000	1,540,000	1,925,000	3,850,000	3,850,000	3,850,000

#### Remarks:

- Number of joint-cages per set = 10 cage; (1 set/district); 5 sets will be installed in 3 years as pilots.
- One set is 25 CuM
- Fish catch (kg/cage) = 350 kg/cage
- Investment cost borne by project
- From 2nd year after installation, the users group will maintain & operate; all cost borne by the user groups.
- Stocking size of fingerlings is 5" to 6" (selective fish species of high market value).

#### Appendix 13.8: Benefit Estimation of Backyard Pond Culture

Items		Units	WoP				WP			
Items		Units	WOP	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8-23
Number of groups organised for culture annually		Groups	-	4	4	2	0	0	0	0
Incremental number of groups		Groups		4	8	10				
Incremental area of ponds prepared & developed		Acres	-	10	20	25	25	25	25	25
Investment cost (380,000 Tk/group or 2.5 acres	of ponds)	Tk	-	1,520,000	1,520,000	760,000	-	-	-	-
Operating cost (70,000 Tk) borne by Project		Tk	-	280,000	280,000	140,000		1		-
Operating cost (70,000 Tk) borne by Group		Tk	-	0	280,000	560,000	700,000	700,000	700,000	700,000
Fish cultured or produced (kg/acre)	1,000	kg/acre	-	0	1,000	1,050	1,103	1,213	1,213	1,213
Total fish cultured		kg	-	-	10,000	21,000	27,563	30,319	30,319	30,319
Fish value (Tk/kg)	110	Tk	-	-	1,100,000	2,310,000	3,031,875	3,335,063	3,335,063	3,335,063

#### Remarks:

- Number of ponds vary (5-10 ponds) per group; approximate area size of ponds per group = 2.5 acres (4 groups/district); total 10 groups will be organized in 3 years as model groups.
- Pond preparation and maintenance will be group-work, thus no maintenance and wage cost.
- Investment cost borne by project
- From 2nd year onwards all cost are borne by the groups.
- Stocking size of fingerlings is 5" to 6" (selective fish species of high market value).
- Fish production = 1,000 kg/acre (expected to improve production thru pond management)

### Appendix 13.9: Benefit Estimation of Seasonal Floodplain Aquaculture - Daudkandi Model

Items		Units	WoP				WP			
Items		Cints	WOF	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8-23
Number of model area prepared & developed	d	Number	ī	1	1	0	0	0	0	0
Incremental model area prepared & develope	d	Acres	-	25	50	50	50	50	50	50
Investment cost (500,000 Tk/model site or 25	acres	Tk	-	500,000	500,000	-	-	-	-	-
Operating cost (500,000 Tk) borne by Project	ct	Tk	-	500,000	500,000	-	-	-	-	-
Operating cost (500,000 Tk) borne by Group	)	Tk	-	0	500,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Fish cultured or produced (kg/acre)	650	kg/acre	-	0	650	715	787	865	865	865
Total fish cultured		kg	-	-	16,250	35,750	39,325	43,258	43,258	43,258
Fish value (Tk/kg)	110	Tk	-	-	1,787,500	3,932,500	4,325,750	4,758,325	4,758,325	4,758,325

#### Remarks:

- Daudkandi model aquaculture will be established at 2 suitable sites in the 5 districts. One model area size is about 10 ha (25 acres); total 2 model sites to be located suitably within the 5 districts.
- Each model site area is about 10 ha (25 acres); low water depth area will be selected that grow paddy during dry months and fishing during wet months.
- Normally the land that grows one crop of paddy and remains idle in winter months (wet months) will be selected.
- One group (consisting of members of HHs, farmers, fishers) will be formed for each model site.
- Investment cost borne by project
- From 2nd year onwards all cost are borne by the groups.
- Stocking size of fingerlings is 5" to 6" (selective fish species of high market value).

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# **Appendix 13.10: Economic Cost and Benefit of BWDB Part** (unit: BDT million)

<b>X</b> 7	T4		2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047
Year	Item	unit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Economic Cost																																			
Project Cost	To	tal																															<u> </u>		
BWDB portion	-6,418.5	mil. BDT	-130.2	-538.1	-608.4	-1316.3	-1316.3	-1312.3	-889.1	-304.7	-3.1																								
	-6,418.5	mil. BDT	-130.2	-538.1	-608.4	-1316.3	-1316.3	-1312.3	-889.1	-304.7	-3.1																								
		Share	2.0%	8.4%	9.5%	20.5%	20.5%	20.4%	13.9%	4.7%	0.0%																								
		Accumulated	2.0%	10.4%	19.9%	40.4%	60.9%	81.4%	95.2%	100.0%	100.0%																						<u> </u>		
O&M Cost	Annual Va	lue in 2013	0.00	0.02	0.10	0.20	0.40	0.61	0.81	0.95	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
15 Rehabilitation Projects	21.1	mil. BDT	0.0	-0.4	-2.2	-4.2	-8.5	-12.8	-17.2	-20.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.1	-21.
14 New Projects	32.5	mil. BDT	0.0	-0.7	-3.4	-6.4	-13.1	-19.8	-26.4	-30.9	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5	-32.5
	53.6	mil. BDT	0.0	-1.1	-5.6	-10.6	-21.6	-32.6	-43.6	-51.0	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.0
Replacement Cost	25.1	mil. BDT																														-25.1	<u> </u>		22.1
Total Cost		mil. BDT	-130.2	-539.2	-614.0	-1,326.9	-1,337.9	-1,344.9	-932.7	-355.7	-56.7	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-78.7	-53.6	-53.6	-31.5
Benefit																																			
Occurrence Rate			0.00	0.02	0.10	0.20	0.40	0.61	0.81	0.95	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Increas	se Rate																																	
Yield Increase Assumption	1.5%	%/year	1.03	1.05	1.06	1.08	1.09	1.11	1.12	1.14	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.13
																																	<u> </u>		
																																	<u> </u>		
Benefits		lue in 2013																															<u> </u>		
15 Rehabilitation Projects	633.5	mil. BDT	0.0	13.2	69.8	134.8	278.3	426.3	576.8	684.5	728.5	728.5		728.5	728.5		728.5	728.5	728.5	728.5		+			728.5	728.5	728.5	728.5		728.5	728.5	728.5			
14 New Projects	337.4	mil. BDT	0.0	7.1	37.2	71.8	148.2	227.1	307.2	364.6	388.0	388.0	500.0	388.0	388.0	0.00.0	388.0	388.0	388.0	388.0		388.0		388.0	388.0	388.0	388.0	388.0	388.0	388.0	388.0	388.0	388.0	388.0	388.0
Total Benefit	970.9	mil. BDT	0.0	20.3	107.0	206.7	426.5	653.4	884.1	1,049.1	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5
Balance	NPV (D.	R.=12%)																															<del>                                     </del>		
Economic Cost	-4.003.7	mil. BDT	-130.2	-539.2	-614.0	-1.326.9	-1.337.9	-1.344.9	-932.7	-355.7	-56.7	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-78.7	-53.6	-53.6	-31.
Economic Benefit	5,157.2	mil. BDT	0.0	20.3	107.0	206.7	426.5	653.4	884.1	1.049.1	1,116.5	1 116 5	1.116.5	1.116.5	1 116 5	1.116.5	1.116.5	1.116.5	1,116.5	1.116.5		1.116.5	1.116.5	1,116.5	1.116.5	1.116.5	1.116.5	1.116.5	1.116.5	1.116.5	1.116.5	1.116.5		1,116.5	
Balance (Base Case)	1.153.5	mil. BDT	-130.2	-518.9	-506.9	-1.120.3	-911.4	-691.6	-48.6		1.059.8						,	1,062.9		1,062.9	,	,	,	,	,	,	,	1.062.9	,	,	1.062.9	,	1.062.9		
							, , , ,			0,010	-,													,											
Economic Cost +10%	-4.404.1	mil. BDT	-143.2	-593.1	-675.4	-1.459.6	-1.471.7	-1.479.4	-1.025.9	-391.3	-62.4	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-86.6	-59.0	-59.0	-34.7
Economic Benefit -10%	4,641.5	mil. BDT	0.0	18.3	96.3	186.0	383.8	588.0	795.7	944.2	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	
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Banance (Case 1)	753.1	mil. BDT	-143.2	-572.8	-568.3	-1.252.9	-1.045.2	-826.1	-141.9	657.8	1.054.2	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1,057.6	1,057.6	1,057.6	1,057.6	1,057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.030.0	1.057.6	1,057.6	1,081.
Balance (Case 2)	637.8	mil. BDT	-130.2	-520.9	-517.6	-1,140.9	-954.1	-756.9	-137.0	588.4	948.2	951.3	,	951.3	951.3	,	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	951.3	926.2	,	951.3	973.
Balance (Case 3)	237.4	mil. BDT	-143.2	-574.8	-579.0	-1.273.6	-1.087.9	-891.4	-230.3	552.9	942.5	945.9		945.9	945.9		945.9	945.9	945.9	945.9	945.9	945.9			945.9	945.9		945.9	945.9	945.9	945.9	918.3	945.9	945.9	

	EIRR	B/C	ENPV (mil. BDT)
Base Case	16.1%	1.29	1,153
Case 1 (Cost +10%)	14.4%	1.17	753
Case 2 (Benefit -10%)	14.3%	1.16	638
Case 3 (Worst Case)	12.8%	1.05	237

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# **Appendix 13.11: Economic Cost and Benefit of LGED Part** (unit: BDT million)

Year	Ttown	unit	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
iear	Item	unit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Economic Cost																									
Project Cost	To	tal																							
LGED portion	-5,683.1	mil. BDT	-292.9	-1211.1	-1205.1	-1201.2	-1168.9	-450.5	-104.3	-49.1	0.0														
Total	-5,683.1	mil. BDT	-292.9	-1211.1	-1205.1	-1201.2	-1168.9	-450.5	-104.3	-49.1	0.0														
		Share	5.2%	21.3%	21.2%	21.1%	20.6%	7.9%	1.8%	0.9%	0.0%														
	Α	Accumulate	5.2%	26.5%	47.7%	68.8%	89.4%	97.3%	99.1%	100.0%	100.0%														
O&M Cost	Annual Va	lue in 2013	0.00	0.05	0.26	0.48	0.69	0.89	0.97	0.99	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Component 2 (Rural Infrastructure)	113.6	mil. BDT	0.0	-5.8	-30.0	-54.1	-78.2	-101.4	-110.5	-112.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6
Total Cost		mil. BDT	-292.9	-1,216.9	-1,235.1	-1,255.3	-1,247.1	-551.9	-214.8	-161.7	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6
Economic Benefit																									
Occurrence Rate			0.00	0.05	0.26	0.48	0.69	0.89	0.97	0.99	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Increas	se Rate																							
Traffic Increase Assumption	6.1%	%/year	1.13	1.20	1.27	1.35	1.43	1.51	1.61	1.70	1.81	1.92	2.04	2.16	2.29	2.43	2.58	2.74	2.90	3.08	3.27	3.47	3.68	3.90	4.14
Trading Increase Assumption	6.1%	%/year	1.13	1.20	1.27	1.35	1.43	1.51	1.61	1.70	1.81	1.92	2.04	2.16	2.29	2.43	2.58	2.74	2.90	3.08	3.27	3.47	3.68	3.90	4.14
Benefits	Annual Va	lue in 2013																							
VOCs of Rural Roads	413.5	mil. BDT	0.0	25.2	138.4	264.7	406.0	559.1	646.2	698.3	747.6	793.1	841.5	892.7	947.3	1,005.2	1,066.4	1,131.3	1,200.4	1,273.6	1,351.3	1,433.6	1,520.9	1,613.5	1,711.9
Spoilage Reduction of Market	64.7	mil. BDT	0.0	3.9	21.7	41.4	63.5	87.5	101.1	109.3	117.0	124.1	131.7	139.7	148.2	157.3	166.9	177.0	187.8	199.3	211.4	224.3	238.0	252.5	267.9
Fisheries Production	118.4	mil. BDT	0.0	5.1	9.1	26.1	47.1	66.9	90.5	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4	118.4
Total Benefit			0.0	34.2	169.2	332.3	516.6	713.4	837.8	925.9	983.0	1,035.6	1,091.5	1,150.8	1,214.0	1,280.9	1,351.7	1,426.8	1,506.6	1,591.3	1,681.2	1,776.3	1,877.2	1,984.3	2,098.1
Balance	NPV (D.)	R.=12%)																							
Economic Cost	-4,370.7	mil. BDT	-292.9	-1,216.9	-1,235.1	-1,255.3	-1,247.1	-551.9	-214.8	-161.7	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6
Economic Benefit	5,381.7	mil. BDT	0.0	34.2	169.2	332.3	516.6	713.4	837.8	925.9	983.0	1,035.6	1,091.5	1,150.8	1,214.0	1,280.9	1,351.7	1,426.8	1,506.6	1,591.3	1,681.2	1,776.3	1,877.2	1,984.3	2,098.1
Balance (Base Case)	1,011.0	mil. BDT	-292.9	-1,182.6	-1,065.9	-923.0	-730.5	161.5	622.9	764.2	869.4	922.0	977.9	1,037.2	1,100.4	1,167.3	1,238.1	1,313.2	1,393.0	1,477.7	1,567.6	1,662.7	1,763.6	1,870.7	1,984.5
Economic Cost +10%	-4,807.8	mil. BDT	-322.2	-1,338.6	-1,358.6	-1,380.8	-1,371.8	-607.1	-236.3	-177.8	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0	-125.0
Economic Benefit -10%	4,843.5	mil. BDT	0.0	30.8	152.3	299.0	464.9	642.1	754.0	833.3	884.7	932.0	982.4	1,035.8	1,092.6	1,152.8	1,216.5	1,284.1	1,356.0	1,432.1	1,513.0	1,598.7	1,689.5	1,785.9	1,888.3
Balance (Case 1)	573.9	mil. BDT	-322.2	-1,304.3	-1,189.4	-1,048.5	-855.2	106.3	601.4	748.1	858.0	910.6	966.6	1,025.9	1,089.0	1,155.9	1,226.7	1,301.8	1,381.7	1,466.3	1,556.2	1,651.4	1,752.3	1,859.4	1,973.2
Balance (Case 2)	472.8	mil. BDT	-292.9	-1,186.1	-1,082.8	-956.2	-782.1	90.1	539.1	671.6	771.1	818.4	868.8	922.2	979.0	1,039.2	1,102.9	1,170.5	1,242.4	1,318.5	1,399.4	1,485.1	1,575.9	1,672.3	1,774.7
Balance (Case 3)	35.8	mil. BDT	-322.2	-1,307.8	-1,206.3	-1,081.8	-906.8	34.9	517.7	655.5	759.7	807.1	857.4	910.8	967.6	1,027.9	1,091.6	1,159.1	1,231.0	1,307.2	1,388.1	1,473.7	1,564.5	1,660.9	1,763.4

	EIRR	B/C	ENPV (mil. BDT)
Base Case	15.2%	1.23	1,011
Case 1 (Cost +10%)	13.7%	1.12	574
Case 2 (Benefit -10%)	13.5%	1.11	473
Case 3 (Worst Case)	12.1%	1.01	36

Final Report

Economic and Financial Analysis

Appendix 13

# **Appendix 13.12: Economic Cost and Benefit of Whole Project** (unit: BDT million)

	_		2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047
Year	Item	unit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Economic Cost	NPV (D.	R.=12%)																																	
BWDB Part	-4,003.7	mil. BDT	-130.2	-539.2	-614.0	-1,326.9	-1,337.9	-1,344.9	-932.7	-355.7	-56.7	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-78.7	-53.6	-53.6	-31.5
LGED Part	-4,370.7	mil. BDT	-292.9	-1,216.9	-1,235.1	-1,255.3	-1,247.1	-551.9	-214.8	-161.7	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	-113.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Cost	-8,374.4	mil. BDT	-423.1	-1,756.1	-1,849.1	-2,582.2	-2,585.0	-1,896.9	-1,147.5	-517.4	-170.3	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-78.7	-53.6	-53.6	-31.5
Economic Benefit	NPV (D.	R.=12%)																																<del></del>	
BWDB Part	5,157.2	mil. BDT	0.0	20.3	107.0	206.7	426.5	653.4	884.1	1,049.1	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5
LGED Part	5,381.7	mil. BDT	0.0	34.2	169.2	332.3	516.6	713.4	837.8	925.9	983.0	1,035.6	1,091.5	1,150.8	1,214.0	1,280.9	1,351.7	1,426.8	1,506.6	1,591.3	1,681.2	1,776.3	1,877.2	1,984.3	2,098.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Benefit	10,538.9	mil. BDT	0.0	54.5	276.2	538.9	943.1	1,366.8	1,721.8	1,975.0	2,099.5	2,152.1	2,208.1	2,267.4	2,330.5	2,397.4	2,468.2	2,543.3	2,623.1	2,707.8	2,797.7	2,892.9	2,993.8	3,100.9	3,214.7	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5
Balance	NPV (D.	R.=12%)																															$\longrightarrow$		
Economic Cost	-8,374.4	mil. BDT	-423.1	-1,756.1	-1,849.1	-2,582.2	-2,585.0	-1,896.9	-1,147.5	-517.4	-170.3	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-167.2	-53.6	-53.6	-53.6	-53.6	-53.6	-53.6	-78.7	-53.6	-53.6	-31.5
Economic Benefit	10,538.9	mil. BDT	0.0	54.5	276.2	538.9	943.1	1,366.8	1,721.8	1,975.0	2,099.5	2,152.1	2,208.1	2,267.4	2,330.5	2,397.4	2,468.2	2,543.3	2,623.1	2,707.8	2,797.7	2,892.9	2,993.8	3,100.9	3,214.7	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5	1,116.5
Balance (Base Case)	2,164.5	mil. BDT	-423.1	-1,701.5	-1,572.9	-2,043.3	-1,641.9	-530.1	574.3	1,457.6	1,929.2	1,984.9	2,040.9	2,100.2	2,163.3	2,230.2	2,301.0	2,376.1	2,455.9	2,540.6	2,630.5	2,725.7	2,826.6	2,933.7	3,047.5	1,062.9	1,062.9	1,062.9	1,062.9	1,062.9	1,062.9	1,037.8	1,062.9	1,062.9	1,085.0
Economic Cost +10%	-9,211.8	mil. BDT	-465.4	-1,931.7	-2,034.0	-2,840.4	-2,843.5	-2,086.6	-1,262.3	-569.1	-187.3	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-183.9	-59.0	-59.0	-59.0	-59.0	-59.0	-59.0	-86.6	-59.0	-59.0	-34.7
Economic Benefit -10%	9,485.0	mil. BDT	0.0	49.1	248.6	485.0	848.8	1,230.1	1,549.6	1,777.5	1,889.6	1,936.9	1,987.3	2,040.6	2,097.4	2,157.7	2,221.4	2,289.0	2,360.8	2,437.0	2,517.9	2,603.6	2,694.4	2,790.8	2,893.2	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9	1,004.9
Balance (Case 1)	1.327.0	mil. BDT	-465.4	-1.877.1	-1.757.8	-2.301.5	-1.900.4	-719.8	459.6	1,405.9	1.912.2	1.968.2	2.024.2	2.083.4	2.146.6	2.213.5	2,284.3	2,359,4	2,439.2	2,523.9	2,613.8	2,708.9	2,809.8	2,917.0	3,030,8	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.057.6	1.030.0	1.057.6	1,057.6	1.081.9
Balance (Case 2)	1,110.6		-423.1	-1,707.0	-1,600.5	-2.097.2	-1.736.2	-666.8	402.1			1,769.7			1,930.2		2,054.2		,	2,269.8	2,350.7		,	2,623.6	- ,	951.3	951.3	951.3	951.3	951.3	951.3	926.2	951.3	951.3	973.4
Balance (Case 3)	273.1		-465.4	-1,882.6	-1,785.4	-2,355.4	-1,994.7	-856.5	287.4	1,208.4	1,702.2		1,803.3		1,913.5		2,037.5		2,176.9	2,253.1	2,334.0			2,606.9	2,709.3	945.9	945.9	945.9	945.9	945.9	945.9	918.3	945.9	945.9	970.2

	EIRR	B/C	ENPV (mil. BDT
Base Case	15.6%	1.26	2,164
Case 1 (Cost +10%)	14.0%	1.14	1,327
Case 2 (Benefit -10%)	13.9%	1.13	1,111
Case 3 (Worst Case)	12.4%	1.03	273

### Appendix 13.13: Anticipated Generated Income by SIGS

#### 1. Floating Bed Vegetable Culture Scheme

Annual Es	stimated Net Retur	m per Bed (unit B	DT)
Item	1st Year	2nd Year	3rd Year
Gross Return	3,150 - 4,200	3,150 - 4,200	3,150 - 4,200
Production Cost 1/	(3,000)	1,020	1,020
Net Return	3,150 - 4,200	2,130 - 3,180	2,130 - 3,180

1/: In 1st year, production cost (except family labour cost) born by the sub-project

#### Program description

- Floating bed size per beneficiary: 12m2
- Cropping: 3 times per year (6 months in rainy season)
- Target crops: 5 crops/time
  - Country beans, sweet gourd, brinjal, bitter gourd, cucumber
- Production cost: 1st year BDT 3,000, 2nd year & on BDT 1,020
- Production:  $30 40 \text{kg/2months} \times 3 \text{ times} = 90 120 \text{ kg/year}$
- Gross return: average unit price BDT 35/kg

90 - 120kg x BDT 35/kg = BDT 3,150 - 4,200.-

Anticipated generated income (per year/beneficiary):

1st year: 3,150 - 4,200, 2nd & 3rd year: 2,130 - 3,180 BDT

#### 2. Small-scale Vegetable Production Support Scheme

Annual Es	stimated Net Retur	m per Plot (unit B	DT)
Item	1st Year	2nd Year	3rd Year
Gross Return	4,200 - 7,000	4,200 - 7,000	4,200 - 7,000
Production Cost 1/	(3,200)	2,500	2,500
Net Return	4,200 - 7,000	1,700 - 4,500	1,700 - 4,500

1/: In 1st year, production cost (except family labour cost) born by the sub-project

#### Program description

- Vegetable plot size per beneficiary: 40m2
- Cropping: 3 times per year
- Target crops: 5 crops/time
  - Rabi crop: cauliflower, tomato, sweet gourd, brinjal, spinach
- Kharif 1 crop: amaranths, okra, white gourd, long beans, bitter gourd
- Kharif 2 crop: red amaranths, radish, cucumber, sweet gourd, ladies finger
- Production: 150 250kg/3 croppings
- Gross return: 150 250kg x @BDT 28/kg = BDT 4,200 7,000.-

Anticipated generated income (per year/beneficiary):

1st year: 4,200 - 7,000, 2nd & 3rd year: 1,700 - 4,500 BDT

#### 3. Fruit Production Support Scheme

Annual Estimated Net Return per 15 Fruit Trees (unit BDT)								
Item	1st Year	2nd Year	3rd Year					
Gross Return	0	0	2,500 - 6,000					
Production Cost 1/	(2,769)	2,500	2,500					
Net Return	0	-2,500	0 - 3,500					
Item	4th Year	5th Year						
Gross Return	4,500 - 11,500	7,000 - 15,000						
Production Cost	2,500	2,500						
Net Return	2,000 - 9,000	4,500 - 12,500						

1/: In 1st year, production cost (except family labour cost) bom by the sub-project

#### Program description

- No. of saplings/beneficiaries: 15 saplings (3 kinds of fruit tree)
- Target fruit: litchi, jujubee, guava
- Production: 3rd year: 25 60kg, 4th year: 45 115kg, 5th year 70 150kg
- Gross retum: @ BDT 100/kg; 3rd year: BDT 2,500 6,000, 4th year: BDT 4,500 - 11,500, 5th year: BDT 7,000 - 15,000

Anticipated generated income (per year/beneficiary):

3rd year: BDT 0 - 3,500, 4th year: BDT 2,000 - 9,000,

5th year BBDO 4,500 - 12,500

#### 4. Micro Poultry Raising Scheme

Annual Estimated Net Return (10 hens/beneficiary, unit BDT)									
Item	Item 1st Year 2nd Year 3rd Year								
Gross Return	16,000 - 24,000	16,000 - 24,000	16,000 - 24,000						
Production Cost 1/	(17,000)	13,000	13,000						
Net Return	16,000 - 24,000	13,000 - 11,000	13,000 - 11,000						

- 1/: In 1st year, production cost (except family labour cost) born by the sub-project
- 2/: Sale of egg & old hens

#### Program description

- No. of hen (3 months old Sonali Breed)/beneficiary: 10 hens
- Production cycle: 6 months/cycle
- Investment Cost:
  - Hen:  $10 \text{ hens } \times \text{BDT } 300 = \text{BDT } 3,000.$
  - Temporary poultry shed materials: BDT 1,000.-
- Feed: 35kg/month/hen x 10 hens x BDT 37/kg = BDT 13,000.-
- Egg prod./year: 200 300 pcs../bird x 10 birds = 2,000 3,000pcs.
- Gross return: @BDT 8/pc.; BDT 16,000 24,000/year

Anticipated generated income (per year/beneficiary):

1st year: BDT 16,000 - 24,000, 2nd/3rd year: BDT 13,000 - 11,000

#### 5. Small-scale Mushroom Culture Scheme

Annual Estimated Net Return (12 shelves/beneficiary; unit BDT)								
Item 1st Year 2nd Year 3rd Year								
Gross Return	7,200 - 14,400	10,200 - 20,400	10,200 - 20,400					
Production Cost 1/	(4,500)	4,000	4,000					
Net Return	7,200 - 14,400	6,200 - 16,400	6,200 - 16,400					

1/: In 1st year, production cost (except family labour cost) born by the sub-project

#### Program description

- No. of mushroom shelves/beneficiary: 12 shelves
- No. of mushroom spoons/beneficiary: 400 ready spoons
- Production cycle: 2 months; 6 harvests per year
- Production: 1st year 60 120kg, 2nd & 3rd year 85 170kg/year
- Gross return: @BDT 120/kg;

1st year 60 - 120kg x BDT 120/kg = BDT 7,200 - 14,400, , 2nd & 3rd year 85 - 170kg x BDT 120/kg = 10,200 - 20,400

Anticipated generated income (per year/beneficiary):

1st year: BDT 7,200 -14,400, , 2nd/3rd year: BDT 6,200 - 16,400

# Appendix 13.14: Calculation of Damage Rate of Rice

Damage rate of rice by flood inundation is presented in Table 13.4.1 in the Main Report. This damage rate was calculated from the estimated rice production influenced by probable floods which was calculated in the feasibility study report of the Kalni-Kushiyara River Management Project (KKRPMP, 1998). The same flooded rice production was applied in this survey, since the study area of the KKRMP had been also extended in the haor area. The F/S of KKRMP determined the yield of rice in the damage free land (inundation depth < 0.3 m) and flood damaged land (inundation depth > 0.3 m), referring to past surveys such as NERP Farm Household Survey (1996), NERP Land Use Survey (1995 – 1996), K-K Farm Monitoring Survey (1995 – 1996), Kalni-Kushiyara Pre-F/S (1994), National Minor Development Project (1994) and information of Bangladesh Bureau of Statistics published in 1991 and 1993. The rice production was calculated from these yields of rice and inundation areas for the floods of 2, 5 and 10-year probabilities as shown in the table below.

		Flood Year (2-year)				No Flood Year		
Crop		Cultivated area	Yield	Production		Cultivated area	Yield	Production
		(ha)	(ton/ha)	(ton)		(ha)	(ton/ha)	(ton)
HYV Boro	Damage Free	169,239	4.69	793,731		193,752	4.69	908,69
HIV DOIO	Damaged	24,513	2.9	71,088				
Local Boro	Damage Free	25,710	3.11	79,958		43,010	3.11	133,76
Local Bolo	Damaged	17,300	1.6	27,680				
B. Aus	, Damage Free	7,384	1.1	8,122		7,446	1.10	8,19
D. Aus	Damaged	62	1.04	64				
DW Aman	Damage Free	21,245	1.93	41,003		25,297	1.93	48,823
Dw Aman	Damaged	4,052	1.5	6,078				
I T A	Damage Free	36	2.15	77		36	2.15	7
Loc T. Aman	Damaged	0	1.75	0				
HYV T. Aman	Damage Free		3.2	23,776		7,518	3.20	24,058
HIVI. Allian	Damaged	88	2.24	197				
Total Pro	duction			1,051,774		1,123		1,123,607

Loss due to Flood 1,123,607 - 1,051,774 = 71,833 ton **Damage Rate** 71,833 / 1,051,774.0 = **6.4 %** 

Damage	Rate	for	5-year	flood

		Flood Year (5-year)				No	Flood Year	
Cre	op	Cultivated area	Yield	Production		Cultivated area Yield Product		Production
		(ha)	(ton/ha)	(ton)		(ha) (ton/ha) (ton		(ton)
HYV Boro	Damage Free	61,411	4.69	288,018		193,752	4.69	908,697
HIV DOIO	Damaged	132,341	2.9	387,759				
Local Boro	Damage Free	9,329	3.11	29,013		43,010	3.11	133,761
Local Bolo	Damaged	33,681	1.6	53,890				
Damage Fre	Damage Free	2,679	1.1	2,947		7,446	1.10	8,191
B. Aus	Damaged	4,767	1.04	4,958				
DW Aman	Damage Free	7,709	1.93	14,878		25,297	1.93	48,823
DW Allian	Damaged	17,588	1.5	26,382				
Loc T. Aman	Damage Free	13	2.15	28		36	2.15	77
Loc 1. Aman	Damaged	23	1.75	40				
HYV T. Aman	Damage Free	2,696	3.2	8,627		7,518	3.20	24,058
Damaged	Damaged	4,822	2.24	10,801				
Total Pro	oduction			827,341		1,123		1,123,607
		4 4 2 2 4 2 5		005.044	•	201211		

Loss due to Flood 1,123,607 - 827,341 = 296,266 ton **Damage Rate** 296,266 / 827,341.0 = **26.4** %

Damage Rate for 10-year flood

		Flood	Year (10-ye	ar)	No Flood Year		
Cro	op	Cultivated area	Yield	Production	Cultivated area Yield Produc		Production
		(ha)	(ton/ha)	(ton)	(ha)	(ton/ha)	(ton)
HYV Boro	Damage Free	9,217	4.69	43,228	193,752	4.69	908,697
111 V B010	Damaged	184,535	2.9	540,688			
Local Boro	Damage Free	1,400	3.11	4,354	43,010	3.11	133,761
Local Bolo	Damaged	41,610	1.6	66,576			
B. Aus	Damage Free	402	1.1	442	7,446	1.10	8,191
D. Aus	Damaged	7,044	1.04	7,326			
DW Aman	Damage Free	1,157	1.93	2,233	25,297	1.93	48,823
DW Alliali	Damaged	24,140	1.5	36,210			
Loc T. Aman	Damage Free	2	2.15	4	36	2.15	77
Loc 1. Allian	Damaged	34	1.75	60			
HYV T. Aman	Damage Free	405	3.2	1,296	7,518	3.20	24,058
nivi. Alliali	Damaged	7,113	2.24	15,933			
Total Pro	duction			718,350			1,123,607

Loss due to Flood 1,123,607 - 718,350 = 405,257 ton **Damage Rate** 405,257 / 718,350.0 = **36.1 %**