তফসিল-৭

[বিধি ৩৭ (৩) দ্রঃ]

NOTIFICATION OF AWARD (Goods or Works)

Contract No:

Date:

To:

[Name of Contractor]

This is to notify you that your Tender dated *[insert date]* for <u>the execution of the Works/ for</u> <u>the supply of Goods and related Services [delete as appropriate]</u> for [name of project / *Contract*] for the Contract Price of Tk. [state amount in figures and in words] as corrected and modified in accordance with the Instructions to Tenderers, has been approved by [name of Procuring Entity].

You are thus requested to take following actions:

- i. accept in writing the Notification of Award within seven (7) days of its issuance pursuant to ITT Sub-clause XX.
- ii. furnish a Performance Security in the specified format and in the amount of Tk [state amount in figures and words], within fourteen (14) days of issuance of this letter but not later than <u>(specify date)</u>, in accordance with ITT Clause XX.
- iii. sign the Contract within twenty eight (28) days of issuance of this letter but not later than <u>(specify date)</u>, in accordance with ITT Clause XX.

You may proceed with <u>the execution of the Works/ supply of Goods and related Services</u> [delete as appropriate] only upon completion of the above tasks. You may also please note that this Notification of Award shall constitute the formation of this Contract which shall become binding upon you.

We attach the draft Contract and all other documents for your perusal and signature.

Signed

Duly authorised to sign for and on behalf of [name of Procuring Entity]

Date:

NOTE: Tender Validity Date is critical to Notification of Award and fulfilment of subsequent obligations

তফসিল ৮

অংশ-কঃ [বিধি ৪৩ (৪) দ্রঃ]

Records of Procurement to be Maintained by a Procuring Entity

- (1) The records of Procurement of Goods, Works and Services made through each contract shall be maintained separately.
- (2) In case of more than one contract falling under a particular package, the files or records shall be systematically maintained on each contract basis and arranged or grouped together on the basis of each package. For example, if one package of goods consists of 3 lots and for each lot a separate contract has been concluded, then there should be three files for 3 contracts and papers relating to each contract shall be maintained in the relevant contract files. All the three contract files relating to the particular package shall be maintained together as a group or package. If in a goods package, say Package No. G1 there are 3 contracts then the contract files shall indicate as G1: Contract -1 (3), G1: Contract 2 (3), G1: Contract 3 (3). All the 3 contracts shall be serially maintained under one package. The file number may include ---/---/Procurement/ G1: Cont-1 (3)/2004-06. The indicated years are the file opening and closing years.
- (3) The file should be opened indicating the year when it is opened and the year when it should be closed. In other words it should include year of commencement and year of completion of contractual obligations.
- (4) A particular Contract file may have more than one Part file. Part file shall be indicated in the file number as Part-1, Part-2 say for example: -----/G1: Cont.1 (3) Part-1/2004 -06.
- (5) The checklist of records format shall be placed at the top of every file whether it is a part file or not. The format of the checklist should be filled in stating the records maintained in a particular file. Where part file is opened, some of the columns of the checklist of records will remain blank concerning the records not maintained in a particular part file.
- (6) The concerned officer of the Procuring Entity should indicate in writing in the format in which part file or main file the records appearing blank are available.
- (7) If relevant papers relating to a particular Procurement are maintained by more than one branch of the Procuring Entity, the relevant branch shall transfer the records to the main Procurement file.
- (8) If it is not possible to transfer the records and documents, the concerned department(s) shall maintain the documents/records relating to the Procurement for the period stated in the Regulations and the Procedures. The concerned Procurement Officer shall ensure the relevant branch is complying with the requirement and the Procedures of the Regulation 9. This situation may arise in case of documents/records maintained by the Accounts Branch who may retain the original documents for audit or other purposes.
- (9) The pages of the file shall be numbered serially. The entire file should be preserved in a manner so that no page should miss. The pages in the file should be bounded if possible.

	বাংলাদেশ গেজেট, অতিরিজ্ঞ, জানুয়ারি ২৮, ২০০৮	920
(10)	The attached format and the records mentioned therein shall be placed the records on top of the papers of each file.	as part of
(11)	The file shall be given a number and maintained systematically so tha located immediately whenever required.	t it can be
(12) Г	The file shall have a title page. The title shall mention the project name Procurement Package Number etc. An example of a title page o attached.	
	File No :// G1: Cont. 1(3) Part 1/2004-6	
	Date of opening :2004 Date of closing :2006	
	Subject : Procurement of Goods under Public Procurement Reform Pr	oject
	Package No E G1	
	Contract No : G1: Cont.(1)(3)	
	Advertisement Nodate	
	Specify object of Procurement and Quantity	

অংশ-খঃ

Records and Documents to be maintained

Description (object of Procurement) : Package No. : Contract No. :

SI No.	Minimum Records and documents to be maintained	State briefly where appropriate or state yes or No Refer: Col-2.	Reference of file page no/part file No Refer; Col-3
1	2	3	4
01	Brief description of Goods and related Services/ Works and Physical Services, intellectual and Professional Services.		
02	Method of Procurement used (State if Open Tendering Method, Limited Tendering Method, Direct Procurement Method, Two Stage Tendering Method, Request for Quotations Method etc).		
03	Justification for choosing a method other than open tendering with the level of approval obtained (State method adopted/authority approving the method or sub-method).		
04	An invitation for pre-qualification, if any.		1
05	Copies of the published advertisements for pre- qualification, if any.		
06	A copy of pre-qualification document or request for EOI or other solicitation documents.		
07	Records of selection of pre-qualified persons/ firms, if any or short listed Applicants.		
08	Invitation for Tender/Letter of Invitation with copy of Advertisement notice in newspapers, if any.		
09	Documents regarding sale of tender.		
10	Clarification issued, if any, and to whom addressed.		
11	Addendum issued		é
12	Names and addresses of the Tenderers/ Consultants that submitted Tenders/ quotations/proposals.		
13	List of persons present during tender opening, date and place of opening.		
14	Minutes of the tender opening.		

বাংলাদেশ গেজেট, অতিরিজ, জানুয়ারি ২৮, ২০০৮

1	2	3	4
15	Tender, Quotation or Proposal/ documents submitted by each Tenderer/Consultant.		
16	Evaluation criteria stipulated and applied.		(1
17	Report on Tender, Proposal or Quotation evaluation including comparison sheet.		
18	Records of approval of the TEC/PEC recommendations.		
19	Name and address of the Tenderer to whom the contract was awarded.		
20	Notification of Award		
21	The amount of contract price		
22	Contract documents		
23	Copy of performance guarantee document with Date and No.		
24	Delivery/acceptance documents/reports for goods.		
25	Completion report of Works and Services Number of lots delivered/ assignments completed.		
26	Location of delivery of goods/completion of Works		
27	Information on any decision to suspend or cancel proceedings after initiation.		
28	Documents in respect of any complaints to administrative authority with decision of the appropriate Authority/Secretary.		
29	Appeal to Review Panel		
11.	Appeal petition to Review Panel		
30	Payment of registration fee for appeal		
31	Constitution of Review Panel by the CPTU		
32	Decision of the Review Panel with report		
33	Compliance of the decision of the Review Panel, if any.		
34	Records of payment against bills/invoices		
35	Bill of quantities for Works/measurement book submitted.		
36	Bill passing orders		3
37	Bill payment records		
38	Mode of payment : cheque, cash etc.		
39	Acknowledgement of receipt of payment by Tenderer/Consultant		
40	All correspondences with Tenderers (Important correspondences)		

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তফসিল-৯

অংশ ক ঃ[বিধি ৫৫ (১) দ্রঃ]

সারণী

(Consultant Conflicts of Interest: Range of Possible Cases)

Category of Consultant Conflicts	Example	Is the Consultant allowed to take part	Risk for Client: Consultant may	Mitigation of Risk		
Supply of goods and works whose specifications were prepared by the consultants	d computers ose ions by		d computers associates ons by			Disqualification of consultant and affiliates
Continuation assignments	Detailed design after feasibility study	Yes	Influence TOR, bias feasibility- study recommendations	TOR of continuation drafted by third party who validates feasibility		
Conflicting assignments	Environmental audit of consultants' project design by the same consultants	No	Apply partiality in assessing its own designs	Disqualify the consultant		
Related assignment other than continuation	Restructured study of a public asset after preparing privatization plan	Yes (permissible upon conditions)	Unduly influence TOR of related assignment	Have third party draft TOR, or disqualify the consultant		
Related assignment for competing clients	Study of a project competing- with another client's project	No (permissible upon conditions)	Advice to client(s) may be biased	Disqualify the consultant, or both clients agree on scope of work		

বাংলাদেশ গেজেট, অতিরিজ্ঞ, জানুয়ারি ২৮, ২০০৮

Category of Consultant Conflicts			Risk for Client: Consultant may	Mitigation of Ris		
Related unnecessary assignments	Study of superfluous alternatives	No	"Featherbedding" *	Disqualify the consultant		
Unrelated useful assignments	Study of future projects	Yes	n.a	n.a.		
Conflicting relationships	A consultant's staff has a family relationship with a client's staff involved in the selection process	No (permissible upon conditions)	Be unduly favored in the proposal evaluation process	Exclude the client's staff from the selection process, or disqualify the consultant		
Conflicting relationships	The consultant includes a client employee in its technical proposal	No (permissible upon conditions)	Be unduly favored in the proposal evaluation process	The consultant shall attach to its proposal a client's certification stating that the involved client's employee is on leave without pay		

* Featherbedding is the practice of requiring an employer to hire more workers than needed to handle a job

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অংশ খ ঃ [বিধি ১১২ (৮) দ্রঃ]

অংশ কঃ General Considerations for the Employment of Consultants

- Appointment of Consultants, local or international, at times is a crucial element in (1) the project cycle. Depending on the nature of a project, combination of both local and International Consultants in implementing any project or activity can be more useful and effective. A project may not be ready for financing without Consultant's Services. An aid agreement may not be effective till a Consultant is in place. A tender document may not be issued or even prepared without a Consultant. A system may not be introduced or reformed without the Services of Consultant. At the conceptual or project preparation stage it is to be thoroughly scrutinized to identify the areas where the Services of the Consultant is necessary if the technology involved is complex and not locally available and the concerned agency has no experience. Therefore, where it is considered expedient that the service of a Consultant is required, appointment of local or International Consultants should be considered. However, the Procuring Entities should be selective in appointment of Consultants. International Consultants may be appointed when local expertise is not available. While using International Consultants arrangements should be made to ensure a mechanism for transfer of technology or expertise. Human resources development should form an integral part of any technical assistance programme.
- (2) Consultants are generally appointed for the following purposes:
 - (a) <u>Pre-investment Studies</u>: These comprise the investigations that normally precede decisions to go forward with specific projects. These studies determine the investment needs and the type of interventions needed to attain the desired goal. These include identification of priority area of investment, need for policy adjustment, feasibility studies for project or programme, improvement of existing management practices etc.
 - (b) <u>Preparation Services</u>: These comprise the technical, economic or other assignment required to fully define a project and prepare it for implementation. These Services normally include the preparation of a project, collection of relevant Documents, information and data, setting objectives, identifying activities for attaining objectives, requirement of physical and financial resources, preparation of Procurement Documents.
 - (c) <u>Implementation Services</u>: These relate to actual implementation of the activities using resources already identified during preparation phase. Implementation shall follow the time chart already worked out and revised from time to time. Implementation may be of the nature of construction of a complex road, building or a bridge, procurement and installation of goods and equipment. It may be of the nature of reforming a system in order to improve efficiency and ensure better performance. This involves supervision, management, inspection and providing necessary technical Services.
 - (d) <u>Technical Assistance</u>: These comprise a wide range of intellectual and professional Services along with other support service, such as development and sector planning and institution building, including organization and management (O&M) studies, staffing requirement and training needs and assistance in the implementation of study recommendations.

- (3) Technical Assistance Projects have a clearly stated policy to build local capacity in course of execution of the projects. The objective is to facilitate transfer of knowledge and technology through the interaction between international and Local Consultants during the implementation of the project.
- (4) For each position created in consulting service appropriate attention should be made to compatible international/ local positions. International Consultants can be of any national of eligible countries including Bangladesh.
- a. Association of Consultants with International & Local Consulting Firms:
- (1) For development projects implemented in Bangladesh by the GOB with the support of development partners, may require the engagement of international consulting firms. Each international consulting firm is encouraged to seek participation and obtain full range of expertise by associating with local consulting firm(s) or entities in a joint venture or sub-consultancy, as appropriate.
- (2) International consulting firms may include national Consultants in their payroll and are entitled to apply their Fees/Charges for the Local Consultants provided they are recruited as their team.
- (3) The local consulting firms will have Local Consultants in their payroll and are entitled to apply their Fees/Charges on the Local Consultants working for them.
- (4) If a Bangladeshi firm is short-listed to compete with international firms, it may use the Services of both international and local Consultants and is entitled to apply Fees/Charges for both categories of Consultants.
- (5) In a joint participation of international and local consulting firms member firms will mutually decide the payroll arrangements.
- b. Billing Rates and Modus Operandi:
- (1) Billing rates shall be calculated on staff-month basis. The billing rates of consulting firms usually consist of staff remuneration, social charges, overhead charges, and the Consultant's fee.
- (2) The billing rate will vary depending on the nature of the consulting firm. As guidance, an example of typical billing rate calculation is provided below:

ltem	Component	International/ National Fir			
1	Staff Remuneration				
2	Social Charges	40% of Remuneration			
3	Overhead	60—100% of Remuneration			
4	Consultant's Fee	10—15% of (1+2+3)			

অংশ গ ঃ [বিধি ১১২ (৮) দ্রঃ]

General Considerations for Employment of Bangladeshi Nationals as Individual Consultants in Aided Projects

- Employment of Bangladeshi Nationals as Consultants in Foreign Aided Projects: All Ministries, Divisions and Government agencies including local authorities shall, subject to agreement with the development partners employ qualified Bangladeshi nationals as Consultants, if available, in foreign aided projects under their execution.
- 2. Eligibility for applying for the posts of Consultants:
 - (a) Any Bangladeshi national including persons in the service of the Republic or the local authorities/corporations (See Schedule M) may, if he/she is qualified for any post of Consultant, apply for the post.
 - (b) No person who has been convicted by any Court of Law or dismissed from Services for misconduct shall be eligible for consideration for appointment to a post.
- 3. Educational qualifications and experience:
 - (a) Broadly, the Bangladeshi Consultants shall be divided into three main groups, namely:
 - (i) Junior Consultant;
 - (ii) Consultant;
 - (iii) Senior Consultant.
 - (b) A guideline for educational qualifications and experiences of the Local Consultants is provided below, however, educational qualifications and experience will vary according to the nature and scope of assignment and a Procuring Entity, taking this into account, will specify the requirements. Preference should be given to a person with intellectual and professional knowledge and skill for the required service:
 - (i) Junior Consultant: (i) Bachelor/ Masters degree or an equivalent (mention one depending on the type of assignment) for the following fields-medical/ engineering/ agriculture; and (ii) Masters degree or equivalent for other fields, with at least five (5) years of professional experience in the relevant field of assignment.

(ii) Consultant: (i) Bachelor/ Masters degree or an equivalent (mention one depending on the type of assignment) for the following fields: medical / engineering / agriculture; and (ii) Masters degree or equivalent for other fields, with at least ten (10) years experience in the relevant field of assignment with comprehensive intellectual and professional knowledge and skill.

(iii) Senior Consultant: (i) Bachelor/ Masters degree or an equivalent (mention one depending on the type of assignment) for the following fields- medical/ engineering/ agriculture; and (ii) Masters degree or equivalent for other fields, with at least fifteen (15) years experience in the relevant field of assignment with high level of intellectual and professional knowledge and skill Experience may be relaxed in the case of highly qualified person depending on the field of assignment.

4. <u>Fee:</u>

For an assignment, the Local Consultants' payments will be in commensurate with the qualification and expertise depending on the field of assignment. Guidance for fees is provided below at the current market price, which may require updating from time to time depending on the type of expertise required and competitors in the labour market:

Grade/ Group	Monthly- Minimum Entry Fee (Tk.)	Monthly- Maximum Entry Fee (Tk.)
Junior Consultant	60,000	75,000
Consultant	75,000	150,000
Senior Consultant	120,000	400,000

5. Advertisement procedure:

- (a) Advertisement shall be made in accordance with Regulation 21 of the Public Procurement Regulations 2003 stating clearly the name of the post, brief job description, tenure of employment, required educational qualifications, experience, age limit (or relaxation, if any) and time for receiving Applications. However, for hiring individual Local Consultant the time for the submission of Applications may be reduced to two weeks.
- (b) Persons who are already in employment shall send Application through proper channel, otherwise they shall not be considered for appointment.

অংশ ঘ ঃ [বিধি ১১২ (৯) দ্রঃ]

<u>Terms and Conditions of Employment of Government Servants and</u> <u>Employees of Statutory Bodies, Local Authorities, Etc.</u>

- The following terms and conditions of employment as Local Consultants shall apply to Government officials and civil servants including persons of autonomous bodies or corporations, namely;—
 - (a) The person (i) will be on leave of absence without pay; (ii) is not being hired by the agency if he/she was working for immediately before going on leave; and (iii) his/her employment will not give rise to any conflict of interest.
 - (b) On completion of his/her service on lien he/she shall be allowed seven day's time to join the post from which he/she was sent on lien and for these seven days, he/she shall be allowed his/her usual salaries and allowances of the post he/she joins. After assuming duties of the post of a Consultant, he/she shall inform in writing his/her parent Ministry, Division, or Government agency.
 - (c) All expenses in connection with his/her joining as Consultant to any organization / project and his/her return to join his/her parent department / organisation on completion of his/her lien period shall be borne by the Procuring Entity (organization using the Services as Consultant).
 - (d) During the period of this deputation the Consultant:
 - shall be entitled to get his/her fees and allowance, leave, medical benefits, etc. from the Procuring Entity that employs him/her as Local Consultant as per its terms and conditions of employment;
 - shall not be entitled to any salary, leave salary, special pay, technical pay or any other allowances from his/her original Procuring Entity (Government of Bangladesh parent organization);
 - (iii) shall be liable to pay to his/her original Procuring Entity (Government of Bangladesh parent organization) in time all his/her debts and dues, such as, subscription or contributions to provident and pension funds, house building advances, car advances, subscription to benevolent fund and group insurance;
 - (iv) shall not be entitled to any medical allowance or other facilities for any member of his/her family from his/her original Procuring Entity;
 - (v) shall be allowed to reside in the Government accommodation, if allotted to him/her for a period not exceeding one year and, for that period, he/she shall be liable to pay standard rent fixed by original Procuring Entity and pay all utility and other charges in accordance with standing rules, orders and instructions of the original Procuring Entity.

- (vi) provided that, he/she resides in a Government accommodation, he/she may reside there for such further period as the Government may allow and he/she shall be liable to pay besides the standard rent all other dues in accordance with the rules of the Government;
- (vii) shall bear subject to Government rules all charges in connection with the telephone, if any provided to him/her by his/her original Procuring Entity;
- (viii) shall not be entitled to any transport facility, if any, provided to him/her by his/her original Procuring Entity;
- (ix) shall obtain prior approval with respect to any change in the terms and conditions of his/her service which effect any provisions of this paragraph from the Ministry of Establishment and the concerned Ministry, Division or Government agency from where he/she went on lien;
- (x) shall not join in any other project other than the one to which he/she has been sent on lien without the prior permission of his/her head of the organisation;
- (xi) shall be liable to pay the amount of VAT deducted at source for consultancy service as per VAT Act and Rules.
- (e) The period of lien if necessary, may be extended with the permission of the appropriate authority following standing rules and orders Government/ other organisation.
- (2) The conditions mentioned in sub-paragraph (1) shall apply mutatis mutandis to an employee of a local authority.
- (3) Permission:

Subject to standing rules and orders concerned Ministry, Division or Government Agency may accord permission to an employee.

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9	Procurement Method	Limited Tendering Method V. < select >
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10	Budget and Source of Funds	< select >
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29	Name of Official Inviting Application	< type in name >
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30	Address of Official Inviting Application	< type in name >
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<select> : these fields are "pop-up" fields and the procuring entity will only have to select the correct name, address or date in order to complete the form.<type in name> : these fields are to be completed by typing in the relevant data.

অংশ-খ ঃ

Invitation for Pre-Qualification

[for use when there is a SINGLE lot in a package This is the website format and as used for published advertisement. It is included in this document for information only]

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Invitation for Pre-Qualification

[for use when there are MULTIPLE lots in a package This is the website format and as used for published advertisement. It is included in this document for information only]

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Invitation for Tenders [For use when there is a SINGLE lot in a package]

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অংশ-তঃ Invitation for Tenders

(for use when there are MULTIPLE lots in a package This is the website format and as used for published advertisement.

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অংশ-কঃ [বিধি ৯১ (১২) দ্রঃ]

Request for Expressions of Interest (Firm)

This is the website format and as used for published advertisement. It is included in this document for information only]

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< type in name > : these fields are to be completed by typing in the relevant data.

অংশ-খ ৪

Request for Expressions of Interest (Firm)

This letter will be self generated from the webpage Advertisement

1	
2	
 3	
5	

Request for Expression of Interest (Firm) For Selection of [6]

EOI Ref No: [7]

Date: [8]

The [3] has been allocated public funds from the Government of the Peoples Republic of Bangladesh (GoB) toward the cost of the [13] and it intends to apply part of the proceeds of these funds to payments under the contract for the provision of consultancy Services for the project by a Consulting Firm (National).

The Services include [16]

The Experience, Resources and Delivery Capacity required are [17].

The [3] now invites eligible Applicants to indicate their interest in providing the Services. Interested Consultants are invited to provide information indicating that they are qualified to perform the Services (brochures, description of similar assignments, experience in similar operating conditions, availability of appropriate professional qualification and experience among staff, etc.).

An Applicant may associate with other Consultant(s) to enhance their qualifications. Association with foreign firms is [19], however this is not mandatory.

A Consultant will be selected using the selection sub-method in accordance with the Public Procurement Regulations 2003 and Public Procurement Procedures issued by the GoB. It is expected that the Services will be commenced on $\begin{bmatrix} 20 (3) &] at & [20 (2) &] \\ and shall be completed on & [20 (4) &] at & [21 (2) &]. \end{bmatrix}$

Interested Applicants may obtain further information by applying to the address below during normal office hours.

Expressions of Interest shall be submitted by [14(2)] on [14(1)], in sealed envelope delivered to [21], and be clearly marked "Request for Expressions of Interest for Selection of [6].

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তফসিল-১২

অংশ-ক ৪ [বিধি ৯৬ দ্রঃ]

Tender Submission Form

(this form shall be completed and signed by the Authorised Signatory preferably on the Letter-Head pad of the Tenderer].

Date:

To: [Contact Person] [Name of Purchaser]

[Address of Purchaser]

Invitation for Tender No:

Tender Package No:

Lot No:

[indicate IFT No] [indicate Package No] [indicate number of Lots]

We, the undersigned, offer to supply in conformity with the Tender Document the following Goods and related Services:

In accordance with ITT Clauses XX, the following prices and discounts apply to our Tender:

The Tender Price is: (ITT Sub-Clause XX)	[indicate currency and state amount in figures and in words]
The unconditional discount for being awarded more than one lot in this package is: (ITT Sub-Clause XX)	[indicate currency and state amount in figures and in words]
The methodology for Application of the discount is:	[state the methodology]
The advance payment is: (GCC Sub-Clause XX)	[state the amount based on percentage of the Tender Price]
and we shall accordingly submit an Ad format shown in Form XX.	lvance Payment Guarantee in the

In signing this letter, and in submitting our Tender, we also confirm that:

 (a) our Tender shall be valid for the period stated in the Tender Data Sheet (ITT Sub-Clause XX) and it shall remain binding upon us and may be accepted at any time before the expiration of that period;

- (b) a Tender Security is attached in the form of a [pay order / bank draft / bank guarantee] in the amount stated in the Tender Data Sheet (ITT Sub-Clause XX) and valid for a period of 28 days beyond the Tender validity date;
- (c) if our Tender is accepted, we commit to furnishing a Performance Security in the amount stated in the Tender Data Sheet (ITT Sub-Clause XX) in the format shown in Form XX and valid for a period of 28 days beyond the date of completion of our performance obligations;
- (d) we have examined and have no reservations to the Tender Document, issued by you on [insert date];

including Amendment(s) No(s) [*state numbers*] issued in accordance with the Instructions to Tenderers (ITT Clause XX). [*insert the number and issuing date of each amendment; or delete this sentence if no Amendments have been issued*];

- (e) we, including as applicable, any JVCA partner or specialist subcontractor for any part of the contract resulting from this Tender process, have nationalities from eligible countries, in accordance with ITT Sub-Clause XX;
- (f) we are submitting this Tender as a sole Tenderer

or

we are submitting this Tender as the partner-in-charge of a JVCA, comprising the following other partners, in accordance with ITT Sub-Clause XX;

(delete one of the above as appropriate)

Name of Partner	Address of Partner
1	
2	
3	
4	
a second a description of the	and sufficient defined in ITT Out-Ob

(g) \

we are not a Government owned entity as defined in ITT Sub-Clause XX or

we are a Government owned entity, and we meet the requirements of ITT Sub-Clause XX];

(delete one of the above as appropriate)

(h) we, including as applicable any JVCA partner, declare that we are not associated, nor have been associated in the past, directly or indirectly, with a consultant or any other entity that has prepared the design, specifications and other documents, in accordance with ITT Sub-Clause XX;

 we, including as applicable any JVCA partner or specialist subcontractor for any part of the contract resulting from this Tender process, have not been declared ineligible by the Government of Bangladesh on charges of engaging in corrupt, fraudulent, collusive or coercive practices, in accordance with ITT Sub-Clause XX;

 furthermore, we are aware of ITT Clause X concerning such practices and pledge not to indulge in such practices in competing for or in executing the Contract; (k) we intend to subcontract an activity or part of the Works, in accordance with ITT Sub-Clause XX to the following Specialist Subcontractor(s);

Nature of the Supply or related service Name and address of Specialist Subcontractor

- (I) We, including as applicable any JVCA partner, confirm that we do not have a record of poor performance, such as abandoning the Works, not properly completing contracts, inordinate delays, or financial failure as stated in ITT Sub-Clause XX, and that we do not have, or have had, any litigation against us, other than that stated in the Tenderer Information (Form XX);
- (m) We are not participating as Tenderers in more than one Tender in this Tendering process. We understand that your written Notification of Award shall become a binding Contract between us, until a formal Contract is prepared and executed;
- (n) we understand that you reserve the right to accept or reject any Tender, to cancel the Tender proceedings, or to reject all Tenders, without incurring any liability to Tenderers, in accordance with ITT Clause XX.
- (o) Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Tender, and to contract execution if we are awarded the contract, are listed below:

Name and address of agent	Amount and Currency	Purpose of Commission or gratuity
(if none, state "none")		.e=
Signature:	[insert signation representative]	ure of authorised e of the Tenderer]
Signature: Name:	representativ	ure of authorised e of the Tenderer] me of signatory]

Duly authorised to sign the Tender for and on behalf of the Tenderer

[If there is more than one (1) signatory add other boxes and sign

accordingly].

- Attachment 1: Written confirmation authorising the above signatory(ies) to commit the Tenderer, in accordance with ITT Sub-Clause XX;
- Attachment 2: Copy of the JVCA Agreement, in accordance with ITA Sub-Clause XX [*if applicable*].

অংশ-খ ঃ

Tender Submission Form

[This letter should be completed and signed by the <u>Authorised Signatory</u> preferably on the Letter-Head pad of the Tenderer].

Date:

To:

[Contact Person]

Name of Procuring Entity]

[Address of Procuring Entity]

Invitation for Tender No:

Tender Package No:

[indicate Package No]

[indicate IFT No]

This Package is divided into the following Number of Lots [indicate number of Lots]

We, the undersigned, offer to execute in conformity with the Conditions of Contract and associated Contract documents, the following Works and Related Services:

In accordance with ITT Clauses 23 and 24, the following prices and discounts apply to our Tender:

The Tender Price is:	[indicate currency and state amount in
(ITT Sub-Clause XX)	figures and in words]
The unconditional discount for being awarded more than one lot in this package is:	[indicate currency and state amount in figures and in words]
(ITT Sub-Clause XX)	
The methodology for Application of the discount is:	[state the methodology].
The advance payment is:	[state the amount based on
(GCC Sub-Clause XX)	percentage of the Tender Price].

and we shall accordingly submit an Advance Payment Guarantee in the format shown in Form PW3A-XX.

In signing this letter, and in submitting our Tender, we also confirm that:

- (o) our Tender shall be valid for the period stated in the Tender Data Sheet (ITT Sub-Clause XX) and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
- (p) a Tender Security is attached in the form of a [pay order / bank draft / bank guarantee] in the amount stated in the Tender Data Sheet (ITT Sub-Clause XX) and valid for a period of 28 days beyond the Tender validity date;
- (q) if our Tender is accepted, we commit to furnishing a Performance Security in the amount stated in the Tender Data Sheet (ITT Sub-Clause XX) in the format shown in Form (PW3A-XX) and valid for a period of 28 days beyond the date of issue of the Certificate of Completion of the Works;
- (r) we have examined and have no reservations to the Tender Document, issued by you on *[insert date]*;
 including Amendment(s) No(s) [*state numbers*], issued in accordance with the Instructions to Tenderers (ITT Clause XX). *[insert the number and issuing date of each amendment; or delete this sentence if no Amendments have been issued*];
- (s) we, including as applicable, any JVCA partner or specialist subcontractor for any part of the contract resulting from this Tender process, have nationalities from eligible countries, in accordance with ITT Sub-Clause XX;
- (t) we are submitting this Tender as a sole Tenderer or

we are submitting this Tender as the partner-in-charge of a JVCA, comprising the following other partners, in accordance with ITT Sub-Clause XX;

(delete one of the above as appropriate)

	Name of Partner	Address of Partner
1		
2	1.2	
3		
4	1.0	

বাংলাদেশ গেজেট, অতিরিজ্ঞ, জানুয়ারি ২৮, ২০০৮

(u) we are not a Government owned entity as defined in ITT Sub-Clause
 XX
 or

we are a Government owned entity, and we meet the requirements of ITA Sub- Clause XX; (delete one of the above as appropriate)

- (v) we, including as applicable any JVCA partner, declare that we are not associated, nor have been associated in the past, directly or indirectly, with a consultant or any other entity that has prepared the design, specifications and other documents, in accordance with ITT Sub-Clause XX;
- (w) we, including as applicable any JVCA partner or specialist subcontractor for any part of the contract resulting from this Tender process, have not been declared ineligible by the Government of Bangladesh on charges of engaging in corrupt, fraudulent, collusive or coercive practices, in accordance with ITT Sub-Clause XX;
- furthermore, we are aware of ITT Clause XX concerning such practices and pledge not to indulge in such practices in competing for or in executing the Contract;
- (y) we intend to subcontract an activity or part of the Works, in accordance with ITT Sub-Clause XX, to the following Specialist Subcontractor(s);

Activity or part of the Works

Name and address of Specialist Subcontractor

(z) We, including as applicable any JVCA partner, confirm that we do not have a record of poor performance, such as abandoning the Works, not properly completing contracts, inordinate delays, or financial failure as stated in ITT Sub-Clause XX, and that we do not have, or have had, any litigation against us, other than that stated in the Tenderer Information (Form PW3A-XX);

- (aa) We are not participating as Tenderers in more than one Tender in this Tendering process. We understand that your written Notification of Award shall become a binding Contract between us, until a formal Contract is prepared and executed;
- (bb) we understand that you reserve the right to accept or reject any Tender, to cancel the Tender proceedings, or to reject all Tenders, without incurring any liability to Tenderers, in accordance with ITA Clause XX.

Signature:	[insert signature of authorised representative of the Tenderer]
Name:	[insert full name of signatory]
In the capacity of:	[insert designation of signatory]

Duly authorised to sign the Tender for and on behalf of the Tenderer

[If there is more than one (1) signatory add other boxes and sign accordingly].

- Attachment 1: Written confirmation authorising the above signatory(ies) to commit the Tenderer, in accordance with ITT Sub-Clause XX;
- Attachment 2: Copy of the JVCA Agreement in accordance with ITA Sub-Clause XX (*if applicable*)

অংশ-গ ঃ

Financial Proposal Submission Form

[Location, Date]

To: [Name and address of Client]

Dear Sirs:

We, the undersigned, offer to provide the consulting Services for [*Insert title of assignment*] in accordance with your Request for Proposal dated [*insert date*] and our Technical Proposal. Our attached Financial Proposal is for the sum of [*insert amount in words and figures*]. This amount is exclusive of local taxes, which we have estimated at [*insert amount in words and figures*].

Our Financial Proposal shall be binding upon us subject to the modifications resulting from Contract negotiations, up to expiration of the validity period of the Proposal, i.e. before the date indicated in Clause XX of the Proposal Data Sheet.

Commissions and gratuities, if any, paid or to be paid by us to agents relating to this Proposal and Contract execution, if we are awarded the Contract, are listed as follows:

Name and Address of Agents

Amount

Purpose of commission or gratuity

We also declare that the Government of Bangladesh has not declared us or any Subconsultants for any part of the Contract, ineligible on charges of engaging in corrupt, fraudulent, collusive, or coercive practices. We furthermore, pledge not to indulge in such practices in competing for or in executing the Contract, and are aware of the relevant provisions of the Proposal Document (ITC Clause XX).

We understand you are not bound to accept any Proposal you receive.

Signed In the capacity of: Duly authorised to sign the proposal on behalf of the Applicant. Date:

অংশ-ঘ ঃ

Technical Proposal Submission Form

[Location, Date]

To: [Name and address of Client]

Dear Sirs:

We, the undersigned, offer to provide the consulting Services for [*insert title of assignment*] in accordance with your Request for Proposal dated [*insert date*] and our Proposal. We are hereby submitting our Proposal, which includes the Technical Proposal, and the Financial Proposal sealed in two separate envelopes.

We are submitting our Proposal in association with: [insert a list with full name and address of each associated Consultant, also specify, whether they are in joint venture or as sub consultants].

If negotiations are held during the period of validity of the Proposal, i.e., before the date indicated in Clause XX of the Proposal Data Sheet, we undertake to negotiate on the basis of the proposed staff. Our Proposal is binding upon us and subject to the modifications resulting from Contract negotiations.

We also confirm that the Government of Bangladesh has not declared us, or any sub consultants for any part of the Contract, ineligible on charges of engaging in corrupt, fraudulent, collusive or coercive practices. We furthermore, pledge not to indulge in such practices in competing for or in executing the Contract, and we are aware of the relevant provisions of the Proposal Document (ITC Clause XX).

We understand you are not bound to accept any Proposal you receive.

We remain,

Yours sincerely,

Authorised Signature [in full and initials]	
Name and designation of Signatory	
Name of Firm	
Address	

তফসিল-১৩

[বিধি ১২৭ (১) দ্রঃ]

The Code of Ethics for Public Procurement

- Short title and commencement. —This code may be called the Code of Ethics for Public Procurement, 2007.
- Application. (1) This Code shall apply to all Persons, whether they are directly or indirectly involved in public procurement activities.

(2) This Code shall be considered as the basis for best practices of ethical behaviour for Persons engaged in public procurement within Bangladesh.

- Definitions.—In this Code, unless there is anything repugnant in the subject or context—
 - (a) "Competent Authority" means the Government or other authority to whom the relevany powers may be delegated by the Government;
 - (b) "public servant" means a public servant as defined in Section 21 of the Penal Code, 1860 (Act XLV of 1860), and includes officers and staff of all Procuring Entities;
- General explanation.—(1) Where the public servant is a female, reference to "he", "him", "his", "himself" in this Code shall be construed as reference to "she", "her" or "herself".

(2) Where a Person is an individual then the references shown in (1) above shall apply to that Person. Where a Person is a body of individuals, a firm or a company, an association or an organisation whether incorporated or not, reference to "he", "him", "his" or "himself" shall be construed as reference to "it", "its" or "itself" as the case may be.

- General principles. (1) A Person shall always act professionally and selflessly, seeking to assist in enhancing efficiency, competition, transparency and accountability in public procurement in Bangladesh by—
 - (a) complying with --
 - (i) the Act, Rules, guidelines, orders or other documents concerning public procurement in Bangladesh; and
 - (ii) any contractual obligations established between the Procuring Entity and a Person;

- (b) maintaining the highest possible standard of integrity in all their dealings with public servants both within and outside the Procuring Entity;
- (c) encouraging and developing the highest possible standards of professional competence amongst Persons, and those who work under their supervision and for whom they are responsible;
- enhancing the proficiency and reputation of public procurement by acquiring and maintaining current technical knowledge, following best procurement practices and establishing the highest standard of ethical behaviour;
- (e) optimising the use of resources under their control and supervision to provide the minimum benefit to the Procuring Entity and the nation.

(2) A Person shall not allow himself to be deflected from the principles mentioned in this Code.

 Gifts.— (1) Save as otherwise provided in this Code, no Person shall offer to any public servant, or any member of his family, any gift the receipt of which will place him under any form of official obligation to the donor of the gift.

(2). A Person may give to a public servant a gift of small intrinsic value such as business diaries, calendars, key rings or a ballpoint with the Person's company symbol provided that the value of such individual item does not exceed Tk. 500/-.

 Hospitality. — (1) A Person shall not influence or put a public servant under any obligation by offering hospitality to influence the making of a procurement decision by that public servant as a consequence of accepting hospitality from a Person or any other private individual.

(2) A Person shall not encourage any meetings or entertainment to be held, the main purpose of which shall be to honour or praise a public servant.

 Unacceptable activities.—(1) The following activities shall be considered unacceptable activities under this Code:

(2) A Person shall not offer to or secure for, or promise to secure for a public servant any foreign award, title or decoration.

(3) A Person shall not approach any public servant to secure for that public servant an invitation to visit a foreign country or for training abroad, unless such training has been formally approved in any procurement document or aid agreement. (4) A Person shall not lend money to, or borrow money from, or place himself under any pecuniary obligations to any public servant with whom he has any procurement dealings.

(5) A Person shall not encourage a public servant to construct a building whether intended to be used for residential or commercial purpose, nor encourage a public servant in the buying or selling of valuable property, moveable and immovable, nor encourage a public servant to speculate in investments.

(6) A Person shall not encourage a public servant, or a member of his family, to engage in any trade in the area over which such public servant has jurisdiction, nor to undertake any employment of work, other than his official duties.

9. Communication of official documents or information.—(1) Save as provided otherwise in this Code, a Person shall not disclose directly or indirectly to any other Person, or any public servant, or a private individual, or to the press, other than those to whom he is authorised to communicate it, the contents of any document or information which has been entrusted in confidence to him by a public servant, or to which he had access owing to his involvement in the procurement proceedings or the content of the document.

(2) A Person shall disclose the contents of any official document or communicate any information which has come into his possession to another official only if so provided for, or as may be reasonably expected, during the performance of the procurement proceedings or contract in force at that time.

10. Conflict of Interest.—A Person finding a personal interest arising such that it may affect his impartiality in any matter relevant to his obligations at the point in time should consider this as a conflict of interest and shall therefore declare this personal interest immediately upon being aware of such interest to the public servant with whom he is dealing at that time.

(2) A conflict of interest may also be considered to exist if a Person is in any way closely related to, either as a friend or a relation or has a financial investment in a business with any public servant with whom he is dealing at that time.

 Obligations of a Person. — A Person has an obligation to a Procuring Entity that in performing his obligations under any procurement activity or contract, he will comply with the Act, Rules, or other documents published by the Competent Authority.

(2) No Person shall indulge in corrupt, fraudulent, collusive or coercive practices, the nature of which is defined in Rule 127.

- Contravention of this Code. Contravention of this Code shall be construed as misconduct and may result in that Person being debarred from partaking in any future public procurement either indefinitely or for any period of time as determined by a Procuring Entity.
- 13. **Decisions and advice.** Should a Person be unclear as to what is and what is not acceptable he should seek advice from the Head of the Procuring Entity, or as appropriate, the Competent Authority.
- 14. This Code not to be in derogation of any law etc. Nothing in this Code shall derogate from the provisions of any law, or of any order of any competent authority, for the time being in force, relating to the conduct of a Person.

রাষ্ট্রপতির আদেশক্রমে

শেখ এ কে মোতাহার হোসেন সচিব।

এ, কে, এম রফিকুল ইসলাম (উপ-সচিব), উপ-নিয়ন্ত্রক, বাংলাদেশ সরকারি মুদ্রণালয়, ঢাকা কর্তৃক মুদ্রিত। মোঃ আখ্তার হোসেন (উপ-সচিব), উপ-নিয়ন্ত্রক, বাংলাদেশ ফরম ও প্রকাশনা অফিস, তেজ্ঞ্চাঁও, ঢাকা কর্তৃক প্রকাশিত।

Attachment IV-6 Pre-screening Criteria for Flagship Development Type Subproject

	Flagship development Screening Criteria					
				Screening Criteria		
	ems for Screening	Purpose of Screening	Related proposal question No.	Remain on List	Remove from List	
1)	Completeness of Data	Assess the availability of data for accurate and fair selection	Overall	All the necessity data for screening and scoring are available	Not all the necessity data for screening and scoring are available	
	Environmental and	Assess the possible		-	-	
	Social Impacts) Resettlement	significant adverse impacts on the		Not required	Required	
b) Land Acquisition	- environment and society	2.8	Less than 99 ha are required	More than 100 ha are required	
c) Natural Conservation and/or Cultural Heritage			None	Present	
3)	Situation of Public Order and Security	Assess whether subproject can be implemented safely	2.9	Well-maintained public order and security.	There is a problem with public order and security.	
4)	Ratio of Female Member of WMCA	Assess the consistency with JICA-1 criteria	2.7	Ratio of existing female member is more than or 33 %	Ratio of existing female member is less than 33 %	
5)	WMCA	Assess the		-	-	
	a) Organise WMCA	- sustainability of O&M under WMCA	2.7	Wiling	Not willing	
	b) Deposit O&M fund	-	2.7	Willing	Not willing	
6)	Needs of WMCA	Assess the needs of	-	-	-	
	a) Water management facility	WMCA for additional development	8.1 a)	Need	Not need	
	b) Rural road	-	9.1 a)	Need	Not need	
	c) Rural market	4	9.1 a)	Need	Not need	
	d) Multi-functional office		9.1 a)	Need	Not need	
<u> </u>	e) Equipment	4	8.2 a)	Need	Not need	

Flagship development Screening Criteria

Flagship Development Scoring Criteria

1. WMCA PERFORMANCE

1.1	W	WMCA					
	a)	Formation process					
	•	The WMCA is formed following development process	?	🗆 Y	es (2pt)		No
		The household list is updated?			es (2pt)		No
		The subproject is handed over to the WMCA following	the		es (2pt)		No
		guidelines?					-
	b)	Membership				-	
	•	The WMCA membership cover 70% of benefited hous	sehold?	ΟY	es (4pt)		No
		Female membership in the WMCA Management Com			es (4pt)		No
		more than 30%.					
	C)	Election: Process and Participation					
		Voter list is updated.		D Y	es (1pt)		No
	•	No. of contestants in different position.					
		Chairman (more than 2)		🗆 Y	es (1pt)		No
		Vice chairman (more than 2)			es (1pt)		No
		Secretary (more than 2)			es (1pt)		No
		No. of vote cast. (more than 100)			es (1pt)		
		More than 50% of total members cast vote.			es (1pt)		No
		Type of committee:			elected (1pt)		
					lected (1pt)		
	d)	Meetings					
	•.,	Monthly meetings of the Management Committee held	d regularly?	ΙΟΥ	es (2pt)		No
		80% of female members attended in the Managing Co			es (2pt)		No
		meetings.				_	
		Centers/villages weekly meetings are held.		ΩY	es (2pt)		No
		More than 2 weekly meetings are held in a month.			'es (2pt)	-	No
		Attendance of general members in the weekly meeting	as was more		es (2pt)		No
		satisfactory.	90			-	
		Attendance of female members in the weekly meeting	is was more	ΟY	es (2pt)		No
		satisfactory.					
	•	The Annual General Meeting held regularly.		ΟY	es (2pt)		No
		More than 60 % of members attended in the Annual G	General		es (2pt)		No
		Meeting.			,		
	•	The institutional development plan and budget was ap	proved in the	ΠY	es (2pt)		No
		Annual General Meeting?					
	e)	Staffs					
	•	No. of WMCA staffs.	more that	an 5	Iess that	n 4 (′	1pt)
			(2pt)				
	•	What positions are they working? (Is that covered, and			,		
			Not emplo		0pt)		
			Account (
			Manager (/			
			Gate/pum		ator (1pt)		
			Others(Sp) (1p	,
	•	They are paid.			es (2pt)		No
	•	Source of payment	No source	/			
			Water fee	/			
				-	ribution (1pt)		
			Others(Sp	ecify:) (1p	ot)
	f)	Transparency of transactions and quality of records				-	
	•	Expense receipts and vouchers of WMCA are kept reg	gularly in the	D Y	es (3pt)		No
		relevant register.					
	•	Are all the Books and Registers updated duly?			es (3pt)		
	•	Does all the WMCA members have access to the Boo	oks and	ΠY	es (3pt)		No
		Records?				<u> </u>	
	•	Is the audit done regularly?		D Y	es (3pt)		No

g) Ability to deal with conflict and defaulters to recover				,		
 Are the Managing Committee members able to reserve 	olve cor	nflict	Yes (3pt)	t)	🗆 No	
created in WMCA?						
 Has it been required to go for arbitration ever? 			Yes (3pt)	t)	🗆 No	
 How the conflicts due to recovery of outstanding 						
loan are resolved?	(Зр	t)				
What steps are taken to recover outstanding loan?						
	(Зр	t)				
h) Entrepreneurial activities						
 Does the WMCA carry out any entrepreneurial activity 			Yes (8pt)	t)	🗆 No	
in beels, water body or any other business) for water	er mana	agement/				
maintenance/system operation?						
i) Interdepartmental Relationship						
 How is the relationship of WMCA with: 			1		1	
Union Parishad -			Good (1p	,	🗆 No	
Upazila Parishad -			Good (1p	/	🗆 No	
LGED -			Good (1p	,	🗆 No	
Dept. of Agriculture -			Good (1p	ot)	🗆 No	
Dept. of Cooperative –			Good (1p	ot)	🗆 No	
Dept. of Fisheries -			Good (1p	,		
Others (Specify:)	Good (1p	ot)	🗆 No	
1.2 Capital and Micro Credit						
a) Micro Credit Operation						
 No. of loanees. 		More the	an 30 (2pt)	🗆 No	o loaned	
		Less that	an 20 (1pt)			
 How many members were loan disbursed so far 		(2pt)	· · · /		o loaned	
(cumulative)?						
 Total number of member outstanding loan. (cumula 				utstand	ing (3pt)	
 No. of defaulters. 		o defaulter	(2pt)			
		ss than 5 (1pt)			
	i more than 5 (0pt)					
Is any profit or other fund transferred to O&M A/C?			Yes (2pt)	:)	🗆 No	
					•	

2. WMCA PERFORMANCE OF SUBPROJECT O&M WATER CONSERVATION

WATER CONSERVATION		
2.1 O&M Activities/System		
a) Operation & Maintenance Subcommittee		
The O&M subcommittee is formed following the O&M guidelines?	Yes (3pt)	🗆 No
More than 2 O&M subcommittee meetings held in the current year?	Yes (3pt)	🗆 No
 The subcommittee carry out O&M activities according to the 	Yes (3pt)	🗆 No
decisions taken in the meeting?		
b) Preparation of annual O&M Plan and Budget		
 Annual O&M plan and budget prepared regularly. 	Yes (3pt)	🗆 No
 O&M plan and budget approved in the Annual General Meeting. 	Yes (3pt)	🗆 No
The O&M plan and budget of the current year approved in the Annual	Yes (3pt)	🗆 No
General Meeting?		
c) O&M Fund		
 The beneficiaries are aware of O&M fund collection procedure. 	Yes (3pt)	🗆 No
 Annual O&M fund collected every year according to O&M Plan and 	Yes (3pt)	🗆 No
Budget?		
The O&M fund is collected against the budget in the current year.	Yes (3pt)	🗆 No
 O&M fund is collected in several way. 	Yes (3pt)	🗆 No
2.2 Implementation of Operation and Maintenance Plan	<u> </u>	
a) Operation and Maintenance Expenditure		
O&M fund is spent according to O&M Plan and Budget?	Yes (4pt)	🗆 No
 More than 80% of the budget has been spent from the O&M fund 	☐ Yes (2pt)	🗆 No
since the subproject handed over.		

 More than 20% of the budget BDT has been spent from the O&M 	□ Yes (2pt)	🗆 No
fund against the O&M Plan in the current year?	<u> </u>	
b) Operation of structure		
 The regulator/sluicegate WRS or rubber dam is operated according 	Yes	🗆 No
to the approved Operation Plan?	(10pt)	
c) Operation Information Recording		
 Regulator/Sluicegate/WRS rubber dam operator record water level 	Yes	🗆 No
information in the operation register.	(10pt)	
d) Joint Walkthrough		
 Subproject maintenance requirement is assessed more than 2times 	Yes (5pt)	🗆 No
through pre and post monsoon LGED-WMCA joint walkthrough.		
 Maintenance requirement assessed in the current/last year through 	Yes (5pt)	🗆 No
pre and post-monsoon LGED-WMCA joint walkthrough.		
e) Maintenance Information Recording		
 WMCA have maintenance register 	Yes (5pt)	🗆 No
• All the information relating to maintenance, including extent of	Yes (5pt)	🗆 No
siltation in the khal, recorded in the maintenance register.		
f) Theft or conflict		
Has the gate(s) or any other parts thereof ever been stolen?	Yes (5pt)	🗆 No
Is there any dispute regarding to operation of regulator/sluicegate/	□ Yes	🗆 No
WRS rubber dam?		(5pt)
g) GoB funded maintenance		
 WMCA members participate in the GoB funded maintenance. 	Yes (4pt)	🗆 No
 WMCA contribute to the GoB funded maintenance (silt removing). 	□ Yes (3pt)	🗆 No
 WMCA monitor the maintenance work done by the contractor. 	□ Yes (3pt)	🗆 No

COMMAND AREA DEVELOPMENT

2.1 O&M Activities/System		
a) Operation & Maintenance Subcommittee		
The O&M subcommittee is formed following the O&M guidelines?	Yes (3pt)	🗆 No
More than 2 O&M subcommittee meetings held in the current year?	Yes (3pt)	🗆 No
 The subcommittee carry out O&M activities according to the 	Yes (3pt)	🗆 No
decisions taken in the meeting?		
 b) Preparation of annual O&M Plan and Budget 		
 Annual O&M plan and budget prepared regularly. 	Yes (3pt)	🗆 No
 O&M plan and budget approved in the Annual General Meeting. 	Yes (3pt)	🗆 No
 The O&M plan and budget of the current year approved in the Annual 	Yes (3pt)	🗆 No
General Meeting?		
c) O&M Fund		_
 The beneficiaries are aware of O&M fund collection procedure. 	Yes (3pt)	🗆 No
 Annual O&M fund collected every year according to O&M Plan and 	Yes (3pt)	🗆 No
Budget?		
The O&M fund is collected against the budget in the current year.	Yes (3pt)	🗆 No
 O&M fund is collected in several way. 	Yes (3pt)	🗆 No
2.2 Implementation of Operation and Maintenance Plan		
 a) Operation and Maintenance Expenditure 		
O&M fund is spent according to O&M Plan and Budget?	Yes (4pt)	🗆 No
 More than 80% of the budget has been spent from the O&M fund 	Yes (2pt)	🗆 No
since the subproject handed over.		
 More than 20% of the budget BDT has been spent from the O&M 	Yes (2pt)	🗆 No
fund against the O&M Plan in the current year?		
b) Operation of structure (Pump Units, Header Tank, Control Structures, a	nd Outlets)	
 The header tank, control structures, and outlets is operated 	Yes (4pt)	🗆 No
according to the approved Operation Plan?		
The Irrigation Block Managers are communicated and organized	Yes (2pt)	🗆 No
before the irrigation season begins.		
 More than half land were planned to be irrigated in the current 	Yes (2pt)	🗆 No
irrigation season.		
 More than half land was irrigated against plan in the current seaosn? 	Yes (2pt)	🗆 No

c) Operation Information Recording		
 The information on water distribution through open/underground 	Yes (4pt)	🗆 No
canal (or blocks) is recorded in the operation register		
 Irrigated land and amount of irrigation tax collection per water user 	Yes (3pt)	🗆 No
are recorded in the operation register.		
 The information on expenditure related to operation of pump units is 	Yes (3pt)	🗆 No
recorded in the operation register.		
d) Joint Walkthrough		
 Subproject maintenance requirement is assessed more than 2times 	Yes (5pt)	🗆 No
through pre and post monsoon LGED-WMCA joint walkthrough.	(- 1 /	_
 Maintenance requirement assessed in the current/last year through 	Yes (5pt)	🗆 No
pre and post-monsoon LGED-WMCA joint walkthrough.		
e) Maintenance Information Recording		•
 WMCA have maintenance register 	Yes (5pt)	🗆 No
 All the information relating to maintenance, including extent of 	Yes (5pt)	🗆 No
siltation in the khal, recorded in the maintenance register.		
f) Theft or conflict		
Has the gate(s) or any other parts thereof ever been stolen?	Yes (5pt)	🗆 No
 Is there any dispute regarding to operation of regulator/sluicegate/ 	□ Yes	🗆 No
WRS rubber dam?		(5pt)
g) GoB funded maintenance		
 WMCA members participate in the GoB funded maintenance. 	Yes (4pt)	🗆 No
 WMCA contribute to the GoB funded maintenance (silt removing). 	Yes (3pt)	🗆 No
 WMCA monitor the maintenance work done by the contractor. 	□ Yes (3pt)	🗆 No

FLOOD MANAGEMENT

2.1 O&M Activities/System		
a) Operation & Maintenance Subcommittee		
The O&M subcommittee is formed following the O&M guidelines?	Yes (3pt)	🗆 No
More than 2 O&M subcommittee meetings held in the current year?	Yes (3pt)	🗆 No
 The subcommittee carry out O&M activities according to the 	Yes (3pt)	🗆 No
decisions taken in the meeting?		
 b) Preparation of annual O&M Plan and Budget 	_	
 Annual O&M plan and budget prepared regularly. 	Yes (3pt)	🗆 No
 O&M plan and budget approved in the Annual General Meeting. 	Yes (3pt)	🗆 No
 The O&M plan and budget of the current year approved in the Annual 	Yes (3pt)	🗆 No
General Meeting?		
c) O&M Fund		
 The beneficiaries are aware of O&M fund collection procedure. 	Yes (3pt)	🗆 No
 Annual O&M fund collected every year according to O&M Plan and 	Yes (3pt)	🗆 No
Budget?		
 The O&M fund is collected against the budget in the current year. 	Yes (3pt)	🗆 No
 O&M fund is collected in several way. 	Yes (3pt)	🗆 No
2.2 Implementation of Operation and Maintenance Plan		
 a) Operation and Maintenance Expenditure 		
O&M fund is spent according to O&M Plan and Budget?	Yes (4pt)	🗆 No
 More than 80% of the budget has been spent from the O&M fund 	Yes (2pt)	🗆 No
since the subproject handed over.		
 More than 20% of the budget BDT has been spent from the O&M 	Yes (2pt)	🗆 No
fund against the O&M Plan in the current year?		
b) Operation of structure	_	
 The regulator/sluicegate WRS or rubber dam is operated according 	🗅 Yes	🗆 No
to the approved Operation Plan?	(10pt)	
c) Operation Information Recording	_	
 Regulator/Sluicegate/WRS rubber dam operator record water level 	🗅 Yes	🗆 No
information in the operation register.	(10pt)	
d) Joint Walkthrough		
 Subproject maintenance requirement is assessed more than 2times 	Yes (5pt)	🗆 No
through pre and post monsoon LGED-WMCA joint walkthrough.		

 Maintenance requirement assessed in the current/last year through 	Yes (5pt)	🗆 No
pre and post-monsoon LGED-WMCA joint walkthrough.		
e) Maintenance Information Recording		
 WMCA have maintenance register 	Yes (5pt)	🗆 No
• All the information relating to maintenance, including extent of	Yes (5pt)	🗆 No
siltation in the khal, recorded in the maintenance register.		
f) Theft or conflict		
Has the gate(s) or any other parts thereof ever been stolen?	Yes (5pt)	🗆 No
Is there any dispute regarding to operation of regulator/sluicegate/	Yes	🗆 No
WRS rubber dam?		(5pt)
g) GoB funded maintenance		
 WMCA members participate in the GoB funded maintenance. 	Yes (4pt)	🗆 No
 WMCA contribute to the GoB funded maintenance (silt removing). 	Yes (3pt)	🗆 No
 WMCA monitor the maintenance work done by the contractor. 	Yes (3pt)	🗆 No

DRAINAGE IMPROVEMENT

2.1 O&M Activities/System		
a) Operation & Maintenance Subcommittee		
The O&M subcommittee is formed following the O&M guidelines?	Yes (3pt)	🗆 No
More than 2 O&M subcommittee meetings held in the current year?	Yes (3pt)	🗆 No
 The subcommittee carry out O&M activities according to the 	Yes (3pt)	🗆 No
decisions taken in the meeting?		
 b) Preparation of annual O&M Plan and Budget 		
 Annual O&M plan and budget prepared regularly. 	Yes (3pt)	🗆 No
 O&M plan and budget approved in the Annual General Meeting. 	Yes (3pt)	🗆 No
 The O&M plan and budget of the current year approved in the Annual 	□ Yes (3pt)	🗆 No
General Meeting?		
c) O&M Fund		
 The beneficiaries are aware of O&M fund collection procedure. 	Yes (3pt)	🗆 No
 Annual O&M fund collected every year according to O&M Plan and 	Yes (3pt)	🗆 No
Budget?		
 The O&M fund is collected against the budget in the current year. 	Yes (3pt)	🗆 No
 O&M fund is collected in several way. 	Yes (3pt)	🗆 No
2.2 Implementation of Operation and Maintenance Plan		
a) Operation and Maintenance Expenditure		
O&M fund is spent according to O&M Plan and Budget?	Yes (3pt)	🗆 No
 More than 80% of the budget has been spent from the O&M fund 	Yes (2pt)	🗆 No
since the subproject handed over.		
 More than 20% of the budget BDT has been spent from the O&M 	Yes (2pt)	🗆 No
fund against the O&M Plan in the current year?		
b) Joint Walkthrough		
 Subproject maintenance requirement is assessed more than 3times 	Yes (8pt)	🗆 No
through pre and post monsoon LGED-WMCA joint walkthrough.		
 Maintenance requirement assessed in the current/last year through 	Yes (7pt)	🗆 No
pre and post-monsoon LGED-WMCA joint walkthrough.		
c) Maintenance Information Recording	1	
 WMCA have maintenance register 	Yes (8pt)	🗆 No
 All the information relating to maintenance, including extent of 	Yes (7pt)	🗆 No
siltation in the khal, recorded in the maintenance register.		
d) GoB funded maintenance	1	
 WMCA members participate in the GoB funded maintenance. 	Yes (9pt)	🗆 No
 WMCA contribute to the GoB funded maintenance (silt removing). 	Yes (8pt)	🗆 No
 WMCA monitor the maintenance work done by the contractor. 	Yes (8pt)	🗆 No

Remarks:

If subproject include several components, the score will be got by dividing total score by number of component. For example, when subproject have two components, e.g. WC and CAD, score will be got by dividing total score by 2.

3. WMCA SP INFRASTRUCTURE/TECHNICAL PERFORMANCE

3.1 Infrastructure Condition IF WMCA HAS DONE WATER CONSERVATION		
a) Khal		
 Weed and aquatic vegetation are removed. Sediments/silts is removed. 	□ Yes (3pt)	
	Yes (3pt)	
 WMCA took actions when slopes of the khal slide down. 	Yes	□ No
b) Embankment		(3pt)
	U Vac (2nt)	
Shape of embankment is good.	□ Yes (3pt)	□ No □ No
Weed/vegetation are removed from embankment.	□ Yes (3pt)	
Slips, side slopes, rain cuts and ghogs are repaired.	Yes (3pt)	🗆 No
c) Structure (Regulator/Sluice gate/WRS/ Rubber Dam)		
Gates are operational.	□ Yes (3pt)	□ No
Gates are painted.	□ Yes (3pt)	□ No
Hoisting system of the gate in greased regularly.	Yes (3pt)	□ No
Water level gauge is visible.	Yes (3pt)	□ No
Protection blocks are set right.	Yes (3pt)	🗆 No
In case of rubber dam		
Rubber dam is operational.	Yes (3pt)	□ No
Water level gauge is visible.	Yes (3pt)	□ No
 Pump house in good condition (painted). 	Yes (3pt)	□ No
Pump-unit is in good condition.	Yes (3pt)	□ No
 Protection blocks are set right. 	Yes (3pt)	🗆 No
d) Condition of any other structures (pipe-sluices, paved village roads, but	- <i>'</i>	
In case this sub-indicator is relevant maximum points per sub-indicator	1	
 Pipe sluice(s) is in good condition. 	Yes (4pt)	🗆 No
 Pavement is in good condition. 	Yes (4pt)	🗆 No
 Bridge is in good condition. 	Yes (4pt)	🗆 No
IF WMCA HAS DONE COMMAND AREA DEVELOPMENT		
a) Pump units		
 Half of the pump-units are in good condition? 	Yes (4pt)	🗆 No
The transformer and electric circuit is in good condition?	Yes (3pt)	🗆 No
b) header tank/sump		
In case of header tank	1	1
 The header tank is in good condition (no cracks, no leakages). 	Yes (3pt)	🗆 No
The control ladder is in good condition.	Yes (3pt)	🗆 No
The gauge is still functioning.	Yes (3pt)	🗆 No
 The control system is functioning. 	Yes (3pt)	🗆 No
 Flushing system for removing sediments is well functioning (no 	Yes (3pt)	🗆 No
sedimentation).		
In case of sump		
 Weed/vegetation are removed from embankment. 	Yes (4pt)	🗆 No
 Slips, side slopes, rain cuts and ghogs are repaired. 	Yes (4pt)	🗆 No
c) Structure (conveyance system)	1	1
 The canals/buried pipes is in good condition (no crack in canals, 	Yes (3pt)	🗆 No
no leakages of pipe joints).		
d) Structures		
In case of buried pipe system		1 - • •
Flow control and management structures are in good condition	Ves (3pt)	□ No
 Standpipes for air vents are in good condition. 	Yes (3pt)	□ No
 Risers and alfalfa valves are in working condition. 	Yes (3pt)	🗆 No
 Washout structures is in good condition. 	Yes (3pt)	🗆 No
In case of open canal systems:	1	
Canals are in good condition.	Yes (3pt)	🗆 No
 Outlets in good condition. 	Yes (3pt)	🗆 No

IF WMCA HAS DONE FLOOD MANAGEMENT				
a) Khal			_	
 Weed and aquatic vegetation are removed. 		Yes (6pt)		No
 Sediments/silts is removed. 		Yes (6pt)		No
 WMCA took actions when slopes of the khal slide down. 		Yes (6pt)		No
b) Embankment				
 Shape of embankment is good. 		Yes (6pt)		No
 Weed/vegetation are removed from embankment. 		Yes (6pt)		No
 Slips, side slopes, rain cuts and ghogs are repaired. 		Yes (6pt)		No
c) Structure (Regulator/Sluice gate/WRS/ Rubber Dam)				
 Gates are operational. 		Yes (5pt)		No
 Gates are painted. 		Yes (5pt)		No
 Hoisting system of the gate in greased regularly. 		Yes (5pt)		No
 Water level gauge is visible. 		Yes (5pt)		No
 Protection blocks are set right. 		Yes (5pt)		No
IF WMCA HAS DONE DRAINAGE IMPROVEMENT		× • /		
a) Khal				
 Weed and aquatic vegetation are removed. 		Yes(10pt)		No
 Sediments/silts is removed. 		Yes(10pt)		No
 WMCA took actions when slopes of the khal slide down. 		Yes(10pt)		No
b) Condition of structures (if any)		× 1 ⁻ -7		
 The structure is in good condition. 		Yes(30pt)		No
3.2 Functionary Assessment				-
IF WMCA HAS DONE WATER CONSERVATION				
a) WMCA Expectation				
 Infrastructure has been constructed according to the resolution 		Yes (5pt)		No
taken in the subproject Planning and Design meeting.		(- 1)		-
 Infrastructure meets the beneficiary/WMCA expectation. 		Yes (5pt)		No
b) Design defects				
 There is design defect to gate and/or sill. 		Yes		No
				(5pt)
 The capacity of the regulator(s) is sufficient. 		Yes (5pt)		
c) Construction defects		\ - F - 7		-
 There is construction defect to gate and/or rubber dam (sill 		Yes		No
elevation).				(4pt)
 Backfill of the structures is well done (good compaction, no passing 		Yes (4pt)		No
of water along or underneath structures).		(1)		
 The structures are still in stable position. 		Yes (2pt)		No
d) Completion of Infrastructure				
 Construction of the infrastructure is completed. 		Yes (10pt)		No
IF WMCA HAS DONE COMMAND AREA DEVELOPMENT				-
a) WMCA Expectation				
 Infrastructure has been constructed according to the resolution 		Yes (5pt)		No
taken in the subproject Planning and Design meeting.		(1)		
 Infrastructure meets the beneficiary/WMCA expectation. 		Yes (5pt)		No
b) Design defects				
In case of buried pipe system				
The design capacity of the pump units is sufficient in relation to		Yes (4pt)		No
required Q and required head		· · /		
 Header tank high is enough to meet required head. 		Yes (3pt)		No
 Stand pipes for air vents high are enough (don't overtop with 		Yes (3pt)		No
maximum water level in header tank).				
In case of open canal system				
The design capacity of the pump units is sufficient in relation to		Yes (5pt)		No
required Q and required head		· · /		
 The capacity of canals and aqueducts are adequate. 		Yes (5pt)		No
c) Construction defects		· · · /	i	
 There is any construction defect to header tank, open/underground 		Yes		No
irrigation drains, flow control structures, etc.				(5pt)

d) Completion of Infrastructure		
 Construction of the infrastructure is completed. 	Yes (5pt)	No
IF WMCA HAS DONE FLOOD MANAGEMENT		
a) WMCA Expectation		
 Infrastructure has been constructed according to the resolution 	Yes (5pt)	No
taken in the subproject Planning and Design meeting.		
 Infrastructure meets the beneficiary/WMCA expectation. 	Yes (5pt)	No
b) Design defects		
 There is design defect to gate and/or sill. 	Yes	No
		(5pt)
 The capacity of the regulator(s) is sufficient. 	Yes (5pt)	No
c) Construction defects		
 There is construction defect to gate and/or rubber dam (sill 	Yes	No
elevation).		(4pt)
 Backfill of the structures is well done (good compaction, no passing 	Yes (4pt)	No
of water along or underneath structures).		
 The structures are still in stable position. 	Yes (2pt)	No
d) Completion of Infrastructure		
 Construction of the infrastructure is completed. 	Yes (10pt)	No
IF WMCA HAS DONE DRAINAGE IMPROVEMENT		
a) WMCA Expectation		
 Infrastructure has been constructed according to the resolution 	Yes (5pt)	No
taken in the subproject Planning and Design meeting.		
 Infrastructure meets the beneficiary/WMCA expectation. 	Yes (5pt)	No
b) Design defects		
 There is any design defect (capacity of the drains). 	Yes	No
		(10pt)
c) Construction defects		
 There is construction defect. 	Yes	No
		(10pt)
d) Completion of Infrastructure		
 Construction of the infrastructure is completed. 	Yes (10pt)	No
Remarks:		

Remarks:

If subproject include several components, the score will be got by dividing total score by number of component. For example, when subproject have two components, e.g. WC and CAD, score will be got by dividing total score by 2.

4. WMCA AGRIBUSINESS PERFORMANCE

4.1 WMCA Commercial Activity	
a) Cash book record	
 WMCA maintains cash book. 	🗅 Yes (2pt) 🗋 No
Is that separated by each activity?	🗅 Yes (2pt) 🗅 No
 Is it updated periodically 	No (at random) (0pt)
	Daily (2pt)
	Weekly (1pt)
b) Saving	
 WMCA has saving activities. 	🗅 Yes (2pt) 🕒 No
 Individual member of WMCA deposits. 	□ Yes (2pt) □ No
 WMCA deposits from profit of WMCA activity. 	□ Yes (2pt) □ No
 WMCA has separate register book. 	□ Yes (2pt) □ No
c) Outstanding loan	
 Have WMCA ever received any loan from bank, N 	GO etc.,
How is the present condition?	Overdue (1pt)
	Refunding (2pt)
	Fully paid (3pt)
d) Credit for farmer	
 WMCA gives any loan to member. 	🗅 Yes (2pt) 🗋 No
 If yes, the limitation is more than 100,000 BDT per 	person?
 The interest rate is less than 5%. 	🗅 Yes (2pt) 🕒 No

The rate of repayment is more than 80%.	🗅 Yes (2pt) 🕒 No
e) Joint purchase and sell	
Is there any joint purchase by WMCA?	□ Yes (2pt) □ No
Is there any joint sell by WMCA?	🗆 Yes (2pt) 🕒 No
f) Contract farming	
 WMCA or WMCA member has ever done contract fail 	rming. 🛛 🖵 Yes (2pt) 🖾 No
g) Customer service	
 WMCA has done customer service. 	🗅 Yes (3pt) 🕒 No
h) WMCA Management	
 Have you ever received any training for business main that a state of training is that a 	
	Accounting (2pt)
	Marketing (2pt)
	Business planning (2pt)
	□ Others (Specify:) (2pt)
4.2 WMCA Agri business	
a) Agri-business experience	
 Member of WMCA has agri-business on going? 	
 WMCA has agri-business on going 	🗆 Yes (3pt) 📮 No
If yes go to b), If no go to d)	
b) Business management unit	
 WMCA has persons in charge of agri-business? 	
 WMCA has specific accountant permanently for the accountant permanent permanent	
 WMCA has a policy of business management. 	□ Yes (3pt) □ No
 WMCA has the written policy. 	🗅 Yes (3pt) 📋 No
c) Business plan	
 WMCA makes business plan periodically. 	□ Yes (3pt) □ No
 WMCA has any system that members check the plan 	and approve 🛛 Yes (3pt) 🖾 No
that.	
 WMCA close the account in the end of fiscal year. 	🗅 Yes (3pt) 🕒 No
d) Agri-Business interest	
WMCA are interested in agri-business?	□ Yes (4pt) □ No
What is the objective / benefit of the agri-business?	□ O/M (2pt)
	Cresit for farmer (2pt)
	Others (Specify:) (2pt)
	□ Agribusiness planning for agri-
(multiple answer allowed)	machinery and equipment rental (2pt)
	Agribusiness management (2pt)
	Marketing (2pt)
	Installation of IT system (2pt)
	Proper O&M of equipment (2pt)
	□ Others (Specify:) (2pt)

Class	А	В	С	
Total Score	400~320	319~240	239~	

Only subprojects with Class of A will qualify for Flaship Development.

Attachment IV-7 Small Scale Water Resources Subproject, Planning and Design Guidelines, Methodology and Common Subproject Components

Local Government Engineering Department

Local Government Division Ministry of Local Government, Rural Development and Cooperatives Government of the People's Republic of Bangladesh

Small Scale Water Resources Development Project in Greater Mymensingh, Sylhet and Faridpur Areas

SMALL SCALE WATER RESOURCES SUBPROJECT

PLANNING AND DESIGN GUIDELINES

METHODOLOGY AND COMMON SUBPROJECT COMPONENTS

June 2009

This document is an adapted version of the *Small Scale Water Resources Subproject Planning and Design Guidelines (updated March 2006)* developed under previous SSWRD Sector Projects of LGED.

The June 2009 adaptation of the SSWR Subproject Planning and Design Guidelines include (i) changes in names of development assistance agencies and project management offices as relevant to the JICA-assisted SSWRDP; (ii) modifications in Forms for identification, technical proposal preparation, pre-screening and multidisciplinary reconnaissance of subproject proposals in Exhibits 1 to 3; (iii) re-organization and updating the contents of **Exhbit-11**: Engineering Annex by (a) re-arranging the original contents into <u>Appendix-A</u> (Salient Data, Design and Impact of subprojects), <u>Appendix-D</u> (Structure Design Tables from Design Catalog) and <u>Appendix-E</u> (Determination of Design Basin WL) and (b) adding new <u>Appendix-B</u> (Data, Analysis and Design Calculations) and new <u>Appendix-C</u> (Maps and Drawings); (iv) incorporation of the separately existing *Supplementary Guide for Conducting Feasibility Analysis and Preparation on Appraisal Report* into the main document as **Exhibit-12**: Procedures for Field Investigation and Data

A Local Government Engineering Department Project Supported by the Japan International Cooperation Agency JICA Loan No. BD-P57

ACRONYMS

ADB	Asian Development Bank
ADTA	Advisory Technical Assistance
BPPM	Beneficiary Participation and Project Management
BWDB	Bangladesh Water Development Board
DAE	Department of Agricultural Extension
DLIAPEC	District Level Inter-Agency Project Evaluation Committee
DOF	Department of Fisheries
EIA	Environmental Impact Assessment
FM	Flood Management (Subproject)
FMD	Flood Management and Drainage (Subproject)
HEC	Hydraulic Engineering Center, US Army Corps of Engineers
IEE	Initial Environmental Examination
JICA	Japan International Co-operation Agency
LGED	Local Government Engineering Department
NGO	Non-governmental organization
O&M	Operation and Maintenance
PMO	Project Management Office
PRA	Participatory Rural Appraisal
PWD	Public Works Department (datum)
SSWRDP	Small Scale Water Resources Development Project
SSWRDSP	Small Scale Water Resources Development Sector Project
SIEE	Summary Initial Environmental Evaluation
UAO	Upazila Agriculture Officer
UDCC	Upazila Development Coordination Committee
UE	Upazila Engineer
UFO	Upazila Fisheries Officer
UP	Union Parishad
USBR	United States Bureau of Reclamation
UZP	Upazila Parishad
WL	Water Level
WMCA	Water Management Cooperative Association
WRS	Water Retention Structure

GLOSSARY

Aman	Rice planted before or during the monsoon and harvested in October or November.
Aus	Rice planted in March or April and harvested in June or July.
Boro	Rice transplanted in December to February and harvested in April and May.
HYV	High Yield Variety (rice).
Kharif I	Cropping season during pre-monsoon (March - June).
Kharif II	Cropping season during monsoon (July - October).
Rabi	Cropping season during winter (October - March).
Beel	A natural depression which may vary in size from a few to several thousand hectares. Water collects in the depression and if not drained, the depression is uncultivable.

Borrow Pit Canal	Artificial channel excavated for the purpose of collecting (borrowing) fill material for the construction of flood embankment or road embankment.
Canal	Artificial channel excavated/constructed for the purpose of supply of water for: irrigation, drinking, industrial use and/or for navigation.
Channel	Natural channel; it maybe re-excavated for the purpose of drainage improvement.
Floodplain	Lower land along rivers and khals inundated during flood season by river floods.
Haor	Depression in floodplain located between or adjacent to rivers; term used for larger beels in NE Zone of Bangladesh.
Khal	Natural channel of smaller size (perennial or seasonal).
River	Natural channel of larger size (perennial or seasonal).
Regulator	Hydraulic structure equipped with slide gate(s) as primary closing device designed to check flood inflow into protected area and/or to conserve water inside the subproject area. Regulator structures are constructed in non-tidal zone.
Sluice	Hydraulic structure equipped with flap gate(s) as primary closing device on the riverside designed for automatic check of flood inflow into the protected area. The flap gates close under water pressure when water level in the river is higher than in the protected area (on country side). Sluices generally are used in tidal zone. Flap gates are also installed in structures in non-tidal zone on flashy rivers where there is danger of sudden flash flood entering the protected area, when the structure is located in remote places. Slide gates may also be installed on the countryside to conserve water in both tidal and non-tidal area.

Both, sluices and regulators are constructed across a channel/khal near its outfall. Their primary function is to prevent flood inflow into the protected area by means of complete closing of the gap in flood embankment or in higher ridge.Sluices and Regulators provide flood protection but do not improve drainage directly.

WRS Water Retention Structures are hydraulic structures designed to conserve (retain) water in the subproject area for irrigation or other use. These are weir type structures with open space above gates or fixed-raised overflow sill designed for automatic control of water level inside the subproject area.

WRS are constructed across channel/khal at suitable location(s) along the channel to optimize benefits obtained from the water retention level and storage capacity of the channel.

Units

Hectare (ha)10,000 square meters (1 ha = 2.47 acres = 247 decimals)Kilometer (km)1000 meters (1 km = 0.62 miles)Meter (m)100 cm (1 m = 3.28 feet = 39.36 inches)Kilogram (kg)1000 grams (1 kg = 2.204 pounds = 1.072 seers)Quintal (q)100 kg (1q = 107.24 seers = 2.68 mounds)Ton (t)1000 kg (1 ton = 26.81 mounds = 1072.4 seers = 2204 pounds)Cubic feet per second (cfs)28.3169 l/s = 0.0283169 m³/sCubic meters per second (m³/s)35.3147 cfs

Note: Only metric (MKS) units are to be used in Feasibility Study analysis and report.

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EXHIBITS

- Exhibit 1: Proposed Subproject Identification Form
- Exhibit 2: Proposed Subproject Technical Proposal
- Exhibit 3: Prescreening and Reconnaissance Forms
- Exhibit 4: Agriculture Data Survey Forms
- Exhibit 5: PRA Format and Report Outline
- Exhibit 6: Fisheries Survey Forms
- Exhibit 7: Socio-economic Survey Form
- Exhibit 8: Detailed Inventory of Subproject Beneficiaries
- Exhibit 9: Guidelines for Environmental Assessment
- Exhibit 10: Financial and Economic Data
- Exhibit 11: Engineering Annex
- Exhibit 12: Procedures for Field Investigation and Data Collection
- Exhibit 13: Further Guidance on Feasibility Analysis
- Exhibit 14: Guidance for Review of Feasibility Reports

FIGURES

Figure 1: Flow Chart of Subproject Development Processing Steps Figure 11.1 (Exhibit 11): Conditions of Flow Through Sluices

1. INTRODUCTION

1.1 Background

1. This document outlines the feasibility study and detail design process and common subproject components for the JICA-supported Small Scale Water Resources Development Project (SSWRDP) of LGED in Greater Mymensingh, Sylhet and Faridpur Areas of Bangladesh. It is an adaptation of the Small Scale Water Resources Subproject Planning and Design Guidelines for the ADB supported Second SSWRDSP (version updated in March 2006) which was in turn an update of the Appraisal and SIEE Overview Report prepared in 1998 for the ADB-supported Small Scale Water Resources Development Sector Project (SSWRDSP). For reference, the structure of the report remains unchanged while its content has been adjusted to reflect lessons learned from the SSWRDSPs and to include recommendations of the various ADB review missions. The first part of the report addresses the methodologies and processes to be followed in preparing the Feasibility Study and IEE/EIA Reports for the individual subprojects. The second part presents common subproject components and basic design criteria to be followed during conducting subproject feasibility analysis.

1.2 Feasibility Study Reporting System

- 2. The feasibility study reporting system addresses three objectives:
 - (1) Provide general guidelines for preparation and document fully the feasibility study and IEE/EIA process of each subproject
 - (2) Produce a feasibility study and IEE/EIA report of useable size, and
 - (3) Efficiency of production and use for all system elements.

3. To achieve these objectives, a three-part appraisal documentation system will be used for each subproject:

- (1) A *Feasibility Study and IEE/EIA Report*. These reports will be distributed to the respective LGED District Executive Engineers and JICA. This report follows a standardized format and is created by a standard word processing template linked to a subproject data spreadsheet. All "boilerplate" has been removed from this report and appears instead in the overview report.
- (2) A *set of* finalized annexes, both *Engineering* and *Non-engineering*, containing the primary and *secondary* data collected, and detailed results of the technical analysis. The annexes will form part of the feasibility report and be annexed to it.
- (3) This *Subproject Planning and Design Guidelines*. The guidelines include sections on methodology and common subproject components, and basic design criteria necessary for conducting feasibility analysis.

2. SUBPROJECT DEVELOPMENT PROCESS

2.1 Overview

4. A Flow Chart, depicting the steps involved in the identification and appraisal process for an individual subproject, is presented in **Figure 1** after the main text. The activities to be carried out under each step are outlined in the following paragraphs.

5. SSWRDP subprojects must be identified by local people, and initially processed through their elected representatives in the Union Parishad. The local farmers and fishermen who are familiar with water resources problems and have the first hand ideas how to alleviate the problems, work along with their community leader, UP Chairperson, on formulating a preliminary development plan. This plan, which is basically an identification of the water-related problems in the area, should have clearly defined improvement concept as perceived by the affected people. It should be completed in Bengali and signed by Union Parishad using the Subproject Identification Form (Exhibit 1, Form 1) and forwarded to the Upazila Engineer.

6. On receive of the Subproject Identification Form, the Upazila Engineer arranges field inspections and public meetings. Together with local peoples' representatives and leaders he visits the area to assess the problems and solutions, and records perceptions of the affected people inside and outside the area under the proposed plan.

7. When the Upazila Engineer is sure that the subproject has both technical and social potential, he collects more information and prepares a Subproject Technical Proposal, and along with the UP Chairperson presents the proposal at the Upazila Parishad/Upazila Development Coordination Committee meeting for acceptance. This meeting should include all Union Parishads that might be negatively affected by the proposed subproject. The Subproject Technical Proposal form **(Exhibit 2, Form 2)**, completed in Bangla, comprises more detail social, fishery and agro-engineering information obtained from Upazila offices and during the local consultations.

8. Following acceptance of the proposal by the UZP/UDCC, the Upazila Engineer sends the proposal, including any amendments recommended by the UZP/UDCC meeting to the district LGED Executive Engineer.

9. Since the Subproject Technical Proposal shall provide basis for the subproject pre-screening analysis, which will decide whether the subproject proceeds to the next stage of investigation or is dropped, it should contain sufficient information and data regarding the subproject identification process, socio-economic and environmental data, physical requirements and benefits, social acceptance, and commitment to sustainable upkeep of the subproject.

10. The Executive Engineer reviews the subproject in the context of the district strategies and guidelines for SSWR interventions. If satisfied that the subproject will contribute to the development objectives of the district, the Executive Engineer forwards it to the Integrated Water Resources Management Unit (IWRMU) of LGED in Dhaka.

11. Following submission of subproject proposals to IWRMU in Dhaka each subproject will go through consecutive steps of analysis and reviews as listed below, before its acceptance and consequently start of the subproject implementation phase. However, it should be pointed out that processing of a subproject proposal can be terminated at any time when there becomes enough information to understand that the subproject would not be technically viable or it does not pass the subproject selection criteria.

» Pre-screening of the subproject proposal

- » Multidisciplinary field reconnaissance
- » Participatory Rural Appraisal
- » Field Data Collection
- » Feasibility Analysis
- » Feasibility Study and IEE/EIA Report Preparation
- » Submission to the Department of Environment for clearance
- » Clearance by the District Level Inter Agency Project Evaluation Committee
- » Detail Engineering Design.

12. Following successful completion of the subproject Feasibility Report (having obtained DLIAPEC clearance), which means the subproject has met the socio-economic and environmental selection criteria, a number of steps related to institutional development including registration of WMCA and collection of beneficiary contribution shall be under taken prior to start of construction. These are discussed in more detail in **Section 9** of this document.

2.2 **Pre-Screening Subproject Proposals**

- 13. The objective of pre-screening process is to:
 - (1) Make sure that the subproject identification procedures have been followed;
 - (2) Check the proposed subproject against the Project's selection criteria, and
 - (3) Assess initially the subproject's technical viability.

14. A subproject pre-screening form for the SSWRDP is provided as **Exhibit 3**. The IWRMU and Project Consultants staff will jointly carry out the pre-screening of subprojects, which involves carrying out the following activities:

- Review and update the Subproject Index Map using the contour topographic maps available at the LGED;
- Review of subproject concept using the available information to ensure that it is technically viable and socially acceptable;
- » Review of the requested components against the development concept to ensure that these support all the objectives of the subproject;
- Verification of the proposed subproject for consistency with the National Water Management Plan;
- Establishment of the subproject suitability to proceed to the next stage of study;
- » Completion of a prescribed pre-screening form for each subproject to ensure that there are no major problems; and
- » Identification of those areas that needed additional work.

2.3 Multi-disciplinary Field Reconnaissance

15. If the subproject proposal survives pre-screening, the IWRMU and Project Consultants will organize a multidisciplinary field reconnaissance. The multidisciplinary team should inspect the subproject area in the dry season but the IWRMU engineer should also inspect the subproject during other seasons. The multidisciplinary field reconnaissance team should include:

Water resources planning engineer Agronomist Fisheries specialist and/or Environmental specialist, and Sociologist or Socio-economist.

- 16. The purpose of the field reconnaissance visit is to:
 - (1) Crosscheck the information and data submitted by the field offices and to verify the general subproject concept and conditions described in the subproject proposal, and
 - (2) Identify any required modifications and/or additional development potential.

17. The successful outcome of the reconnaissance review will trigger the start of the Participatory Rural Appraisal. At the same time, detailed data collection and surveys for feasibility study will be undertaken. The PRA and feasibility study will be done through contracts with eligible private sector firms/agencies.

2.4 Participatory Rural Appraisal

18. To obtain an independent "participatory" assessment of the subproject impacts and social viability the LGED will contract services of qualified NGO, institutes and/or consultancy firms to conduct PRA of potential subprojects. The PRA teams shall survey all subprojects those have 'passed' reconnaissance review.

19. The purpose of the PRAs is to obtain a comprehensive overview of the perceptions of different local interest groups (stakeholders) concerning water issues in the proposed subproject area. In this context, the overview component of the PRAs shall include:

- » Inventory of local water resources and their present use;
- » Perceptions of local interest groups on water related constrains in relation to domestic, agricultural, fisheries, transportation, environmental and other usage; and
- » Perceptions of various local interest groups on solutions to remove the identified constrains, and their positive and negative impacts.

20. In addition to the above information, the PRA shall address the following six specific questions:

- (1) If there is broad, popular support for the proposed subproject.
- (2) If there is any opposition to the subproject as proposed, and if so, to quantify the opposition.
- (3) The likely environmental impacts and possible mitigation measures that must be taken.
- (4) Beneficiary willingness to assist with land acquisition and assume the costs associated with operation and maintenance.
- (5) The PRA also includes a self-analysis of situation of the people in the subproject area as well as a basic description of the type of community and the interest groups present.
- (6) If there are affected people, to quantify and group these persons and to assess the type of adverse impact and financial consequences for the affected people. Moreover, their ideas and suggestions for solutions should be explicitly included in the PRA report.

21. Each PRA team shall include a water resources engineer, a sociologist, an agronomist, a fisheries and environmental specialist. To facilitate interaction with local female stakeholders there will be one or more women in each PRA team. On average, two weeks should be spent on a proposed subproject; one week on fieldwork and one week on report writing. On completion of the investigation the PRA team shall hold debriefing meetings with the stakeholders and with the concerned LGED Upazila and district Engineers. **Exhibit 5** presents the PRA formats and the PRA report outline.

22. The results of the PRA including a paragraph on the situation regarding affected people will be summarized in a Feasibility Study and IEE/EIA Report, which will be a concise representation of the analysis and conclusions.

2.5 Data Collection

23. The LGED contracted consultants with experience in water development projects will undertake the data collection and surveys. The collected data and information, including the PRA will be used to prepare a comprehensive subproject feasibility study in accordance with established practice to determine the feasibility level investment costs and benefits.

24. Detail data requirements are covered in the following chapters of this report describing the feasibility analysis under five disciplines:

Engineering Agriculture Fisheries Social Environmental Assessment

2.6 Feasibility Analysis and Initial Environmental Examination

25. The objective of a feasibility study is to demonstrate that the proposed subproject is technically, economically, socially and environmentally viable. The required data, criteria and procedures to be followed in the course of the studies under respective disciplines are described in **Chapter 3** through **Chapter 8**. In general, the activities and tasks to be carried out under the feasibility study are as outlined below. The steps listed below logically follow one after the other, but this does not mean they should be carried out purely sequentially. Considerable overlap, interaction between the steps and repetition of analysis is expected. For example, an early initial environmental screening could find adverse impacts that would require modification of the subproject concept.

- » Based on the collected field data the consultant reviews the subproject concept to ensure that the data supports the proposed intervention.
- » Review of hydrological studies completed to date to determine the pre- and post-project water levels for flood management and drainage subprojects, and water availability for command area development subprojects. Details of the manner in which these studies should be carried out for various types of subprojects are provided in Chapter 3.
- » Preparation of area-elevation curves with superimposed pre- and post-project water levels. The basis for the land elevation data is a 4" to 1 mile (1:15,840) irrigation planning map with contours, and water levels are the basis for the pre- and post-project land classification.
- » Agricultural impact analysis based on land classification in reference to average annual flood level (1:2.33-year). As a general rule, post-project cropping patterns and yields on a given land type are considered to be the same as the pre-project cropping patterns and yields. Thus, agriculture impacts are expected to result mainly from changes in the areas of the various land types. Details on how the agricultural analysis should be undertaken are provided in **Chapter 4**.
- » A number of factors should be considered in assessing the impact of subproject works on fisheries. These may include negative as well as positive impacts:
 - Subproject negative fisheries impacts (i.e. the "worst case" scenario) refer basically to floodplain area, which is defined by average monsoon inundation level, which in turn affect habitat extent, duration, and quality. These are considered as indicators of changes in fish production, employment in fishing, and subsistence fisher nutrition;
 - Potential positive impacts inherent in the basic subproject design such as improvements in habitat quality related to re-excavation of drainage khals; increased (compensatory) employment of landless laborers in agriculture;
 - The feasibility and potential impacts of any relevant add-on mitigating and compensating measures such as modifying structure designs and operating practices to minimize open water fisheries damage and measures to promote aqua-culture; and
 - Net fisheries impacts (subproject negative impacts + subproject positive impacts + add-on mitigation/compensation impacts).

- » Details on how the fisheries analysis should be undertaken are provided in **Chapter 5**.
- » Review of social survey findings. The survey results should be verified against Bangladesh Bureau of Statistics Upazila and Union level data. To further supplement the understanding of the subprojects impact on poverty alleviation and equity, more detailed effect studies shall be carried in selected subprojects. The social survey instrument should be designed to provide the following information:

Stratification of farmers within the subproject area according to farm size; Stratification of subproject affected people by occupation;

The opinion of the various occupational groups within the subproject boundary on potential benefits and negative impacts of the proposed subproject;

The opinion of the various occupational groups outside the subproject boundary on potential benefits and negative impacts from the proposed subproject.

- » Details on how the social analysis should be undertaken are provided in **Chapter 6**.
- » Review of initial environmental evaluation carried out on the basis of survey instruments specifically designed to provide selected information and on the basis of all the foregoing analysis. For details on conducting environmental studies see **Chapter 7**.
- » Completion of financial and economic analysis. The financial and economic models including assumptions including cost parameters to be used are provided in **Chapter 8**.

26. The Project will give priority to proposed subprojects from poverty-stricken districts as defined and elaborated in poverty indices and included in poverty maps per region. To qualify for being implemented under the SSWRDP a subproject will meet the following criteria.

- (1) The subproject must be in line with the Guidelines for Participatory Water Management (2001) and be evaluated by the District Level Interagency Project Evaluation Committee (DLIAPEC).
- (2) More than 40% of the subproject benefit area will be **operated** by landless sharecroppers, and marginal or small farmers (up to 1.0 ha). Within a district, preference will be given to subprojects with higher percentages of land operated by these farmers and to subprojects located in food-deficit areas.
- (3) No more than 30 percent of the households depend on subsistence capture fisheries.
- (4) Each subproject will entail rehabilitating / upgrading an existing water control system, which may include new supplementary structures in existing systems.
- (5) The benefited area served by the subproject must be more than 50 ha and must not exceed 1,000 ha.
- (6) Each subproject must be technically feasible; economically viable (the economic internal rate of return [EIRR] should be more than 12%); and socially and environmentally sound (requiring no or minimal displacement of people and land acquisition, and not involving environmentally sensitive areas).
- (7) The IEE or EIA study has been undertaken and appropriately approved after consulting the beneficiaries and those affected by the Project, concluding that the subproject is environmentally sound and that the negative consequences can be mitigated to an acceptable level.

- (8) Interventions involving submersible embankments in the deeply flooded part of the Northeast region will not be considered unless it can be shown that the beneficiaries have the capacity of ensuring the sustainability of submersible embankments.
- (9) Recurrent maintenance costs of each subproject (including re-excavation costs to maintain design performance of the subproject) will be covered by the O&M budget of the WMCAs based and agreed upon the principles of a contribution proportionate to the area of *land owned/cultivated*, and
- (10) To ensure sustainability, subprojects should not be taken in Char lands (unstable land in or along a river course) and other area vulnerable to river erosion and requiring significant river bank protection works (however, subprojects may be allowed in Char lands that have become significantly stable over the years).

2.7 Feasibility Study & IEE/EIA Report Preparation

27. Preparing the Feasibility Study and IEE/EIA Report consists mainly of assembling the appropriate information resulting from the analytical process described above into a concise document. The most important step at this stage is to assimilate the outcome of the agro-fishery-engineering and economic analysis with socio-economic findings supported by the PRA into a complete and consistent product.

28. The IEE/EIA Report will be sent to Department of Environment for clearance. IEE is required for all subprojects and EIA report for any subproject involving construction/resectioning of embankments. (For IEE and EIA Report format, see **Exhibit 9**, Appendix C and Appendix D).

29. A complete feasibility package, including Feasibility Study and IEE/EIA Report, will be forwarded to Executive Engineer for submission to, and clearance by, DLIAPEC.

2.8 Detail Design

30. Detailed engineering design will follow completion of the feasibility study process. In undertaking the detailed engineering design, extensive use will be made of various computer-based analytical tools consisting of spreadsheets designed for: hydrological analysis, hydraulic design, foundation and structural design (section and reinforcement), bill of quantities, and cost estimates. Hydraulic Engineering Center (HEC) and SSWRDSP developed software is available and shall be used where called for. In addition, a design catalogue prepared for the SSWRDSP and made available to designers in both digital and hard copy will be used in preparation of detail design drawings.

2.9 **Operation and Maintenance**

31. A preliminary O&M plan shall be prepared for each subproject. The plan should include list of all subproject components, operation plan and operation manual. The operation plan should comprise physical activities plan, resource mobilization, and financial plan. In planning maintenance of embankments emphasis should be placed on executing the work by women.

32. Preparation of a final version and updating of the O&M plans shall be the duty of the WMCA that represent the subproject beneficiaries.

3. ENGINEERING ANALYSIS FOR FEASIBILITY STUDY

3.1 Introduction

33. The purpose of the engineering analysis is to establish the optimal physical intervention(s) needed to support the subproject development concept in general, and to ascertain hydrological changes needed within the subproject area to improve conditions for agricultural production. This can be achieved only when the analysis are based on latest relevant data and information.

34. The engineering analysis should be carried out for all subprojects following a standard general format. The body of each subproject appraisal report shall comprise general information and salient data information supported by concise description and justification of the proposed development works as listed below. The detail analysis carried out and the expected changes following the subproject intervention should be summarized in Engineering Annex attached to the Feasibility Study Report (see **Exhibit 11**). The following information should be provided in Engineering Annex.

- » Figure 1, the Subproject Index Map, showing subproject boundaries, khals, beels, existing and proposed infrastructure, spot levels, and contours in meters PWD (converted from contours in feet shown on 4 inch to 1- mile topographic map (Irrigation Planning Map).
- » Figure 2, Base Map, showing location of the subproject in the LGED Upazila Base Map of scale 1:50,000. This map presents location of the subproject with a wider surroundings in the Upazila in relation to communication systems, markets, important town and places, etc.
- » Figure 3, the Regional Map showing location of the subproject within existing BWDB project/subproject (if applicable), hydrometric stations used in the analysis, main rivers and khals, and main roads and towns. (1:150,000 LGED District Base Map or 1:250,000 topographic map can be used as basis for preparation of Regional Map).
- » Subproject Name and ID Number
- » Subproject Location: District; Upazila; Union
- » Areas:

Catchment area Gross subproject area Net benefited area Command area (for CAD subprojects)

- » Elevation-Area-Storage relation (Table and Graph)
- » Hydrological Regime
- » Present Problems within the Subproject Area
- » Development Concept.
- » Relevant Hydrological and Engineering Design data.

3.2 Conceptual Engineering Designs

35. The engineering intervention(s) required in a water development subproject depend on the existing problems in the subproject area. The problems, however, may vary according to topography, hydro-geological conditions, and/or the land use of a particular subproject area. The SSWRDP is an agriculture-oriented project with primary objective to increase agricultural production through improved soil/water conditions.

36. Taking into account the existing problems and the requirements identified in the course of implementing the previous SSWRDSPs, the SSWRDP subprojects have been grouped into four basic types of water management subprojects listed below. In case of multiple problems and benefits the four basic types when combined make eight common types of subprojects as described in **Exhibit 13**. All the subprojects may include new works as well as rehabilitation and/or upgrading works.

- (1) <u>Flood management</u>. Rehabilitate and construct embankments and/or sluice/regulators to reduce the extent and duration of flooding of farmland.
- (2) <u>Drainage improvement</u>. Re-excavate drainage channels to increase the capacity of drainage systems to benefit agriculture as well as fisheries and local navigation.
- (3) <u>Water conservation</u>. Develop the water retention capacity of existing baors, beels, and channels to increase availability of irrigation water by installing water retention structures and by re-excavating the bed of water bodies and channels.
- (4) <u>Command area development</u> Improve the existing irrigation schemes by providing better water distribution systems (improved canal network, lining of canals, installation of control structures, etc.) to extend the irrigated area.

3.3 Data Requirement

37. Collection of data for engineering designs can be divided into two phases: Phase 1 – collection of mainly secondary data for use in the initial stage of study together with an initial multidisciplinary field investigation to determine the subproject technical viability and financial feasibility based on parametric costs, and Phase 2 – collection of primary data for use in detail feasibility analysis and preparation of detail engineering designs. The collection of Phase 2 engineering data should commence when the preliminary analysis presented in a Concept Plan Report indicate that the subproject is feasible.

Phase 1 Engineering Data:

- » Topographic maps (4 inch to 1 mile scale with 1ft contour interval)
- » Design plan of existing water project (BWDB or LGED)
- » Design sections of existing earthworks like roads, embankments and channels
- » Design drawings of existing structures like bridges, culverts, sluices and regulators structures
- » Existing sections of earthworks (if available)
- » Description of present state of earthworks
- » Description of present state of existing structures
- » Hydrological Data

»

Location and name of nearest water level stations

Water level data from nearest (relevant) gauging stations

Surveyed elevation of high flood level (HFL) marks of floods that occurred inside the subproject area and in the boundary channels within the last 5 years

Elevation of average monsoon season water level within the subproject area Meteorological data

Location of nearest weather stations Rainfall data from nearest stations Evaporation, temperatures, daylight and wind speed data.

From the above information the Consultant should be able to establish validity of water level data recorded at existing gauging stations for flood analyses in the subproject area. In case there are discrepancies and/or lack of correlation, temporary hydrometric station(s) should be set-up in the subproject and further study deferred until sufficient water level data are obtained.

Phase 2 Engineering Data:

- » Established topographic survey benchmarks for the subproject works referenced to PWD datum
- » Verified existing SOB and BWDB (PWD) Benchmarks in the area
- » Water level records collected from temporary gauging stations referenced to PWD datum (if required)

- » Spot level survey to verify present land elevations against the topographic maps
- » Surveyed long sections along proposed embankments and channels
- » Surveyed cross-sections (at 100 m interval) of existing embankments and channels to be re-excavated; indicate land already acquired for the embankments
- » Surveyed long sections and cross sections of existing irrigation canals
- » Surveyed elevations of invert and major components of existing structures
- » Detail survey report on present state of existing structures to be rehabilitated; if available original design drawings and soil boring data should be collected
- » Plane Table surveys for proposed structures
- » Soil boring data for box type structures or WR structures (minimum 3 borelogs 20 m deep are required; for pipe sluices and culverts soil boring is not required)
- » Soil boring data for alternative site soil(s), selected by the Executive Engineer, in case the encountered foundation is not sufficient, i.e., SPT value is less than 3 within 10 m below the foundation level. (If SPT at foundation level is more than 5 no treatment is required; foundation treatment or deep foundation is required for SPT less than 5)
- » Soil survey data for embankments to determine suitability of local material and/or location of potential sources for embankment fill material
- » Information about possibility of land availability and acquisition for earthworks and structures
- » Detail inventory of individuals and demarcation of land that is required for the subproject implementation.

38. The above information provides a general data requirement. Depending on the subproject type some data can be omitted and/or other data may need to be collected.

3.4 Anticipated Impacts of Various Engineering Interventions Drainage Improvement (Dr)

39. Drainage improvement works are designed to remove the excess water from an area, and/or to reduce the time required to drain that water. This is usually achieved by excavating new channels or re-excavating existing silted channels.

- 40. Possible agricultural benefits that can be derived from improved drainage are:
 - » Increased production of pulses and oilseeds in the rabi season since crops can be planted earlier.
 - » Increased area under short duration crops (mustard, pulses, potatoes) between hyv Aman and hyv Boro.
 - » Reduced crop damage in Kharif I (pre-monsoon) and in Kharif II (monsoon) seasons.
 - » Additional land available for cropping where shallow swamplands (beels) are drained.

41. Though more difficult to quantify, excavation and re-excavation of drainage channels increase their water storage capacity and thereby improves fisheries habitat and water availability for irrigation.

Flood Management (FM)

Impact on Agriculture

42. The direct impact of flood management subproject is reflected in the reduced flood water levels within the protected area during the pre-monsoon and the monsoon seasons. The present (pre-subproject) and the projected (post-subproject) water levels are the basis for estimating agricultural benefits.

- 43. The FM subprojects have two-fold positive impact on agricultural production:
 - (1) Reduced crop damage due to floods, and
 - (2) Changed land types as a result of reduced flood depth.

44. The present crop damages from flood are estimated below the 1:10-year flood level. 1:10-year annual flood level should be used in high embankment subprojects and 1:10-year pre-monsoon flood level should be used in submersible embankment subprojects. Cultivable area inundated by the 1:10-year flood should be used for determining the area of pre-subproject flood damaged crops.

45. The present without subproject land type estimates are based on the average annual flood or 1:2.33-year annual flood elevation. The design basin level (monsoon) should be used as the post-subproject flood level. It should be noted that the land types do not change in submersible embankment subprojects.

46. To avoid errors that may arise from incorrect estimation of flood levels and/or subproject ground topography, the subprojects' crop damages from floods shall be crosschecked using primary data collected in three ways and verified with the benefited area defined above. For details see **Section 4:** Agricultural Analysis, subsection Data.

47. The criteria for estimating water level changes due to subproject intervention are given in table below.

48. As a result of flood management measures, like constructing embankments and drainage regulators, more land becomes free from flood and the overall depth and duration of flooding is reduced, which results in increased area of land suitable for cultivation of transplanted Aman.

49. In the design of subprojects having larger basins, monsoon flood routing (water balance) for the months from June through October is the most appropriate analytical methodology. This methodology requires 1 in 10 year daily rainfall inside the protected area and 1 in 10 year daily water levels for the adjacent river. In practice, however, the data frequently used are water levels for a particular year, which correspond to 1 in 10 year river water levels and the daily rainfall, which corresponds to that year.

Pre-Project	Water Levels	Post-Project Water Levels		
Item	Description	Description	Detail Analysis	
Pre-Mons	oon Flood Prote	ection with Subn	nersible Embankments in	Haor Areas of Sylhet Basin
		(Land Ty	ype will not change)	_
Pre- Monsoon	1:10-year Flood Level	<u>Basin Water</u> Level		Basin Water Level determined from routing of
Design Flood Levels	in the o <u>utfall</u> <u>river</u> (at subproject site) in the month	generated by the pre- monsoon Design Storm (5-day, 1:10-	May [(Mean Max WL + Mean Min WL)/2]+0.3 m	the Pre-Monsoon Design Storm using suitable Drainage Rate corresponding to project acceptable crop damage
	of <u>May</u>	year storm)		criteria.
e-Monsoon F	lood Protection	with Submersib	ble Embankments in Othe	r Areas of Bangladesh (Land
		Туре w	ill not change)	
Pre- Monsoon	1:10-year Flood Level	Basin Water Level	In Tidal Area: June [(Mean Max	Basin Water Level determined from routing of
Design Flood	in the o <u>utfall</u> river (at	generated by the pre-	HTL+ Mean Min	the Pre-Monsoon Design Storm using suitable
Levels	subproject site)	monsoon Design Storm	LTL)/2]+0.3m	Drainage Rate corresponding to project
	in the month of <u>June</u>	(5-day, 1:10- year storm) <u>In Non-Tidal Areas:</u> June Mean WL + 0.3m		accepted crop damage criteria.
	(Land Type w	ill change accor	Protection with High Emb ding to Post-Project Bas	in Water Level)
Monsoon Season Design Flood Levels	1:10-year <u>Annual</u> Flood Level in the <u>outfall river</u> (at subproject site)	Basin Water Level generated by the monsoon Design Storm (5-day, 1:10- year storm)	In Tidal Areas: July or August [(Mean Max HTL + Mean Min LTL)/2]+0.3m <u>In Non-Tidal Areas:</u> July or August Mean WL+ 0.3 m	1. <u>If the outfall river level</u> <u>permits drainage:</u> Basin Water Level determined from routing of the Monsoon Design Storm using suitable Drainage Rate corresponding to project accepted crop damage criteria.
Notoo				2. <u>If the outfall river water</u> <u>level is high:</u> Basin Water Level determined from Water Balance analysis. (ref: para 49).

Hydrological Design Criteria for Agricultural Analysis

Notes:

1. The "Approximate Estimate" may be used at the pre-screening stage of subproject investigation.

2. Basin water levels determined from "Detail Analysis" using routing of Design Storms should be used in subproject feasibility analysis.

50. Generally flood management interventions, by protecting area with embankments and drainage sluices, are successful in protecting Boro crops from the pre-monsoon floods with submersible embankments; this type of intervention is called <u>partial flood</u> <u>management.</u> Also, it is possible to protect Aus and Aman crops grown along flashy rivers with high embankments; this type of intervention is called <u>full flood management.</u>

51. The full flood management interventions are successful in tidal areas, where cultivated lands are protected from saline water and tidal flooding by high embankments and structures like regulators and sluices provided for drainage of local runoff, and water management inside the protected area. During storm the rainwater is drained from the basin twice daily during low tide. In order to have sufficient discharge capacity to drain the design storm (1:10-year, 5-day rainfall), the structures are sized for the required drainage modulus (DM), while the basin water level does not exceed the allowable, or the design basin level in July or August.

52. In non-tidal zone, especially in deeply flooded areas like floodplains of big and medium rivers, which remain inundated from June to October, complete flood protection or full flood management (FM) is generally not possible because of accumulation of rainfall runoff and seepage through the embankments into the protected area. Under these conditions pump drainage is required for effective full flood management. However, a limited flood protection can be achieved by constructing high embankments in non-tidal zone. The degree of protection, or reduction in flood levels will depend on the subproject topography, hydrology (water levels in the outfall and surrounding rivers) and climatic data namely rain, evaporation and evapotranspiration in the area.

53. To verify technical feasibility and determine the post-subproject water levels, the following hydrological assumptions can be made for conducting <u>water balance analysis</u>. These are considered adequate to determine the water levels throughout the monsoon on monthly basis:

- » Initial Storage in the subproject basin is considered to be an average water level in May based on long-term records from the outfall river or observed at the subproject site. This assumes that gates are open through the end of May.
- » Accumulation of rainfall inside the subproject is 100% of average rainfall in June, July, August, and September based on the mean monthly rainfall from the nearest rainfall station.
- » Water losses include average evaporation from 50% of the subproject catchment and evapotranspiration from the remaining 50% of the subproject catchment area.
- » Post-subproject monthly water levels inside the subproject correspond to the initial storage level plus accumulated rainfall minus Eo and Eto, as above. The water levels are determined using the subproject <u>elevation - storage</u> <u>volume</u> data (rainfall-Eo/Eto in millimeters should be converted to cubic meters using the catchment area).

54. Depending on local conditions the post-subproject basin water level may be below or above the pre-subproject 1:2.33-year annual (or average) flood level. For practical purpose, considering the quality of data, if the difference between the calculated basin water level and the pre-subproject 1:2.33-year annual water level is less than (+ or-) 0.3 m it should be considered that there will be no change in land classes.

55. However, even if there is no change in land classes, the high embankments will benefit the area by protecting crops from higher than average monsoon floods (1:5-year, 1:10 year). This can be accomplished under proper flood management by closing regulator gates before rising peak floods and opening when the river level falls below the basin water level. Under this condition there will be smaller negative impact on fisheries.

Impact on Fisheries

56. Flood management subprojects are expected to have different impact on fisheries than that on agriculture. While reduced flood level, in general, has positive impact on agriculture it has negative impact on fisheries. However, the bases for estimating the impacts are different. While the flood protection *agricultural benefit* estimates include protected land defined by 1:10-year flood level, which is derived from extreme-short duration peaks that damage crops, the *fisheries damage* refers to flood plain area that is used by migrating fishes as grazing ground during flood season.

57. For seasonally flooded land to be considered fish grazing ground it has to remain inundated for a reasonable period of time. To eliminate any short duration inundated land, the floodplain fisheries have been defined as land that is inundated by annual average flood to more than 0.90 m depth, which corresponds to agricultural land types F2 and F3. The criteria for estimating changes in flood plain areas due to subproject intervention are given in table below.

Hydrologica	l Design	Criteria	for	Fisheries	Analysis
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Reference Pre-Subproject Water Level Reference Post-Subproject Water Level				
Item Description		Description	Approximate	Detail Analysis
			Estimate	
	Pre-Monsoon Flood Protect			
	(During monsoon flo	od plain area v	vill not change)	
Present FloodplainAverage (1:2.33-year) Annual Flood Level–0.90 mFish Habitat[Present area of F2 + F3 lands]		Future Floodplain Fish Habitat	No Change	Determine impact of restriction on migration and disruption of fish migration in April, May and June on annual fish production.
	Monsoon Season Flood P			
(Flood p	lain fish grazing area will cha		y to effective ba	sin water levels)
Present Floodplain Fish Habitat	Average (1:2.33-year) Annual Flood Level–0.90 m [Present Area of F2 + F3 lands]	Future Floodplain Fish Habitat	Design Basin WL – 0.90 m [Post Subproject Area of F2 + F3 lands]	

Water Conservation(WC)

58. Assumed is that 100% of the irrigation water retained by a hydraulic structure is available for supplementary irrigation within the area of influence of the water body. The benefited area is evaluated by determining the amount of land that can be irrigated by the available water. Irrigation may be done by gravity or by lifts water by LLPs other means. Usually land situated below the level to which water is retained is considered to be commanded. Where contour maps are unavailable, this area is considered to extend up to 300 m on both sides of the channel along the length measured from the structure to the meeting point of the water retention level and the channel bed subject to the limit given by water availability consideration.

59. In addition to providing water for supplementary irrigation, the water conservation subprojects also increase the residual moisture available within the soil profile. This can facilitate cultivation of early rabi crops, though for the purpose of the impact analysis, this benefit is difficult to quantify and thus not factored into the overall benefit analysis.

Command Area Development (CAD)

60. The command area development subprojects include rehabilitation of existing and construction of new / additional infrastructure for water distribution within irrigation systems. The direct impact of CAD subprojects is reflected additional cultivable area brought under irrigation and/or improved water availability for timely irrigation.

61. The indirect impacts of CAD subprojects are increased irrigation water efficiency and improved water management, which result in reduced cost of crop production.

3.5 Determination of Subproject Benefited / Affected Area

Drainage Improvement Subprojects

62. To determine the benefited area of a drainage improvement subproject it is necessary to establish (i) the pre-subproject boundary of cultivable area presently affected by inadequate drainage and (ii) the post-subproject boundary of cultivable area affected by inadequate drainage (if any). The difference between these two figures gives the subproject's benefited area. In case of drainage of lowlands, the area reclaimed from the uncultivable lowland may increase the benefited area. In case of channel excavation or re-excavation the benefited area should include loss of cultivable land taken by the channel.

63. The pre- and post-subproject boundaries of respected areas should be demarcated and measured on the Subproject Index Map with contours. The areaelevation curve can be used only if the elevations of pre- and post-subproject water levels and the elevation of water bodies can be established.

Flood Management Subprojects

64. In general, the flood management subprojects can be typed as (1) full flood protection subprojects with high flood embankments and (2) partial flood protection subprojects with submersible embankments. As a refinement, controlled flooding can be included in both the types. In subprojects with high embankments flooding is controlled through operation of regulators. In submersible embankments subprojects flooding is controlled through operation of regulators and by compartmental or sector dikes (roads cum dikes) constructed at carefully planned locations and elevations.

65. The 1:10-year pre-subproject annual flood level defines the upper limit of benefited area of full flood protection subprojects, while the design basin level defines the lower limit of benefited area. Difference between the two areas within the subproject boundary gives the subproject gross benefited area. This area may include cultivable land, homesteads, roads and other lands that are negatively affected by flood.

66. The subproject net benefited area refers to cultivable land and it should include only the cultivable land within the demarcated gross benefited area of a subproject.

67. The Subproject Index Map with land elevation contours and topographical futures of the area should be used for demarcation and measurement of benefited areas.

Water Conservation Subprojects

68. Water conservation subprojects develop water storage capacity in baors, beels and/or existing channels to increase availability of irrigation water by installing water retention or regulator structures to regulate outflow from and water elevation inside the subproject.

69. Water conservation subprojects are designed for irrigation by gravity or using LLPs. The extent of benefited area on either sides of the storage channel depends on the distance water can be conveyed by the system adopted by farmers - gravity channels, LLPs, etc. However, irrigated area under the subproject will depend on available quantity of water in the storage (including perennial flow from upstream) and irrigation water requirement (including supplementary irrigation) in the command area lands. The meeting point of the design water retention level with the design bed elevation of the channel defines the longitudinal limit (distance) of the benefited area of the WRS.

Command Area Development Subprojects

70. The benefited area of a CAD subproject depends on the type and extent of works carried out. In general, if the subproject involves rehabilitation of a whole existing irrigation system the benefited area should include the whole subproject irrigated area. In case of only expanding existing command area by constructing additional irrigation canals the benefited area should include only the new or additional irrigated area.

71. Other cases may include rehabilitation of different components of the irrigation system like pumping station, main canals, secondary canals or cross drainage and other infrastructure. In this case the benefited subproject area will depend on how much of the net subproject irrigated area is affected by the proposed works.

4. AGRICULTURAL ANALYSIS

4.1 Introduction

72. The purpose of the agriculture portion of the feasibility study is to estimate the agriculture impacts of the subproject, that is, the difference between present and future-with-project agriculture inside the subproject area. Present and future-without-subproject assumed to be identical.

4.2 Data

73. The Consultant's agronomist and socio-economist shall collect primary agricultural data for each subproject. Their findings should be verified with information and future plans available at the office of Upazila Agricultural Extension Officer. Guidelines on agricultural survey methodologies will be provided and they will be required to attend short orientation course organized by the Project.

74. Primary data should be collected in three ways and crosschecked in the field between sources as much as possible. Collection methods to be used are:

- » farmer interviews,
- » direct visual observation of subproject agriculture, and
- » discussions with the block supervisors working in the subproject area.

75. Farmer interviews, following a structured questionnaire, will be taken in group discussions at different sites within the subproject area to determine:

- » present land utilization
- » present crop patterns on various land types
- » percent of area under each crop pattern
- » extent of crop damage due to flooding in different seasons, drought, and pest
- » date and area of crop damage
- » yield levels under normal and damaged conditions
- » percent of crop area under different methods of irrigation
- » crop planting and harvesting dates
- » application rates of fertilizers and manure
- » labor and draught power use
- » constraints to agricultural production
- » suggestions as to the nature of the interventions required to resolve the constraints
- » views on possible impacts of the proposed subproject infrastructure.

76. Three main secondary sources shall be used to augment and cross-check the field data:

» Upazila Land and Soil Use Guide, Soil Resources Development Institute/Ministry of Agriculture 1991. Guides exist for all the project area Upazilas. Each guide includes an upazila map at a scale of 1:50,000 and provides information on soil associations, soil series, cultivated land type, present land use, limitation to crop production, opportunities for development, crop yield level, and type and status of soil.

District Reconnaissance Soil Survey, Department of Soil Survey (now SRDI) early 1970s. This is a series of district guides. Each guide includes a map at scale of 1:125,000 and provides the same information as the upazila guide, though at a coarser resolution.

» Agroecological Regions of Bangladesh, Report 2, Land Resource Appraisal of Bangladesh, 1988 (UNDP report DBD/8/035). Includes a map at a scale of 1:750,000 and provides information on physiography, agroecological zones and sub-zones, drainage and physical properties of the soils. 77. In addition, subproject engineering maps, prepared from 4 inch to 1 mile irrigation planning maps with contours or other available topographic maps, will be used.

78. Findings of the PRA and Consultants' studies will be used. **Exhibit 4** provides the set of Agricultural Data Survey Forma in Tables 4.1 through 4.6.

4.3 Agriculture Impact Analysis

79. The objectives and methods used for determining agricultural impacts of flood management and drainage subprojects are:

- » Establish crop patterns and production on each land type found within the subproject area.
- » Determine the area on which flood damage occurs under present subproject conditions.
- » Determine the changes in area under each land type based on new flood levels or on the provision of irrigation.
- Predict changes in production levels by assuming that those cropping patterns presently found on a given land type would be found over the new area of that land type under post-project conditions. Yields are assumed to remain unchanged unless there is flood damage prior to the provision of the infrastructure. In this event, undamaged pre-project yields should be used in the post-project condition.
- » In cases where supplementary irrigation is provided for the kharif II crops (mainly transplanted Aman), under pre-subproject (droughty) conditions, reduced yields should be used. With the provision of supplementary irrigation, normal yields are predicted.
- Where supplementary irrigation is provided concurrently with flood management and/or improved drainage, the post-project crop patterns on a given land type are a combination of pre-project crop patterns on the two or more land types from which the post-subproject land type is derived.
- In cases where winter season (Boro) irrigation is made available, irrigated crops, usually Boro hyv rice or Wheat should be incorporated into the crop pattern in accordance with the volume of irrigation water made available.

80. Crop budgets¹ were prepared for 24 unique crops, and for 6 additional conditions for selected crops related to flood damage or drought². Yield data and input application rates including labor and draught power were standardized for each crop based on the survey data provided by LGED field staff. This data was verified against that of secondary sources such as Bangladesh Bureau of Statistics.

¹ See **Exhibit 10**, Table 7

² National Water Plan estimates yield losses due to monsoon drought periods for hyv Aman in the northwest at 17% and in the southwest at 15%. Yield losses used in the crop budgets are 18% based on field data.

5. FISHERIES ANALYSIS

5.1 Introduction

81. The purpose of the fisheries analysis is to estimate the impact of the proposed subproject on fisheries; specifically, the difference between "present" and "future-with subproject" conditions. Because of limitations of generally available data, the "future-without subproject" is assumed to be the same as the "present". This approach, in many areas should lead to fairly conservative estimates of fisheries impacts since in much of the region fish production has been declining, probably due to habitat loss from infrastructure development (including water resources) and over-fishing.

5.2 Data

82. The Consultant's fisheries specialist will collect primary fisheries data. He should seek assistance of the LGED fisheries specialist, where available. **Exhibit 6** provides an example of the Fisheries Survey form to be used to obtain the data. Data sources include:

- » Group discussions with village leaders, representatives of the Union Parishad, fishermen, and farmers.
- » Direct visual observations of subproject fishery resources.
- » Discussions with Department of Fisheries (DOF) officials working within the subproject area.
- 83. Secondary data should be obtained from the following sources:
 - » Fisheries Information Bulletin, Volume 3, No 1 Water Area Statistics of Bangladesh, Fisheries Resource Survey System, Department of Fisheries
 - » Fish Catch Statistics of Bangladesh, Department of Fisheries
 - » Fisheries Studies and Pilot Project, FAP 17, Final Report

84. To facilitate the feasibility analysis of impact of the subproject, the fisheries data and information should include:

- » List of open water fisheries inside and around subproject area;
- » Area, condition and location of fisheries inside the subproject
- » Present area of culture fisheries and permanent open water fisheries inside the subproject area
- » Estimated fish production in the identified fisheries
- » Demarcation of present floodplain³ fisheries boundaries and fish migration routes/points shown on subproject planning map (4" to 1 mile topographic map)
- » Dates of fish migration through the identified routes
- » Fish marketing centers in the area
- » Reaction of fishing community to the proposed works.

³ The DOF is using Floodland term

5.3 Analysis

85. The fisheries analysis should comprise:

- » An assessment of subproject negative fisheries impacts (i.e., the "worst case" scenario), in terms of:
- » Habitat extent (hectares of floodplain, hectares of seasonal and permanent water body) and duration (number of months flooded), estimated on the basis on pre- and post-subproject land types
- » Habitat quality (mainly related to blockage of fish movement through embankments, closures, and water control structures), characterized in terms of proposed infrastructure interruption (intermittent or permanent) of fish movement
- » Fish production, employment in fishing, and subsistence fisher nutrition.
- » An assessment of potential positive impacts inherent in the basic subproject design such as improvements in habitat quality related to re-excavation of drainage khals; increased (compensatory) employment of landless laborers in agriculture
- » An assessment of the feasibility and potential impacts of any relevant add-on mitigating and compensating measures such as modifying structure designs and operating practices to minimize open water fisheries damage and measures to promote aquaculture.
- » An assessment of net fisheries impacts (subproject negative impacts + subproject positive impacts + add-on mitigation/compensation impacts).

86. It should be noted that nominal quantification is possible for the pre- and postsubproject habitat extent (for the various habitat types) and fish catch. The value of lost fish catch due to potential negative impacts of the subproject (i.e., the worst case scenario) is incorporated into the economic model. Where better data is unavailable, fish catch on floodplains (land presently flooded throughout monsoon season, which corresponds to the area of F2 + F3 lands) can be assumed to be 50 kg/ha, and in permanent water bodies 220 kg/ha. In general, without mitigation measures, it can be assumed that flood management infrastructures reduce these values by 50%. Thus the subproject impact should be taken as combination of changes in floodplain area and reduction in catch per ha of habitat.

87. In case of drainage improvement by re- and/or excavating drainage channels but without any structures across the channel, post-subproject fish catch should be assumed to be equal to pre-subproject catch.

88. Budgets should be prepared characterizing the unit fish catch in both the floodplain and in perennial water bodies⁴. The data reflected in the budgets should be based on discussions with (and data from) Department of Fisheries.

- 89. For floodplain fisheries, it can be assumed that:
 - The pre-subproject level of effort is 30 person-days per hectare and it is expected to drop to 20 person-days per hectare under the with subproject scenario, mainly due to reduced fish yield. Nevertheless, it can be recognized that numerous variables affect the level of effort such as effective fishing days per year and depth of water body;
 - » Average fishing wage is assumed to be Tk 70 per person-day, which is comparable to farm labor (used in the financial analysis);
 - » No hired labor is used; all fishers are subsistence type and therefore labor value can be considered at zero, for the financial analysis;

⁴ See **Exhibit 10**, Table 8a and Table 8b

- » Gear and craft cost estimated at 10 and 5 per cent of catch value under presubproject conditions. This cost will be reduced by 50 per cent under postsubproject conditions;
- » There will be no lease fee for floodplain fisheries; and
- » There will be no costs associated with guarding the fishery.
- 90. For perennial water bodies, it is assumed that:
 - » Level of effort is 50 person-days per hectare (40 pd/ha with subproject);
 - Average fishing wage is assumed to be Tk 70 per person-day, which is comparable to farm labor (used in the financial analysis);
 - » The perennial water bodies are generally leased to wealthier members of the community who do not provide their own labor and therefore all labor would be hired;
 - » Gear and craft cost was estimated at 20 and 10 per cent of catch value under pre-and post-subproject conditions;
 - » Lease fees per hectare under pre-subproject conditions are averaged to Tk 1000 per hectare of water body. The current fees should be reduced by 50 per cent in the post-subproject conditions (in proportion to the reduction of the catch); and
 - » Fees to guard the fishery should be included.

6. SOCIAL ANALYSIS

6.1 Introduction

91. The overall objective of the social feasibility assessment for the subprojects is to assess whether a proposed subproject is *socially sound and institutionally viable*. This can be determined by assessing how *broad-based* is local public support for the subproject and if people agree to get organized in an association for the management of local water resources. The following social selection criteria⁵ should be applied:

- » More than 40% of the subproject benefited area is operated by landless share croppers and marginal or small farmers owning less than 1.0 ha of land.
- » Local people must support the proposed subproject on the grounds that the subproject will benefit them.
- » The beneficiaries must be willing to form a Water Management Co-operative Association (WMCA).
- » The key persons (potential beneficiaries attending group discussion/interview) must commit themselves to paying before implementation 1.5% of the cost of structure and 3% of the cost of earthworks (5% for submersible embankment) toward annual operation and maintenance (O&M) expenses, and
- » Conditions for a feasible WMCA exist (no major social conflicts; affected area, number of beneficiaries and affected people, villages and Unions limited to a manageable size; community is not dominated by influential few individuals with different interests).

6.2 Data Collection

92. The data used in the analysis should generally be primary data collected from the field by the feasibility study Consultant. The primary data should be supplemented and verified with data from Bangladesh Bureau of Statistics. **Exhibit 7** provides a sample of the Socio-economic survey forms to be used for data collection.

93. In preparing the field survey, the following steps should be carried out by the feasibility study Consultant in close co-operation with the IWRMU and Project Consultants staff:

- » The subproject gross benefited area outlined on the Subproject Index Map and Upazila Base Map. (This information shall be provided to the Sociologist by the Water Resources Planning Engineer)
- » Areas that are potentially negatively affected by the subproject both inside and outside the subproject (water logging, blocking of navigation, etc.) demarcated on the maps.
- » An inventory of all the villages <u>inside</u> the subproject boundary, using the Subproject Index Map and information from the Upazila Statistical Officer and UP office. This inventory should include each village name, number of households and total population.
- » An inventory of all the villages <u>outside</u> the subproject boundary that might be affected negatively by the subproject.
- » All villages (inside and outside the subproject) where the PRA has identified the existence of conflicts and negative impacts, for verification of conflicts during the survey.

⁵ These were defined at Project Appraisal and were reiterated in the Project Proforma.

94. The field investigation should commence with a visit to all villages <u>inside</u> the subproject for making inventory of the villages and identification of **sample villages** for detailed data collection. The inventory should include each village name, number of households, total population and comments about possible negative impact of the subproject. The number of sample villages should be based on subproject size as follows:

- At least 2 villages for subprojects of up to 100 ha, subject to availability
- At least 3 villages for subprojects between 101 and 300 ha, subject to availability
- At least 4 villages for subprojects between 301 and 700 ha subject to availability, and
- At least 5 or more villages for subprojects between 701 and 1,000 ha, subject to availability.

95. In addition to the subproject size criteria, sample villages should be selected to show, for example, different possible subproject impacts (positive and negative), villages from different parts of the subproject area, or villages with different types of people (economic situation, occupation, etc.). If more than 5% of the beneficiaries / landowners live in villages <u>outside</u> the subproject area, then these villages should also be selected as part of the sample villages.

96. The field data collection should be done from the selected sample villages following the procedures outlined below:

- » Interviews should be conducted with groups of people (minimum 10 people) from the same interest group (e.g. farmers group and landless group including fishermen, boatmen) within the selected villages.
- » In the interest groups mentioned above, at least 1/3 of the participants in one group should be women.
- » The LGED District Community Participation Officer (Project Staff) and Upazila Community Organizer should be present during interviews.
- The interviews should start with team members introducing themselves as LGED staff and Project Consultant, then explaining the purpose of the interview, which is to record the opinions of the various interest groups about the proposed subproject. This should be followed by a brief description of the proposed subproject indicating the identified problems that have to be solved, proposed solutions and location of proposed infrastructure. The Subproject Index Map should be used to present the different elements of the proposed subproject.

97. The survey forms comprising Tables 7.1 through 7.6 presented in **Exhibit 7** should be used for collection of field data. Details of data acquisition and the data to be compiled in each table are described in Table below.

98. Key persons (potential beneficiaries who attend the group discussion/interview) inside⁶ the subproject boundary should be asked whether they are willing to form a multipurpose cooperative society.

99. The criteria that the key persons must commit to paying the cost of annual O&M as stated in **Section 6.1** above should be addressed by obtaining a consensus from the potential beneficiaries who attended the group discussions/interviews.

100. The feasibility study Consultants should review the available PRA reports on each assigned subproject. The PRA reports provide an important supplement to the more detailed data set that will be obtained from the questionnaires in **Exhibit 7**. The PRA reports assess qualitatively the extent of peoples' support for (or opposition to) the proposed subproject and thus its social and institutional viability. The Consultants should

⁶ People living <u>outside</u> the subproject area, but owning land <u>inside</u> the subproject area should also be interviewed.

verify general PRA findings in the course of interviews with various groups, specifically the social aspects.

Tables	Person or group interviewed	Information to be collected	Purpose
Table 7.1	Upazila Statistical Officer, Secretary UP, and cross checking with interviewed people/groups.	Inventory of villages	To select sample villages
Table 7.2	Farmers with land > 0.2 ha (0.5 acre), <u>inside</u> SP boundary	Farm size distribution, HH occupation, etc. inside sample villages	To collect information about farm size distribution, HH occupation
Table 7.3	Landless [land < 0.2 ha (0.5 acre)] <u>inside</u> SP boundary	HH occupation inside sample villages, etc.	To collect information on land ownership, HH occupation, etc., and determine their poverty level.
Table 7.4	Various Groups <u>inside</u> the SP boundary, and cross checking with UP	Existence and status of Institutions, Organizations	To assess present levels of involvement and cooperation of local people in local organizational / institutional activities
Table 7.5	Interest Groups <u>inside</u> SP boundary	Their opinions on SP negative or positive impacts	To assess the level of support or opposition to the subproject
Table 7.6	Interest Groups outside SP boundary	Their opinions on SP negative or positive impacts	To assess the level of support or opposition to the subproject
Table 7.7	People from all occupation <u>outside</u> SP boundary	HH occupation and population of negatively affected villages, and their opinion on negative impact, etc.	To determine negative impact outside of SP boundary, and occupational profile of negatively impacted people.

101. In no case shall the feasibility study Consultant use the information in PRA reports without having satisfied themselves about the accuracy and validity of the information by using their own collected data and analysis.

6.3 Definition of Poverty Level

102. A poverty line should be drawn for the beneficiaries of the subproject by using the *Household Income Criteria of less than Tk. 634 per person per month*. In case of difficulties in obtaining reliable information about the household income, the following criteria can be used to assist in drawing the poverty level:

Household cultivating own or leased land less than 0.2 ha Landless person working as farm laborer or non-farm worker Household engaged in small fishing or petty business or small service.

Households to be considered below poverty level according to household incomes as below:

less than Tk 634 per 1 person per month less than Tk 1,900/- per month for a family of 3 less than Tk 2,536/- per month for a family of 4 less than Tk 3,170/- per month for a family of 5, etc.

6.4 Analysis

103. The analysis involves compilation and verification of field data to ensure that subproject criteria are being met and to ensure that there are possible solutions to local disagreements, if any. Where the subproject selection criteria given in **Chapter 2.6**, **paragraph 26**, of this report are not met, or solution of local disagreement is not possible, subprojects should be recommended for deferral.

104. The selection criteria concerning benefited land operation by landless to small farmers should be applied in its stated form. That is, only those proposed subprojects in which more than 40 per cent of benefited area is operated by landless sharecroppers, and/or marginal or small farmers (owning up to 1.0 ha) can meet the selection criteria.

105. Analytical comments on collected data of 7 Tables of **Exhibit-7** and on overall viability of institution like Water Management Cooperative Association should be included in the report. In particular, succinct but clear <u>analytical comments</u> are expected on the following issues:

Rationale for selection of the sample villages (from Table 7.1)

Farm size distribution and HH occupation, according to farmers (land > 0.2 ha) inside subproject boundary (from Table 7.2)

Land ownership, HH occupation, etc. according to Landless (land < 0.2 ha) <u>inside</u> subproject boundary, and determination of poverty level (from Table 7.3)

Assessment of the present levels of involvement and cooperation of local people in local organizational / institutional activities (from Table 7.4)

Assessment of the level of support or opposition to the subproject by interest groups inside and outside subproject area (from Tables 7.5 and 7.6)

Assessment of the negative impact outside of subproject boundary, and occupational profile of negatively impacted people (from Table 7.7)

Assessment of the overall viability of institution like Water Management Cooperative Association (mainly from Table 7.4-7.7)

Assessment of willingness to form a multi-purpose cooperative society (WMCA). People interviewed should be asked about their opinion on this important issue (Table 7.2 to 7.5), and

Assessment of willingness to pay the cost of annual O&M as stated in **Section 6.1** above. People interviewed should be asked about their opinion on this important issue (Table 7.2 to 7.5).

106. The feasibility Consultant should also verify the PRA findings on Indigenous People⁷, if present, and include their own observations about them in the report.

⁷ Working definition of indigenous peoples (by ADB): Indigenous peoples should be regarded as those with social or cultural identity distinct from the dominant or mainstream society, which makes them vulnerable to being disadvantaged in the processes of development.

7. ENVIRONMENTAL PLANNING, ASSESSMENT AND MANAGEMENT

7.1 Introduction

107. The environmental study must be completed for each proposed subproject and the report sent to the Department of Environment for clearance. Recent field data and the subproject designs should be used to carry out the environmental assessment.

7.2 Data Requirement

108. General data requirement to carry out the environmental assessment including information and data that will be used as benchmarks for future impact monitoring is listed below. For collection of detail specific data the feasibility study Consultant should use a standard form, the Sample Questionnaire for Field Data Collection as shown in **Appendix B of Exhibit 9**.

Ground water quality and availability Open water quality and availability Soil characteristics Aquatic habitat Terrestrial habitat Fisheries Biological diversity Navigation Communication and ground transportation Health and nutrition Objects of cultural, religious and historic values.

7.3 Environmental Planning

109. Environmental planning refers to measures taken proactively to identify and avoid or address, early in the subproject cycle, environmental concerns including potential adverse impacts. Environmental planning activities should,

- » address impact assessment & monitoring requirements to improve the overall subproject planning system and selected disciplinary planning methodologies
- » explore environmental sustainability issues, and
- » review and improve reporting for completeness, accuracy, and responsiveness to stakeholders.

7.4 Assessment of Environmental Feasibility

110. Specifically designed methods to obtain relevant information, based on the foregoing analysis, shall be applied for Environmental Assessment (EA). The objective of EA is to determine, on the basis of existing information, whether:

- (i) Based on Initial Environmental Examination (IEE), enough is known to conclude that the subprojects' impacts are within acceptable limits and environmentally feasible.
- (ii) Enough is known to conclude that subproject impacts are unacceptable and the subproject design must be modified or dropped, or
- (iii) The existing information is inadequate to determine if impacts are acceptable. Therefore, Environmental Impact Assessment (EIA) including detailed field studies is required. In this case, the EA would include a TOR for the EIA focused on the areas of uncertainty or concern.

111. The SSWRDP subprojects falling in (i) shall be cleared to proceed. As there is no provision to undertake EIA, subprojects falling in (ii) shall be deferred for further review. Similarly, subprojects under (iii) may be dropped or made feasible depending on the outcome of EIA results prepared in consultation with the subproject planners.

- 112. The IEE/EIA procedures include the following steps (for details see **Exhibit 9**):
 - » Reconnaissance visit and scoping of important environmental components (IECs).
 - » Collection of field information for IEE/EIA and data for impact monitoring.
 - » Analysis of impacts and preparation of IEE/EIA report including outline of environmental management plan (EMP).

7.5 Environmental Management

113. Environmental management refers to activities related to subproject environmental performance during construction and operation. Environmental management therefore relates to the preparation and implementation of mitigation, compensation, monitoring, and institutional measures, and reporting on their implementation and results. Environmental management activities include:

- » Monitoring and improvement of enhancement and mitigation methodology packages formulated by discipline specialists.
- » Formulation of additional enhancement and mitigation methods, for resources/concerns not addressed by other disciplines.
- » Monitoring of subproject planning and design stage activities related to mitigation and enhancement procedures and measures.
- » Preparation of preliminary environmental management plans (EMPs) for individual subprojects, as part of EA. Detail implementation arrangements for EMPs shall be developed in consultation with WMCAs during subproject construction and operation.
- » Follow-up on the implementation of proposed sustainability measures.
- **»**

8. FINANCIAL AND ECONOMIC ANALYSIS

8.1 Preamble

- 114. Each subproject shall be subjected to both financial and economic analysis to:
 - » Determine the potential impact of the subproject on the local economy.
 - » Establish the potential impact of the subproject on the national economy.

115. The procedure and model used in analysis of subprojects of LGED's earlier SSWRDSPs are based on guidelines of the Asian Development Bank (Bank's Guidelines for Project Appraisal, ADB 1996) and the same model and procedure shall be followed for undertaking financial and economic analysis of subprojects under this project.

116. Financial and economic internal rates of return shall be calculated for each subproject. The sensitivity analysis considered the following combination of variables:

Scenario	Base Case	Cost Increase 10%	Cost Increase 20%	Benefits Decreased 20%
Base case				
Construction delayed two years				
Delay full benefits three years				

8.2 Investment Costs

- 117. Investment costs are broken down into the following categories:
 - » Engineering works
 - Ancillary facilities
 - » Supporting works
 - » Physical contingency
 - » Price Contingency
 - » Administration and Engineering

118. Costs associated with the engineering works shall be estimated from the engineering analysis. These include items such as regulators, earthworks associated with constructing embankments or excavating drainage canals, etc. Current LGED Schedule of Rates shall be applied to the engineering components to derive the estimated costs.

119. Ancillary facilities include costs associated with subproject components such as buildings, equipment and machinery, and land acquisition. Actual costs shall be based on engineering estimates. The cost of land is estimated at Tk 400,000 per hectare.

120. The costs of supporting activities for agriculture, fisheries, livestock, socioeconomic, and economic development and extension programs/services including demonstrations are estimated at 3% of the total costs of engineering works and ancillary facilities. Physical contingencies are estimated at 7% of the total base costs. Price contingencies are estimated at 5 % of the total base costs based on the current rate of inflation in Bangladesh. Administration & Engineering design costs are estimated at 5 % of the total base costs.

8.3 Operation and Maintenance

121. Costs estimates for operation and maintenance include provision for engineering works as well as ancillary facilities. Annual operation and maintenance costs shall be estimated at:

- » 1.5% of structure cost,
- » 3% of earthworks
- » 5% of submersible embankments
- » 10% of fish screen (made of bamboo) cost,

- » 7% of equipment cost,
- » 0.5% of total cost (to be used for miscellaneous expenditures).

122. Financial investment costs converted to economic costs on the basis of the conversion factors are shown in **Exhibit 10**, Tables 10.1 and 10.2.

8.4 Crop Budgets

123. Financial prices for agricultural inputs have been originally derived for the Project area by averaging district-level prices provided by Directorate of Agricultural Marketing (Ministry of Agriculture) and adjusted with field prices during the SAPROF.

124. Financial prices of agricultural outputs. These are presented in **Exhibit 10**, Table 10.4.

125. Economic prices for inputs and outputs should be based on a calculation of economic farm gate prices for internationally traded commodities (for both imported and exported commodities). These are shown in **Exhibit 10**, Tables 10.4 and 10.5.

126. For non-traded commodities, conversion factors based on the Flood Action Plans Guidelines for Project Assessment were used. These are shown in **Exhibit 10**, Tables 10.2 and 10.3. Based on the above, standard crop budgets (on a per hectare basis) for the Project area were prepared and are presented in **Exhibit 10**, Table 10.6.

8.5 Fisheries Budgets

127. Fisheries budgets have been prepared for capture fisheries in perennial water bodies and in floodplains. Pond aquaculture is judged not to be influenced by the investments under the Project and should not be in the analysis. Basis for fisheries analysis are given in **Chapter 5.3**. Details of economic analysis based on 1 ha fisheries are provided in **Exhibit 10**, Tables 10.7a and 10.7b. The pre-and post-subproject financial and economic unit values corresponding to the given yields are shown in table below.

				Pre-Subp	roject		
				Unit	Value	Producti	on Value
Habitat	Area (ha)	Yield (kg/ha)	Production (t)	Financial (Tk/ha)	Economic (Tk/ha)	Financial (Tk)	Economic (Tk)
Floodplain (F2+F3)	0	(kg/na) 50	0	2,275	(-)	\ /	0
Perennial Water Bodies	0	220	0	2,250	3,601	0	0
Totals) 0		0			0	0

			l	Post-Subp	project		
				Unit	Value	Productio	on Value
Habitat	Area	Yield	Production	Financial	Economic	Financial I	Economic
Habitat	(ha)	(kg/ha)	(t)	(Tk/ha)	(Tk/ha)	(Tk)	(Tk)
Floodplain (F2+F3)	0	25	0	1,138	-284	0	0
Perennial Water Bodies	0	110	0	-240	845	0	0
Totals	0		0			0	0

128. Financial prices for fish products, as well as operating costs and labor are based on field data collected for SSWRDSP-1 and SSWRDSP-2 by PRA and feasibility consultants, and averaged by the ADTA fisheries specialist of those projects. Since these are not internationally traded commodities, the conversion to economic prices was made using a standard conversion factor of 0.87 for fish products and operating costs, and 0.75 for labor.

8.6 Assumptions

129. The financial and economic analyses are based on a number of assumptions. The key assumptions are:

- » Subprojects have a life of 30 years (including construction). The "present" and the "future without" condition of the subproject areas remain constant.
- » Full post-project benefits are achieved within three years of completion of subproject infrastructure (phasing 50%, 75%, and 100%).
- » Indirect benefits are not included in benefit stream.
- » An exchange rate of Tk 68 = USD 1 (IP rate existing in the Banks auction market) should be applied throughout the study. This exchange rate is assumed to represent real opportunity costs of capital.

9. COMMON SUBPROJECT ELEMENTS

9.1 Preamble

130. The purpose of this section is to describe subproject elements that are fundamentally common in all subprojects. These are not repeated in the Feasibility Study and IEE/EIA Report of individual subprojects. These elements are:

- » Beneficiary Mobilization and Formation of WMCAs
- » Beneficiary Commitment to Operation and Maintenance
- » Gender Perspective

9.2 Beneficiary Mobilization and Formation of WMCAs

131. When the Union Parishad receives a request for a subproject from their respective constituencies, they discuss the request in a meeting of the Parishad and complete a subproject proposal proforma (form-1) and approach the LGED Upazila Engineer for assistance. The Upazila Engineer visits the area of the proposed subproject to assess the problems and proposed solutions. To do so, the Upazila Engineer meets with people of different classes, both inside and outside the area to obtain their views about the proposed subproject. They specifically should meet people who might be negatively affected.

132. When the LGED Upazila Engineer is reasonably satisfied that the subproject has both technical and social potential, he prepares technical documentation of the proposed subproject in a specified proforma (Form-2) and sent to the Upazila Parishad.

133. In a meeting of the Upazila Parishad, Chairpersons of the concerned Union and other adjacent Unions and the representatives of the various development related government departments and agencies discuss the proposed subproject. After necessary amendments, if any are made, the proposed subproject is accepted and forwarded to the district level LGED Executive Engineer.

134. The Executive Engineer reviews the proposal in the context of the district strategies and guidelines for SSWR interventions. If satisfied that the proposal contributes to the development objectives of the District, the Executive Engineer will forward it to the IWRM Unit of LGED in Dhaka.

135. The Project employs a Community Participation Officer (CPO), at district level, who assists the LGED staff in responding appropriately to the active involvement of all stakeholders. After confirming the subproject's technical viability from the IWRMU, the process of institutionalizing stakeholders' participation will be initiated by bringing various local stakeholders together into a Water Management Cooperative Association (WMCA) under the legal framework of the Co-operatives Act.

136. The Project will provide support of a Community Assistant (CA) to the WMCA of each subproject for the first 3 years. The CA will be appointed after clearance of the subproject by the DLIAPEC. The CA's initial assignment is to assist people living within the subproject to form WMCA. The first step is to form an "Organizing Committee" and through it, to organize an information campaign in which the subproject should be explained in detail to all stakeholders. Following that, the CA will make a total inventory of all households inside the subproject area and those affected by the subproject but living outside its boundary. Existing stakeholders' groups and respected local leaders will be identified. Towards the end of the 3-month duration of the Organizing committee, a "First Managing Committee" will be elected in a general meeting of the stakeholders.

137. The First Managing Committee becomes the focal point for a number of key activities:

- » Commenting on proposed subproject concept and design
- » Drafting bye-laws for the operation of the co-operative association

- » Formation of village or occupation based groups
- » Membership enrolment
- » Organizing a Water Management Co-operative Association (WMCA)
- » Applying for registration of the WMCA
- » Preparing for the WMCA's first election and General Meeting
- » Collecting beneficiary contributions.

138. The process described above aims at creating a strong and broad-based water management organization. This organization is the platform for all decisions on the management of the water resources. This includes resolving the inevitable conflicts of interest between the various stakeholders. Activities of the First Management Committee conclude in obtaining formal registration of the WMCA. Registration of the WMCAs is the pre-condition to initiating construction activities.

9.3 Beneficiary Commitment to Operation and Maintenance

139. For each subproject, a number of steps shall be carried out to promote ownership and thus sustainability of the subproject infrastructure. These steps include:

- » Ensuring that the WMCAs (and beneficiaries) understand early in the subproject processing cycle that the subproject infrastructure would be formally handed over to them and that routine operation and maintenance (including costs) will be their responsibility.
- » Obtaining from subproject beneficiaries, formal commitment to contribute in cash and in kind to routine operation and maintenance costs. These commitments are submitted to the Executive Engineers in writing. In the absence of better data, costs are currently estimated at 3% for earthworks and 1.5% for structures.
- » Involving the beneficiaries in the conceptual designs of the subprojects.
- Providing the WMCA with O&M Guidelines to facilitate preparing of an O&M plan. The provision of the guidelines shall include preliminary O&M Plan prepared by the feasibility Consultant, and training and assistance in preparing O&M plans to be imparted by IWRMU and the Project Consultants.
- » Assisting the WMCA in the preparation of agriculture and fisheries (where relevant) development plans. The project provides, at each district, one Agricultural, Facilitator and one Fisheries Facilitator who provides necessary technical assistance.
- » Planting trees on embankments, which provide some protection from erosion as well as providing resources for generating some income.

140. With the exception of planting trees, these steps shall generally be carried out prior to completion of the subproject feasibility studies.

9.4 Gender Perspective

141. At the time of formation of Water Management Co-operative Association (WMCA) bye-law drafting committee, the stakeholders of each subproject must be encouraged to ensure that at least 33% (one third of total) of the drafting committee members are women. The CPO and Upazila level LGED and project staff shall assist the stakeholders to select women members from the community with the emphasis on women headed households.

142. Equal participation of men and women must be encouraged during the formation of Water Management Co-operative Association, and CPO/CA shall assist the stakeholders to select women members from various categories of families, i.e. farmers, fishers, landless, etc. The CA shall continue motivational work to ensure a minimum of 33% women membership of each subproject's WMCA.

143. To ensure women's participation in the decision making process, the stakeholders must be encouraged to select at least 33% (one third) women members to the First Managing Committee. The CPO and CA shall assist the stakeholders to select women from all categories of households, including the women headed households.

144. To ensure equal wages for the same work, equal employment opportunity must be made available to males and females.

145. Special training program shall be arranged for women members of WMCAs to start income generating activities that will help rural women to raise family income. The women beneficiaries may get training on seed production and processing, poultry farming and processing, seasonal vegetable production, pond fish culture, etc. CPO and CA shall assist the stakeholders to select potential women for the specific training. WMCA must be encouraged to provide micro-credit to the trained women to start IGA and regular follow-up is a must by the CPO and CA in this regard.

146. To provide direct assistance to vulnerable sector of a subproject WMCA should see that during construction women's groups are employed as Labour Contracting Societies (LCS), and during the subproject operation and maintenance (O&M) embankment maintenance and tree plantation works are carried out by women.

10. DETAIL ENGINEERING DESIGNS

10.1 Introduction

147. The material presented in this chapter includes the standard requirement, design procedures and criteria to be used for completion of feasibility level analysis and designs. The hydrologic analysis and earthwork design criteria presented herewith should be considered as final since the same will be used in preparation of final designs and construction drawings.

148. Detail procedures and design criteria for structural and foundation designs are not included, as these should conform to the current LGED practice and standard technical specification (USBR, AASHTO).

149. Type designs of structures and gates compiled in the LGED Design Catalog (developed under SSWRDSP) should be used. The Catalog design drawings of structures and gates are available in ACAD soft format. These designs can be adjusted and modified as required to match the particular site conditions, usually height of operating deck and wing walls. The catalog structures' designs have standardized dimensions like vent size, stilling basin shape, length and width, cutoffs and deck dimensions; foundation design is not included in the catalog as this depends on site conditions.

150. The feasibility study Consultants will have a choice of using the available SSWRDSP or other software in conducting hydrological, hydraulic and structural design analysis. However, prior verification and approval by the IWRMU of other than SSWRDSP software will be required.

10.2 Climate

151. A general description of climate should be provided for each subproject, using climatic data abstracted from the nearest meteorological station(s). For irrigation subprojects more detailed data including evaporation and evapotranspiration should be assembled for calculation of crop water requirement.

10.3 Hydrology

152. The nearest rainfall and water level stations should be identified and the existing water level records checked for homogeneity and validity. Where required temporary water level gauging stations should be established and sufficient data collected before commencement of detail designs. High flood level marks surveyed in the field can also be used but these need to be taken from few locations within the subproject area to verify their validity.

153. A 5-day duration rainfall with a 10-year frequency has been adopted as the design storm. Rainfall data for the months of April through June are used for the design of subprojects for the pre-monsoon drainage and/or flood protection and rainfall data for the months of July through October are used for the monsoon drainage and flood protection subprojects. Usually the highest pre-monsoon rain occurs in June and the highest monsoon rain occurs in July or August.

154. Drainage Rate, also called Drainage Modulus, is the drainage rate expressed in millimeters per day at which the design rainfall runoff generated over the entire subproject basin (catchment area) has to be evacuated to limit inundation damage of crops grown in the net benefited area to an acceptable level (up to 5% of the net benefited area). The Drainage Modulus is determined from the basin water balance analysis as follows:

Basin Runoff = Rainfall - Infiltration - Surface Storage – Evapotranspiration

155. The following basin conditions have been assumed to exist at the onset of the design storm over subprojects with small size basin:

- » Low permeability of top layer of paddy soil or saturated state of the soil profile, either from irrigation or from preceding rain. The infiltration rate is insignificant, therefore, over a short time period it can be ignored.
- » Local depressions and paddy fields confined with earthen bundhs are filled up with irrigation or rainwater.
- » During rain air humidity is high and the evapotranspiration is insignificant.
- » Rain generated by the design storm (10-year frequency and 5-day duration) is considered to be uniform over the subproject basin.

156. Taking into account the above assumptions, for small basins the runoff can be considered as equal to rainfall:

Basin Runoff = Basin Rainfall

157. The Flood Management/Drainage criteria for agricultural projects are determined by (1) the ability of high yielding variety rice (HYV) to withstand inundation and (2) by the acceptable limit of crop damage. The HYV rice crop can tolerate without damage inundation up to 0.30 m, that is, inundation deeper than 0.30 m will damage the crop. Inundation deeper than 0.30 m and lasting longer than 3 days is considered to cause 100% crop damage. Since providing 100% protection against crop flood damage would be too expensive and render most of the proposed subprojects financially not feasible, the accepted level of crop damage has been adopted at 5% of the subproject cultivable area. This is in line with the BWDB criteria used for larger water development projects in Bangladesh.

158. The subproject area can be considered as a topographical basin, which drains through the low point(s). During rainfall water accumulates in the basin starting from the lowest point, and consequently submerges higher lands. The drainage system (channels and structures), should be designed to pass safely the incoming runoff water at such rate that (i) depth of the accumulated water is reduced to 0.30 m within 3 days, and (ii) the crop damage area does not exceed 5% of the subproject net benefited area, i.e., crop area flooded to above 0.30 m for 3 consecutive days should be less than 5%.

159. The design Drainage Rate is determined, for the above conditions, by applying the design 5-day storm onto the subproject catchment area (basin). The calculation is carried out with the aid of a computerized flood routing program using the design storm and the basin area-elevation-storage data (see **Exhibit 11**, **Appendix B**, **Section B2**) Analysis of Drainage Rate.

160. Records from the nearest, relevant, river gauging stations should be used for verification of external flood levels at the subproject site, and for derivation of design flood levels used for the design of flood embankments and drainage system (drainage channels and hydraulic structures). In case the existing records are not applicable, temporary gauging stations should be established.

161. Water levels at subproject should be determined from linear interpolation (or extrapolation) using the reference station water levels and the distance measured along the river channel. Records of a minimum 10-years period should be used. Shorter period can be accepted for stations where water levels have been altered by interventions such as construction of embankments or major channel re-excavation.

10.4 Earthworks

Drainage Channels (Khals)

162. Subproject channels are designed to safely pass design discharge. The design discharge is the average discharge required to drain basin runoff volume generated by a 5-day duration 10-year frequency storm. The average discharge calculation is based on the Drainage Rate and the Drainage Area at a given point of the channel:

 $Q(m^3/s) = [Drainage rate (mm/day) \times Drainage Area (ha)]/8640$

163. Discharge capacity of an individual channel is a function of the channel characteristics, like flow area, roughness and hydraulic gradient. In non-tidal channels the hydraulic gradient is assumed to be parallel to the channel bed.

164. In tidal channels hydraulic gradient is controlled by water level in the outfall channel, namely by tidal variation. When tide level in the outfall channel is higher than the subproject water level drainage remains blocked and there is no flow; it resumes when the tide falls below the basin level. Therefore, in tidal area the design discharge capacity has to be increased to take into account the flow blockage periods during high tides.

165. Based on tide records, a simplified method assuming triangular shape of tide curve has been adopted for calculation of drainage time per day, and the design discharge is increased proportionally to the drainage period per day. Accordingly, the equivalent **design discharge of tidal channel** is:

$Q_{Equivalent} = Q_{Daily Average} \times 24/drainage time in 24 hours$

166. Channels located in subprojects designed for pre-monsoon drainage are sized for passing safely the design discharge expected during the pre-monsoon season within channel banks. (Submergence of low banks in local depressions to a depth of about 0.30 m may be allowed). The design criteria used are:

- » Minimum flow velocity (to prevent sediment deposition) 0.3 m/s
- » Maximum flow velocity (to prevent erosion) 1.0 m/s.

167. Channels located in subprojects designed for monsoon drainage should be sized to safely pass monsoon season design discharge only in sections through higher land. In lower land areas and local depressions generally inundated by monsoon flood only part of the discharge passes through the channel section while the rest flow over floodplain.

168. Only sections of the channel passing through higher land, where the design basin water levels is below channel banks, should be designed for full design discharge. (Low channel sections submerged by floods do not pass the entire design discharge, as part of the flow passes overland outside the channel section).

169. Channel side slopes may vary from 1:1 to 1:2 depending on the soil type. The recommended channel side slopes are given in table below.

Excavated Channel with Unprotected Side Slopes		
Soil Material	Side Slope (V:H)	
Clay	1:1	
Mixed sandy clay to gravelly silt	1:1.5	
Silt	1:2	
Sandy silt	1:2	

170. Channel alignment should follow smooth transitions with rounded (circular) curves at bends with greater angle equal or grater than 90^o.

171. The hydraulic design calculations for drainage channels shall be carried out with the aid of a computerized channel routing program based on the design drainage rate, the basin elevation-area-storage volume relation, and the channel parameters; bed width, longitudinal slope, side slopes and channel depth.

172. <u>In planning re-excavation and excavation of drainage channels</u>, and careful examination of the natural topography within as well as outside the subproject boundary must be made to determine the existing drainage pattern(s) and direction of flow in the channels during drainage period. It is very important that the existing natural drainage

patterns, which follow land slope(s), are not altered and the direction of flow in the channel(s) during the drainage period is not reversed.

Submersible Flood Embankments

173. Submersible flood embankments are designed mainly to protect boro rice from the pre-monsoon flash floods. During monsoon season these embankments remain submerged and cannot be used for communication. The recommended design section for submersible embankments is:

Design Water Level	-	1:10-year Pre-monsoon HFL
Freeboard	-	0.30 m
Crest Width	-	2.50 m
Side Slopes	-	1:2

174. To reduce potential of erosion and to facilitate maintenance, when constructed along channels, the embankment should be constructed at a safe set back distance from the channel. For practical purpose, the minimum embankment set back distance, or space between the bank of the channel and the riverside toe of the embankment should be not less than 6.0 m.

175. Approximate embankment <u>set back distance</u> can be determined from the following relation.

Where: SB = embankment set back distance (m) Ze = side slope of embankment Dch = depth of channel (m)

176. Thus obtained set back distance should be verified for slope undercutting by the adjacent channel (or borrow pit excavation). That is, the embankment side slope projected below ground level should not cut through the channel side slope, as shown in **Exhibit 12**, Figure 12.1.

177. In case the submersible embankment is or will be used as road, its crest width should conform to road embankment specifications as given herein below.

High Flood Embankments

178. High embankments are designed mainly to protect the subproject area from inundation by excluding both pre-monsoon and monsoon high floods. The recommended design section for high embankments is:

Design Water Level	-	1:20-year Annual HFL
Freeboard	-	0.60 m
Crest Width	-	Minimum 2.50 m
Side Slopes	-	Maximum 1V : 1.5H

179. The high embankment set back distance is determined by:

- » Erosion rate of shifting channel (provide space for minimum 10-years projected erosion of river bank)
- » Sufficient space for borrow pits on river side
- » Maximum confinement effect 0.30 m.

180. In case the embankment will be used as road the design crest width is selected according to road specifications given in Table below.

Standard Crest Width of Road Embankments		
Road Grade	Required crest width (m)	
Rural Road (R3)	2.50	
Rural Road (R2)	3.70	
Rural Road (R1)	4.90	
Feeder Road	7.30	

181. The high embankment crest elevation should be designed for 1: 20-year flood, however, with added freeboard the embankment should not be overtopped by 1:50-year flood. When high embankments are provided on both sides of the channel (river) the embankment crest elevation should be designed for 1:20-year Future With Project HFL, i.e., for the design flood level increased by the calculated confinement effect.

182. Both, crest width and side slopes should be designed taking into account soil stability (seepage and slope sliding) and future use of the embankment. As a general guideline, for inland dikes under average embankment fill soil conditions (silty sand, mixture of silty clay and sand) the recommended side slopes are as given in Table below. In case the soil used for embankment fill comprise mainly sand, clay or organic material the side slopes should be flattened accordingly.

Recommended Embankment Side Slope		
Embankment Height (m)	Side Slope (V:H)	
0 – 1.99	1:1.5	
2.00 - 3.99	1:2	
4.00 - 4.99	1 : 2.5	
5 and above	Determine from detail slope stability analysis	

183. Design of side slopes on sea dikes requires special consideration taking into account tidal range, wave action, wind and exposure (fetch distance). Generally sea dikes are designed with side slopes ranging from 1:3 to 1:7.

184. The minimum design <u>set back distance</u>, including re-sectioning of existing embankments, shall be 3.0 m. Approximate embankment set back distance can be determined from the following relation.

SB = Ze x Dch

Where:SB = embankment set back distance (m) Ze = side slope of embankment Dch = depth of channel (m)

185. Thus obtained set back distance should be verified for embankment undercutting by the adjacent channel (or borrow pit excavation). That is, the embankment side slope projected below ground level should not cut through the channel side slope (see **Exhibit 12, Figure 12.1**).

186. In no case embankment constructed along existing channel should have common slope with the re-excavated channel. In case the existing embankment is right along the channel slope, the appropriate reach of the embankment should be shifted inland to obtain a <u>minimum 3.0 m setback distance</u>. This criteria is derived from (i) soil properties, that withstand steeper slope in excavation (of channel) as it is in an original, consolidated soil, and flatter slope of embankment as it is built from disturbed not well compacted material, and (ii) requirement for a berm or access space during construction and maintenance, and space for possible plantation in the future.

187. <u>Height of embankment</u> is the difference between the embankment design crest elevation and the ground level on which the embankment is constructed. This height is the design embankment height required to maintain integrity of the embankment for protection against the design flood.

188. For construction and cost estimate the embankment height should be increased by 15 cm to account for base stripping. (The 15 cm base stripping is a separate item in the Schedule of Rates but the extra fill volume should be included in the total embankment fill volume)

Borrow Pits and Berms

189. Source areas from which fill material is taken for construction of embankments are called *borrow pits*. To preserve agricultural land, borrow pits should be located on the riverside.

190. Free spaces left on both sides of a borrow pit i.e., space between the toe of embankment and the edge of borrow pit on one side, and spaces left between the edge of borrow pit and the river bank are called <u>berms</u>. The depth of borrow should not exceed 1.5 m, and a minimum 6.0 m berm should be left between the edge of borrow pit and the riverbank.

191. The width of the embankment side berm, or distance between the river side toe of the embankment and the edge of borrow pit, should be from 3.0 m to 10.0 m depending on the depth of borrow pit and the side slope of embankment.

192. Borrow pits located on the riverside are expected to get silted, or filled up with soil and sediments carried by water during flood, and consequently reclaimed by agriculture. To prevent development of eroding flow concentration during high river stages, at least 6.0 m wide cross-bundhs perpendicular to alignment of embankment should be left between borrow pits every 30 m.

193. In case of insufficient space for borrow pits on riverside and not enough material can be excavated from the channel, embankment fill material can be borrowed from the countryside. As there will be no silting of borrow pits located behind high flood embankments, in order to maintain soil fertility, the excavation depth should not exceed 0.60 m.

Irrigation Canals

194. Alignment of irrigation canals should be selected to provide:

- » Minimum disruption of existing drainage pattern by following high ground elevations
- » Minimum requirement for cross drainage structures like aqueducts, siphons, culverts
- » Minimum interference with existing roads, navigation and property lines. The alignment may be shifted to boundary line to avoid fragmentation of land properties into cut-off un-accessible small plots
- » Maximum command area per unit length of canal to minimize land requirement, construction and maintenance cost.

195. To prevent sediment deposition, minimum flow velocity should be not less than 0.5 m/s, while the maximum velocity should be selected as non-erodible velocity for earthen canals.

196. The irrigation canal earthen section can be (i) in excavation (ii) in fill, and (iii) partly in excavation and partly in fill. General design criteria for drainage channels and embankments should be followed in designing cross-section of irrigation canal. However, to reduce land requirement and increase discharge capacity the inside side slopes should be constructed 1:1 and strengthened with concrete, brick lining, etc. if necessary.

197. Canals with trapezoidal section (earthen section with lined bed and internal slopes) should be provided with minimum of 0.3 m freeboard above full supply level (FSL). Square/rectangular section canals made from RCC, concrete or brick should be provided with a minimum of 0.15 m freeboard above FSL.

198. To facilitate inspection and communication/transportation, crest width of irrigation canal bank in fill should be provided as per local requirement but not less than the recommended minimum crest width of 0.6 m.

199. Construction of raised canals with square/rectangular section of RCC, concrete or brick constructed over earth-filled embankment should be scheduled for 2 years. Earthen portion of the canal should be completed in the first year of construction (with section increased for settlement and erosion) and allowed to settle during monsoon season, and the concrete section constructed in the second construction year, in dry season.

10.5 Structures

200. Depending on the objective, hydraulic structures can be designed to prevent entry of external water into the subproject, to retain water in the subproject, or to flush water into the subproject area. In addition, all hydraulic structures must be designed to pass safely the internal runoff water generated by the expected rainfall over the subproject catchment area. The hydraulic conditions used in the design of structures working under different conditions are described below.

201. All structures should be designed in conjunction with the design of channels (khals) and embankments, i.e., the same basin water level and the design channel bed elevation should be used in the design of structures in the adjacent channels, and these elevations should match. However, for safety, the structure design discharge should be increased by 20% over the channel discharge.

Sluices and Regulators in Non-Tidal Area⁸

(a) For Drainage

202. Non-tidal structures are designed to pass safely design discharge generated by a 5-day duration 1:10-year annual storm expected over the subproject catchment (basin) area. The required size of the structure (conduit dimensions and number of vents) is determined by matching the structure discharge capacity at 0.30 m hydraulic head with the required basin discharge, calculated from drainage rate and catchment area, increased by 20 percent. In this calculation, the countryside water level should be kept at the basin water level obtained from Drainage Rate analysis.

203. Hydraulic energy of flow through structure is dissipated through formation of a hydraulic jump within the stilling basin. To reduce cost of the structures, short stilling basins have been adopted, i.e., Indian Standard Stilling Basin Type-1 or USBR stilling Basin for Low Froude Numbers with the choice of basin governed by the value of Froude Number. For added safety of structures, <u>stilling basins and cutoff walls are designed for discharge at hydraulic head increased to 0.60 m</u> (twice the design head used for sizing of structures) to pass safely discharged flow at exit velocity of water (at the end sill) below 1.0 m/s.

204. Four Types of Flow occur through sluices depending on different conditions of WLs at the upstream and downstream. The four Flow Types are shown in Figure 11.1. Since hydraulic jump can occur only under conditions of flow Type 3 or Type 5, the designer should keep constant hydraulic head of 0.6 m and, starting from the design basin WL keep reducing both upstream and downstream WLs (but maintaining 0.6 m difference) until flow Type 3 or 5 is obtained. Thus obtained basin length is an indicative basin length; in detail design it has to be verified for creep path length and exit gradient.

205. A computer program using Koshla's theory of safe exit gradient is available with the project. The program also gives scour depth for the design of cutoff wall depth. – *The depth of cutoff, including concrete apron thickness, should not exceed 2.5 m. Higher than 2.5 m figure indicates error in entered hydraulic head (>0.6 m) or selected too small structure basin width.*

206. When the outfall channel is not far from gauged river, the downstream (riverside) water levels are related to the river water levels. For structures located on side channels

⁸ The structures are defined as follows: Sluice – A hydraulic structure equipped with an automatic flap gate as the primary closing device. Regulator – A hydraulic structure equipped with a slide gate as the primary closing device.

whose water levels cannot be correlated to the gauged river levels, the design drainage channel water level and the subproject basin level are used as downstream and upstream water levels respectively.

(b) For Flushing

207. Countryside stilling basin is designed for an assumed countryside water level at one-half the depth of the conduit height and structure operating at a constant hydraulic head of 0.60 m (R/S WL = Invert El. + D barrel/2 + 0.6 m). Usually flow Type 5 occurs; if not, R/S and C/S WLs should be increased or decreased until Type 5 or Type 3 flow is obtained. The basin width should be checked for maximum exit velocity at the end of upstream concrete upstream apron as less than 1 m/s. If this velocity is above 1.0 m/s, the apron width should be increased.

Sluices and Regulators in Tidal Area

(c) For drainage

208. Tidal structures are designed to safely pass the design discharge generated by 5day duration 1:10-year annual storm expected over the subproject catchment, taking into account variable downstream water levels and tidal lockage. The required size of the structure (conduit dimensions and number of vents) is determined by matching the calculated structure discharge capacity with the required basin discharge increased by 20 percent, taking into account tidal cycle. The structure discharge capacity is determined from the average flow during drainage (Q_{av}) with the tidal water level cycle on the riverside and the basin design water level held constant in the country side.

209. The structure design discharge (Q_{des}) is the actual discharge during the tidal cycle taking into account lockage and drainage periods, and is higher than the average discharge (Q_{av}) over 24 hour period. Q_{des} is determined by multiplying Q_{av} by the <u>ratio of</u> <u>24 hours to hours of drainage</u> or from <u>ratio of tidal range to depth of LTL below design</u> <u>basin level</u> as follows:

 $Q_{des} = Q_{av} x ((HTL - LTL)/ (Basin WL - LTL))$ where: LTL is low tide level HTL is high tide level.

210. Hydraulic energy of flow through structure is dissipated through the formation of a hydraulic jump within the stilling basin at flow conditions Type 3 or Type 5. To reduce the cost of structures short stilling basins have been adopted, specifically, Indian Standard Stilling Basin Type-1 or USBR stilling Basin for Low Froude numbers, depending on the value of Froude Number. The riverside stilling basin is designed for the most adverse conditions under discharge varying accordingly to the riverside water levels, while the countryside water level remains constant at the calculated basin water level.

(d) For Flushing

211. Countryside stilling basin is designed for flushing in water into the subproject with an assumed countryside water level at one-half the depth of the conduit height and the riverside water elevation at average HTL. The maximum velocity at the end of apron should not exceed 1.0 m/s.

212. The countryside stilling basin design need to provide for safe passage of possible discharge during accidental flushing, for instance, when the gates remain fully open throughout the full tidal cycle and there is no rainfall in the basin.

Water Retention Structures (WRS)

213. Water retention structure is a term used for small size weirs. Depending on site conditions and operation the designer may select gated or un-gated (fixed sill weir) WRS. Water retention structures may be equipped with stop-logs also but those are not usually recommended. This is mainly due to difficulty in removing the stop-logs at high water level, and the associated high incidence of structure damages as is experienced on the

BWDB structures. Water retention structures are constructed in Water Conservation Subprojects located in non-tidal zone, in flooded as well as in flood free areas.

(e) Gated WRS

214. Gated WRS used are similar in shape to regulators but with open top conduit without breast wall. As water flows in one direction, during drainage, there is no need for stilling basin on the upstream (country) side.

215. The size of gated WRS is determined from passing the design monsoon flood discharge (increased by 20%) over broad-crested weir, under Type 4 flow condition, and hydraulic head of 0.3 m. The upstream water level is assumed to remain constant at the basin level (maximum allowable flood level) determined from routing of the design storm. The downstream stilling basin length and depth of cutoff wall are designed for 0.6 m hydraulic head following procedures outlined above for regulators.

216. For structures located in presently flood free area the size of the structure should be sufficient to pass the design flow within the banks of drainage channel, so that after the subproject implementation there is no crop flood damage. <u>The 0.30 m inundation of cultivated land for up to 3 days as in FM and FCD subprojects may not be acceptable to the beneficiaries, whose lands have not experienced any flood damage prior to the subproject implementation.</u>

(f) Un-gated WRS (Weirs)

217. The un-gated WRS are weirs with fixed-level raised sill designed for heading-up and retention of water during dry season and passing of floodwater over the sill during wet season. The size of the structure (length of weir and depth of floodwater flow over the sill) is determined from passing the design monsoon basin flood (increased by 20%). With upstream water level at the design basin level (maximum allow able flood level. If the weir is in a presently flood free area, it is to be noted that the (The 0.30 m inundation of cultivated land for up to 3 days as in FM and FCD subprojects may not be acceptable to the beneficiaries, whose lands have not experienced any flood damage prior to the subproject implementation) The raised sill is constructed as RCC or brick wall. [The Design Catalog includes standard design of un-gated WRSs with weir height (P) ranging from 1.0 m to 1.8 m and overflow depth (He) ranging from 0.6 m to 1.0 m.]

Regulators in Submersible Embankments Haor Areas (in Sylhet Basin)

218. Haors are typical to Sylhet Basin land depressions that remain deeply flooded from May through October. Inundation depth in excess of 1 m prevents growth of crops during monsoon season. These areas suffer from early flash floods that damage Boro rice at harvesting time, which basically is the only crop grown in this area. Constructing low, submersible embankments with flushing and drainage structures placed at strategic locations can provide limited protection from early pre-monsoon flooding and permit cultivation of HYV Boro rice that require longer growing season. Since submersible embankments permit flooding during monsoon, this type of development poses only limited restriction on fish habitat, and as such should be considered environment friendly.

219. The submersible embankments and regulators are designed to prevent entry of water into protected area in April through 15 May. After 15 May or when the crops are harvested the regulator gates are gradually opened and the haor filled with incoming flood water to within 0.30 m of the embankment crest elevation before the riverside water level reaches the embankment crest.

220. It should be noted that the level of annual flood peaks have no bearing on hydraulic design of a structure, except that operating deck should be located above annual flood level. This is (i) for easy identification of structures during flood season and (ii) to reduce earth washout around the concrete parts of the structure.

221. The discharge capacity or total number of vents of structures in a subproject with submersible embankments is determined from.

- a) pre-monsoon flushing requirement, i.e., to flash-in water to within 0.30 m of embankment crest elevation before the start of overtopping, usually before 31st May; this criteria is to prevent excessive damage of embankment when flood water overtops it, and
- b) post-monsoon drainage requirement, which is to maintain hydraulic head over regulator in draining mode within 0.30 m, i.e., the difference between water level inside the haor and in the river should be less than 0.30 m; this criteria is to effect drainage of the subproject area by providing adequate number of structure vents and to prevent damage of structure by excessive exit flow velocity at river side.

222. The design of haor (submersible embankment) structures involves water balance analysis and simulation of inflow (flushing mode) and outflow (drainage mode) through the structures. The analysis is carried out on daily basis for which daily water level records from May through November in the outfall river are required, for both the premonsoon flushing and the post-monsoon drainage. In Sylhet and Sunamganj area where rivers are very flashy, the structure requirement (total number of vents) is determined from the pre-monsoon flushing.

223. Generally, discharge capacity required for flushing is much higher than for drainage. In 9,840 ha Naluar Haor 16 vents of each 2 m width are required for flushing and only 6 vents are adequate for drainage).

224. Computerized flood routing program should be used for simulation of flushing and drainage of a haor subproject using actual river stage data and rainfall from at least the last 5 years of records.

225. The submersible embankment regulators should be equipped with gates that can be closed and opened under submerged condition. The use of fallboards (stop-log) closing devices previously used in other projects is not recommended, as they cannot be operated under hydraulic pressure.

226. Generally, haor area subprojects having less than 1,000 ha area requiring to be completely enclosed by submersible embankments may not be feasible for implementation under the LGED SSWRD Project, because of high cost of structures and maintenance of submersible embankments (annual O&M may reach up to 30% of capital cost). However, where the subproject area is already almost enclosed by high roads, or other kind of ridgs to about the May 15 WL, it may be feasible to close the remaining gap with either a submersible embankment or a high embankment as may be considered fit and provide drainage/flushing regulator(s). In such cases, even if high embankments are used, the subproject area should be filled up at the end of boro season using controlled flushing, so the structures are not damaged under high hydraulic head.

Selecting Structure Size – Dimensions and Number of Vents

227. The designer has a choice of 10 standard sizes of vent openings, ranging from 600 mm diameter pipe to 1500 mm x 1800 mm RCC box conduit, in the design of regulators and sluices. These are given, along with graphically presented design criteria in the Standard Design Catalogue, (Design Criteria for Selection of Vent Size and Invert Elevation in DWG. (File) No. GEN -1). Several criteria shown in the drawing relating to both vent size and invert elevation must be satisfied.

228. Selection of dimensions and number of vents of hydraulic structures are governed by

- » design discharge Q_d , which is the required basin discharge increased by 20%
- » shape of drainage channel mainly bed width, and
- » depth of water near the structure site at the design Basin Water Level.

229. Based on the above information structure opening size and the number of vents can be selected using the Design Catalogue Tables for non-tidal and tidal regulators and sluices (see Annex 11). The governing criterion in selecting the opening vent height is the depth of water above invert elevation. That is, the depth of Basing Water Level above structure invert must be greater than the vent height. Otherwise the structure will flow only partly filled and its actual discharge will be lower than it is designed for.

230. The information given in the Design Catalogue Tables include: conduit dimensions, discharge capacity and basin dimensions for single vent structures. Conduit dimensions and length of basins are fixed while the width of basins (u/s and d/s) for multi vent structures can be obtained by adding incremental width of additional conduit(s) with pier(s).

231. The process of selecting the required structure size involves (1) matching the subproject structure design discharge with the discharge capacity shown in the Table and (2) matching the structure basin width with the width of the existing or design channel bed width.

232. The structure size so selected should be checked for capacity and conduit submergence by using computer program <u>"Sizing Of Regulator / Sluice"</u>. A quick check of this criteria is verification of data during running computer program "Sizing of Regulator/Sluice", where Hw = Upstream Water Depth must be greater than Hv = Vent Height.

Selecting Invert Elevation of Hydraulic Structures (Regulators and Sluices)

233. The invert elevation is set 0.30 m to 0.60 m (depending on the structure conduit size) above the bed elevation of a channel on the upstream side of the structure. The purpose of raising the invert is to:

- » Create a favorable fish habitat by preventing total drainage of the channel during falling water levels (tidal and non-tidal),
- » Increase the hydraulic discharge coefficient,
- » Improve structure operating conditions by reducing the possibility of sediment deposition in the structure conduit, and
- » Secure tail water depth during the initial stage of flushing, particularly for structures in tidal area.

Site Selection for Hydraulic Structures

234. From consideration of construction, quality of works and foundation it is better to locate structure in excavation, in loop-cut or in diversion channel, than in existing channel. This is because, generally, foundation under open channel is weaker as the soil is decompressed and loose or muddy. Also, as in most cases the structure construction is not completed in one year, there is a need for constructing temporary diversion channel or allowing flood water to pass over uncompleted works. However, from consideration of land use and land availability most of the SSWRDP structures are located in existing channels (khals).

235. As a general rule, <u>hydraulic structures should be located downstream from bridge</u> <u>or culvert if existing at the site</u>. This is to prevent damage of the bridge or culvert by concentrated and higher velocity discharge leaving the hydraulic structure for which bridges and culverts are not designed. However, the best would be to incorporate the hydraulic structure with the existing bridge/culvert by necessary modifications/adjustments so that land loss for construction of new structure is avoided and the cumbersome view of two or more structures at the some place is also avoided. 236. In case the hydraulic structure can not be combined with the existing bridge/culvert and also there is no suitable location on the downstream side, hydraulic structure can be constructed on the upstream side of the bridge. But in that case, the space between the hydraulic structure and bridge/culvert must be protected. The protection can be by CC blocks or brick blocks, or by concrete/RCC walls attached to the bridge abutments or wing walls.

237. When sluice or regulator is near the outfall river, the governing criterion is a safe set back distance from the outfall channel. Namely, the structure must be beyond the potential riverbank erosion expected within the lifetime of the structure near an active river. If there are no signs of riverbank erosion, a minimum 15 m (50 ft.) distance should be provided from the outfall riverbank to the downstream end of structure block-protective work.

238. If the above set back criteria locate the structures on the downstream side (river side) of flood embankment then the structures may be constructed in a position along the embankment. If however, the location is in the subproject side of the embankment, it should be constructed those and be connected to the embankment by approach dikes.

EXHIBITS

EXHIBIT 1

PROPOSED SUBPROJECT IDENTIFICATION FORM

EXHIBIT-1

ষ্থানীয় সরকার প্রকৌশল অধিদপ্তর

বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প ইউনিয়ন পরিষদ কর্তৃক ছানীয় পানি সংক্রান্ত সমস্যার বিবরণ ও সমাধানের খসড়া উপ-প্রকল্প প্রন্তাব

[নির্দেশনা ঃ ইউনিয়ন এলাকার পানি সংক্রান্ত সমস্যার বিবরণ ও তা সমাধানের উপ-প্রকল্প প্রন্তাব প্রস্তুত করার জন্য সংশ্লিষ্ট ইউপি চেয়ারম্যান সকল ইউপি সদস্যসহ ইউনিয়ন পরিষদের একটি পূর্ণ অধিবেশন আয়োজন করবেন। সভায় ছানীয় পানি ব্যবছাপনা সংক্রান্ত সমস্যা ও তা সমাধানের জন্য কি কাজ বা কাঠামো নির্মাণ করা দরকার তা বিন্তারিত আলোচনা করে সর্বসম্বতভাবে এই ফরম পূরণ করে সভার কার্যবিবরণীসহ উপজেলা প্রকৌশলীর নিকট দাখিল করবেন]

- (ক) ইউনিয়নের নামঃ.....
 - (খ) উপজেলাঃ
- ২. ইউনিয়নে কৃষি সংক্রান্ত প্রধান প্রধান সমস্যা ও তার প্রভাবঃ

5.

	সমস্যা [প্রযোজ্যগুলিতে (✔) টিক দিন]	* গুরুত্ব অনুসারে ক্রমিক	কৃষিসহ অন্যান্য খাতে সমস্যার কারণে কি ধরণের ক্ষতি হয়
আগাম বন্যা	(চৈত্র-বৈশাখ-জ্যৈষ্ঠ মাসে)		
বৰ্ষাকালীন বন্যা	(জ্যৈষ্ঠ থেকে আশ্বিন সময়ে)		
	বর্ষা পূর্ববর্তী (বৈশাখ-জ্যৈষ্ঠ মাসে)		
জলাবদ্ধতা	বর্ষা পরবর্তী (কার্তিক-অগ্রহায়ণ মাসে))
4.3	বর্ষার প্রথম দিকে (আষাঢ়-শ্রাবণ-ভাদ্র মাসে)		
খরা	বর্ষার শেষ দিকে (আশ্বিন-কার্তিক মাসে)		
	রবি/বোরো মৌসুমে		1
সেচের অভাব	বর্ষাকালীন খরায়		

* প্রধান সমস্যা হলে ১, দ্বিতীয় সমস্যা হলে ২, এভাবে নম্বর দিন।

- ৩. সমস্যা সমাধানের প্রয়োজনীয় উপ-প্রকল্প প্রন্তাব/প্রন্তাবসমূহ
- (১) প্রস্তাবিত উপ-প্রকল্পের নাম ঃ

(ক) সংশ্লিষ্ট নদী, খাল, বিল ও মৌজার নাম, উপকৃত জমির পরিমান ইত্যাদি সহ উপ-প্রকল্পের উদ্দেশ্য ও সংক্ষিপ্ত বর্ণনা

 সমস্যা সমাধানে প্রয়োজনীয় কি কি ভৌত অবকাঠামো (যেমন রেগুলেটর/স্তুইস, বাঁধ নির্মাণ, খাল পুন:খনন, ইত্যাদি) নির্মাণ করা দরকার এবং কোথায় নির্মাণ করতে হবে তার বর্ণনা দিন ঃ

(२)	প্রস্তাবিত উপ-প্রকল্পের নাম ঃ
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(ক) সংশ্লিষ্ট নদী, খাল, বিল ও মৌজার নাম, উপকৃত জমির পরিমানসহ উপ-প্রকল্পের উদ্দেশ্য ও সংক্ষিপ্ত বর্ণনা

(খ) সমস্যা সমাধানে প্রয়োজনীয় কি কি ভৌত অবকাঠামো (যেমন রেগুলেটর/হুইস, বাঁধ নির্মাণ, খাল পুন:খনন, ইত্যাদি) নির্মাণ করা দরকার এবং কোথায় নির্মাণ করতে হবে তার বর্ণনা দিন ঃ

(আরও প্রন্তাবিত উপ-প্রকল্প থাকলে (৩), (৪) এভাবে নং দিয়ে উপরের মত তথ্য দিন)

8. ইউনিয়ন পরিষদের সংশ্লিষ্ট সভার কার্যবিবরণী (উপছিত সদস্যগণের নাম ও ম্বাক্ষরসহ) পূরণকৃত ফরমের সাথে সংযুক্ত করতে হবে।

ইউপি সচিবের ম্বাক্ষর ঃ	ইউপি চেয়ারম্যানের স্বাক্ষর ৪
নাম ঃ	নাম ঃ
সীল ঃ	সীল ঃ
তারিখ ঃ	তারিখ ঃ
ফোন নং ঃ	হেচান নং ঃ

EXHIBIT 2

PROPOSED SUBPROJECT TECHNICAL PROPOSAL

EXHIBIT-2

ষ্থানীয় সরকার প্রকৌশল অধিদপ্তর

বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প

প্রস্তাবিত পানি সম্পদ উন্নয়ন উপ-প্রকল্পের কারিগরি প্রস্তাব

[নির্দেশনা ঃ ইউনিয়ন পরিষদ সভায় চিহ্নিত প্রতিটি উপ-প্রকল্প সরজমিনে পরিদর্শন করে এই ফর্ম পূরণ করতে হবে। প্রকল্পসমূহ পরিদর্শন কালে উপজেলা প্রকৌশল দণ্ডরের সংখ্রিষ্ট উপ-সহকারী প্রকৌশলী/প্রকল্পের উপ-সহকারী প্রকৌশলী এবং প্রকল্পের জেলা পর্যায়ের জুনিয়র ওয়াটার রিসোর্স ইঞ্জিনিয়ার এবং কম্যুনিটি পার্টিসিপেশন অফিসার উপছিত থাকবেন। কৃষি বিষয়ে সহায়তা দেওয়ার জন্য ছানীয় উপ-সহকারী কৃষি কর্মকর্তাকে পরিদর্শন দলে রাখা যেতে পারে]

- ১. প্রস্তাবিত উপ-প্রকল্পের নাম ঃ.....
- ২. প্রস্তাবিত উপ-প্রকল্পের অবস্থান ঃ

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জেলা ঃ	উপজেলা ঃ	ইউনিয়ন ঃ
মৌজা ঃ		
সংলগ্ন প্রভাবিত ইউনিয়ন ঃ		
উপ-প্রকল্পের জমির পরিমাণ		

মোট ঃ..... হেক্টর (*)

সম্ভাব্য উপকৃত ঃ হেই	টর (*)	
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ছানীয় কৃষক ও পেশাজীবিদের সমস্যাদি চিহ্নিতকরণ

দল	সমস্যাদি
উচু জমির কৃষক	
মাঝারী উচু/নিচু জমির কৃষক	
নিচু জমির কৃষক	
মৎস্যজীবি	
মাঝি	
ভূমি રীন	
মহিলা	

* ১ হেব্টুর = ২.৪৭ একর

৫. প্রস্তাবিত উপ-প্রকল্পের ভৌত উদ্দেশ্য (Physical Objective) এবং সমাধান

ভৌত উদ্দেশ্য -		কিভাবে সমস্যার সমাধান হবে
বন্যা ব্যবছ্থাপনা (FM)ঃ বন্যা ব্যবছাপনা বাঁধ নির্মাণ বা পুন:নির্মাণ এবং রেগুলেটর/স্তুইস নির্মাণ করে উপ-প্রকল্পের এলাকার অধিক জমিতে উন্নত চাষাবাদের লক্ষ্যে বন্যার ছায়ীত্ব ও গভীরতা কমানো/উপ-প্রকল্প এলাকায় লবণাক্ততা নিয়ন্ত্রণ করা।	বর্ষা পূর্বকাল বর্ষাকাল বর্ষা পরবর্তীকাল	
পানি নিক্ষাশন (Drainage Improvement)ঃ খাল পুনঃখনন করে নিক্ষাশন ত্বরান্বিত জলাবদ্ধতা দূর করা বা সেচের পানি সরবরাহ বৃদ্ধি করার মাধ্যমে কৃষি উৎপাদন বৃদ্ধি এবং সেই সঙ্গে মৎস্য চাষের ও নৌ-চলাচলের ব্যবহ্রার উন্নয়ন।	বর্ষা পূর্বকাল বর্ষাকাল বর্ষা পরবর্তীকাল	
পানি সংরক্ষণ (Water Conservation)ঃ খাল খনন/পুনঃখনন সহ পানি সংরক্ষণ কাঠামো নির্মাণ করে বর্ষা মৌসুমে সম্পূরক সেচ, রবি ও গুষ্ক মৌসুম সেচ এবং গৃহস্থলী ও অন্যান্য কাজে পানির প্রাপ্তি বৃদ্ধি করার লক্ষ্যে পানি সংরক্ষণ করা।	বর্ষাকাল রবি ও শুষ্ক মৌসুম	
সেচ এলাকা উন্নয়ন (Command Area Development)ঃ বর্তমান সেচ এলাকার সেচ নালার উন্নয়নের মাধ্যমে বা ভূ-নিমে পাইপ ছাপনের মাধ্যমে পানির অপচয় কমিয়ে বা অন্য কোন অবকাঠামো নির্মাণের মাধ্যমে অধিক এলাকা সেচের আওতাভুক্ত করা।	রবি/শুঙ্ক মৌসুম	
অন্যান্য উদ্দেশ্যঃ (ক) (খ)		

৬. উপ-প্রকল্পের সম্ভাব্য নেতিবাচক প্রভাব

ቀ.	ওশ-প্রকল্পার্ট কোন্	প্রকার জনগণের ভগর নোত<	রাচক প্রভাব কেলতে সারে (।৫ক 🗸	Inter)
	কৃষক	উপ-প্রকল্পের এলাকার	🛛 বাহিরে		ভিতরে
	মৎস্যজীবি	উপ-প্রকল্পের এলাকার	🛛 বাহিরে		ভিতরে
	মাঝারী	উপ-প্রকল্পের এলাকার	🛛 বাহিরে		ভিতরে
	ভূমিহীন	উপ-প্রকল্পের এলাকার	🔲 বাহিরে		ভিতরে
	মহিলা	উপ-প্রকল্পের এলাকার	🔲 বাহিরে	E	ভিতরে
		উপ-প্রকল্পের এলাকার	🗖 বাহিরে		ভিতরে
		উপ-প্রকল্পের এলাকার	🛛 বাহিরে		ভিতরে
খ.	টিক (✔) দেওয়া। উল্লেখ করুন।	নতিবাচক প্রভাবগুলি কথায় ন	বর্ণনা করুন এবং কিভাবে কমানো	যেতে	পারে বলে মনে হয়
۶.					

৭. উপ-প্রকল্পটি কি বাংলাদেশ পানি উন্নয়ন বোর্ডের বিদ্যমান অথবা প্রস্তাবিত কোন প্রকল্প এলাকার মধ্যে বা সাথে

> প্রযোজ্য উদ্দেশ্যের মধ্যে টিক (✔) দিন (একাধিক উদ্দেশ্য একসাথে প্রযোজ্য হতে পারে।

2.

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যদি হ্যাঁ হয়, তবে, প্রকল্পের নাম ও বর্তমান অবস্থা উল্লেখ করুন।

- ৯. উপ-প্রকল্প এলাকার জনগণ আগ্রহ নিয়ে এই উপ-প্রকল্পের যাবতীয় রক্ষণাবেক্ষণ কাজকর্ম সম্পাদন ও এলাকার আর্থ-সামাজিক উন্নয়নের লক্ষ্যে একটি পানি ব্যবস্থাপনা সমবায় সমিতি গঠনে সম্মত আছেন কিনা? হ্যা/না
- ১০. উপ-প্রকল্প প্রস্তাব কি উপজেলা পরিষদের সভায় অনুমোদিত হয়েছে ?
- - উপ-প্রকল্পের এলাকা (গ্রস এলাকা, নীট উপকৃত এলাকা, নিষ্কাশন/ক্যাচমেন্ট এলাকা) উপজেলা বেস ম্যাপ বা টোপোগ্রাফিক ম্যাপ (ক্ষেল ১৯৫০০০০) এ দেখাতে হবে।
 - সকল গ্রাম/বসতি, নদী, খাল ও বিল দেখাতে হবে।
 - কাঠামো বা অন্যান্য কিছু দেখানোর ক্ষেত্রে এলজিইডি মানদন্ডে লিজেন্ড এবং চিহ্ন ব্যবহার করুন।
 - বিদ্যমান কাঠামো দেখানোর জন্য কালো কালি (কলমের) ব্যবহার করুন।
 - প্রস্তাবিত কাঠামো দেখানোর জন্য লাল কালি (কলমের) ব্যবহার করুন।
 - প্রস্তাবিত খাল পুন:খনন/বাঁধ পুন:নির্মাণ/নির্মাণ দেখানোর জন্য লাল কালি ব্যবহার করুন।

১২. তারিখ সহ ম্বাক্ষর এবং সীল

উপজেলা প্রকৌশলী	নির্বাহী প্রকৌশলী এলজিইডি
উপজেলা ৪	জেন্দ্রা ৪

Ехнівіт 3

PRESCREENING AND RECONNAISSANCE FORMS

EXHIBIT-3

<u>বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প</u>

প্রস্ঞাবিত উপ-প্রকল্পের মাঠ পর্যায়ে প্রাথমিক পর্যবেক্ষণ (Reconnaissance)

প্রাথমিক পর্যবেক্ষণ প্রতিবেদন সার-সংক্ষেপ (দলগত প্রতিবেদন)

۶.	প্রন্থ	গ্ববিত উপ-প্রকল্পের নাম পির্যবেক্ষ	ন্ণ দল কর্তৃক প্রস্তাবিত] :	
2.	উপ-প্রকল্পের ধরণ: (এফএম / এফএমডি / এফএমডি ও ডবিণ্টউসি / ড্রেনেজ / পানি সরবরাহ ও ড্রেনেজ / ড্রেনেজ ও ডবিণ্টউসি/ ডবিণ্টউসি / ক্যাড / ক্যাড ও ড্রেনজ)			সি / ড্রেনেজ / পানি সরবরাহ ও ড্রেনেজ / ড্রেনেজ ও
٥.	উদ্	া-প্রকল্পের অবস্থান ও বিশ্ডৃতি:		
		জেলা:	উপজেলা:	ইউনিয়ন:
		মৌজাসমূহের নামঃ		
		গ্রামসমূহের নামঃ		
8.	উপ	া-প্রকল্পের আয়তন	: মোট এলাকা	হেব্টর
			: নীট উপকৃত এলাকা	হেব্দ্বির
¢.	ক	্যাচমেন্ট এরিয়া (যদি উপ-প্রকষ্ণে	ার এলাকা থেকে আলাদা হয়):	হেব্টর
৬.	প্রব	দল্লভুক্ত গ্রামসমূহের জনসংখ্যাঃ		খানাসংখ্যাঃ
۹.	ভূ	মহীন খানা সংখ্যা (<০.৫০ এক	র): বড় কৃষ	কর খানা সংখ্যা (>৭ একর):
ь.	সু	পারিশকৃত ভৌত কাঠামো:		
		রেগুলেটর	: সংখ্যা	অবছান:
		সুইস	: সংখ্যা	অবহান:
		ডব্লিউআরএস	: সংখ্যা	অবছান:
	•	পাইপ হ্রুইস	: সংখ্যা	অবস্থান:
	•	অন্যান্য কাঠামো	:	
	ý.	পাকা খাল	:	কিঃমিঃ
		বারিড (ভূগর্ভন্থ) পাইপ লাইন		কি:মি:
		ওভারহেড ট্যাংক	: সংখ্যা	অবস্থান:
		বাঁধ	: পুন:নির্মাণ	কিঃমিঃ
			: নতুন নির্মাণ	কি:মি:
	•	খাল পুন:খনন	1	কি:মি:
	•	অন্যান্য (যদি থাকে)	:	
ъ.	প্ৰব	চল্পের সামগ্রিক ব্যয়	: ভৌত ব্যয় ল	ক্ষ টীকা : মোট ব্যয়লক্ষ টীকা
			 অন্যান্য আনুসাংগিক ব্যয় . 	লক্ষ টাকা
30.	প্র	ত হেন্ট্রর উন্নয়ন খরচ :	লক্ষ টাকা /	' হেক্টর
				াকে তবে আনুমানিক জমির পরিমানে হেক্টর
32.	2.	ার্বাসন এর প্রয়োজন আছে কি? :	প্রয়োজন আছে / নেই	ঃ যদি থাকে তবে খানার সংখ্যা
				: অন্যান্য স্থাপনার সংখ্যা

Form 4: Sum

		যতটা সম্ভব তথ্য দিন এবং প্রস্তাবিত উপ-প্রকল্প ঐ প্রকল্পে	ার সাথে কিভাবে সং
8	উপকারভোগীরা কি পানি ব্যবস্থাপনা সমবায় স	মিতি গঠনে আগঠী?	া / না
		া ও রক্ষণাবেক্ষণ ব্যয়ের জন্য অনুদান দিতে আগ্রহী কি ন	· .
d.		। ও এব গলেব । তলেব ও ত বহু লে । তে বার্বে । মার্ । ধারণা কি?	
514	উপ-প্রকল্প এলাকার গ্রামের মধ্যে বর্তমানে কে		: হ্যাঁ / না
		দ তা উলেণ্ডখ করতে হবে	
99.	কোন গ্রাম কি এই উপ–প্রকল্প বান্তবায়নে বিরো	ধিতা করতে পারে?	: হ্যাঁ / না
	যদি হ্যাঁ হয় তবে গ্রামের নাম উলেণ্ডখ করক	NUMBER OF STREET	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	দিন	 An and a strategy dependence in the second strategy of the second strategy of	
১ ৮.	মহিলারা কি পাবসসের সদস্য হতে আগ্রহী?	: হঁ্যা / না	
>>.	উপ-প্রকল্পে মাটির কাজ করার জন্য মহিলা শ্রাঁ	মিক পাওয়া যাবে কি?: হ্যাঁ / না	
૨૦.	উপ-প্রকল্প বাস্ড্রায়নের ফলে কৃষি কাজ অথন	বা অন্যান্য খাতে নতুন কর্মসংছানের সুযোগ সৃষ্টি হবে কি	? : হ্যা / না
	কিভাবে এবং কোন খাতে		
રુ.	উপ-প্রকল্পটি বাস্ড্বায়নের ফলে কৃষি ও মৎস্য		
	হলে কৃষি ও মৎস্য খাতে কি পরিমান উৎপাদন	ন বৃদ্ধি পাবে তার ধারণা দিন	
		•	
૨૨.	পর্যবেক্ষণ দল কর্তৃক সুনির্দিষ্ট মন্তব্য		
	কৃষিবিদঃ		
	মৎস্য / পারবেশ ।বশোষ98	***************************************	
	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ		
	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ		
	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ		
২৩.	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ		
২৩.	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ পানি সম্পদ প্রকৌশলী		
২৩.	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ পানি সম্পদ প্রকৌশলী প্রস্তাবের মূল্যায়ন		
২৩.	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ পানি সম্পদ প্রকৌশলী প্রস্তাবের মূল্যায়ন প্রকৌশল সম্ভাব্যতা	: অত্যন্ত ভাল / ভাল / সাধারণ মান / খারাপ	
২৩.	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ পানি সম্পদ প্রকৌশলী প্রম্ভাবের মূল্যায়ন প্রকৌশল সম্ভাব্যতা কৃষি সম্ভাব্যতা	: অত্যন্ত ভাল / ভাল / সাধারণ মান / খারাপ : অত্যন্ত ভাল / ভাল / সাধারণ মান / খারাপ	
	সমাজ বিজ্ঞানী / আর্থ সামাজিক বিশেষজ্ঞ পানি সম্পদ প্রকৌশলী প্রম্ভাবের মূল্যায়ন প্রকৌশল সম্ভাব্যতা কৃষি সম্ভাব্যতা মৎস্য সম্পদের উপর প্রভাব	: অত্যন্ত ভাল / ভাল / সাধারণ মান / খারাপ : অত্যন্ত ভাল / ভাল / সাধারণ মান / খারাপ : গ্রহণযোগ্য / প্রশমন প্রয়োজন / গ্রহণযোগ্য নয়	

কৃষিবিদ	মৎস্য বিশেষজ্ঞ/পরিবেশ বিশেষজ্ঞ	সমাজ বিজ্ঞানী	পানি সম্পদ প্রকৌশলী	
নাম ও পদবী	নাম ও পদবী	নাম ও পদবী	নাম ও পদবী	

বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প

প্রশন্থবিত উপ-প্রকল্পের মাঠ পর্যায়ে প্রাথমিক পর্যবেক্ষণ (Reconnaissance)

পানি সম্পদ প্রকৌশলী

প্রতিবেদনকারী

উপ-প্রকল্পের নাম:	জেলা:	উপজেলা:	ইউনিয়ন:

[পানি সম্পদ প্রকৌশলী উপজেলা বেস ম্যাপ ব্যবহার করে উপ-প্রকল্পের সীমানা এবং ক্যাচমেন্ট এরিয়া (যদি উপ-প্রকল্পের সীমানা থেকে আলাদা হয়) এবং ম্যাপটিতে বর্তমানে রান্তার অবস্থান, ব্রীজ, কালভার্ট, বাজার, খালের নাম ও এলাইনমেন্ট, বিল, বাওড় ও অন্যান্য জলাধার, বিদ্যমান রেগুলেটর/খ্লুইস/ডব্লিউআরএস (যদি থাকে) চিহ্নিত করবেন। যে সমন্ত স্থানে পানি সম্পর্কিত সমস্যা বিরাজমান সেগুলো বিশেষভাবে চিহ্নিত করতে হবে যেমন (বন্যা প্লাবিত, পানি প্রবাহে বিদ্মতা/জলাবদ্ধতা), নদী ভাঙ্গন স্থানের অবস্থান এবং টিম কর্তৃক ভৌত কাজের প্রন্তাবসহ ম্যাপে উপরোজ সব উপান্ত সংযোজন করতে হবে]

ক্রমিক নং	কার্যক্রম/সমস্যা	তথ্য-উপাত্ত, কারণ, সমাধান প্রস্তাব ইত্যাদির বিবরণ
21	প্রস্ড়াবিত উপ-প্রকল্পের অবছান মৌজা ও ইউনিয়নের ভিন্তিতে যাচাই করা এবং উপজেলা হেডকোয়ার্টার থেকে উপ-প্রকল্প ছানের যাতায়াত ও পরিবহণ ব্যবছার বিবরণ।	
२।	জনগণের সাথে আলোচনা করে প্রস্ডুবিত উপ-প্রকল্পের সীমানা (হাইদ্রোলজিক্যাল) নির্ধারণ করা। যেমন নদী, খাল, রাস্ড়া, রেলপথ, উঁচু জমি যা উত্তর, দক্ষিন, পূর্ব ও পশ্চিম সীমানায় অবস্থিত সেগুলো চিহ্নিত করতে হবে।	
٩	প্রকল্পের জমির প্রকৃতি যথা উঁচু, মধ্যম ও নীচু জমি সহ বিল, হাওড় ও অন্যান্য পানি এলাকা ম্যাপে দেখাতে হবে। পানি সারা বৎসর নাকি শুধু বর্ষা মৌসুমে থাকে উল্লেখ করুন।	
81	আউটফল নদী ও সীমানায় অবছিত নদী/খালের বিবরণ। নদী থেকে বাঁধ অথবা প্রশুড়বিত রেগুলেটরের দুর ^{্ব} ্ব্ব কত? পানি সমতল গেজ অথবা পানি পরিমাপ স্টেশন উপ-প্রকল্পের নিকটে থাকলে তার নাম ও দুরত্ব দিন। উপ- প্রকল্পের নিকটে অবছিত নদীর পাড় ভাঙ্গন সম্পর্কে তথ্য সংগ্রহ করে প্রতি বৎসর নদী ভাঙ্গনের হার কত (যথা মিটার প্রতি বৎসর) উল্লেখ করুন। যদি নদীতে পলি পড়ে তলদেশের উচ্চতা বৃদ্ধি পায় এবং নদীতে চর পড়া অব্যাহত থাকে তার বিবরণ দিতে হবে।	

ক্রমিক কার্যক্রম/সমস্যা তথ্য-উপাত্ত, কারণ, সমাধান প্রস্তাব ইত্যাদির বিবরণ নং উপ-প্রকল্পের মধ্যে এবং সীমানার নিকটবর্তী এলাকায় বিদ্যমান অবকাঠামো 01 যথা রাস্ড়া, ব্রীজ এবং কালভার্ট, খাল, রেগুলেটর, স্তুইস ইত্যাদির তালিকা ও অবস্থান লিখন এবং ম্যাপে দেখান। উপ-প্রকল্প এলাকার কৃষিজীবি, মৎস্যজীবি এবং ছানীয় জনগণের সাথে কথা 51 বলে কি কি অবকাঠামো (যথা রেগুলেটর, স্ণুইস, বাঁধ, খাল পুন:খনন ইত্যাদি) প্রয়োজন ছির করুন এবং সে সব অবকাঠামোর ছান ম্যাপে দেখান। উপ-প্রকল্প বাস্ড্বায়নের সময় কোন পুনর্বাসন প্রয়োজন হবে কি? সংক্ষেপে 91 কি ধরনের এবং কত খানা পুনর্বাসন লাগবে। বর্তমানে উপ-প্রকল্প এলাকার পানি সম্পদজনিত সমস্যা যথা বন্যা, অপর্যাপ্ত b- 1 নিষ্কাশন, পানি বদ্ধতা, সেচের জন্য পানি সল্পতাসহ বন্যার উৎস/কারণ ও প্রাকৃতিক নিষ্কাশন পদ্ধতি বর্ণনা করুন। মানচিত্রে ভূ-পরিষ্থ পানির উৎস (যদি থাকে) দেখাতে হবে। বর্তমানে উপ-প্রকল্প এলাকায় মৎস সম্পদের অবছা (মুক্ত জলাশয়/পুকুরে 21 চাষকৃত), পূর্ণকালীন মৎসজীবি খানার সংখ্যা, কোন গ্রামে তাদের বসবাস, কোথায় তারা মাছ ধরে, কোন সময়ে মাছ ধরে এবং গড়ে প্রতি খানা প্রতিদিন কি পরিমাণ মাছ ধরতে পারে (কেজি/খানা/দিন) এসবের তথ্য সংগ্রহ করে লিখুন। উপ-প্রকল্পের ফলে মৎস সম্পদের উপর সম্ভাব্য প্রভাব কি? যদি বিরূপ প্রভাব থাকে তবে কিভাবে তা উপশম করা যাবে? উপজেলা বেস ম্যাপ বর্ধিত করে প্রস্তাবিত উপ-প্রকল্পের একটি ইনডেক্স ম্যাপ 106 প্রন্তুত করে উপরে বর্ণিত সমন্ত ভৌত বৈশিষ্ট সংযোজন করতে হবে। [ম্যাপ সংযুক্ত করুন] প্রয়োজন হলে অন্যান্য বিশেষজ্ঞ কর্তৃক সংগৃহীত তথ্যাদি সন্নিবেশিত করতে হবে।

ম্বাক্ষর :
তারিখ :
নাম :
পদবী :

Reconnaissance Form

Form 4: WR

বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প

প্রস্জুবিত উপ-প্রকল্পের মাঠ পর্যায়ে প্রাথমিক পর্যবেক্ষণ (Reconnaissance)

কৃষিবিদ প্রতিবেদনকারী

উপ-প্রকল্পের নাম:..... ইউনিয়ন:..... জেলা:..... উপজেলা:.... উপজেলা:....

১. চাষাবাদ এলাকার ধরন ও ব্যবহার (নিচের ছকে প্রতি ঘরকে □ ১০% হিসেবে সংশ্লিষ্ট মৌসুমে প্রস্তাবিত উপ-প্রকল্প এলাকাধীন মোট আবাদি জমির শতকরা কত ভাগ কি ধরনের পূরণ করুন)

জমির ধরন	খরিফ ১	খরিফ ২	রবি		
জলাবদ্ধতা মুক্ত					
বন্যা পণ্ঢাবন মুক্ত					
খরামুক্ত					
সেচাধীন					
জলাবদ্ধ					
বন্যা পণ্ঢাবিত					
খরা					
সেচবিহীন					

২. ফসল উৎপাদনে সমস্যা

মৌসুম	ফসলের নাম	আবাদি এলাকা (মোট আবাদি এলাকার % পরিমাণ)	গড় ফলন (কেজি/একর)	সমস্যা
খরিফ ১			7	
খরিফ ২			-	
E				
রবি			-	
			10	

৩. স্থানীয় কৃষকদের মতামতঃ

ক. উপ-প্রকল্পের প্রয়োজনীয়তা (🗸 চিহ্ন)

জলাবদ্ধতা	সময়মত পানি	বন্যা	বন্যার গভীরতা	পানি	সেচপানি	সম্পূরক	স্চে এলাকা	অন্যান্য (উলেণ্ডখসহ)
দূরীকরণ	নিঙ্কাশন	প্রতিরোধ	হ্রাস	সংরক্ষণ	সরবরাহ	সেচ সুবিধা	বৃদ্ধি	
	1							

খ. উপ-প্রকল্পের কার্যকারিতা (🗸 চিহ্ন)

শস্যহানি	শস্য আবাদি	নতুন শস্য	উন্নত জাতের	শস্য নিবিড়তা	শস্য বিন্যাসে	ফলন	ক্ষতি হবে,	অন্যান্য
হ্রাস	এলাকা বৃদ্ধি	আবাদ	আবাদ বৃদ্ধি	বৃদ্ধি	পরিবর্তন	বৃদ্ধি	কারণ	(উলেণ্ডখসহ)
	· · · · · · · · ·							

স্থাক্ষর	:						
ম্বাক্ষর তারিখ	×.						
নাম পদবী							
পদবী	1						

Form 4: Ag

৪. প্রস্তাবিত উপ-প্রকল্প এলাকার ম্যাপে শস্য বিন্যাস এবং ফসল উৎপাদনে সমস্যার ধরন ও সমস্যা কবলিত এলাকা চিহ্নিতকরণ



বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প

প্রস্ণুবিত উপ-প্রকল্পের মাঠ পর্যায়ে প্রাথমিক পর্যবেক্ষণ

সমাজবিজ্ঞানী

প্রতিবেদনকারী

<u>কমিক</u>	কার্যক্রম/সমস্যা	তথ্য-উপাত্ত, কারণ, সমাধান প্রস্তাব ইত্যাদির বিবরণ
নং		
51	সংশ্লিষ্ট ইউপি চেয়ারম্যান এবং সদস্য (মহিলা সদস্যসহ) গণের প্রন্তাবিত উপ-প্রকল্প সম্পর্কে মতামত/মন্তব্য কি?	
२।	বিভিন্ন ছান থেকে ছানীয় জনগণের প্রকল্প সম্পর্কে মতামত জেনে লিখুন। (প্রকল্পের পক্ষে ও বিপক্ষে উভয় ধরণের মতামত হতে পারে)।	
ঙা	কার উদ্যোগে এই উপ-প্রকল্পের প্রন্থাব পাঠানো হয়েছে? এই অঞ্চলের ইউপি চেয়ারম্যান, ইউপি সদস্য, এমপি, সরকারী/ব্যাংক/স্বায়ত্ত্বশাসিত সংস্থার কর্মকর্তা অথবা অন্য কেহ।	
81	এলাকায় কো-অপারেটিভ সোসাইটি, ইনফরমাল কমিউনিটি প্রতিষ্ঠান, সোসাল ওয়েলফেয়ার ক্লাব/ট্রাস্ট ইত্যাদি থাকলে নাম লিখুন এবং তাদের মূল কাজ কি উল্লেখ করুন।	
¢ (প্রন্তাবিত উপ-প্রকল্পে কোন কোন এনজিও কাজ করছে, তাদের কাজের ক্ষেত্র সম্পর্কে বলুন।	
ঙা	এলাকায় মাটির কাজ এবং অন্যান্য কাঠামো বান্তবায়ন কাজে ছানীয় শ্রমিক পাওয়া যাবে কি? মহিলা শ্রমিকরা কি এলসিএস ব্যবছাপনায় কাজ করবে?	

Form 4: Soc

ক্রমিক নং	কার্যক্রম/সমস্যা	তথ্য-উপাত্ত, কারণ, সমাধান প্রম্ভাব ইত্যাদির বিবরণ
91	প্রস্তাবিত উপ-প্রকল্পাধীন এলাকায় সংশ্লিষ্ট গ্রামসমূহের জমির পরিমান (শতকরা হারে) কত। মোট খানাসংখ্যা, জনসংখ্যা এবং ভূমিহীন খানার অংশ (শতকরা হারে) কত। উপকারভোগী জমির কত অংশ (ক) ভূমিহীন/বর্গাচাষী (<০.৫ একর) এবং (খ) প্রান্তিক ও (গ) ক্ষুদ্রচাষী (>১.০ একর) চাধে নিয়োজিত।	
Ъ-Г	উপ-প্রকল্পের কারণে যে সকল এলাকা (মৌজা, গ্রাম) এবং গোষ্ঠী প্রতিকূলতার (বিরূপ প্রভাব) সম্মূখীন হবে তা চিহ্নিত করুন। প্রতিকূলতার জন্য ঐ সকল জনগোষ্ঠীর সাধারণ মতামত উল্লেখ করুন। কিভাবে ঐ সকল প্রতিকূলতা উপশম করা সম্ভব হতে পারে।	
ີສ ເ	ভৌত অবকাঠামো সম্পর্কে বিস্তারিত তথ্য এবং উপ-প্রকল্প বান্তবায়নে কতটুকু পরিমাণ (একর) জমি অধিগ্রহণ (যদি প্রয়োজন হয়) করতে হবে। ম্যাপে প্রস্তাবিত অধিগ্রহণ জমির অবস্থান দেখাতে হবে। প্রয়োজনে পানি সম্পদ প্রকৌশলীর সহায়তা নিতে হবে।	
201	উপ-প্রকল্প নিয়ে কোন সামাজিক দ্বন্দ্ব আছে কি? যদি থাকে তবে কোন ইস্যুতে দ্বন্দ্ব হচ্ছে তা চিহ্নিত করতে হবে এবং এই ইস্যু উপ-প্রকল্প বান্তবায়নে কোন বিরূপ ভূমিকা রাখবে কি?	
ا در	এই উপ-প্রকল্পের কারণে গ্রামে গ্রামে/গোষ্ঠীতে কোন প্রকার দ্বন্দ্ব সংঘাতের সৃষ্টি হবে কি না তাহা যাচাই করতে হবে। যদি হয় তবে কিভাবে এ দ্বন্দ্ব প্রশমন করা যাবে।	
251	যদি উপ-প্রকল্প এলাকায় কোন আদিবাসী/উপজাতী গোষ্ঠী থাকে তবে তাদের পেশা, সংস্কৃতি এবং ছানীয় সমাজের সাথে যোগাযোগ বিষয়ে বিবরণ দিন। এই উপ-প্রকল্প বান্তবায়ন তাদের কিভাবে প্রভাবিত করতে পারে এবং যদি সমস্যা হয় তবে তা কি উপায়ে প্রশমিত করা যেতে পারে।	

ম্বাক্ষর :

তারিখ :

নাম :

পদবী :

EXHIBIT-3

বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প

প্রস্ণুবিত উপ-প্রকল্পের মাঠ পর্যায়ে প্রাথমিক পর্যবেক্ষণ

পরিবেশবিদ

প্রতিবেদনকারী

উপ-প্রকল্পের নাম:..

..... a

জেলা:উপজেলা:

..... ইউনিয়নঃ....

ক্রমিক নং	কার্যক্রম/সমস্যা	তথ্য-উপাত্ত, কারণ, সমাধান প্রস্তাব ইত্যাদির বিবরণ
51	প্রস্তাবিত উপ-প্রকল্পের মধ্যে কোন সংরক্ষিত জলাভূমি (যেমন সুনামগঞ্জ জেলার টাঙ্গুয়ার হাওড়) অথবা পরিবেশের কারণে প্রসিদ্ধ হাওড় অথবা ছায়ী জলাশয় বিদ্যমান থাকলে তার বিবরণ দিন। প্রস্তাবিত উপ-প্রকল্প এসব জলাভূমির উপর কি ধরণের অনুকূল অথবা বিরূপ প্রভাব ফেলতে পারে। বিরূপ প্রভাব নিরসনের জন্য কি ধরণের ব্যবছা গ্রহণ করা প্রয়োজন।	
<i>N</i>	প্রস্তাবিত উপ-প্রকল্পের ভেতরে কোন বনভূমি থাকলে তার আয়তন কত এবং সংরক্ষিত বনভূমি কি না? ম্যাপের মধ্যে বনভূমিটি পানি সম্পদ প্রকৌশলীর সহায়তায় চিহ্নিত করুন। প্রস্তাবিত উপ-প্রকল্পটি বান্তবায়নের কারণে বনভূমির উপর অনুকুল অথবা প্রতিকুল প্রভাব পড়বে কি? যদি কোন প্রতিকুল প্রভাব পড়ে তবে তা নিরসন কল্পে উপ-প্রকল্প বান্তবায়নে কির্নুপ পদক্ষেপ নিতে হবে।	
৩।	কোন প্রত্নতাত্ত্বিক অথবা ঐতিহাসিক ছান যদি প্রস্তাবিত উপ-প্রকল্পের মধ্যে বা সন্নিকটে থাকে তার বিবরণ। উপ-প্রকল্প বান্তবায়নের ফলে এই সকল ছানে কোন বিরূপ প্রভাব ফেলবে কি? কিভাবে তা নিরসন করা যেতে পারে। (ম্যাপের মধ্যে এ সকল ছান চিহ্নিত করুন)।	

Form 4: Env

ক্রমিক নং	কার্যক্রম/সমস্যা	তথ্য-উপাত্ত, কারণ, সমাধান প্রছাব ইত্যাদির বিবরণ
81	উপ-প্রকল্পটি বান্ডবায়ন পর্যায়ে কোন ধরনের বিরূপ পরিবেশের সৃষ্টি করতে পারে কি (যেমন ক্রস ড্যামের কারণে নিঙ্কাশন ব্যাহত, পানি প্রাপ্যতা হ্রাস, জমি ক্ষয় ইত্যাদি)? এই সমন্ত ব্রুটি সমাধানের জন্য কি করণীয় তা উল্লেখ করতে হবে।	
Ĉ I	উপ-প্রকল্পটি বান্ডবায়নের ফলে/পরিচালনার সময় কোন প্রতিকূল পরিবেশ সৃষ্টি করবে কি (যেমন পানি সংরক্ষণ কাঠামোর জন্য উজানের নীচু জমি নিমঞ্জিত হতে পারে এবং ভাটিতে পানি প্রাপ্যতা হ্রাস করবে, বাঁধের কারণে পানি নিদ্ধাশন ব্যহত করবে, খান পুনঃখনন করার কারণে পানি অতিরিক্ত নিদ্ধাশন হবে ইত্যাদি)? এই প্রতিকূল পরিবেশ নিরসন করার জন্য মাঠ পর্যায়ে আলোচনা করে ধারণা দিন।	

ম্বাক্ষর :

তারিখ :

নাম :

পদবী :

বৃহত্তর ময়মনসিংহ, সিলেট ও ফরিদপুর এলাকায় ক্ষুদ্রাকার পানি সম্পদ উন্নয়ন প্রকল্প প্রস্তাবিত উপ-প্রকল্পের মাঠ পর্যায়ে প্রাথমিক পর্যবেক্ষণ (Reconnaissance)

মৎস্যবিদ

প্রতিবেদনকারী

ক্রমিক নং	কার্যক্রম/সমস্যা	তথ্য-উপাত্ত, কারণ, সমাধান প্রস্তাব ইত্যাদির বিবরণ
۶.	প্রস্তাবিত উপ-প্রকল্প এলাকায় বর্তমান মৎস্য জলাশয় এবং উৎপাদনের পরিমান।	(ক) মৎস্য জলাশয় : মুক্ত জলাশয় (খাল, বিল ও হাওড়) =ে হেব্টর <u>বদ্ধ জলাশয় (পুকুর) =</u> হেব্টর মোট = হেব্টর (খ) উৎপাদন : মুক্ত জলাশয় = টন। <u>মৎস্য চায =টন।</u> মোট =টন।
<i>ع</i> .	প্রস্তাবিত উপ-প্রকল্প এলাকায় মৎস্য পেশায় নিয়োজিত জনগণের সংখ্যা এবং শ্রেণী বিভাগ।	(ক) মৎস্য পেশায় নিয়োজিত মোট জনগণ = (খ) মৎস্যজীবি পূর্ণ সময়কালীন = মৎস্যজীবি খন্ডকালীন = মৎস্যচাযী পূর্ণ সময়কালীন = মৎস্যচাযী খন্ডকালীন =
ి.	প্রস্তাবিত উপ-প্রকল্প এলাকায় (ক) মৎস্যজীবির সংখ্যা এবং (খ) মোট জনসংখ্যার শতকরা কতজন।	(ক) মৎস্যজীবির (জেলে) সংখ্যা = (খ) মৎস্যজীবিগণের সংখ্যা মোট জনসংখ্যার শতকরা ভাগ
8.	প্রস্তাবিত উপ-প্রকল্প এলাকায় কোন সংরক্ষিত মৎস্য জলাশয়া যা মৎস্য অভয়াশ্রম আছে কিনা। থাকলে তার বিবরণ।	🔲 সংরক্ষিত মৎস্য জলাশয় 🔲 মৎস্য অভয়াশ্রম 🔲 আছে 🗌 নাই বিবরণ:
¢.	প্রস্তাবিত উপ-প্রকল্প বান্তবায়িত হলে মৎস্য সেব্টরে কি কি প্রভাব পড়বে।	 মৎস্য প্রগমন (Fish Migration) ব্যহত হবে মৎস্য জলার পরিমান কমে যাবে মৎস্য উৎপাদন কমে যাবে মৎস্যজীবিগণের মাছ ধরার সুযোগ কমে যাবে মৎস্যজীবিগণের চাষ কাজে বিঘ্ন সৃষ্টি হবে / সুবিধা বাড়বে অন্যান্য
৬.	প্রন্থাবিত উপ-প্রকল্প বান্তবায়নের ফলে মৎস্য সেক্টরে কোন বিরূপ প্রভাব পড়লে তা প্রশমনের জন্য কি কি ব্যবহ্যা নেয়া যেতে পারে।	 বিগুলেটরের Invert যথাযথ লেভেলে ছাপন করে ছায়ী জলাশয়ের সম্পূর্ণ নিষ্কাশন রোধ করতে হবে রেগুলেটরের সাথে জাল লাগিয়ে মাছ পলানো রোধ করতে হবে ক্ষতিগ্রন্থ মৎস্যজীবিগণের পুর্নবাসনের ব্যবছা করতে হবে উপ-প্রকল্প বান্তবায়নের ফলে সৃষ্ট জলাশায় বিশেষভাবে মৎস্য চাষের ব্যবছা করতে হবে

ম্বাক্ষর ৪	তারিখ ঃ	নাম ঃ	পদবী ঃ
Reconnaissance Form		Page 11 of 11	LGED-SSWRDP
			in Greater Mymensingh, Sylhet and Faridpur Areas

AGRICULTURE SURVEY FORMS

Subproject Feasibility Study: Agricultural Data and Information from Field Survey

Subproject Name:

Upazila:

District:

Date of Survey:

Name and Designation of Surveyor(s):

Table 4.1: Crop Patterns

	Name o	f Crop Cultivated in Three S	Seasons		Percent of Total Cultivate	d Area in Each Land Type	
No.	Kharif 1	Kharif 2	Rabi/Boro	High Land	Medium High Land	Medium Low Land	Low Land
	Total	•	•	100	100	100	100

Crop Pattern: The name of crops grown on the same piece of land one after another covering three crops seasons in a year. For example, B. aus-LT Aman-Wheat crop pattern indicates land is cultivated in kharif I, kharif II and rabi seasons.

Crop seasons: Kharif I: March/April to June; Kharif II: July-October; Rabi: November to March

Land type: Highland (F0): The cultivated land where flooding depth is 0 to 30 cm; Medium highland (F1): The cultivated land where flooding depth is 30 to 90 cm; Medium lowland (F2): The cultivated land where flooding depth is 90 to 180 cm; Lowland (F3): The cultivated land where flooding depth is more than 180 cm

Percent of Total Cultivated Area in Each Land Type: For example, B. Aus-LT Aman-Wheat crop pattern occupies 60% of the total highland, 50% of the total medium highland, 20% of the medium lowland and 5% of the lowland in the proposed subproject area. Accordingly, other crop patterns occupy remaining 40% of the highland, 50% of the medium highland, 80% of the medium lowland and 95% of the lowland.

Table 4.2: Crop Cultivation Practices and Input Use

Subproject Name:

Date:

	Operation	n Time (Wee	k/Month)	Irrigat	ed Area	(percent	of crop	ped area)		Fertiliz	zer Use (l	kg/hectare)		Destidute	Laboration.	Describe Automat
Name of Crop	Sowing	Trans- plantation	Harvest	LLP	STW	DTW	HTW	Traditional	Urea	TSP	MP	Organic	Other	Pesticide (kg/ha)	Labor Use (person-day / ha)	Draught Animal Use (pair/ha)

Operation Time (Week/Month): For example, 3w 4m would mean 3rd week of April

Irrigated area: For example, 20% of the total HYV boro area is irrigated by LLP, 30% by STW and 50% by DTW.

LLP: low lift pump; STW: shallow tubewell; DTW: deep tubewell; HTW: hand tubewell; Traditional: don, sewti

Fertilizer use: TSP: triple super phosphate; MP: murate of potash; organic: compost; green manure; Other: zinc sulphate, gypsum, borax or DAP.

Labor use: labor employed for crop production from sowing to storing.

Person day: eight hours.

Draught Animal: pairs of bullock used for plough, laddering, weeding, threshing, carrying.

Table 4.3: Crop Damage (percent of total area under the crop)

Subproject Name:

Date:

Name of Cron		Dama	age free		Da	Damaged by pre-monsoon flooding				Damaged by monsoon flooding			
Name of Crop	High Land	Medium High Land	Medium Low L	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	
									-				

Table 4.3 (contd): Crop Damage (percent of area under the crop)

Subproject Name:

Date:

Name of Crow		Poor d	rainage			Dro	ought		Pest infestation			
Name of Crop	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land

Table 4.4: Crop Yield (ton/hectare)

Subproject Name:

Date:

		Damage free	cropped area		Pre-m	nonsoon flood d	lamaged cropp	ed area	Monsoon flood damaged cropped area			
Name of Crop	High Land	Damage free Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land

 Table 4.4 (contd):
 Crop Yield (ton/hectare)

Subproject Name:

Date:

		Poor drainage	cropped area			Drought damag	jed cropped are	ea	Pest infested cropped area			
Name of Crop	High Land	Poor drainage Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land

Subproject Name:

Name of Crop	Flood Reduction (√mark)	Flood Protection (√mark)	Flood control (√mark)	Crop Protection from Submergence (✓ mark)	Drainage Improvement (√mark)	Increase in Soil Moisture (√mark)	Irrigation Water Supply (√mark)	Other (mention)

Table 4.6: Farmers Views on Impact of The Proposed Subproject

Subproject Name:

Date:

Name of Crop	Protect crop form flooding (✓ mark)	Improve drainage (V mark)	Protect crop from drought (√mark)	Land can be cultivated (√mark)	Increase in cultivated area (%)	Increase in yield level (%)	No impact, because	Subproject will create problem, because	Other (specify)

Ехнівіт 5

PRA FORMAT AND REPORT OUTLINE

Annex 1: Report Format for PRA Engineering Findings

Proposed Subproject:	_ Union (s):	Upazila:	District:
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- 1. Describe the project area and people and proposed sub project concept plan.
- 2. Describe the history of water related interventions (hydraulic structures, khal re-excavations, embankment, roads, etc.) Particularly mention details of BWDB interventions inside and outside (vicinity) of subproject area.
- 3. Indicate on the map (subproject/physical map) using arrows the directions of flood flows and drainage flows.
- 4. Indicate on the map (subproject/physical map) by shading, flood inundated areas and waterlogged areas, and in the report itself give dates and depth of inundation.
- 5. How often is the area flooded (once every 1,2,3,4,5 or more years), what is the source of the flooding, depth of flooding and what is the highest flood level (local mark)?
- 6. In case of a proposed water conservation project, what is the soil condition (clayey/sandy/etc.) of the khals and/or beels, which might be used to store water? Check if there is a potential water sharing issue.
- 7. If the proposed subproject is implemented, what will be the impacts on the water environment?

(Please use back of format, if space provided is not sufficient)

Stakeholders Involved in PRA Activities (Engineering)

Name of Union and Villages (study areas): _____

SI. No.	Name	Village	Gender	Occupation	Signature	Date

Annex 2: PRA Report Format for Agriculture Findings

Proposed Subproject: _____ Union(s): _____ Upazila: _____ District: _____

1. Land Types:

Land Types	Area (hectare)		Major Crops		Major Limitations to Crop Production (Late planting, crop damage, use of local	Average Cost of Land (Tk/ha)	
	(Kharif 1	Kharif 2	Rabi	variety, low yield, low productivity, etc.)		
Drainage free							
Flood free							
<u>Irrigated</u> : Full							
Supplement							
<u>Flooded</u> : Shallow							
Moderate							
Deep							
Very Deep							
Poor drainage							
Drought							
Un-irrigated							

2. <u>Flood Related</u> Crop Production Limitations

Flood Characteristics (circle types)	Flash flood/ Seasonal flood/ Local	rainfall	Shallow/ Moderately deep/ Deep/Very deep
Average number of floods per year			
Period of floods; from-to (month)			
Yield loss per crop	Name of Crop	loss:	kg/ha or %
	Name of Crop	loss:	kg/ha or %
Farmers' suggestions on how to protect crop from flood damage			

3. <u>Water Logging</u> Related Crop Production Limitation

Drainage pattern (circle applicable one)	Slow / Delayed / Late	Pre-monsoon / Mo	nsoon / Post-monsoon				
Type of land where water logging occurs (circle applicable one)	High / Medium High / M	High / Medium High / Medium Low / Low / Very Low					
Period of water logging; from-to (month)							
Yield loss per crop	Name of Crop Name of Crop	loss: loss:	kg/ha or % kg/ha or %				
Farmers' suggestions for improvement (Categorise suggestions coming from highland, medium land, low land and farmers)							

4. <u>Drought</u> Related Crop Production Limitations

Characteristics of drought	Extensive / Short / Before rainy season / After rainy season / Before dry season / After dry season				
Period of drought (months/season)					
Type of land affected by drought	High / Medium High / N	/ledium Low / Low / V	'ery Low		
Area of land affected by drought (ha)					
Yield loss per crop	Name of Crop	loss:	kg/ha or %		
	Name of Crop	loss:	kg/ha or %		
Farmers' suggestions on how to protect crop from drought					

5. <u>Expected Impact</u> of Subproject on Crop Production

Reduce crop damage (name of crop and area)	
Increase in area under modern variety (name of crop and area)	
Increase in crop area (name of crop and area)	
Change in cropping patterns (specify cropping patterns)	
Increase in crop yield (name of crop and yield increase in percent)	
Others	
No impact	

Stakeholders Involved in PRA Activities (Agriculture)

Name of union and villages (study areas):_____

Name	Village	Gender	Occupation	Signature	Date
	Name	Name Village	Name Village Gender	Name Village Gender Occupation Image: Image imag	NameVillageGenderOccupationSignatureImage: SignatureImage: Signa

Annex 3: PRA Report Format for Fisheries Findings

Proposed Subproject: _____ Union(s): _____ Upazila: _____ District: _____

1. Fisheries Resource Base and Production

Type of Water Body	Total Area	Khas Area	Tidal Effect		Annual Production (Kg)			
	(Hectare)	(Hectare)	(Yes/No)	Fish	Galda	Bagda	Total	
A. Seasonal Water Body (at least								
0.5 m water standing for almost								
4 months)								
Floodplain Ricefields								
Pond, Dighi, Ditch								
🛛 Khal								
🗆 Beel								
Borrow pit								
Sub-Total								
B. Perennial Water Body (at least								
0.8 m water retained throughout								
the year)								
Pond, Dighi, Ditch								
🗆 Khal								
Beel								
□ Baor								
□ River, Haor								
Sub-Total								
Total (Sub-total A + B)								

2. Fish Migration Routes (for in and out migration of fish to and from the subproject area. indicate on the map)

Name of the Channel/Khal	Period of Major Migration						
	Early N	Early Monsoon		Middle Monsoon		onsoon	
	In	Out	In	Out	In	Out	
a.							
b.							
С.							
d.							

3. Fishing Communities

Type of Household (HH)	Total HHs	Female Headed HHs
a. Genuine/Ethnic Fisher		
b. Subsistence Fisher/ Part time Fisher		
c. Genuine Fish Farmer		
d. Subsistence Fish Farmer/ Part time Fish Farmer		

4. Involvement of women in fisheries activities

Fisheries Activities	Number
Feeding fish Pond culture	
Pond culture	
Fish nursery	
Others:	
•	
•	
•	

5. Expected Impact of Proposed Subproject Interventions on Fisheries (*Male and female responses to be segregated if significantly different*)

Expected Impact	Suggested Mitigating Measures
Reduction of fish habitat (area, depth of water, period of inundation)	
Reduction in the entry of brood fish and fish seeds	
Reduction in fish production	
Reduction in the inflow of water	
Reduction in community consumption of fish	
Deterioration of livelihood condition of fisher folks	
Others:	
•	
•	
•	

Stakeholders Involved in PRA Activities (Fisheries)

Name of union and villages (study areas):_____

SI. No.	Name	Village	Gender	Occupation	Signature	Date

Annex 4: PRA Report Format for Environmental Findings

Proposed Subproject:	Union(s):	Upazila:	District:

Villages/Moujas (Study Areas):

- 1. Is there any conserved wetland like Tanguar Haor or conserved forest like Sundarban in the proposed subproject area? If so, give details and show location on the map.
- 2. Is there any historical/archaeological site, which may be threatened or may have to be demolished for subproject construction? If so, indicate in the map and give details.
- 3. Indicate on the map and give names of the water bodies which may be drained partially or completely if the proposed subproject is implemented

Water bodies not affected by proposed subproject	
Water bodies partially drained by proposed subproject	
Water bodies completely drained by proposed subproject	

4. Land Acquisition Issue and/or Agricultural Land Loss. Mention here the type and approximate area of land to be acquired/lost as well as the number of households likely to be affected, if any. Also mention mitigation demand by affected households.

Type and Approximate Area of Land (in hectare)	Number of Affected Households	Mitigation Demands from Affected Households

5. Indicate on the map and give names and the number of boats passing through khals/rivers/channels, which may be closed with a structure if the subproject is implemented.

Average number and types of boats passing proposed structure site per day

Site/Khal Name	Pre-monsoon	Monsoon	Post-monsoon

- 6. Indicate on the map and provide names of villages/areas outside the subproject boundary, which may experience higher risk of flooding if the subproject is implemented.
- 7. Types and amount of chemical fertilizer and pesticides presently used by farmers

Сгор	Name of Fertilizer and Pesticide	Amount Used per Acre

- 8. Will the subproject construction require destruction of natural or planted vegetation? If so, give detail.
- 9. Give the approximate percentage of people in favor and/or against the proposed subproject
- 10. Expected environmental impacts and possible mitigation measures if proposed subproject is implemented

Type of Intervention	Expected Impacts a	Possible Mitigation Measures	
	Positive	Negative	
Khal re-excavation			
Construction of sluices, regulators, WRS			
Embankments			
Other interventions			

11. Summary Table of Project Affected People (PAP)

SI. No.	Type of Stakeholder Group Affected	Number of Affected People	Negative Impacts	Mitigation Measures
1.				
2.				
3.				
4.				

- Note 1: If new impact issues other than those described above are identified during field visits and discussions with sub-project beneficiaries, affected groups and other stakeholders, these issues are to be recorded in separate sheets along with mitigation options suggested by them.
- Note 2: If any environmental impact has serious adverse effects as per assessment of the beneficiaries, affected groups and other stakeholders, the PRA Team should recommend a detailed field investigation and should indicate this in its overall conclusions.

Stakeholders Involved in PRA Activities (Environment)

Name of union and villages (study areas):_____

SI. No.	Name	Village	Gender	Occupation	Signature	Date

Annex 5.1: PRA Report Format for Social Aspects

Proposed Subproject: _____ Union(s): _____ Upazila: _____ District: _____

Type, number and percentage of stakeholder groups :

1.a Problems and Solutions Identified by Male Stakeholders

Stakeholder Group	No. of	Stakeholders' Res	sponse/Comments
	Individuals Consulted	Present Problems (highest and second highest priority)	Proposed Solutions (for each problem mentioned)
Landless (operating less than 0.5 acres). Livelihood mainly depends on manual labor.			
Small and Marginal Farmers (operating <2.5 acres)			
Medium-Large Farmers (operating 2.5 or more acres)			
Fishers and Boatmen			
Service holders and others			

1.b Problems and Solutions Identified by Female Stakeholders

Stakeholder	No. of	Stakeholders' Res	sponse/Comments
Group	Individuals Consulted	Present Problems (highest and second highest priority)	Proposed Solutions (for each problem mentioned)
Landless (operating less than 0.5 acres) Livelihood mainly depends on manual labor.			
Small and Marginal Farmers (operating <2.5 acres)			
Medium-Large Farmers (operating 2.5 or more acres)			
Fishers and boatmen			
Service Holders & Others			

2. Expected impact and reaction to the proposed subproject by stakeholders

Stakeholder Group	No. of Individuals Consulted	Male Response	Female Response
Landless (operating less than 0.5 acres) Livelihood mainly depends on manual labor.			
Small and Marginal Farmers (operating <2.5 acres)			
Medium-Large Farmers (operating 2.5 or more acres)			
Fishers and Boatmen			
Service holders and Others			

3.a Problems and Solutions Identified by Indigenous People

Indigenous Groups	No. of	Stakeholders' Res	ponse/Comments
	Individuals Consulted	Present Problems (highest and second highest priority)	Proposed Solutions (for each problem mentioned)

3.b Expected impact and reaction to the proposed subproject by Indigenous People

No. of Individuals Consulted	Male Response	Female Response
	Individuals	Individuals

4. History of cooperation among the people in the subproject area. Whether or not they have implemented any project/program (e.g. water resource, health and sanitation, etc.) using mainly their own resources. Or if they have contributed their resources (money, labor) to any government/private projects or programs. Give details

5. Major social conflicts in the area (within last 3 years)

	Nature of Conflict (describe)	People/Groups Involved	Describe how it was resolved	Not yet resolved
а.				
b.				
С.				

6. Existing Groups or Organizations (government sponsored/voluntary/self help groups, women groups, youth groups, etc.) in Subproject Area. If any, mention name of group/organization, its objectives and activities

7. Inventory of Adult Landless and Destitute Men and Women in Subproject Area who are ready for earth work
--

SI. No.	Name	М	F	Father's Name/	Age	Village	0	ccupatio	on	Ow	Land hership (a	acre)	Phy Stre	sical ength	Earthwork Experience (Yes/No)	Marital Status*	HH H	lead?	No. of HH Members	No. of Earning	Remarks (Name of
				Husband's Name								,		-9	(Yes/No)	(M/S/A/ D/W/U)	Yes	No		Members	NGO, if any)
							HH Work	Day Lab.	Skill Lab.	Cultiv able	Others	Total	Weak	Strong							
	Total																				

* M=Married; S/A= Separated/Abandoned; D= Divorced; W=Widow (er); U=Unmarried

EXHIBIT-5

Annex 5.2: PRA Report Format for Women Aspect

Proposed Subproject: _____ Union(s): _____ Upazila: ____ District: _____ No. of Villages: _____

5.2.1 Non-Water Related Problems and Solutions Identified by Women

Women	Popu	lation	No. of	Stakeholders' Res	sponse/Comments
(Based on land ownership)	No.	%	Individuals Consulted	Present Problems	Proposed Solutions (for each problem mentioned)
Poor and landless and destitute					
Marginal and small					
Middle					
Big/Large					
TOTAL					

Number and Percentage of Women Headed Households:

5.2.3 Mobility Status

Stakeholders Involved in PRA Activities (Social/Women)

Name of union and villages (study areas): _____

SI. No.	Name	Village	Gender	Occupation	Signature	Date

EXHIBIT-5

Annex 6: Overall Conclusions of the PRA Team

Proposed Subproject:	_ Union(s):	Upazila:	District:
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- 1. Is there broad, popular support for the proposed subproject? (Quantify in percentage)
- 2. Is there any opposition to the proposed subproject, and if so, by whom, why and how many (number and %) people are against it?
- 3. Is the proposed subproject technically feasible?
- 4. What are the likely environmental impacts and what possible measures can be taken to mitigate negative impacts?
- 5. Are the beneficiaries willing to pay the first year's operation and maintenance cost (3% of earthwork, 1.5% of structures) before start of construction, form a Water Management Association, assist in land acquisition activity, and take full responsibility for operation and maintenance?

Date: _____ Names and Signature of PRA Team Members

EXHIBIT-5

Annex 7: Table of Contents of PRA Report

	Annex 7: Table of Contents of PRA Report	No. of Pages
Cover	Letter by PRA Team to XEN/ Project Director	1
	tive Summary* and Introduction	2
1.	Engineering Aspect	2
1.1	Description of the Subproject area and people	
1.2	History of water development related activities	
1.3	Proposed subproject development plan/concept	
1.4	Expected impact of the proposed subproject on the water	
	conditions in the area	
2.	Agriculture	3
2.1	Land Types and major cropping patterns	
2.2	Flood related crop production limitations	
2.3	Water logging related crop production limitations	
2.4	Drought related crop production limitations	
2.5	Expected impact of subproject on crop production	
3.	Fisheries	3
3.1	Fisheries resource base	
3.2	Fish migration routes	
3.3	Fishing communities	
3.4	Involvement of women in fisheries activities	
3.5	Expected impact of proposed subproject on fisheries	
4.	Environment	2-3
4.1	Historical sites, conserved wetland/forest that might be threatened	
4.2	Water bodies that may be affected	
4.3	Land acquisition issue	
4.4	Description of navigation	
4.5	Villages/areas vulnerable to flooding	
4.6	Use of chemicals and fertilizer	
4.7	Expected impact of proposed subproject, description of project	
	affected people and mitigating measures	
5.	Social and Women Aspects	
5.1	Social Aspect	2-3
5.1.1	Number and percentage of stakeholder groups in subproject area	
	and inventory of landless and destitute adult male and female	
5.1.2	General problem ranking and proposed solutions	
5.1.3	Reactions/recommendations to the proposed subproject	
5.1.4	Expected impact of proposed subproject on various social classes	
_ / _	and occupational groups	
5.1.5	Project affected people and mitigation measures	
5.1.6	History of cooperation	
5.1.7	Description of social conflict	
5.1.8	Description of existing organizations/groups	
5.1.9	Indigenous Peoples/Groups	

One page for Executive Summary with one paragraph summarizing each of the 6 chapters. One page for Introduction to include when work order was issued, when team actually started PRA work, when debriefing session with stakeholders, XEN and UE was conducted and the PRA methods and tools used for the study. *

5.2	Women Aspect	1-2					
	Demographic Data						
	Non-Water Related Problems and Needs						
	Activities, Workload and Source of Livelihood						
	Mobility Status						
6.a	PRA Team's Overall Conclusions	1-2					
6.1	Is there broad popular support for the proposed subproject?						
6.2	Is there any opposition to the proposed subproject						
6.3	Is the proposed subproject socially feasible?						
6.4	Are there negative environmental impacts and if so, how can they be mitigated?						
6.5	Are the beneficiaries willing to form into a Water Management						
	Cooperative Association, pay O&M contribution, assist in land						
	acquisition and completely assume O&M responsibility?						
6.b	PRA Team's Analysis and Recommendations						
Appendices (filled-out formats) As available							
	Mana (ale si al (ale sais dana ang sa sais) ang sais) ang Kalang						
	Maps (physical/subproject map, resource map, social map, fishery						
and a	gricultural map	5					

EXHIBIT 6

FISHERIES SURVEY FORMS

EXHIBIT-6

Subproject Feasibility Study: Fisheries Field Survey and Data Collection

Subproject Name:

Upazila:

District:

Date of Survey:

Name and Designation of Surveyor(s):

PART-I: SUMMARY

A. Fisheries Resource Base and Production

A-1. Estimation on the basis of secondary data

Type of Water Body*	Area (ha)	Yield (kg/ha)	Production (ton)
F2 + F3			
Perennial Water Body			

Water Bodies inundated by monsoon flood and likely to be affected by the project intervention (Part-IIA)

F2 +F3 = Seasonal Water body with at least 0.9 m of water depth standing for at least 4 months Perennial Water Body = Lowland and permanent water body like Khal, Beel, Baor, Haor, River segment etc. holding water through the year.

A-2. Estimation on the basis of the field survey

Type of Water Body	Area (ha)	Yield (kg/ha)	Production (ton)
a. Seasonal Flood land**			
b. Beel, Baor, Haor			
c. Khal, River segment			
Total			

** Seasonal Flood Land = Seasonally flooded area of the flood plain with 0.5 m water standing at least for 4 months.

A-3. Particulars of public water bodies

SI. No.	Type of Water Body	Name of the water body	Area (ha)	Lessee	Lease Value (Taka)	Lease Period From -To (year)

B. Fisheries Community

Ca	Category		Number of Household		Other Profession	No. of persons	Annual catch
		Total	Female Farmer HH	HH Income		involved (# F)	per person (Kg)
Genuine* Fisher	Ethnic(Hindu)						
	Neo-Fisher						
Subsistence	Subsistence Fisher						
Genuine Fish Farmer							
Subsistence	e Fish Farmer						

B-1: Fishers and Fish Farmers(operating within the sub-project area)

* Genuine Fisher/ Fish Farmer: Fulltime fisher/fish farmer spending most of his time in fishing/fish farming and earning livelihood mostly from fishing / fish farming.
 Ethnic Fisher: Traditional Hindu fisherman or woman
 Neo-Fisher: Fulltime fisher, mostly Muslims, who have adopted the profession in recent years
 Subsistence Fisher/ Fish Farmer: Part time Fisher/Fish Farmer

C. Fisheries

C-1 Fish Species

- i. Culture Species: (1) (2) (3) (3)
- ii. Wild Species (Enclose the list as per proforma below)

SI. No.	Local Name (with alternative local names)	English Name	Occurrence :1 =Very Common (50%) 2 =Common (25%) 3 =Rare (10%) 4 =Very rare (5%)

PART II: Particulars of Water Bodies

Τv	pe of Water Body				
.,	a. Seasonal Floodland				
	b. Beel, Baor, Haor				
	c. Khal, River Segment				
	d. Pond, Dighi, Ditch, Borrow Pit				
1.	Name, if any				
	Location (village)				
	Recorded area (ha)				
	Total Water Area (ha)				
	a. Rainy Season (June-Sept)				
	b. Dry Season (Jan-April)				
5.	Depth (m)				
-	a. Rainy Season (June-Sept)				
	b. Dry Season (Jan- April)				
6.	Fisheries Production (ton/year)				
	a. Fish				
	b. Prawn (G-Galda,B-Bagda)				
	c. Crab				
7.	Lease Status				
	a. Lessee				
	b. Lease Period				
	c. Lease value				
8.	Seasonality				
	I-Seasonal P-perennial				
9.	Tidal Influence (Y/N)				
10	Flooding Source				
	Khal-1, River-2, Other-3				
11	Mode of Fishing Single,				
	Group, CBF				
12	Fishing period				
	a. Seasonal (month)				
	b. Round the year				
13	Fisheries Type				
	a.Capture Fisheries, b. Culture-based				
	Fisheries c. Culture				

14. Stocking Information				
a. Species stocked*				
b. Number per decimal				
c. Size (cm)				
15. Water Control Structure R-Regulator, S-Sluice, WRS				
16. Fish Passage Control Structure a. Fish- Screen b-Other				
17. Culture Status a-Cultivated b-Cultivable c-Derelict				
18. Type & Mode of Culture a-Monoculture b-Polyculture c- Traditional d-Managed e- Fish and Poultry f- Nursery g-Grow out				
19. Flooding Status a-Flood free b-Flood prone				
20. Mode and Method of Fishing a-Partial b-Total c-Netting d -Dewatering e-Self-fishing f-Contract fishing				
21. Source of Fingerlings a-Natural b-Hatchery raised c-Self collected of raised d-purchased e-Local f-Out sourced				
22. Ownership i-Public ii-Private iii-Institutional				
23. Effect of Project Intervention (Yes / No)				

EXHIBIT 7

SOCIO-ECONOMIC SURVEY FORM

EXHIBIT-7

Subproject Feasibility Study: Guidelines for Socio-Economic Field Survey

Important: These Guidelines should be read along with Chapter 6 - Social Analysis

In order to facilitate and ensure proper data collection, the Sociologist and his survey team, if applicable, should follow the step-by-step procedure presented below:

1.0 **Preparation of Index Map:** The Sociologist will prepare the Index Map (4" to 1 mile topographic map) of the proposed subproject area using the topographic maps supplied from IWRMU, LGED.

In the preparation of the Index Map, the Sociologist will

- a) Identify all villages inside the subproject boundary
- b) List the names of all villages surrounding the subproject boundary whose land might be affected negatively by the water management structures of the subproject.
- c) Identify on the map the major educational, religious, social, health care, cooperative, NGO, etc. organizations inside the subproject boundary.

2.0 **Collection of Preliminary Census Data:** The survey team will obtain preliminary census data on the subproject area by following this procedure:

- a) Following the index map, the team will list all mouza and village geo-codes of villages included <u>inside</u> the subproject boundary.
- b) The team will contact the Upazila Statistical Officer and request population counts and number of households by mouza and/or village geo-code.
- c) The team will cross-check this information in the Union Parishad office and in the villages themselves. If the Upazila Statistical Officer cannot provide the information in the requested form, similar information should be requested from Union Parishad office.

3.0 **Collection of Information from Union Parishad:** The survey team will collect the following information from the Union Parishad:

- a) Household counts, as a cross-check to previously obtained census data. For every village covered by the proposed subproject, obtain the following information from Union Parishad HH list maintained in the Tax Register:
 - number of household
 - number of people
 - occupations of heads of household
- c) Names of all governmental, NGO/institution doing group formation or microcredit in the area, with specific villages where they work (data to be crosschecked in the villages)
- d) Other institutions or organizations in the subproject area: schools, mosques, temples, clubs, VDP, cooperatives etc.
- e) Are there any other rural development or special projects currently (or recently) operating in the subproject area or operated in recent years? Have there been any water management project/activities in recent years? Who planned and organized them? This information should be reported along with Table 4.

4.0 **Visits/Interviews:** The survey team shall <u>visit every village</u> inside the subproject boundary, collect field data from sample villages¹ and fill in the formats in the following manner:

- a. Collect data from local people as indicated in the attached Tables.
- b. Arrange two separate group discussions with villagers in every selected sample village at convenient times, and in village locations (not in market places). One group will consist of farmers with land more than 0.2 ha, and the other group will consist of landless people (owning less than 0.2 ha of land) and fishers, boatman (if present in the subproject area). At least 1/3 of the participants in one group should be women.
- c. The required questions are indicated on the attached Tables 2 to 7. Each sheet has space for information on three villages. Additional sheets should be used as needed. After village-by-village information is collected, a summary report on all findings should be prepared. This summary report and all back-up field notes (filled-in tables) will become part of the permanent subproject file.
- d. If the persons met inside or outside the subproject boundary make positive or negative remarks about the proposed structure or other subproject plans, these remarks should be documented village-by-village and this information should be included in the notes. (See Table 5 for people inside subproject boundary, and Table 6 for people outside)
- e. After making a list of villages <u>outside</u> the proposed subproject boundary, visit all villages that appear to have land, water bodies, or houses affected negatively by the water management structure. In particular, the following villages outside the subproject boundary should be visited:
 - a village/villages downstream of the subproject area. On the map these will be located at the outlet of a khal or otherwise having water draining out into their areas.
 - any village with land between the proposed embankment and a river or other large water body.
- f. The purpose of the visits to the villages outside of the proposed subproject boundary is to determine whether or not there are people in the vicinity who might be negatively affected by the proposed subproject. The remarks should be documented village by village (Table 6). For example, are there houses near a proposed embankment that might be flooded in the rainy season? Are there lands that would be water-logged or deprived of needed water? If Table 6 shows negative impacts on the people living outside the subproject, then Table 7 should be filled to collect additional information about the negative impact outside of subproject boundary, and occupational profile of negatively impacted people.

¹ Selection of sample villages presented in Section 6.2

Socio-economic Field Survey Forms

Subproject Name	:	
Upazila	:	
District	:	Date of Survey:

Name and Designation of Surveyor(s):

Table 7.1: Inventory of Villages

No.	Village Name	Union	No. Households	Total Population	Date(s) Visited
Villag	es inside the subproject are	a			
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
	es outside the subproject a	rea			
1.					
2.					
3.					
4.					
5.					
6.					
7.					

Explain rationale for selection of sample villages

-- attach necessary pages ---

Any additional comments

--- attach necessary pages ----

Table 7.2: Farm Size Distribution and Household Occupation of Sample VillagesPerson interviewed: Group of Farmers with land > 0.2 ha insideSP boundary

	Village Names	1.	2.	3.	Totals
7.2.1	People interviewed (groups)	Number of Males: Number Females: Total:			
7.2.2	Total number of HH in village				
7.2.3	In this village, number of a) Households entirely depending on agricultural production for income (Farm) b) Households with farm and other occupations (mixed Farm/non-Farm) c) Households entirely dependent on non-farm occupations (Non-Farm)				
7.2.4	a) Is most of the land owned by a few households?				
7.2.4	b) Are most of the farmland operated by landless, sharecropper, marginal and small land owners? Or				
7.2.4	c) What (estimated) percentage of land is operated by landless, sharecropper, marginal and small land owners?				
7.2.5	What (estimated) percentage of land is owned by people living elsewhere but not within the subproject? (Name other villages where land owners live)				
7.2.6	What (estimated) number/percentage of farmers in this village sharecrop or lease-in some/all of their farm land?				
7.2.7	Who owns / lease water bodies in side subproject, if there is/are any?				

	Village Names		1.	2	-		3.	То	tals
	Farm Landholdings	No.	%	No.	%	No.	%	No.	%
7.2.8	Landless/functionally landless: < 0.2 ha (< 50 decimal)								
7.2.9	Marginal farmer: 0.2 – 0.5 ha (50 to 125 decimal)								
7.2.10	Small-holder: 0.5 – 1 ha (126 to 250 decimal)								
7.2.11	Medium-size holder: 1 - 2 ha (251 to 500 decimal)								
7.2.12	Large-size holder: > 2 ha (more than 501 decimal)								
7.2.13	Farmers: Total								
	Primary Occupation / Income Source of Households	No.	%	No.	%	No.	%	No.	%
7.2.14	Daily-paid Agricultural Labor								
7.2.15	Other daily-paid work: Laborers, Household Maids, Earth Workers								
7.2.16	Traditional Fisher (fishing in rivers or beels etc. only)								
7.2.17	Agricultural Farming								
7.2.18	Poultry, fisheries, dairy								
7.2.19	<u>Medium-Large</u> Business, Trade, Transport, Boat owners								
7.2.20	Small-scale Business, Trade								
7.2.21	Transport (Rickshaw/Van puller), Boatmen								
7.2.22	Others (In Service, Retired, Foreign Remittances)								
7.2.23	Unemployed								

	Village Names		1.		2.		3.		tals
7.2.24	Primary Occupations: Total								
7.2.25	How many people earn money from fishing only part-time, or only in certain seasons?								
7.2.26 a	What is the average agricultural day labour wage in peak period ?	Male Fem		Male	Fem	Male	Fem		
7.2.26 b	What is the average agricultural day labour wage in lean period?	Male Fem		Male	Fem	Male	Fem		

Comments on willingness to form a multi-purpose cooperative society

-- attach necessary pages ---

Comments on willingness to pay the cost of annual O&M

-- attach necessary pages ---

Table 7.3: Household Occupation, Employment, Poverty Level, etc. Inside Sample Villages People interviewed: Group of Landless People (land < 0.2 ha), Fishers, Boatmen living inside the proposed subproject boundary</td>

	Village Name	1.		2.		3.	3.		otal
7.3.1	People interviewed (groups)	Female number= F		Male number= Female number= Total=		Male number= Female number= Total=		Male number= Female number= Total=	
7.3.2	Total number of HH in village								
7.3.3	Is the majority of land here: a) Owned by a few households, or b) Are most farms managed by small/medium owners?								
	In/Out Migration	No.	% of total	No.	%	No.	%	No.	%
7.3.4	How many men migrate- out for work during some part of the year?								
7.3.5	How many men migrate- in for work during some part of the year?								
7.3.6	Do any women migrate-out for work?								

	Primary Occupations of Household Heads	Number	%	Number	%	Number	%	Number	%
7.3.7	Daily-paid Agricultural Labor								
7.3.8	Other daily-paid work: Laborers, Household Maids, Earth Workers								
7.3.9	Traditional Fisher (fishing in rivers or beels etc. only)								
7.3.10	Agricultural Farming								
7.3.11	Poultry, fisheries, dairy								

7.3.12	Medium-Large Business, Trade, Transport, Boat owners				
7.3.13	Small-scale Business, Trade				
7.3.14	Transport (Rickshaw/Van puller), Boatmen				
7.3.15	Others (In Service, Retired, Foreign Remittances)				
7.3.16	Unemployed				
7.3.17	Occupations: Total				

7.3.18a	What is the average agricultural day labour wage in peak period ?	Male Fem	Male Fem	MaleFem	
7.3.18b	What is the average agricultural day labour wage in lean period?	Male Fem	Male Fem	MaleFem	
	Household Economic Status Information				
7.3.19	How many households depend entirely on agricultural/day labor for their income?				
7.3.20	How many poor women in this village are earning income or seeking work?				
7.3.21	How many poor female-headed households are there in the village?				
7.3.22	What is the normal payment for a woman doing household labor?	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):
7.3.23	What is the normal payment for a woman doing earth works?	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):

Village Name		1.		2.		3.		Total	
		Number	%	Number	%	Number	%	Number	%
7.3.24	How many households under poverty line income are there in this village? [Poverty line income = Tk/	Number:		Number:		Number:		Number:	
7.3.25	7.3.25 How many of these poor households send their children to elementary school?								

Comments on willingness to form a multi-purpose cooperative society

-- attach necessary pages ---

Comments on willingness to pay the cost of annual O&M

--- attach necessary pages ----

Table 7.4: Present Levels of Involvement and Cooperation of Local People in Local Organizational / Institutional Activities

Ask various groups and individuals the following question (add extra pages as necessary): What *samitis* exist in the village? Governmental/NGOs, for example: BRDB, BSS, BRAC Agricultural or other cooperatives, etc.

	Village Name	1.	2.	3.
	Organization Names	Organization Activities (involvement of local people in organization activities)	Organization Activities (involvement of local people in organization activities)	Organization Activities (involvement of local people in organization activities)
7.4.1				
7.4.2				
7.4.3				
7.4.4				
	Comments: Respondent's comment on the prospect of forming an organization.			

Additional information : Rural development or special projects currently (or recently) operating inside subproject area, Water management project/activities in recent years, who planned and organized them, etc.

-- attach necessary pages ---

Comments on willingness to form a multi-purpose cooperative society

-- attach necessary pages ---

Comments on willingness to pay the cost of annual O&M

-- attach necessary pages ---

Table 7.5: Opinion of People Living Inside SP Boundary: In Favor or Against the Proposed Subproject

Instructions: Record any comments, opinions or conflict within the community group and leadership. Any notes will help to supplement the findings of the PRA team. Write what people express spontaneously. Use extra pages if necessary.

Comment/Opinion	Expressed by Person(s) of Which Village(s)?	Category of Person(s) with this opinion (Farmers, Landless, etc.)
7.5.1		
7.5.2		
7.5.3		

Comments on willingness to form a multi-purpose cooperative society

-- attach necessary pages ---

Comments on willingness to pay the cost of annual O&M

-- attach necessary pages ---

Table 7.6: Opinion of People Living Outside SP Boundary: In Favor or Against the Proposed Subproject

Instructions: Record any comments, opinions or conflict within the community group and leadership. Any notes will help to supplement the findings of the PRA team. Write what people express spontaneously. Use extra pages if necessary.

Comment/Opinion or negative impact	Expressed by Person(s) of Which Village(s)?	Category of Person(s) with this opinion (Farmers, Landless, etc.)
7.6.1		
7.6.2		
7.6.3		

Table 7.7: Negative Impact Outside of Subproject Boundary and Occupational Profile of Impacted People

Remark: Table 7 is only required if Table 6 shows negative impact.

<u>Instructions</u>: Meet with one or two groups in each selected village. The purposes of these meetings are: (a) to obtain an occupational profile of each selected village, and (b) to learn of the existence of lands, water bodies, or residential areas that might be affected by the proposed project. Document comments, and who said them, in the following columns village-by-village. Use extra pages if needed.

	Name of Village	1.		2.		3.	
7.7.1	Number of Persons Interviewed	Number of men: Number of women: Total:			Number of men: Number of women: Total:		ien: iomen:
7.7.2	Total number of households						
7.7.3	Estimated population						
	Local Households	No.	%	No.	%	No.	%
7.7.4	Farm Households: Depend entirely on agricultural production for income						
	Mixed Farm/Non-Farm Households: Do farming together with other occupations						
	Non-Farm Households						
	Total		100%		100%		100%
7.7.5	Traditional Fishermen (fishing in rivers, beels, haor)						
7.7.6	How many earn income from fishing part-time or seasonally?						

	Name of Village (Continued)	1.	2.	3.
7.7.7	Ask the following general questions: a) Are you aware of the plan that [<i>name of subproject area</i>] is to improve their local water management?			
	b) Show a map and explain: This is the boundary of the area they plan to establish.			
7.7.8	c) Ask: Who owns or lease lands and water bodies downstream of subproject?			
7.7.9	d) Ask: Who owns lands/water bodies along side subproject?			
7.7.10	e) Do you expect that their plan will affect your village lands, water bodies, or houses in any way?			
7.7.11	f) Ask: What is your opinion of this proposed plan?			

Ехнівіт 8

INVENTORY OF SUBPROJECT BENEFICIARIES

EXHIBIT-8

উপ-প্রকল্পের আওতাধীন উপকারভোগীদের তালিকা (List of Beneficiaries under Subproject)

উপ-প্রকল্পের নামার (Subproject No.) ঃ	ইউনিয়ন সংখ্যা (Number of Union) ঃ
উপ-প্রকল্পের নাম (Subproject Name) ঃ	গ্রাম সংখ্যা (Number of Village) ঃ
উপজেলা (Upazila) ঃ	এলাকা (Total Area) ঃ
জেলা (District) ঃ	উপকৃত এলাকা (Benefited Area) ঃ

ক্রমিক	নাম	পিতার নাম	গ্রাম	Commit	আয়ের অন্যান্য উৎস	জমির পরিমান (শতাংশ/একর)	মৌজা
নং SI.No.	Name	Father's Name	Village	Occupation	Other Source of income	Amount of Land (Decimal/Acre)	Mouza
3.	٤.	৩.	8.	¢.	હ.	٩.	٢.
					1		
					1.00		

ক্মুনিটি এসিসটেন্ট Community Assistant ক্মুনিটি পার্টিসিপেশন অফিসার Community Participation Officer সহকারী প্রকৌশলী, এলজিইডি Assistant Engineer, LGED

অতিরিক্ত শীট ব্যবহার করা যাবে।

EXHIBIT 9

GUIDELINES FOR ENVIRONMENTAL ASSESSMENT

EXHIBIT-9

GUIDELINES FOR ENVIRONMENTAL ASSESSMENT OF SSWRD SUBPROJECTS

Background

The JICA supported Small Scale Water Resources Development Project (SSWRDP) in Greater Mymensingh, Sylhet and Faridpur areas consists of 15 districts. The main objective of the project is to achieve sustainable agricultural development through institutionalization of stakeholders for integrated management of water resources. The project includes implementation of 200 subprojects of different categories having benefited areas of 50-1000 ha each by rehabilitation and/or upgrading of existing water management systems. The identified subproject types are water conservation (WC), drainage improvement (Dr), flood management (FM), and command area development (CAD). The major physical interventions in respect of these four types of subprojects will be re-excavation of khals, rehabilitation/construction of embankments, and construction of water management structures like sluices, regulators, water retention structures, weirs, etc. The SSWRDP is funded by JICA and the Government of Bangladesh (GoB). The Local Government Engineering Department (LGED) of the GoB is the implementing agency of the project. The estimated total project cost is JY 7,538 million (Tk. 4,541 million). The time frame for the project is 2008-2013.

The policy of JICA is to promote environmentally sustainable economic development in developing countries using Japanese assistance. In order to implement this policy, JICA has formulated some guidelines for environmental assessment of its' projects. The document is intended to protect environment in its projects. The environment policy of the GoB governed by the Department of Environment (DoE) requires Initial Environmental Examination (IEE) for all projects and Environmental Impact Assessment (EIA) for only red listed projects that include projects involving construction of road, embankment, etc.

All projects are classified from environmental point of view into three different categories as following.

- Category A: Projects expected to have significant adverse environmental impacts. An EIA is required to address the significant impacts in such projects.
- Category B: Projects judged to have some adverse environmental impacts, but of lesser degree and/or significance than those for Category A projects. An IEE is required to determine whether or not significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
- Category C: Projects unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are still reviewed.

Most of the subproject types of SSWRDP namely Dr, WC, and CAD are likely to fall under category-B and therefore environmental assessment will require conduction of an IEE to determine any significant environmental impact for warranting another step for an EIA. In absence of any significant environmental impact the IEE will be regarded as the final environmental assessment report. A few of the subprojects of SSWRDP, namely those that involve rehabilitation/construction of embankment will fall under category-A. Therefore these types of subprojects will require a full scale EIA to fulfill the conditions set by GoB as well as JICA.

A monitoring program for two important environmental indicators namely water quality and biodiversity for a group of representative sample subprojects (approximately 10-15) based on each agro-ecological zone and subproject type will have to be carried out for a minimum period of 5 years. A set of baseline data will have to be collected before starting operations of the subprojects and the same are to be followed and compared with those collected during operation stage. The results of monitoring will then be analyzed and evaluated for designing the required appropriate protective measures against any adverse impacts.

In addition, implementation of a common program for the protection and enhancement of natural resources and its habitat will be necessary for all proposed subprojects. This will facilitate environmental sustainability of the project development initiatives and at the same time it will enhance natural resource base in the concern subproject locality. This common program will include the following.

- Integrated pest management (IPM) training for the farmers
- Use of LGED environmental laboratory and training of WMCA for water quality impact monitoring of subprojects.
- Agricultural land soil analysis and soil fertility dose fixation for the farmers
- Environmental awareness raising through education and training for the stakeholders and
- Fishery production training for the professional fishermen and fish farmers.

Details about the common program are described in Appendix A.

These environmental guidelines for the subprojects of SSWRDP are subject to modification using new experiences from the field, if any, during implementation and post implementation period of individual subprojects.

ASSESSMENT OF ENVIRONMENTAL FEASIBILITY

The entire process of environmental feasibility assessment in respect of individual subprojects of SSWRDP will have to be completed following the three steps described below.

Step-1: <u>Reconnaissance Visit and Scoping of Important Environmental Components (IECs)</u>

Reconnaissance visit is to be undertaken by a multidisciplinary team comprising water resources engineer, agriculturist, fishery specialist, environmentalist and sociologist of the contracted consulting company. The IWRMU Environmentalist is to accompany the team, whenever possible, following screening and identification of the proposed subprojects. The concerned Executive Engineer and Upazila Engineer of LGED are to coordinate the field program and assist in arranging reconnaissance trip to the subproject sites.

Before starting for field visits the reconnaissance team is to receive two days orientation training on environmental field survey methodology through beneficiary participation process. The training also will cover environmental impact data collection and analysis, IEE/EIA report preparation, and benchmark data collection for environmental impact monitoring program. The reconnaissance team must carry the proposed subproject index map prepared on the basis of available Upazila Base Map, Topo Map, Mouja Map and Water Resources Planning Map (4"to 1 mile scale) from LGED, Survey of Bangladesh and/or Bangladesh Water Development Board. In order to gain a quick impression about the subproject environmental conditions, the sub-project index map must indicate exact locations of river, khal, beel, baor, haor, water flow directions, natural forests, plantations, etc., along with the settlements, roads, bridges, culverts, and community places in and around the subproject area. Following reconnaissance, the same team is to start a scoping process from field observations and local people's opinion, and finally select the important environmental components (IECs) of the concerned sub-project and simultaneously prepare a note sheet of the same to take into account for impact survey in the next step.

Step-2: Collection of Field Information for IEE/EIA and Data for Impact Monitoring

The field information and benchmark data for impact monitoring are to be collected by the multidisciplinary reconnaissance team following separate questionnaires in respect of water resources, agriculture, fishery, socio-economics, and environmental issues. A set of structured questionnaires will be developed in Bangla and these should cover all aspects of environmental issues as outlined in the recommended IEE and EIA report formats. A sample questionnaire for field information collection for IEE of the subprojects of SSWRDP is presented in Appendix B. Same questionnaire is subject to adjustment in line with subproject area, type and other local conditions.

The answers to the questions relevant to the selected IECs, as noted down in Step-1 above, are to be checked-in first with ticks in respect of Yes/No/Unknown from pre-arranged group discussions with beneficiaries and affected groups at environmentally sensitive/important sites of the village. Following this exercise, more questions are to be put to collect detailed information and record those in appropriate boxes provided in the questionnaire sheets. Information sheet for the subproject area and adjacent area are to be filled-in separately, with one sheet provided for each village. For example, if the subproject area consists of four villages then four separate sheets (Sheet No. 1,2,3,4) are to be filled-in. However, in case of subprojects with more than 4 villages the representative villages are to be chosen before starting the data collection process. Selection of representative villages will depend on field observation, discussion with the local people and secondary source information about environmentally sensitive / important sites. The collected information and data are to be cross checked with the survey results from another independent specialist team, the PRA team, consisting of professionals deployed by contracted PRA Firms/NGOs. The PRA findings should come from at least two consultation meetings with both beneficiaries and affected groups in each environmentally sensitive site of the proposed subproject.

Step-3: Analysis of Impacts and Preparation of IEE/EIA Report

The multidisciplinary team of the consulting company will then combine the individually completed questionnaires into separate sheets for the subproject area and adjacent area. An objective assessment of impacts for the sub-project area is to be made upon completion of a qualitative evaluation of the potential impact of the IECs based on their field observations, PRA findings, and available secondary source information. If the assessment results indicate no potential adverse impact, no mitigation plan will be required. But, in case of any negative impact, an environmental management plan (EMP) will have to be developed taking into consideration the magnitude of adverse impacts and their possible mitigation measures. The Mitigation Measures Table shown in Appendix E should be consulted while formulating the EMP. This step will reduce the degree of adverse impact and in such case the remaining impact will be taken as residual impact. Finally, based on the overall results of impact assessment and mitigation measures, if any, the IEE/EIA report is to be concluded as a draft report for environmental feasibility of the proposed subproject. The draft report is to be reviewed by the Project Consultant Environmentalist for any correction or modification and will be finalized from environmental point of view upon consultation with the reconnaissance team and the IWRMU, LGED.

For adjacent area, following an objective assessment of the negative impacts based on the collected field information and PRA report, mitigation measures are also to be formulated consulting the Mitigation Measure Table (Appendix E) and the same are to be included in the IEE/EIA Report.

The structure of the IEE Report and EIA Report as recommended is shown in Appendix C and Appendix D, respectively. The same structure will have to be followed in IEE/EIA report preparation for environmental feasibility study of proposed subprojects under the SSWRDP.

IMPACTS MONITORING AND EVALUATION

Water Quality Impact Monitoring

The activities of SSWRDP can have either positive or negative water quality impact. For example, in drainage type subprojects, quick disposal of stagnant and polluted water is likely to improve water quality. On the other hand, early drainage will create scope for one more crop production leading to increased use of fertilizer and pesticides thereby deteriorating water quality condition. So, monitoring of water quality impact and adoption of necessary protective measures against any adverse situation will be necessary for the sustainability of the subproject activities.

Two monitoring sites in each subproject, one for surface water quality and the other for ground water quality will have to be selected. A representative number of sample subprojects are to be included under water quality changes monitoring program on the basis of hydrological zones, agro-ecological zones, districts/greater district as well as subproject types. The water quality parameters to be monitored are: pH, dissolved oxygen, salinity, electrical conductivity, nitrate, phosphate, arsenic, faecal coliform bacteria and total hardness. The program will be implemented in-house by using the resources and facilities of the LGED environmental laboratories within or nereby the project area districts.

The scopes of this impact monitoring will be as follows.

- * Formulation of appropriate mitigation measures in respect of harmful water quality impact
- * Protection of the water resources and aquatic habitat including fish from pollution effects
- * Sustenance of the development activities in agriculture sector
- * Contribution to the national water quality database

Bio-diversity Impact Monitoring

The haor basins of Sylhet and Mymensingh districts are very rich in biodiversity and therefore carry great ecological and commercial values, both nationally and internationally. But the resources of these wetlands are now under serious degradation due to over exploitation of natural aquatic resources. Implementation of SSWRDP in these areas may accelerate this degradation process if not mitigated properly. So, a biodiversity monitoring program especially fish biodiversity, needs to be carried out to correlate any impact with the SSWRDP physical interventions and to formulate the protective-cum-mitigation measures.

Four EFM/FCD subproject sites in the haor basins, two in greater Sylhet area and two in greater Mymensingh area will have to be selected. The monitoring program needs to be contracted out to an NGO experienced in wetland surveys and studies.

The scopes of bio-diversity impact monitoring will be as follows.

- * Identification of key indicator species for the local ecosystem at the selected sites
- * Establishment of EFM/FCD subproject impacts on wetland characteristics, specially, fish bio-diversity
- * Selection of suitable sites for establishing fish sanctuary / conservation areas
- * Inventory list of common, rare, endangered and threatened flora and fauna species in the survey sites.

Appendix A

Issues of Environmental Sustainability

Integrated Pest Management (IPM) Training

Rationale / Objective

Use of pesticides is very common in Bangladesh. Carcinonogenic, bioaccumulative, and stable type of organochlorine pesticides such as, aldrin, endrin, heptachlor, DDT, etc. are frequently used in HYV rice, potato, and sugar cane cultivation. These pesticide chemicals easily destroy the natural habitats and create imbalance in the ecological system. The SSWRDP is expected to intensify agricultural production through introduction of pest sensitive high yielding variety crops. So, it is likely that the project will have an adverse impact on the environment through increased application of pesticides. So, mitigation measures are to be taken to minimize these negative impacts. The local farmers can best achieve this mitigation through integrated pest management (IPM) training and practice. The IPM training program is already well established in the ongoing SSWRDSP.

Scope

- * Application of biological pest control method
- * Conservation of beneficial predators and their habitats
- * Protection of natural resources and their habitats from environmental degradation
- * Cost effective agricultural production

Cooperation

Department of Agricultural Extension (DAE)

Environmental Laboratory

Rationale and Objective

LGED is implementing SSWR subprojects since 1995 and by now has implemented some 600 subprojects throughout the country. This JICA assisted SSWRDP in greater Mymensingh, Sylhet and Faridpur areas will implement about 200 new SSWR subprojects. Similar projects will come for implementation in future also. Water management interventions may impact water environment, particularly the water quality aspect, negatively. For example: keeping water conserved / confined in a closed stagnant condition for long time as in FMD and WC subprojects may alter the quality of water, increased crop production through improved water management involves increased use of chemical fertilizer and pesticide that deteriorate water quality, etc. Increased crop production and use of chemical fertilizers impact soil quality also. Thus, it is important that environmental laboratories are established in areas where water resources development and management projects are implemented, particularly, to monitor water and soil quality changes as an impact of the project.

Locations

LGED has established 5 Regional Environmental Laboratories at Barisal, Khulna. Rangpur, Mymensingh and Comilla. These Regional Laboratories provide facilities for a wide range of water and soil quality tests. The JICA assisted SSWRDP will be supported by the Mymensingh (within project area) and Comilla (near greater Sylhet area) and Barisal/Khulna (for greater Faridpur area) Regional Laboratories. Besides, 21 District LGED Laboratories including 5 Project districts (Sylhet, Mymenisngh, Tangail, Jamalpur and Faridpur) have mobile Kits for performing selected water (Dissolved Oxygen, pH, Arsenic, etc) and soil (N-P-K) quality tests.

Scope

- * Enhancement of departmental capability in analytical laboratory works
- * Water and soil test performance required by the different project activities
- * Skill development of engineers and material testing laboratory staff in analytical methods
- * Income generation through customer service facilities in analyzing water and soil samples

Co-operation

Department of Environment (DOE); Department of Soil Science, University of Dhaka; ICDDR'B Laboratory, Dhaka

Soil Analysis and Soil Fertility Level

Rationale / Objective

Best management practices in agriculture depends on sustainable soil productivity, which can be achieved through extension services to the farmers for regular analysis of soil samples for nutrient levels, organic carbon, moisture, etc., and fixation of required fertilizer doses and pesticides.

Area

Twenty sample sites in each subproject

Scope

- * Fertilizer dose recommendation for the farmers
- * Balanced fertilizer use in agricultural lands
- * Regular checking of soil nutrient level changes

Cooperation

Soil Resources Development Institute (SRDI) for soil sample analysis and Department of Soil, Water and Environment, University of Dhaka for training Agriculture Facilitators (Project staff) and Laboratory Technician (LGED Staff).

Environmental Education and Training

Rationale / Objective

Active participation of the stakeholders during all stages of planning, construction, operation, and maintenance is the key for sustaining any development project. Subprojects of the SSWRDP will be handed over to the stakeholders upon successful completion and one-year trial operation and maintenance. So, it is important that the stakeholders are not only trained in structure operation and maintenance but their knowledge is also enhanced in respect of wise use of sensitive ecosystems.

Area

WMCA members and general beneficiaries in all subprojects.

Scope

- * Environmentally sustainable use of all natural resources
- * Care taking of natural resources by resource users
- * Protection of conserved forests, wetlands, rare/endangered species, etc.
- * Enhancement of bio-diversity and maintenance of ecological balance
- * Implementation of country's environmental safeguard policies and compliance with the environment conservation rules.

Co-operation

Department of Environment (DoE); IUCN – The World Conservation Union.

Tree Plantation Program

Rationale / Objective

A countrywide tree plantation program is ongoing in Bangladesh for the last few years. The SSWRDP will create scope for plantation beside embankments, khals, and at water control

structure sites. So, all the subprojects of the SSWRDP should include compulsory tree plantation program with the objective of economic benefit for the WMCA members local landless people in particular the poor women as well as contribution to the national economy. The proposed tree plantation program is already well established in SSWR development subprojects through earlier SSWRD Sector Projects.

Location

Berms of embankments, banks of khals, and water regulatory structure sites in all subprojects of the SSWRDP.

Scope

- * Supply of food, medicine, fuel, and materials for house construction for the rural community
- * Providing effective protection to the embankment, khal, and structure sites from air/wave erosion
- * Enhancement of plant bio-diversity thereby providing shelter for birds as well as preservation of ecological balance
- * Economic benefit to the poor and destitute women and WMCA members.

Fish Production Training

Rationale / Objective

In FMD and Dr subprojects there is a possibility of partial loss in fish production within floodplain areas. So, the people engaged in monsoon fishing are likely to be affected in these two types of subprojects. Some sort of training such as, rice-fish culture in floodplains, fish culture in ponds, fingerling production in borrow pits, establishment of fish hatchery, etc. will compensate this partial loss and at the same time will improve overall livelihood of both professional and subsistence fisher people.

Area

All subprojects of the SSWRDP with potentiality for fish culture.

Scope

- * Compensation for partial loss of fish catches from floodplain areas
- * Development of skill among fisher/fish farmer people in fish production technology
- * Availability of fingerlings for fish culture from local hatchery/nursery ponds
- * Development of community based fishery extension agent.

Co-operation

Department of Fisheries (DOF) and Fisheries Research Institute (FRI) Mymensingh will conduct the training.

Appendix B Sample Questionnaire for Field Data Collection

Name of the Sub-project: Location (UP/Upazilla/Dist): Area of the Sub-project : Main River/Khal : Length of Navigable Route: Land Elevation/Topography: Sub-Project ID Number : Name of Villages : Population (2001census) : Catchment Area of River/Khal : Irrigated Land Area : Soil Type/Texture :

A.1 Sub-Project Area Information (Sheet No....)

A.1.1 Physical Environment

A1.1.1	Flood Regime
Q.1	May the sub-project implementation bring any change in the high flow Yes/No/Unk regime of any river/khal in and around the area?
	If yes, name the river/khal and give peoples comment about the present situation and expected changes.
A1.1.2.	Ground Water Table
Q.2	May the sub-project cause a fall or rise of ground water table inside Yes/No/Unk and/or outside the area?
	If yes, give your comments about the impact on drinking water well, STW, DTW, wetland, etc., and on water logging in low lying agricultural lands.
A1.1.3	Water Quality
Q.3	May the sub-project activity influence present water quality status either Yes/No/Unk obstructing or creating flushing provision?
	Give comments about present status and possible impact on water quality.
A1.1.4	Water logging and Siltation
Q.4	May there be any water logging or siltation problem due to sub-project Yes/No/Unk activities?
	If yes, describe the present situation and give ideas about possible water logged area in km ² and length of silted water way/canal in km.
A1.1.5	Soil Characteristics / Fertility
Q.5	May the sub-project implementation obstruct natural replenishment of Yes/No/Unk flood plain agricultural soil or require topsoil cut from fertile land?
	If yes, give the present status of soil fertility and put local people's comments about the impact and mitigation suggestion, if any.

A1.2 Biological Environment

A1.2.1	Aquatic Habitat				
Q.6	May the subproject bring any change to the wetlands	Yes/No/Unk			
	(beel/haor/depression/lake/ river/khal) in the area?				
	If yes, name the wetland and it's present condition. Describe how it can be mitigation suggestion, if any, in case of adverse impact.	changed, and			
Q.7	Is there any habitat for aquatic lives, which can be affected by the subproject?				
	If yes, describe how it can be affected and give comments on possible im species.	pact on habitat			
A1.2.2	Terrestrial Habitat				
Q.8	May the subproject change ecosystem of any natural forest or significant terrestrial habitat for bird, animal etc.?	Yes/No/Unk			
	If yes, name the terrestrial habitat. Describe how it can be affected and miti suggestion, if any, in case of adverse impact.	gation			
A1.2.3	Fisheries				
Q9	May the subproject activities reduce natural fisheries production by preventing fish migration and/or disconnecting breeding ground for them?	Yes/No/Unk			
	If yes, give an estimate of the loss of production compared to the present si include mitigation suggestion, if any, from the beneficiaries.	tuation and			
Q10	May the subproject activities directly or indirectly change artificial fisheries	Yes/No/Unk			
QIU	situation and its associated activities?	Tes/INO/OTIK			
	If yes, describe present situation of aquaculture. Give an estimate of the los production and mitigation measure, if any, from the beneficiaries.	is of			
A1.2.4	Biological Diversity				
Q11	May the subproject activities affect any rare, endangered, or threatened plant or wildlife species in and around the area?	Yes/No/Unk			
	If yes, name the species, describe present status and make suggestion how preserved.	v it can be			
A1.2.5	Eutrophication				
Q12 May the subproject implementation create anaerobic condition or eutrophication, in any of the water pools, ditches, borrow pits, etc.?					
	If yes, state local people's comment and suggestion about how it can be ma	anaged.			

A1.3 Social Environment

A1.3.1	Land Acquisition	
Q13	May the subproject implementation require land acquisition?	Yes/No/Unk
	If yes, give the type and approximate area of land to be acquired as well as	s the number
	of landowners affected.	
A1.3.2	Agricultural Development	
Q14	May the subproject implementation lead to more crop production with	Yes/No/Unk
	increased land for boro and rabi cultivation, crop diversification, etc.?	
	If yes, describe the present situation and estimated production, area of land	d increase,
	and name of the crops.	
44.0.0	A approxibility and Europeant	
A1.3.3 Q15	Accessibility and Employment	Vaa/Na/Link
QID	May navigation /boat communication system be interrupted by the subproject activities?	Yes/No/Unk
	If yes, give approximate length of present navigation route, expected chang of interruption.	ges and period
Q.16	May the subproject activity promote accessibility resulting in growth	Yes/No/Unk
	center development and employment opportunity in the area?	
	If yes, describe the present situation and expected changes from the comn	nents of
	beneficiaries.	
A1.3.4	Health and Nutrition	
Q.17	May there be any change in disease incidences in the area as a result of	Yes/No/Unk
~	subproject implementation?	
	If yes, describe the prevalent diseases, especially water related, in the area	a and mention
	the type and degree of change anticipated.	
Q.18	May the automated implementation directly or indirectly officet putrition in	Vee/Ne/Link
Q. 18	May the subproject implementation directly or indirectly affect nutrition in the area?	Yes/No/Unk
	If yes, give your comments about how it can be affected and to what exten	<u> </u>
	The year, give your comments about now it can be an occur and to what extern	
A1.3.5	Community Impact	
Q.19	May the subproject cause increase in unemployment in any professional	Yes/No/Unk
	community?	
	If yes, name the community and their suggestion for mitigating the problem	l.
A1.3.6	Cultural Values	
Q.20	Is there any historical / archaeological site, or recreation / tourism spot	Yes/No/Unk
Q.20	which may be affected due to subproject implementation?	
	If yes, name the site and provide suggestion for mitigation.	1

A.2 Adjacent Area Information (Sheet No....)

Name of the Village:AreLocation (UP/Thana/Dist) :Pop

Area of the Village: Population (2001... census):

Q.1	Is the village a flood prone area? If yes, mention the period of last flood, its source, and consequences.
Q.2	Is there any disaster shelter center in the area? If yes, how many, where it is
Q.2	located, and did people take shelter during the last flood? Did they receive any flood disaster management training?
Q.3	Give local people's comment in respect of any risk, like flood, water scarcity, obstacle to boat movement, epidemics, etc., or any other type which can appear as a result of sub-project implementation and their suggestions to mitigate any such problems.
Q.4	Give local people's comments in respect of any positive impact like, more
	agricultural and fisheries production, better accessibility, employment opportunity, agro-industrial development, etc., that can be developed as the result of subproject implementation.

Appendix C

IEE Report Format¹

A. Introduction

- 1. This section usually will include the following:
 - Purpose of the report, including (a) identification of the project and Project Proponent; (b) brief description of the nature, size, and location of the project and of its importance to the country; and (c) any other pertinent background information.
 - (ii) Extent of the IEE study: scope of study, magnitude of effort, person or agency performing the study, and acknowledgement.

B. Description of the Project²

- 2. Furnish sufficient details to give a brief but clear picture of the following (include only applicable items):
 - (i) Type of project
 - (ii) Category of project
 - (iii) Need for project
 - (iv) Location (use maps showing general location, specific location, and project site layout)
 - (v) Size or magnitude of operation
 - (vi) Proposed schedule for implementation
 - (vii) Description of the project including drawings showing project layout, components of project, etc. *This information should be of the same type and extent as is included in feasibility reports for proposed projects,* in order to give a clear picture of the project and its operations.
- C. Description of the Environment (in area affected by the project)
 - 3. Furnish sufficient information to give a brief but clear picture of the existing environmental resources including the following (to the extent applicable):
 - (i) *Physical resources* (topography, soils, climate, surface water, ground water, geology/seismology).
 - (ii) Ecological resources (fisheries, aquatic biology, wildlife, forests, rare or endangered species).
 - (iii) Human and economic development (including, but not limited to) (where applicable): population and communities (numbers, locations, composition, employment, etc.; industries; infra-structural facilities (including water supply, sewerage, flood control / drainage, etc.) institutions; transportation (roads, harbors, airports, navigation); land use planning (including dedicated area uses); power sources and transmission; agricultural development; and mineral development.
 - (iv) Quality of life values (including but not limited to): socioeconomic values; public health; recreational resources and development; aesthetic values; archaeological or historical treasures; and cultural values.

¹ This typical report format is recommended by ADB and may be adjusted as necessary to suit this SSWRDP supported by JICA.

² IEE shall be conducted for each individual subproject and therefore the word "Project" herein should be taken us "Subproject".

D. Screening of Potential Environmental Impacts and Mitigation Measures

- 4. Using the checklist of environmental parameters for different sector projects (see Bank's Environmental Guidelines), this section will screen out "no significant impacts" from those with significant adverse impact by reviewing each relevant parameter according to the following factors or operational stages. Mitigation measures, where appropriate, will also be recommended.
 - i) Environmental problems due to project location
 - ii) Environmental problems related to design
 - iii) Environmental problems associated with construction stage
 - iv) Environmental problems resulting in project operations
 - v) Potential environmental enhancement measures
 - vi) Additional considerations.

E. Institutional Requirement and Environmental Monitoring Program

5. This section will describe the required institutional capability (both hardware and software needs) and the monitoring or surveillance program and submission of progress reports.

F. Findings and Recommendations

6. This section will include an evaluation of the screening process and recommendation will be provided whether significant environmental impacts exist needing further detailed study or EIA. If there is no need for further study, the IEE itself, which at times may need to be supplemented by a special study in view of limited but significant impacts, becomes the completed EIA for the project and no follow-up EIA will be required.

G. Conclusions

7. This section will discuss the result of the IEE and justification if any of the need for additional study or EIA. If an IEE or an IEE supplemented by a special study is sufficient for the project, then the IEE with the recommended environmental management plan, institutional and monitoring program becomes the completed EIA.

Appendix D

EIA Report Format³

A. Introduction

- 1. This section usually will include the following:
 - (i) Purpose of the report (prepare an EIA), including (a) identification of the Project and Project Proponent; (b) brief description of the nature, size, and location of the project and of its importance to the country, (c) any other pertinent background information.
 - (ii) Stage of project preparation.
 - (iii) Extent of the EIA study: scope of study, magnitude of effort, person or agency performing the study, and acknowledgement.
 - (iv) Brief outline of the contents of the report including mention of any special techniques or methods used.

B. Description of the Project

- 2. Furnish sufficient details to give a brief but clear picture of the following (include only applicable items):
 - (i) Type of project.
 - (ii) Need for project.
 - (iii) Location (use maps showing general location, specific location, project boundary and project site layout).
 - (iv) Size or magnitude of operation including any associated activities required by or for the project.
 - (v) Proposed schedule for approval and implementation.
 - (vi) Description of the project including drawings showing project layout, components of project, etc. This information should be of the same type and extent as is included in feasibility reports for proposed projects, in order to give a clear picture of the project and its operations.
- C. Description of the Environment (in area affected by project)
- 3. Furnish sufficient information to give a brief but clear picture of the existing environmental resources and values including the following (to the extent applicable):
 - (i) *Physical resources* (topography, soils, climate, surface water, ground water, geology / seismology).
 - (ii) *Ecological resources* (fisheries, aquatic biology, wildlife, forests, rare or endangered species, wilderness or protected areas).
 - (iii) Human and economic development (including, but not necessarily limited to): population and communities (numbers, locations, composition, employment, etc.; industries; infra-structural facilities (including water supply, sewerage, flood control / drainage, etc.); institutions; transportation (roads, harbors, air ports, navigation); land use planning (including dedicated area uses); power sources and transmission; agricultural development; mineral development; and tourism resources.
 - (iv) Quality of life values (including but not limited to): socioeconomic values; public health; recreational resources and development; aesthetic values; archaeological or historical treasures; and cultural values.

³ This typical report format is recommended by ADB and may be adjusted as necessary to suit this SSWRDP supported by JICA.

D. Alternatives

- 4. In the event serious losses of natural environmental resources and/or serious health effects are expected to result from the proposed project, the EIA report will justify the need for the project considering other alternative projects. In addition, various other relevant options such as site, design and technology will be included in the investigation. This section will also cite the advantages / disadvantages of these alternatives from the point of view of environmental protection. The discussion will justify the need for the project and indicate that all feasible alternative options have been considered. Other than advantages and disadvantages, justification of the project will go beyond the least-cost option and touch upon a need to diversify by implementing different project subtypes to address national security risk (eg. preference for a mix of project subtypes such as geothermal, coal or natural gas over a single source of fuel for the entire country or region).
- 5. In most cases, environmental impacts "with" and "without" project alternatives will be examined and in some cases, this could be the best and the only presentation in this section.
- 6. For each alternative considered, the environment specialist (ES) will: (i) summarize the probable adverse impacts, and (ii) relate the impacts to the proposed project and other alternatives. The best alternative will be selected from an environmental perspective and will be examined in the overall context of the project feasibility.

E. Anticipated Environmental Impacts and Mitigation Measures

- (i) Item by Item Review: This section of the report will evaluate the expected impact (in as quantified terms as possible) of the project on each resource or value and in the applicable sectoral environmental guidelines wherever any significant impact is expected⁴. Environmental impacts to be investigated will include those due to project location, those caused by possible accidents, those related to design, during construction, during regular operations and final decommissioning or rehabilitation of a completed project. Where adverse effects are indicated, discuss measures for minimizing and/or offsetting these, and opportunities for enhancing natural environmental values will be explored. Both direct and indirect effects will be considered, and the region of influence indicated. This analysis is the key presentation in the report and if not sufficiently completed it may be necessary to delay the project until the analysis can be completed. It is necessary to present a reasonably complete picture of both the human use and quality of life gains to result from the project due to the utilization, alteration, and impairment of the natural resources affected by the project, so that fair evaluation of the net worth of the project could be made.
- (ii) Offsetting and Mitigating Adverse Effects: For each significant adverse environmental impact, the report will carefully explain how the project plan/design minimizes the adverse effects and in addition how the project plan/design, to the extent feasible, includes provision for offsetting oe compensating of adverse effects and for positive enhancement of benefits or environmental quality. Where substantial cost of mitigation measures is involved, alternative measures and costs will be explored.
- (iii) Irreversible and Irretrievable Commitments of Resources: The EIA report will identify the extent to which the proposed project would irreversibly curtail the potential use of environment. For example, highways that cut through stream corridors, wetlands, or a natural estuary can result in irretrievable damage to those sensitive ecosystems. Other impacts that may be irreversible include alteration of historic sites, and expenditure of construction materials and fuels. Also, projects through estuaries, marshes, etc., may permanently impair the natural ecology of the area; or elimination of recreation areas

⁴ This could include environmental risk assessment, where appropriate.

and parklands can precipitate drastic changes in the social and economic character of the project area.

(iv) *Temporary Effects During Project Construction:* In the event the construction phase of the project involves special environmental impacts (to be terminated on completion of construction), these will be separately discussed including proposed remedial measures.

F. Economic Assessment⁵

9. This section will include: (a) costs and benefits of environmental impacts; (b) costs, benefits and cost effectiveness of mitigation measures; and (c) for environmental impacts that have not been expressed in monetary values, a discussion of such impacts, if possible in quantitative terms (e.g. weight or volume estimates of pollutants). This information should be integrated into the overall economic analysis of the project.⁶

G. Institutional Requirements and Environmental Monitoring Program

8. This section of the report will describe the required institutional capability including staff skills, tools and equipment, and monitoring or surveillance program, including periodic progress reports to be established and continued by the Project proponent following granting of approval for the project to proceed. The objective of these reports is to assure the concerned government environment agency that all necessary environmental protection measures are being carried out on a continuing basis as envisioned in the approved project plan, and that proper special measures will be taken for containing any adverse impacts not envisioned in the project plan.

H. Public Involvement

9. This section will describe the process undertaken to involve the public in project design and recommended measures for continuing public participation; summarize major comments received from beneficiaries, local officials, community leaders, NGOs, and others, and describe how these comments were addressed; list milestones in public involvement such as dates, attendance, and topics of public meetings; list recipients of this document and other project related documents; describe compliance with relevant regulatory requirements for public participation; and summarize other related materials or activities, such as press releases and notifications.

I. Conclusions

10. The EIA report will present the conclusions of the study including: (a) gains which justify implementation of the project; (b) explanation of how adverse effects could be minimized or offset and compensated for to make these impacts acceptable; (c) explanation of use of any irreplaceable resources; and (d) provisions for follow-up surveillance and monitoring. Simple visual presentations of the type and magnitude of the impacts may aid the decision-maker.

⁵ This section may be drawn from the economic analysis conducted for the feasibility study; the economic assessment, as applicable, should be used in the economic analysis of the projects.

⁶ It is recognized that not all environmental benefits and costs could be quantified and presented in monetary terms.

Appendix E

Table for Mitigation Measures

SI. No.	Potential Negative Impact	Possible Mitigation Measure
1.	Changes in river / khal water flow and flooding pattern	Incorporation of adequate flow (2/3 of natural flow) provision in the design criteria of water regulatory structures
		 Avoidance of beel bypass during construction of embankment
		 Provision for adequate bridges / culverts for free overland flow
2.	Fall of ground water table	More recharge by increasing inundation area and period
		Reduction of ground water abstraction volume
		Increase of surface water irrigation facilities
3.	Deterioration of water quality	Protection of water bodies from domestic and sanitary waste disposal, and agricultural field run-off
		Reduction of agro-chemical use by introducing IPM practice
4.	Water logging in low lying areas and silting of canals	Installation and maintenance of adequate drainage system
		Prevention of seepage from irrigation canal
		 Regular maintenance of re-excavated canals for removing deposited layers
		Measures to minimize soil erosion from road / embankment
5.	Loss of soil fertility	Avoidance of top soil cut from fertile agricultural land
		 Provision for natural replenishment of flood plain soil by flood water inundation
		 Agricultural extension services for manure preparation training and motivational program for using organic fertilizer
6.	Change of eco-system of aquatic or terrestrial habitat	 Siting of the sub-project to minimize loss or avoid encroachment on sensitive areas
		 Conservation of valuable wetland sites and training of local beneficiaries on community based wetland management
		Plantation on available lands with local suitable species
7.	Decline in fisheries production	 Construction of fish passage ways structure and it's timely operation to facilitate hatchling migration
		Conservation of reproduction sites like, beels, haors, etc.
		 Incorporation of culture fishery management including hatchery and restocking program in the sub-project Environmental Management Plan
		 Fishery extension services for training pond owners and interested farmers on aquaculture
		 Introduction of IPM for crop pest control and rice-fish farming in the paddy field

SI. No.	Potential Negative Impact	Possible Mitigation Measure
8.	Effect on rare, endangered, or threatened biological species	 Restoration of suitable alternative habitat for rare, endangered, or threatened plant or wildlife species
9.	Eutrophication and spreading of nuisance plant	 Incorporation of nuisance plant destruction program in the sub-project mitigation plan
		 Agriculture extension services for training farmers on water hyacinth based compost preparation and motivational program for using compost fertilizer
10.	Dislocation of habitat due to siting (alignment) of infrastructure	 Relocation of affected people in suitable areas with proper compensation for resources lost, and scopes for employment opportunities
11.	Increase of water related diseases	Measures for controlling disease vectors by destroying their habitats
		Disease prophylaxis and treatment
		 Training for domestic water management and low cost water sanitation technology
12.	Unemployment of professional community	 Identification of affected professional group and incorporation of in-kind compensation for losses in the sub-project planning
13.	Enhanced flood risk in adjacent areas	Construction of refuse shelter for flood affected people
		• Training on flood disaster management, specially for women
14.	Water and air pollution from construction activities	 Pollution control by careful location of waste disposal sites and construction camps
15.	Soil erosion in road, embankment, bank of river / khal	• Compliance with construction standards like, blanket cover, proper slope ratio, compaction, turfing, etc
		Regular maintenance work to minimize erosion

Appendix F

Guidelines for Preparing Environmental Mitigation Plan

All subprojects of the JICA supported SSWRDP will undergo environmental assessment study in the form of IEE and/or EIA followed by preparation of an environmental management plan (EMP). The environmental mitigation plan is aimed at mitigating the adverse environmental impacts and it forms a part of the EMP. The contracted consulting firms of SSWRDP will carry out the IEEs/EIAs leading to preparation of the mitigation plan of the EMPs. The mitigation plan will be prepared in such a way that all adverse impacts found in the IEE/EIA reports are mitigated to the highest possible extent and the project-affected peoples (PAPs) are consulted and their opinions are incorporated in the plan as effective mitigation measures.

The following are the procedural steps to be followed in preparing the Mitigation Plan, which will be signed by LGED Executive Engineer, project affected peoples (PAPs), and representatives from Water Management Co-operative Associations (WMCAs) (see attached sample sheet for Environmental Mitigation Plan).

Steps for Preparing Environmental Mitigation Plan

- Step 1: Finding of potential impacts and identification of adverse impact issues from environmental assessment study report (IEE/EIA).
- Step 2: Cross checking of identified adverse impact issues with PRA findings.
- Step 3: Identification of PAPs from both IEE/EIA and PRA reports.
- Step 4: Primary formulation of mitigation measures in line with mitigation measures table (Appendix E).
- Step 5: Presentation of identified impacts and their best possible mitigation options in meeting with PAPs and collection of their opinion in implementing the program (see item 4 and 5 in the attached sample Environmental Mitigation Plan).
- Step 6: Finalization of mitigation plan after detail discussion with PAPs (see item 6 in the attached sample Environmental Mitigation Plan) and incorporation of recommended options in subproject engineering design.
- Step 7: Fixing of implementation schedule for finally accepted Mitigation Plan (see item 7 in the attached sample environmental mitigation plan) and endorsement of the document by the concern LGED Executive Engineer, PAPs, and representatives from WMCAs.
- Note: All works as in the signed mitigation plan should be clearly mentioned in the Implementation Agreement of the concern subproject.

ENVIRONMENTAL SUBPROJECT MITIGATION PLAN (Sample Format)

Environmental Mitigation Plan for								
1. Subproject information	Name : Type : Upazilla: District:	Type : Upazilla:						
2. Proposed interventions	Khal excavation/re-excav	Khal excavation/re-excavation km						
 Potential impact as per IEE/EIA/PRA reports 		2. 3.						
4. Adverse environmental	Impacts	<u>Options</u>						
impacts & mitigation options	1.	1. 2.						
	2.	1. 2.						
5. Consultation Meeting for mitigation measures	Names of the PAPs	Address of the PAPs	Signature of PAPs					
Place :	1. 2.							
Date :	2. 3.							
	3. 4.							
6. Options selected by PAPs	<u>Impact</u> 1.	<u>Measures</u>	<u>Name of the PAPs</u> 1. 2. 3.					
7. Implementation Schedule	<u>Name of the work</u> 1. 2. 3.	<u>Date start</u>	<u>Date end</u>					
Executive Engineer, LGED	WMA Representative		g ng					
()	())						

Ехнівіт **10**

FINANCIAL AND ECONOMIC DATA

EXHIBIT-10

FINANCIAL AND ECONOMIC DATA

Table 10.1: Input Use and Yield Levels per Hectare

	Seeds	Manure/	/anure/ Fertilizers			Pesticides	Irrigation	Draft	Labour	Yield	
Crop		Compost	Urea	TSP	MP	Other		C C	Animal		
	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(Tk/ha)	(Pair-days)	(Man-days)	(ton/ha)
Mix Aus	50.5	0.0	38.0	18.5	7.5	0.0	1.9	0.0	15.5	42.5	1.3
Local B. Aus	103.1	375.0	68.9	52.0	32.5	0.0	2.0	0.0	27.8	61.0	1.9
HYV T Aus (Flooded)	49.6	2500	115.0	70.0	43.0	0.0	3.5	1900.0	30.0	140.0	2.9
B. DW Aman	98.2	0.0	87.0	49.2	19.5	0.0	1.2	0.0	28.0	74.0	2.1
Mix DWR	50.0	0.0	38.0	18.0	7.5	0.0	1.9	0.0	15.0	42.5	1.4
T. DW	58.6	0.0	71.0	37.0	24.0	0.0	1.5	0.0	26.0	102.0	2.1
HYV T Aus	49.6	2949.8	125.2	73.0	48.3	0.0	4.4	3080.0	33.0	149.6	4.1
HYV Boro	50.9	3400.0	197.1	112.4	58.7	29.6	6.1	4252	36.0	165.0	5.5
HYV Boro (Flooded)	55.0	1500.0	180.0	102.0	52.0	18.0	4.0	2750.0	30.0	146.0	2.9
HYV T Aman (Droughty)	50.5	2300.0	123.0	71.0	37.0	0.0	2.8	0.0	30.0	140.0	3.1
HYV T Aman (Flooded) HYV T Aman	48.5	1700.0	119.0	67.0	36.0	0.0	2.4	1963.0	30.0	142.0	2.8
(Normal)	47.5	2600.0	131.3	76.1	40.8	0.0	2.9	1963.0	32.0	149.0	4.2
Jute	9.9	1700.0	74.0	49.0	29.0	0.0	2.0	440.0	29.0	136.0	2.4
Local Boro	57.6	0.0	122.3	73.6	33.8	32.1	4.0	2021.0	30.6	133.8	3.3
LT Aman (Droughty)	51.0	1700.0	92.0	58.0	31.0	19.0	2.3	0.0	31.0	125.0	2.3
LT Aman (Flooded)	49.0	1400.0	87.0	56.0	31.0	17.0	2.4	0.0	31.0	125.0	2.2
Lt Aman (Normal)	47.0	2100.0	101.0	59.0	34.0	24.7	2.5	880.0	33.0	131.0	2.9
LT Aus	57.9	1400.0	81.0	51.0	40.1	0.0	2.8	1210.0	29.0	114.0	2.6
LT Aus (Flooded)	57.9	1200.0	75.0	50.0	36.0	0.0	2.0	400.0	28.0	109.0	1.4
Oilseeds	9.9	4255.6	88.5	80.0	40.0	0.0	1.5	1210.0	27.3	66.5	1.2
Onions (Spices)											
HYV Potato	1140.0	4257.9	164.1	131.4	123.3	0.0	5.2	2000.0	50.1	222.7	15.7
Pulse	33.0	3598.4	71.1	84.0	44.0	0.0	1.7	495.0	24.1	68.1	1.4
Spices	5.0	3410.2	107.2	91.9	47.0	0.0	1.1	1227.0	41.0	185.0	4.8
Sugarcane	3469.0	1035.0	183.0	118.0	71.0	26.0	6.7	1540.0	42.0	220.0	52.4
Sweet Potato	2.0	1100.0	114.0	64.0	101.0	0.0	3.0	0.0	36.0	118.0	11.0
Tobacco	0.3	700.0	185.0	148.0	198.0	37.0	3.0	1150.0	59.0	173.0	2.4
Vegetables	2.0	4857.5	131.7	72.9	45.2	64.2	4.4	4180.0	52.0	230.0	9.2
Wheat (Droughty)	145.5	3900.0	153.0	120.2	55.6			0.0	24.0	110.0	1.9
Wheat (normal)	145.5	4500.0	153.0	120.2	55.6	5.0	1.1	2698.0	28.0	120.0	2.7

Source: SAPROF for Small Scale Water Resources Development Project in 2006.

Table 10.2:	Conversion	Factors	For Ec	onomic Prices
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Item of Cost	Conversion Factor ^a	Item of Cost	Conversion Factor ^b	Item of Cost	Conversion Factor ^c
Capital Cost Components		Agricultural Inputs		Agricultural Outputs	
Engineering Works		Labour	0.70	Products	
Earthworks**	0.67	Draft Power	0.87	Tobacco	0.87
Structures**	0.77	Seeds		Potato	0.88
Roads-Bank Protection**	0.85	Paddy	1.00	Sweet potato	0.88
Forestation/Demolition**	0.74	Wheat	1.00	Vegetables	0.87
Labour		Jute	1.00	Spices	0.87
Skilled Labour	0.87	Tobacco	0.87	Others	0.87
Unskilled Labour	0.65	Sugarcane	1.06		
Machinery/Equipment/Transport		Pulses 3/	0.90	By-products	0.87
Transport vehicles	0.68	Oilseeds 3/	0.90		
Machinery/Equipment	0.62	Potato	0.87		
Materials		Sweet potato	0.88		
Cement	0.79	Vegetables	0.87		
Steel (Basic metal)	0.75	Spices	0.87		
Bricks and Others	0.87	Others	0.87		
Engineering and Administration	0.87	Manure	0.87		
Physical Contingencies	0.87	Fertilizers	0.98		
O&M***	0.87	Pesticides	0.90		
		Irrigation	1.00		
		Miscellaneous	0.87		

Notes

^a Conversion factors based on SAPROF Small Scale Water Resources Development Project in 2006.

^b Conversion factors derived from components; basis for conversion of market prices into economic prices of project costs.

^c Conversion factors of O&M estimated at 0.87 as weighted average of miscellaneous items.

Table 10.3:	Basis for	Conversion o	f Market Pri	ices into Eco	onomic Price	s of Project Co	sts

Item of Cost	Conversion	Conten	ts of Construc	tion Cost in % of E	6 of Base Cost Average Conversion Factor				
	Factor*	Earthworks	Structures	Roads-Emb. Protection	Forestation/ Demolition	Earthworks	Structures	Roads-Emb. Protection	Forestation/ Demolition
1. Skilled Labour	0.87	10	3	3	5	0.09	0.03	0.03	0.04
2. Unskilled Labour	0.65	85	11	8	55	0.55	0.07	0.05	0.36
3. Transport Equipment	0.68	5	3	3	5	0.03	0.02	0.02	0.03
4. Cement	0.79	0	25	0	0	0.00	0.20	0.00	0.00
5. Steel (Basic Material)	0.75	0	35	0	0	0.00	0.26	0.00	0.00
6. Machinery/ Equipment	0.62	0	3	0	0	0.00	0.02	0.00	0.00
7. Bricks and Other Materials	0.87	0	20	86	35	0.00	0.17	0.75	0.30
Total		100	100	100	100	0.67	0.77	0.85	0.74

Note

Conversion factors based on Flood Plan Coordination Organization's Guidelines for Project Assessment (FPCO's GPA), 1992 used to estimate economic prices of internationally non-traded goods.

ltem	Unit	Financial Price (2006)	Conversion Factor	Economic Price	Economic Price Selection Basis
Labour and Draft					
Power					
Labour	Tk/pd	91	0.70	63.7	Conversion factor
Draft (Average of Bullock					
+ Power Tiller)	Tk/pair/d	210	0.90	189.0	Conversion factor
Seeds					
Mix Aus	Tk/kg	14.5	1.00	14.5	Conversion factor
Local B. Aus	Tk/kg	14.5	1.00	14.5	Conversion factor
B. DW Aman	Tk/kg	20.0	1.00	20.0	Conversion factor
Mix DWR	Tk/kg	20.0	1.00	20.0	Conversion factor
T. DW	Tk/kg	20.0	1.00	20.0	Conversion factor
HYV T Aus	Tk/kg	14.5	1.00	14.5	Conversion factor
HYV Boro	Tk/kg	20.0	1.00	20.0	Conversion factor
HYV T Aman	Tk/kg	20.0	1.00	20.0	Conversion factor
Jute	Tk/kg	28.0	1.06	29.7	Conversion factor
Local Boro	Tk/kg	20.0	1.00	20.0	Conversion factor
Lt Aman	Tk/kg	20.0	1.00	20.0	Conversion factor
LT Aus	Tk/kg	14.5	1.00	14.5	Conversion factor
Oilseeds	Tk/kg	90.0	0.90	81.0	Conversion factor
HYV Potato	Tk/kg	18.0	0.90	16.2	Conversion factor
Pulse	Tk/kg	34.0	0.90	30.6	Conversion factor
Spices (Average of	Tk/kg				
Chillies+Onions)	_	56.0	0.90	50.4	Conversion factor
Sugarcane	Tk/kg	1.2	1.06	1.3	Conversion factor
Sweet Potato	Tk/kg	7.0	0.90	6.3	Conversion factor
Tobacco	Tk/kg	440.0	0.87	396.0	Conversion factor
Vegetables	Tk/kg	425.0	0.90	382.5	Conversion factor
Wheat	Tk/kg	14.0	1.00	14.0	Conversion factor
Fertilizers and Pesticides					
Urea	Tk/kg	7.5	0.98	7.4	Export parity
TSP	Tk/kg	16.3	0.98	16.0	Import parity
MP	Tk/kg	15.5	0.98	15.2	Import parity
Other	Tk/kg	10.0	0.98	9.8	Conversion factor
Manure	Tk/kg	0.5	0.87	0.4	Conversion factor
Pesticides	Tk/kg	135.0	0.90	121.5	Conversion factor
Irrigation	Tk/ha	Variable; depends on crop type	0.87		Conversion factor

Table 10.4: Financial and Economic Prices of Inputs of Agricultural Products

Note

Source: SAPROF Small Scale Water Resources Development Project in 2006.

Item	Unit	Financial Price (2006)	Conversion Factor	Economic Price	Economic Price Selection Basis
Products					
Mixed Aus	Tk/ton	8,370	1.00	8,370	Import parity
Local B Aus	Tk/ton	8,370	1.00	8,370	Import parity
B DW Aman	Tk/ton	10,290	1.00	10,290	Import parity
Mix DWR	Tk/ton	10,080	1.00	10,080	Import parity
T DWR	Tk/ton	10,080	1.00	10,080	Import parity
HYV T Aus	Tk/ton	9,370	1.00	9,370	Import parity
HYV Boro	Tk/ton	10,270	1.00	10,270	Import parity
HYV T Aman	Tk/ton	11,600	1.00	11,600	Import parity
Jute	Tk/ton	25,000	1.00	25,000	Export parity
Local Boro	Tk/ton	10,200	1.00	10,200	Import parity
LT Aman	Tk/ton	11,600	1.00	11,600	Import parity
LT Aus	Tk/ton	9,370	1.00	9,370	Import parity
Oilseeds	Tk/ton	30,000	0.88	26,400	Import parity
HYV Potato	Tk/ton	11,060	0.87	9,622	Conversion factor
Pulse	Tk/ton	34,000	1.00	34,000	Import parity
Spices	Tk/ton	45,580	0.87	39,655	Conversion factor
Sugarcane	Tk/ton	1,200	1.06	1,272	Import parity
Sweet Potato	Tk/ton	7,000	0.88	6,160	Conversion factor
Tobacco	Tk/ton	20,000	0.87	17,400	Conversion factor
Vegetables	Tk/ton	11,281	0.87	9,814	Conversion factor
Wheat	Tk/ton	14,320	1.00	14,320	Import parity
By-Products					
Local rice straw	Tk/ton	550	0.87	478	Conversion factor
HYV rice straw	Tk/ton	490	0.87	425	Conversion factor
Wheat	Tk/ton	440	0.87	385	Conversion factor
Jute sticks	Tk/ton	1,100	0.87	960	Conversion factor
Sugarcane	Tk/ton	375	0.87	326	Conversion factor
Pulses	Tk/ton	550	0.87	478	Conversion factor
Oilseeds	Tk/ton	660	0.87	575	Conversion factor
Vegetables	Tk/ton	330	0.87	287	Conversion factor
Other	Tk/ton	110	0.87	96	Conversion factor

Table 10.5: Financial and Economic Prices of Agricultural Outputs

Note

Source: SAPROF Small Scale Water Resources Development Project in 2006.

SI.	Сгор	Yield	Net Return	(Tk/ha)
No.		(ton/hectare)	Economic	Financial
1	Mix Aus	1.3	3,599	2,237
2	Local B Aus	1.9	3,032	1,146
3	HYV T Aus (Flooded)	2.9	7,738	3,660
4	B DW Aman	2.1	7,773	5,522
5	Mix DWR	1.4	6,665	5,311
6	T DW Rice	2.1	6,926	3,903
7	HYV T Aus	4.1	17,301	12,904
8	HYV Boro	5.5	31,508	26,850
9	HYV Boro (Flooded)	2.9	6,889	2,941
10	HYV T Aman (Droughty)	3.1	11,710	7,645
11	HYV T Aman (Flooded)	2.8	9,605	5,505
12	HYV T Aman (Normal)	4.2	27,948	23,619
13	Jute	2.4	42,813	38,766
14	Local Boro	3.3	14,814	11,027
15	LT Aman (Droughty)	2.3	5,065	1,316
16	LT Aman (Flooded)	2.2	4,766	1,022
17	Lt Aman (Normal)	2.9	14,425	10,468
18	LT Aus	2.6	7,813	4,421
19	LT Aus (Flooded)	1.4	-2,679	-5,901
20	Oilseeds	1.2	21,775	19,632
21	HYV Boro (Droughty)	5.0	28,643	24,409
22	Potato (HYV)	15.7	39,174	42,387
23	Pulse	1.4	33,394	31,239
24	Spices *	4.8	188,617	182,466
25	Sugarcane	52.4	30,690	24,853
26	Sweet Potato	11.0	58,431	55,144
27	Tobacco	2.4	17,954	13,487
28	Vegetables	9.2	72,448	65,230
29	Wheat (Droughty)	1.9	6,488	3,579
30	Wheat (Normal)	2.7	17,670	13,783

Table 10.6: Financial and Economic 1-Hectare Crop Budgets

Note: * Figures for spices represent average of chilies and onions.

Table 10.7a: Fisheries Budget - Perennial Water Bodies

					1 ha Basis						
Items of	Physical		Without Su	ubproject				Wit	h Subproje	ct	
Benefits/Costs	Unit	Physical	Fina	ncial	Ecor	nomic	Physical	Fina	incial	Ecor	omic
		Quantity/ha	Price/Unit	Value/ha	Price/Unit	Value/ha	Quantity/ha	Price/Unit	Value/ha	Price/Unit	Value/ha
Revenue											
Main product	kg	220	55	12100	47.85	10527	110	55	6050	47.85	5263.5
Sub-total Revenue				12100		10527			6050		5263.5
Operating Costs (exclu	ding labor)										
Gear	ha	1.00	2200	2200	1914	1914	1.00	1100	1100	957	957.0
Craft	ha	1.00	1100	1100	957	957	1.00	550	550	478.5	478.5
Lease Fee	ha	1.00	1000	1000	0	0	1.00	500	500	0	0
Guarding	ha	1.00	700	700	609	609	1.00	350	350	304.5	304.5
Other Costs	ha	1.00	300	300	261	261	1.00	150	150	130.5	130.5
Sub-total Operating Cost	s			5300		3741			2650		1870.5
Income (without labor co	sts)			6800		6786			3400		3393
Labor Costs (hired labo	r)										
March	person-day	5.5	91.00	500.5	63.7	350.4	4.4	91.00	400.4	63.7	280.3
April	person-day	4.0	91.00	364.0	63.7	254.8	3.2	91.00	291.2	63.7	203.8
May	person-day	1.0	91.00	91.0	63.7	63.7	0.8	91.00	72.8	63.7	51.0
June	person-day	1.5	91.00	136.5	63.7	95.6	1.2	91.00	109.2	63.7	76.4
July	person-day	2.0	91.00	182.0	63.7	127.4	1.6	91.00	145.6	63.7	101.9
August	person-day	2.0	91.00	182.0	63.7	127.4	1.6	91.00	145.6	63.7	101.9
September	person-day	3.0	91.00	273.0	63.7	191.1	2.4	91.00	218.4	63.7	152.9
October	person-day	4.5	91.00	409.5	63.7	286.7	3.6	91.00	327.6	63.7	229.3
November	person-day	6.0	91.00	546.0	63.7	382.2	4.8	91.00	436.8	63.7	305.8
December	person-day	7.0	91.00	637.0	63.7	445.9	5.6	91.00	509.6	63.7	356.7
January	person-day	8.0	91.00	728.0	63.7	509.6	6.4	91.00	582.4	63.7	407.7
February	person-day	5.5	91.00	500.5	63.7	350.4	4.4	91.00	400.4	63.7	280.3
Sub-total Labor costs		50.0		4550		3185	40		3640		2548
Income (with labor cos	ts)			2250		3601			-240		845

Table 10.7b: Fisheries Budget – Floodplain

				(Pe	r ha Basis)						
Items of	Physical		Without Sub	project				Wit	h Subproje	ct	
Benefits/Costs	Unit	Physical	Finan	cial	Ecor	nomic	Physical	Fina	ncial	Ecor	nomic
		Quantity/ha	Price/Unit	/alue/ha	Price/Unit	Value/ha	Quantity/ha	Price/Unit	Value/ha	Price/Unit	Value/ha
Revenue											
Main product	kg	50	55	2750	47.85	5 2392.5	5 25	5 55	5 1375	5 47.85	5 1196.3
Sub-total Revenue				2750		2392.5	5		1375	5	1196.3
Operating Costs (exclu	iding labor)										
Gear	ha	1.00	250	250	217.5	5 217.5	5 1.00) 125	5 125	5 108.8	3 108.8
Craft	ha	1.00	125	125	108.8	3 108.8	3 1.00) 62.5	5 62.5	5 54.4	1 54.4
Lease Fee	ha	1.00	0	0	() (1.00) C) () () (
Guarding	ha	1.00	0	0	() (1.00) C) () () (
Other Costs	ha	1.00	100	100	87	7 87	1.00) 50) 50) 43.5	5 43.5
Sub-total Operating Cos	ts			475		413.2	2		237.5	5	206.6
Income (without labor co	osts)			2275		1979.3	6		1137.5	5	989.6
Labor Costs (hired labo	or)										
March	person-day		91.00	0				91.00) (
April	person-day		91.00	0				91.00) (•	
May	person-day		91.00	0				91.00) (•	
June	person-day		91.00	0				91.00) (
July	person-day	3		0			2	2	(•	
August	person-day	6		0			2 4	ļ	(20110
September	person-day	9		0			6 6	6	(•	
October	person-day	12		0			. 8	}	(•	
November	person-day		91.00	0				91.00) (•	
December	person-day		91.00	0				91.00) (•	
January	person-day		91.00	0				91.00) (•	
February	person-day		91.00	0				91.00) () 63.7	7
Sub-total Labor costs		30		0	63.7	7 1911	20)	C)	1274
Income (with labor cos	sts)			2275		68			1138	6	-284

(Per ha Basis)

Source: Subproject feasibilities and PRA field surveys for SSWRDSP-2.

Ехнівіт 11

ENGINEERING ANNEX

EXHIBIT-11

Appendix-A SALIENT DATA, DESIGN AND IMPACT OF SUBPROJECT

A1 General Subproject Information

		r						
Location			Subproject Area:					
Zone		(Gross			ha		
District			Net			ha		
Upazila								
Union:								
Subproject Processing Dates				Commen	ts			
Proposal received in IWRMU								
Pre-screening								
Field reconnaissance								
PRA								
Name of PRA Firm/NGO		Date of As						
		Field Work			End:			
		PRA Repo	rt Com	npleted (da	te):			
Feasibility Study								
Name of FSDD Firm				Ass	sign Date:			
Data Collection	1							
Multidisciplinary Field Visit Period	Start D			End Date:				
Concept Report	Submit	tted:		Fin	alized:			
Detail Data Collection								
- Socio-Economic	Date F				e To:			
- Agricultural	Date F				e To:			
- Fisheries	Date F				e To:			
- Environmental	Date F				e To:			
- Engineering Survey	Date F	rom:		Dat	e To:			
Feasibility Analysis								
Feasibility Report - Draft	Submit				viewed			
Feasibility Report – Final Draft	Submit				viewed			
Planning Discussion Meeting	Date H			Pla	се			
Feasibility Report	Submit	tted		App	proved			
Clearances								
DLIAPEC Clearance		btained						
Environmental Clearance	Date S	ubmitted						
Detail Engineering Design								
Detail Design of Works - Draft	Submit				viewed			
Design Discussion Meeting	Date H	leld		Pla	се			
Detail Design of Works - Final	Submit	tted		Арр	proved			
LA Plan and BOQ								
Preparation of LA Plan	Date F				е То			
Preparation of Detail BOQ	Date F				е То			
Preparation of Bid Documents	Date F	orm		Dat	е То			
Comments:								

A2 Climatic Design Data of Subproject

Parameters	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Year
				·									
Temperature (⁰ C)		Statio	n Number	& Name:				Per	iod of Dat	a:		
Max													
Mean													
Min													
	1							1		1			
Evaporation, E	(mm/day)		Statio	n Number	& Namo				Ροι	riod of Dat	'a'		
			Statio				1	1			.a.		
Average													
Evapotranspir	ation, ETo	(mm/day)	Statio	on Number	r & Name:				Per	iod of Data	a:		
Average													
Rainfall, R (mr	n/month)		Static	on Number	· & Name:				Per	iod of Data	a:		
Average													
	1				1			1		I		1	
Water Balance	(mm/mon	th)											
Water Body		,											
								<u> </u>					
Crop Land													

A3 Hydrological Design Data of Subproject

A 3.1 Rainfall Data

A. Mean Monthly Rainfall (mm)

				••	Period of Data:							
Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Year
								Apr May Jun Jun Aug Sep Oct Nov	Apr May Jun Jun Aug Sep Oct Nov Dec	Apr May Jun Jun Aug Sep Oct Nov Dec Jan	Apr May Jun Jun Aug Sep Oct Nov Dec Jan Peb	Apr May Jun Aug Sep Occ Nov Dec Jan Feb Mai

B. Design Storm Rainfall (Synthesized 5-day 10-year Storm)

Station Number and Name: Pre-n	nonsoon				Period of Data: Monsoon (Annual)							
Duration (Days)	1	2	3	4	5	Duration (Days)	1	2	3	4	5	
Cumulative Depth (mm)						Cumulative Depth (mn	n)					

A 3.2 River (Outside) Water Level Data

A. Mean Monthly Water Levels (Tidal Zone)

Subproject	A	pr	М	ау	Jı	un	J	ul	A	ug	Sep	
WL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL
Max												
Mean												
Min												
Oct Nov D		ec	1	an	E	eb	M	ar				
	HTL		HTL	LTL	HTL	LTL	HTL		HTL		HTL	
Max												
Mean												
Min												
U/S Stn. Num Period of Dat	ber & Nam		sis and Pro	ocedures			n. Numbei I of Data:	r & Name:				
Subproject Da	ta Derived	by:			of reference	ce stations	and the sub	oproject wit	h distances	and other	comments,	
Interpolation			assumptio	ns if any:								
Extrapolation												
Correlation												

B. Mean Monthly Water Levels (Non-Tidal Zone)

Subproject WL	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Max												
Mean												
Min												
U/S Stn. Num Period of Dat	ber & Nan		sis and Pro	ocedures			U/S Stn. Period of	Number &	Name:			
Subproject Da Interpolation Extrapolation Correlation		by:	Sketch re assumptio		n of referer	ice stations			th distance	s and other	comments	,

C. High Flood Level (HFL)

Return Period (year)	Pre-monsoon	Monsoon
2.33		
5		
10		
20		
50		
U/S Stn. Number & Name: Period of Data:		U/S Stn. Number & Name: Period of Data:
Subproject Data Derived by:		e stations and the subproject with distances and other comments,
Interpolation	assumptions if any:	
Extrapolation		
Correlation		

A4 Area – Elevation - Storage Relationship of Subproject

Land Elevation ⁽¹⁾ (m PWD)	Cumulative Area (ha)	Cum Storage Volume (ha-m)	Land Use
			Permanent Water Body
			Highland and Homesteads

⁽¹⁾ Usually areas and storage volumes are incremented for incremental land elevations at 0.30 m internals.

A5 Drainage Modulus and Basin WL (From Routing of Design Storm Rainfall)

Season	Area (ha)			LGL	Dr Level	Dr Rate	Basin WL
	Drainage	Gr Benefit	Damage	(mPWD)	(mPWD)	(mm/day)	(mPWD)
Pre-monsn							
Monsoon							
Comments:				•	•		

A6 Land Type Changes

Average (1:2.33 Year) Monsoon Flood Level in Subproject Design Basin Water Level in Subproject

: mPWD : mPWD

Land Type ⁽¹⁾	Nature of Flooding	Pre-subproject Area (ha)	Post-subproject Area (ha)
Non-cultivated highland	Not flooded		
F0 (d < 0.3 m) Highland	Intermittent		
F1 (0.3< d <0.9 m) Medium	Seasonal		
F2 (0.9< d <1.8 m) Medium	Seasonal		
F3 (d>1.8 m) Lowland	Seasonal >9 month		
Non-cultivated lowland and permanent water bodies	Perennial		
Floodplain Fish Habitat (F2+F3)			
Net Area (F0+F1+F2+F3)			
Gross Area			

(1) Areas of (i) pre-subproject land types are calculated by depths from average Monsoon (annual) Flood Level and (ii) post-subproject land types are calculated from Design Basin Water Level.

A7 FMD Subprojects: Area Benefited in Floods of Different Degrees

Reference Flood / Water Level Condition	WL	Gross Area Below WL	Net Area Below WL	Benefit Area for Reference				
	(m PWD)	(ha)	(ha)	Condition (ha)				
Partial Flood I	Protection (Su	bmersible Emban	kment) Subproj	ects				
1:10-yr Pre-Monsoon FL.								
1:2.33-yr Annual HFL								
1:10-yr Annual HFL.								
Pre-Monsoon Basin WL								
Full Floo	d Protection (High Embankmen	t) Subprojects					
1:2.33-yr Annual HFL								
1:10-yr Annual HFL								
1:20-yr Annual HFL								
Design Basin WL								

A8 Design of Component Works

A. Drainage Khal Re-excavation

Nos	Name of Khal	Length (km)	Design S Dimensio		Depth of Excavation	
			Bed Width	(average)		
1						
2						
3						

¹Attach output of the project specified standard computer program for channel design.

B. Embankment Re-sectioning / Upgrading

Nos	Embankme	nt Chainage	Length	Design Sec	Height		
	From	То	(km)	Bed Width	Depth	Side Slope	above GL (average)
1							
2							
3							

C. <u>Hydraulic Structures</u>

Nos	Name & Location	Size of S	tructure	Gate	Purpose of
		No of Vents	Vent Size	Туре	Structure
1					
2					

A9 Summary Quantities and Cost for Subproject

N	os	Names of Khal / Embankment / Structure	Quantity Km / No	Unit Cost	Estimated Cost (Tk)
	Α.	Re-excavation of Khal			
1					
2					
			•	•	•
	В.	Embankment Re-sectioning / Upgra	ding		
1		- · -	_		
2					
			L		
	C.	Hydraulic Structures			
1		Ť			
2					
	D.	Others			
1.					
2.					
			I	I	1

Total Subproject Cost

A10 Economic Viability Index

EIRR	
NPV	
B/C	

Appendix-B

DATA, ANALYSES AND DESIGN COMPUTATIONS

B1 Basic Data and Analyses of Data for Design Parameters

A. Climatic Data

<u>Notes and Explanations</u>: Climatic data for study of SSWRD subprojects will usually include Temperature, Evaporation, Evapo-transpiration and Rainfall. Sunshine hours, wind speed, etc may also be needed for certain specific subprojects. It may, however, be adequate to use required climatic data (refer section A2) from secondary sources.

[Provide basic data and analysis tables here. Use pages as required]

B. Rainfall Data

Notes and Explanations: (i) The Rainfall station that will most closely represent the rainfall at the subproject site shall be identified using hydrological station network map and its name and ID number, location, distance and direction shall be properly mentioned and described. (ii) The length of data record used shall also be mentioned. (iii) Daily rainfall records for the number of years considered in the analysis shall be arranged in tabular form with rows representing days (1 to 31) and columns representing months. Thus, each year's data will be accommodated in one page. These basic data shall then be organized and analyzed statistically for the required parameters (refer subsections A3.1 A, B). (iv) For the design storm rainfall, the process of synthesizing 1-day, 2-day, 3-day, 4-day and 5-day maximum cumulative rainfall amounts for each year from the basic data tables shall be explained/elaborated by referring to the values of the data tables. The series of 1-day rainfall data so obtained shall then be analyzed statistically to obtain the 1-day 10-year maximum rainfall. Similarly, the 2-day maximum cumulative rainfall data series shall be analyzed statistically to obtain the 2-day 10-year maximum cumulative rainfall. The procedure will be repeated for 3-day, 4-day and 5-day cumulative rainfalls also. (v) All assumptions made, formulas used and values of coefficients and constants involved should be mentioned and explained and all computations be shown elaborately, preferably arranged in tabular forms.

[Provide basic data and analysis tables here. Use pages as required]

C. Water Level Data

Notes and Explanations: (i) The Water Level station or stations, the records of which will be required to calculate water levels at the subproject site, shall be identified from the hydrological station network map and the names and ID numbers, locations, distances, directions, etc of the stations from the subproject shall be properly mentioned and described. (ii) The length of data record used for analysis shall also be mentioned. (iii) Daily mean WL for non-tidal stations and daily maximum High Tide Level (HTL) and minimum Low Tide Level (LTL) for tidal stations shall be the basic WL data. These basic WL data shall be organized in tabular form, one page for one year's data, with rows representing days (1 to 31 days) and two columns (one for HTL and one for LTL data) for each month. (iv) The basic data shall then be organized and analyzed statistically for the required parameters (refer subsections A3.2 A, B, C). (v) If interpolation or extrapolation between stations is required to calculate subproject water level, derivation of the required mathematical equation to be used for the interpolation or extrapolation should be shown and explained by a layout sketch and distances of the reference stations from the subproject. (vi) All assumptions made, formulas used and values of coefficients and constants involved should be mentioned and explained and all computations be shown elaborately, preferably arranged in tabular forms.

[Provide basic data and analysis tables here. Use pages as required]

B2 Engineering Analysis and Design Computations for Component Works

[This Section is to be read and worked with Section 10: Detail Engineering Designs of the Main Guidelines Text]

A Area-Elevation-Storage Calculations

Notes and Explanations: Area within the subproject boundary for each incremental ground elevation of 0.30 m starting from the lowest ground level shall be measured from the 4" to 1 mile topographic map of the subproject area having ground elevation contours at intervals of 30 cm (1-foot). If the subproject area is not surveyed as above, land elevation characteristics of the subproject area shall be established by conducting a survey for ground levels at specified grid points (usually at 100 m) and areas under incremental 0.30 m ground levels as mentioned above shall be determined. The incremental areas are then cumulated to establish a land elevation versus area relationship for the subproject area. Also, the volumes of water that can stand in storage in the subproject area and storage volume are organized in Table for use by computer program for engineering analysis of the data. The relationship shall also be shown in linear graphs drawn with GL in y-axis and Area and Storage Volume in x-axis (giving two x-axes and two graphs in one drawing sheet).

[Provide data table and graph here]

B Design Basin Water Level and Drainage Rate Calculations

<u>Notes and Explanations</u>: Rainfall of the Design Storm (synthesized 5-day 10-year storm) established earlier occurring over the relevant catchment area shall be routed through the drainage channel of the subproject to establish an acceptable highest WL in the subproject (usually called Design Basin WL) and the corresponding rate of drainage, in mm per day, that is required to give the Basin WL using the project specified simplified routing program and crop damage criteria. The simplified routing program yields a Basin WL corresponding to crop damage scenario in respect of depth and duration of crop inundation when a trial drainage rate is applied. Thus, an acceptable Design Basin WL is obtained by trial and the corresponding drainage rate is taken as the design drainage rate. Design drainage rate shall be calculated for both (i) pre-monsoon and (ii) monsoon design storms.

[Provide design calculations of the routing program here]

C Discharge Calculations

<u>Notes and Explanations</u>: (i) Maximum drainage discharge of the subproject shall be calculated analytically using properly delineated catchment area (ha) of the drainage khal at the outlet of the subproject or at any other point on the drainage system and the design drainage rate (mm/day) corresponding to the monsoon design storm. The calculate discharge (Q m3/sec) is a day average maximum drainage discharge. (ii) The above calculated drainage discharge shall be cross checked by calculating capacity of the existing drainage khal using its surveyed cross-section, longitudinal bed slope of a representative reach at the place and the estimated maximum WL at the place. Mannings equation for uniform flow may be used to calculate the discharge (Q). (iii) For Water Conservation subprojects, minimum flow in khals where WRS will be constructed shall be calculated by measuring water flow area and velocity of flow during lean season (field measurement).

[Provide analytical design calculations here]

D Design of Khals/ Chharas for Re-excavation

<u>Notes and Explanations</u>: (i) The subproject may have one or more khals/chharas for reexcavation. If a khal is long or joined by branch khals of significant size, then the khal shall be designed in reaches. Design of all such khals/chharas shall be done by using the project specified standard program for design of khal re-excavation and program calculations of all individual khals shall be given here.

1. [Name of Khal]

[Give design calculations for the khal here]

2. [Name of Khal]

[Give design calculations for the khal here]

- 3.
- *E* Design of Embankments New or Re-sectioning/Upgrading

<u>Notes and Explanations</u>: (i) Design of embankment shall be done by using the project specified standard program and program calculations shall be given here. (ii) If embankments are in more than one stretch or in more than one reach requiring different cross sections or heights, then design calculations for each reach or stretch shall be provided.

1. [Reach 1: From Ch to Ch]

[Give design calculations for the embankment here]

2. [Reach 2: From Ch to Ch]

[Give design calculations for the embankment here]

3.

F Design for Size of Hydraulic Structures (Regulator, Sluice, WRS, etc)

<u>Notes and Explanations</u>: (i) Design of size of Regulators, Sluices, etc shall be done for judiciously estimated design discharge (Q_{design}) by providing adequate safety margin (usually increased by 20%) to cover possible error in discharge estimation; (ii) WLs at the upstream and downstream of the structure, estimated or assumed, influence the structure size. These should be correct and pragmatic; (iii) Regulators, Sluices, WRS, etc shall be sized (vent size and number of vents) for passing Q_{design} at a maximum 0.30m differential head (dh) across the structure; (iv) Simplified standard computer programs are available that use standard Flow Type Equations and discharge Co-efficient to calculate number of vents of desired sizes; (v) Also, Tables in Design Catalogue can be used to determine sizes of regulators/sluices. The Tables 2-1 through 2-6 are reproduced here in Appendix D.

[Give design calculations for sizing of each structure here]

G Irrigation Water Requirement Calculations

<u>Notes and Explanations</u>: (i) Irrigation water requirements for weekly, decadal or monthly periods may be required in CAD and WC type subprojects. These shall be calculated by appropriately using potential evapo-transpiration (ETo), crop co-efficient (Kc), available effective rainfall (Re) and efficiency of irrigation according to requirement of details in the subproject.

[Give calculations in tabular form here]

Appendix-C

MAPS AND DRAWINGS

C1 Maps

A. Subproject Index Map

<u>Notes and Explanations</u>: The Index Map of the subproject shall be a comprehensive map incorporating almost all information that one might like to find therein. The Index Map shall be developed based on Topographical Map in scale 1:15840 with 1-foot land elevation contours prepared by Survey of Bangladesh. If the subproject is in an un-surveyed area, the whole subproject area may have to be surveyed for spot land elevations at grid point intervals as may be considered necessary (subproject type may dictate the requirement). In such case, the Index Map may be produced in a suitable scale to be able to show the surveyed levels. However, the map shall contain all relevant geo-physical and hydrological features and standard legends and colors. Index Maps shall be in standard A3 size. If necessary, more than one A3 sheets may be used showing match lines with contiguous sheets.

[The Subproject Index Map shall be attached in the *Feasibility Study and IEE/EIA Report* as **Figure-1** as has been referenced in Section 2.1: Location and Map]

B. Base Map

<u>Notes and Explanations</u>: The Base Map of the subproject shall be prepared on LGED Upazila Base Map of scale 1:50000 showing all salient features of the subproject – subproject boundary; rivers, khals, beels and haors; existing roads, bridges and culverts, growth centers/important markets, Union Parishad, etc and importantly all the works proposed under the subproject. This map shows location of the subproject in a wider surroundings in the Upazila and presents the setting in relation to communication system, markets, important places and towns, etc. This Map shall also be prepared in A3 size.

[The Base Map shall be attached in the *Feasibility Study and IEE/EIA Report* as **Figure-2** as has been referenced in Section 2.1: Location and Map]

C. Regional Map

<u>Notes and Explanations</u>: The Regional Map for the subproject shall be prepared using the 1:150000 LGED District Base Map showing BWDB's larger water resource projects (if any) and other subprojects of LGED (if any); hydrometric stations used in analysis; main rivers and khals; main roads and railways; District, Upazila and other main towns, etc. This Map shall also be prepared in A3 size.

[The Regional Map shall be attached in the *Feasibility Study and IEE/EIA Report* as **Figure-3** as has been referenced in Section 2.1: Location and Map]

C2 Longitudinal and Cross-sectional Profiles of Embankment

<u>Notes and Explanations</u>: (i) Longitudinal profile of the proposed flood protection embankment, be new or upgrading / re-sectioning of existing road / embankment, shall be drawn using data of cross-sections surveyed at 200m intervals. Profiles of existing crest level, existing GL on both riverside and countryside, bed level of khals and rivers crossed, top elevations of bridges and culverts, and any other features, levels, dimensions, etc surveyed shall be shown along with the profile of the design crest level in the Drawing. The embankment may be designed in reaches of different top level, cross-sections, etc. The long profile shall indicate the reaches and corresponding design parameters. (ii) All cross-sections surveyed, including additional ones that might have been surveyed at locations of changing ground levels, etc, shall be plotted and presented with all detail dimensions.

[Attach all Longitudinal and Cross-sectional profile Drawings here]

C3 Longitudinal and Cross-sectional Profiles of Khals/Rivers

<u>Notes and Explanations</u>: (i) Longitudinal profiles of drainage khals and small rivers that have been proposed for re-excavation shall be drawn using data of cross-sections surveyed at 200m intervals. Profiles of existing lowest bed level, existing GL on both banks, crest level of embankment along bank(s) if any, top and bottom elevations (for pacca floor) of bridges/culverts and regulator/sluices (if any) including their lengths, sizes, etc and any other features, levels, dimensions, etc surveyed shall be shown along with the profile of the design bed level for re-excavation in the Drawing. The khal may be designed in reaches of different bed level, cross-sections, etc. The long profile shall indicate the reaches and corresponding design parameters. (ii) All cross-sections surveyed, including additional ones that might have been surveyed at locations of changing ground levels, etc, shall be plotted and presented with all detail dimensions.

[Attach Longitudinal and Cross-sectional Profile Drawings of each Khal separately]

C4 Plan and Long Sectional Drawings of Regulators/ Sluices/ WRS

<u>Notes and Explanations</u>: Drawings of General Plan and Longitudinal Section of all the proposed structures – Regulators, Sluices, WRS and others if any shall be provided with all salient dimensions and details (type of gates). Standard Drawings from Design Catalogue (soft version) shall be prepared based on preliminary design of the structures.

[Attach Drawings of General Plan and Longitudinal Section of each proposed structure]

Appendix-D

TABLES FOR SELECTING STRUCTURE SIZE AND DIMENSIONS (Reproduced From Design Catalogue Prepared Under SSWRDSP)

Table 2-1: Standard Opening Sizes of Hydraulic Structures

				(in mn
Regul	ator/Sluice	WRS	W	/eir
RCC Pipe (Diameter)	RCC Box (Width x Height)	(Width x Height)	Retention Height	Overflow Depth
600	900 x 900	1200 x 1500	1000	600
900	900 x 1200	1200 x 1800	1200	800
1200	1000 x 1200	1500 x 1500	1500	1000
	1200 x 1200	1500 x 1800	1500	
	1200 x 1500	1500 x 2000		
	1500 x 1500			
	1500 x 1800			

Table 2	2-2: Standard	l Hydraulic Dii	mensions of	Non-Tidal I	Regulators/Sluices
---------	---------------	-----------------	-------------	-------------	--------------------

Conduit	Discharge	Gla	cis	Gla	acis	Ba	sin	Basin	Width	Cutoff	Depth
Size	Capacity	Drop) (m)	Length (m) Length (m)		(m	ו)	(m)			
W x H (m)	Q (m³/s)	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S
0.60 Dia.	0.5	0.20	0.30	0.60	0.75	3.60	3.75	1.80	1.80	1.20	1.20
0.90 Dia.	1.2	0.30	0.40	0.75	0.75	4.45	4.75	2.50	2.50	1.50	1.50
1.20 Dia.	2.2	0.30	0.40	0.75	0.75	4.45	4.75	3.20	3.20	1.50	1.50
0.90x0.90	1.5	0.30	0.40	0.75	0.75	4.45	4.75	3.00	3.00	1.50	1.50
0.90x1.20	2.1	0.30	0.40	0.90	1.20	4.75	5.00	3.20	3.20	1.50	1.50
1.00x1.20	2.3	0.30	0.40	0.90	1.20	4.75	5.00	3.30	3.30	1.50	1.50
1.20x1.20	2.7	0.30	0.40	0.90	1.20	4.75	5.00	3.50	3.50	1.50	1.50
1.20x1.50	3.4	0.30	0.50	0.90	1.50	5.10	6.00	3.70	3.70	1.80	1.80
1.50x1.50	4.3	0.30	0.50	0.90	1.50	5.10	6.00	4.00	4.00	1.80	1.80
1.50x1.80	5.2	0.40	0.60	1.00	1.80	6.00	7.20	4.50	4.50	2.10	2.10

Note: Discharge capacities Q in non-tidal structures represent discharges at 0.30m hydraulic head (dh).

Basin length and Cutoff wall depths represent values calculated at 0.60 m hydraulic head.

Higher values than shown in the above table obtained in detail calculations using computer program "SIZING OF REGULATOR/SLUICE" would indicate error in input data.

Conduit Size W x H (m)	Discharge Capacity Q (m ³ /s)	Glacis Drop (m)		Glacis Length (m)		Basin Length/ Type (m)		pe Wid		Cuto	ff Depth (m)
	. ,	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S
0.90x1.20	2.2	0.40	1.50	1.00	3.00	7.00(1)	7.00(2)	3.50	3.50	1.80	1.80
1.00x1.20	2.5	0.40	1.50	1.00	3.00	7.00(1)	7.00(2)	3.70	3.70	1.80	1.90
1.20x1.20	3.0	0.40	1.50	1.00	3.00	7.00(1)	7.00(2)	4.00	4.00	1.80	2.10
1.20x1.50	3.9	0.50	1.50	1.50	3.50	7.50(1)	8.50(1)	4.50	4.50	2.00	2.10
1.50x1.50	5.0	0.50	1.50	1.50	3.50	7.50(1)	9.00(1)	5.00	5.00	2.10	2.40
1.50x1.80	6.1	0.60			1.50 3.00		10.00(1)	5.50	5.50	2.40	2.40

Table 2-3: Standard Hydraulic Dimensions of Tidal Sluices/Regulators in Zone 1
(Very Low Tide Level, Reference Area Patuakhali)

Table 2-4: Standard Hydraulic Dimensions of Tidal Sluices/Regulators in Zone 2
(Low Tide Level; Reference Area Barisal)

Conduit Size W x H	Discharge Capacity Q	Dr	ncis op n)	Glacis Length (m)		/ T	Length ype n)	Wi	sin dth n)	Cutoff Depth (m)	
(m)	(m³/s)	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S
0.60 Dia.	0.6	0.40	0.60	1.00	1.50	3.80(2)	4.00(2)	2.00	2.00	1.50	1.50
0.90 Dia.	1.3	0.40	0.90	1.00	2.00	5.00(2)	5.00(2)	2.70	2.70	1.80	1.80
1.20 Dia.	2.3	0.40	0.90	1.00	2.00	6.50	6.50(2)	3.50	3.50	1.80	1.80
0.90x0.90	1.7	0.40	0.90	1.00	2.00	6.00	6.00(2)	3.00	3.00	1.80	1.80
0.90x1.20	2.2	0.40	0.90	1.00	2.00	7.00	7.00(2)	3.50	3.50	2.00	2.00
1.00x1.20	2.5	0.40	0.90	1.00	2.00	7.00	7.00(2)	3.70	3.70	2.00	2.00
1.20x1.20	3.0	0.40	0.90	1.00	2.00	7.00	7.00(2)	4.00	4.00	2.00	2.00
1.20x1.50	3.9	0.50	0.90	1.50	2.00	7.50	8.00	4.50	4.50	2.10	2.10
1.50x1.50	5.0	0.50	0.90	1.50	2.00	7.50	8.50	5.00	5.00	2.10	2.10
1.50x1.80	6.1	0.60	0.90	1.50	2.00	8.50	9.00	5.50	5.50	2.10	2.10

Notes:

1. Discharge values Q of tidal structures shown in Table 2-3 and Table 2-4 represent approximate average discharge rate during drainage period for tidal conditions prevailing in Patuakhali and Barisal districts. These values can be used during the initial stage of subproject planning as indicative figures only. **During the preparation of final designs the structure discharge capacity should be calculated based on actual ground levels and tide levels applicable to the structure site.**

2. Figures in brackets indicate type of stilling basin; (1) = Indian Standard Stilling Basin Type 1, and (2) = USBR Stilling Basin Type 2.

														(ir	meter)
Structure	Diach		Counti	ry Side		Sill		River	Side		Decin	Chute	Dofflo	Blocks	Dentated
Structure Size	Disch. Capacy	Cutoff	Apron	Glacis	Glacis	Length	Glacis	Glacis	Apron	Cutoff	Basin Width	Blocks	Distan	Height	End Sill
	(m ³ /s)	Depth	Length	Length	Rise	J	Drop	Length	Length	Depth		Height	-ce		Height
	Q	dc/s	L _{c/s}	GIc/s	Gr	SI	Gd	GI _{R/S}	L _{R/S}	d _{R/S}	bw	h _{Ch}	dь	h₅	hs
1-1.2x1.5	2.90	1.80	5.75	0.75	0.30	1.60	0.60	1.50	7.70	2.10	3.50	0.35	1.20	0.42	0.30
2-1.2x1.5	5.80	1.80	5.75	0.75	0.30	1.60	0.60	1.50	7.70	2.10	5.00	0.35	1.20	0.42	0.30
3-1.2x1.5	8.70	1.80	5.75	0.75	0.30	1.60	0.60	1.50	7.70	2.10	7.00	0.35	1.20	0.42	0.30
1-1.2x1.8	3.60	2.00	5.75	0.75	0.30	1.60	0.60	1.50	9.20	2.50	3.50	0.45	1.35	0.54	0.33
2-1.2x1.8	7.30	2.00	5.75	0.75	0.30	1.60	0.60	1.50	9.20	2.50	5.00	0.45	1.35	0.54	0.33
3-1.2x1.8	10.90	2.00	5.75	0.75	0.30	1.60	0.60	1.50	9.20	2.50	7.00	0.45	1.35	0.54	0.33
1-1.5x1.5	3.60	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	4.00	0.35	1.20	0.45	0.30
2-1.5x1.5	7.30	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	6.00	0.35	1.20	0.45	0.30
3-1.5x1.5	10.90	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	8.00	0.35	1.20	0.45	0.30
4-1.5x1.5	14.50	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	10.00	0.35	1.20	0.45	0.30
1-1.5x1.8	4.50	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	2.90	4.00	0.45	1.40	0.56	0.35
2-1.5x1.8	9.10	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	2.90	6.00	0.45	1.40	0.56	0.35
3-1.5x1.8	13.60	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	3.00	8.00	0.45	1.40	0.56	0.35
4-1.5x1.8	18.10	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	3.00	10.00	0.45	1.40	0.56	0.35
1-1.5x2.0	5.10	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	4.00	0.50	1.50	0.60	0.40
2-1.5x2.0	10.30	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	6.00	0.50	1.50	0.60	0.40
3-1.5x2.0	15.40	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	8.00	0.50	1.50	0.60	0.40
4-1.5x2.0	20.40	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	11.00	0.50	1.50	0.60	0.40

Table 2-5: Standard Hydraulic Dimensions of Water Retention Structures (Gated)

For hydraulic energy dissipation during drainage period, Water Retention Structures are provided on the riverside with an Indian Standard Stilling Basin Type 1. The dimensions of the stilling basin appurtenances are determined from the recommended ratios given below. The width and spacing of the appurtenances may need to be adjusted to fit the floor widths of individual structures.

Chute Blocks:	height (h _{ch}) = Pre-jump depth, d	
	width $(w_1) = d_1$	
	spacing $(s_1) = d_1$	
Baffle Block:	height (h_b) = f(d_1 , F_1)	
	width (w_2) = 0.75 h_b	
	spacing (s_2) = 0.75 h_b	
End Sill:	height (h_s) = 0.2 d ₂	
	spacing of dents (s) = $0.15 d_2$	

										(iı	n meter)
	F 1	Unit	Tatal		try Side	River Side					
Weir	Flow	Discharge	Total	Cutoff	Min.	Apron	Impact I		Basin	End	Cutoff
Height	Depth	(m³/s/m)	Head	Depth	Apron	Drop	Location	Height	Length	Sill	Depth
Р	He	q	Y	d _{c/s}	Length L _{c/s}	Ad	LP	h⊳	LB	Height hs	d _{R/S}
1.00	0.60	1.02	1.40	1.50	5.15	0.40	3.90	0.40	5.50	0.20	1.80
1.00	0.80	1.57	1.40	1.50	5.15	0.40	4.70	0.50	6.50	0.30	2.30
1.20	0.60	1.02	1.60	1.50	5.15	0.40	4.20	0.40	5.80	0.20	1.80
1.20	0.80	1.57	1.60	1.50	5.25	0.40	4.90	0.50	6.80	0.25	2.30
1.50	0.60	1.02	2.00	1.95	5.30	0.50	4.70	0.40	6.60	0.20	1.95
1.50	0.80	1.57	2.00	1.50	5.40	0.50	5.50	0.50	7.60	0.25	2.30
1.50	1.00	2.20	2.00	1.50	5.50	0.50	6.30	0.60	8.60	0.30	2.80
1.80	0.60	1.02	2.40	2.45	5.60	0.60	5.10	0.40	7.20	0.20	2.45
1.80	0.80	1.57	2.40	2.35	5.60	0.60	5.90	0.50	8.30	0.25	2.35
1.80	1.00	2.20	2.40	1.80	5.60	0.60	6.60	0.60	9.20	0.30	2.80

 Table 2-6: Standard Hydraulic Dimensions of Weirs (Un-gated)

The recommended dimensions of impact blocks are:

Height $(h_{bl}) = 0.8 d_{cr}$ (d_{cr} = critical depth of flow)

Width $(w_1) = 0.75h_b$ Spacing $(s_1) = 0.75h_b$

Appendix-E

FURTHER DETAILS ON DESIGN BASIN WATER LEVEL OF SUBPROJECTS

(For Post-Subproject Land Types and Design of Channels and Structures)

I. FLOOD MANAGEMENT SUBPROJECTS

A. Design Basin Water Level for Full FM Subprojects (High Embankments)

In Non-tidal Area

<u>Case 1:</u> Subproject area is in a sloping land and high embankments protect the area from flash floods of the outfall river. After the flash flood passes it is possible to drain rainfall runoff accumulated inside the subproject behind drainage sluice (or regulator equipped with flap gate on the riverside.

Design Basin Water Level is the maximum WL _{basin} in m PWD determined from calculation of Monsoon Drainage Rate (also called Drainage Modulus) in mm/day. It is the highest figure in column 6 of Drainage Rate calculations program output.

<u>Case 2:</u> Subproject area is flat and high embankments protect the area from inflow of monsoon flood lasting long time. Usually water levels in the outfall river remain high and it is not possible to drain rainfall runoff accumulating in the basin from end of June through September.

Design Basin Water Level is determined from Water Balance calculations. Slide or flap gates on riverside are closed when river water starts entering the protected area in pre-monsoon. Water balance calculations should be carried out on monthly basis, using rainfall minus evapo-transpiration over the entire catchment area as an inflow. The net volume of rain inflow is added to the subproject elevation-storage volume curve (or table) to get the highest Basin Water Level. If the BWL exceeds the river flood water level, the subproject is not feasible; usually this happens when the subproject catchment is larger than the protected area.

Tidal Area

For effective drainage, Low Tide Levels (LTL) must be below the protected ground level.

Design Basin Water Level is the highest WL _{basin} in m PWD determined from calculation of Monsoon Drainage Rate in mm/day. It is the highest figure in column 6 of Drainage Rate calculations program output.

In case LTL is above the protected ground level, the subproject area cannot drain below the LTL. However, the embankment may reduce floods caused at High Tide Levels (HTL).

In areas where <u>daily monsoon tidal range</u> is small, as in Brahmanbaria, Faridpur, Dhaka districts, hydrological analysis for non-tidal area should be used. For such areas, monthly tidal range data should not be used as it represents extreme levels during the month, like for example, lowest LTL occurring in 1st July and highest HTL in 31 July.

B. Design Basin Water Level for Partial FM Subprojects (Submersible Embankments in Haor Areas)

In Partial Flood Management subprojects, land types which are determined by average monsoon flood level, do not change.

Pre-subproject FWL = Annual average FWL, in m PWD Post- subproject FWL = Annual average FWL, in m PWD (same as pre-subproject)

However, the pre-monsoon pre-subproject and post-subproject flood levels are necessary for agricultural analysis. 1:10-year outfall river FL up to 15 May determines the present flood conditions and level below which Boro crops are damage.

Design Basin Water Level is determined from Water Balance calculations up to 15 May. The structure gates are closed when river water starts entering the protected area in March or April. Use average water level inside the subproject before the onset of pre-monsoon floods (or average outfall river water level at the end of March) as starting basin water level and carry out water balance calculations up to 15 May. Water level inside the subproject on 15 May is the **Design Basin Water Level**, which also should be used to determine the subproject net benefited area. Crops below the Design Basin Water Level can get inundated before harvest.

II. DRAINAGE IMPROVEMENT SUBPROJECTS (Dr)

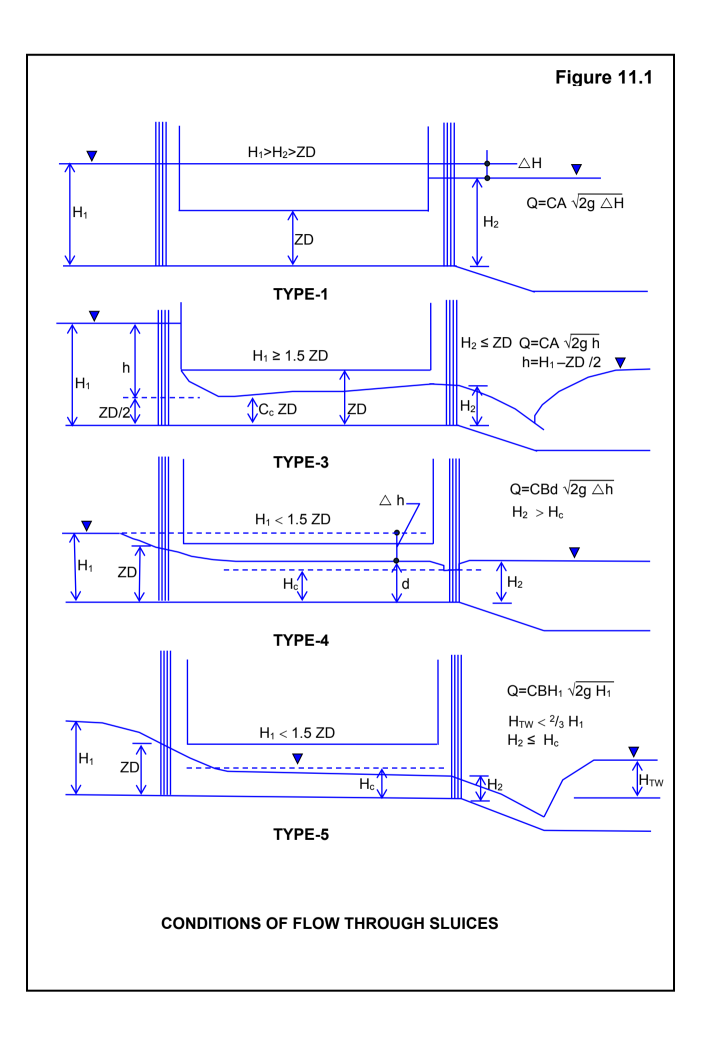
In Drainage Improvement (Dr) subprojects, when the subproject is inundated, water level in the outfall channel is <u>below</u> ground elevation of the subproject's benefited area. The outfall channel does not control drainage (unless it is silted or obstructed, in which case it also has to be re-excavated), and water in the subproject basin accumulates above the elevation of the outfall channel due to constrictions "bottlenecks", silting of internal channels or general silting of locally depressed valleys that act as floodways.

Generally, <u>depth of inundation in drainage subprojects is small</u>. For practical purpose, inundation of arable land can be assumed to be less than 0.3 m (except in landlocked depressions). Therefore, <u>land types in drainage subprojects remain the same before and after</u> <u>the subproject implementation</u>. That is, area of the identified land classes under the presubproject and the post-subproject scenarios remains the same.

In Drainage Subprojects, the Design Basin Water Level is determined from calculation of Drainage Rate. It is the highest figure of WL _{basin} in m PWD in column 6 of Drainage Rate calculation program output. This water level should be used for the design of structures. Also it can be used for sizing channels (design of channel cross-section) if the Design Basin WL is below the channel banks.

If the channel is submerged along the entire length there is no need to size the channel for the whole design discharge (Q $_{des}$), as part of the discharge will pass over banks outside the channel section.

Pre-subproject FWL = Annual average FWL, in m PWD Post- subproject FWL = Annual average FWL, in m PWD (same as pre-subproject)



Ехнівіт 12

PROCEDURES FOR FIELD INVESTIGATION AND DATA COLLECTION

EXHIBIT-12

PROCEDURES FOR FIELD INVESTIGATION AND DATA COLLECTION

1. **PREPARATION FOR FIELD INSPECTION**

1. Prior to the field inspection of a proposed subproject the feasibility study Consultant's WR Planning Engineer must have completed the following:

- Review subproject proposal
- Identify subproject boundary and catchment boundary on 4" to 1 mile scale BWDB irrigation planning map with land elevation contours and the proposed works along with important physical features to obtain a preliminary Index Map of the subproject;
- Identify the nearest/relevant water hydrometric stations and determine statistic or historic water levels at the subproject site
- Check the problems stated in the subproject proposal, pre-screening, and PRA reports against the topographic and hydrologic data (ground elevations from the contour map and the available water level data)
- Review the proposed type of intervention and possible solution(s) to solve the problems
- State possible impact of the intervention, i.e., elimination of pre- or monsoon flood, improvement of drainage that will result in earlier drainage or removal of water logging from the affected areas, improvement in water availability or irrigation facilities.
- Demarcate on the Subproject Index Map (4 inch to 1 mile) and also on Upazila Base Map preliminary subproject gross benefited area. The benefited area may include area presently affected by flood, prolonged inundation, water logging or area under potential irrigation. Depending on the subproject type the gross benefited area may or may not coincide with the catchment area.

2. On completion of the above tasks, the WR Planning Engineer should apprise his team, including Agronomist, Fisheries/Environment Specialist and Socio-economist about the subproject:

- i. Present conditions (topography, existing infrastructure, water related conditions and problems)
- ii. Proposed interventions, and
- iii. The expected impacts.

Each team member should receive in writing the above information, copies of the preliminary Subproject Index Map and Upazila Base Map showing boundaries of the subproject and existing infrastructure (if the information is available) and other relevant information (PRA and other information received from IWRM). The Socioeconomic survey team will use the Upazila Base Map for identification of the subproject villages within mouzas, which are identified by J.L. No. (Jurisdiction List Number). If necessary the team members should be given time to collect necessary secondary data and prepare for the subproject field inspection.

3. For efficient use of the Consultants' and the LGED field staff as well as the beneficiaries' time, it is advisable to conduct joint team field inspections (by the whole inspection team). An advanced field inspection by WR Planning Engineer and Agronomist may be carried out only in case the WR Planning Engineer see little scope for technical

viability of the subproject proposal, based on his review of the available information (topographic and hydrologic data). The rest of the team may carry out their investigation and data collection later on if the WR Planning Engineer and Agronomist find the proposal viable. If both WR Planning Engineer and Agronomist are convinced that the subproject has no scope, or is not needed, they may recommend dropping the subproject. A written statement justifying the recommendation to drop the subproject should be submitted to the IWRM Unit with a copy to the Project Consultants.

4. The Consultant's field inspections should follow standard rules and procedures, which should be known to all the involved parties and individuals; these are as follows.

- i. The Consultant informs the LGED District Executive Engineer, by FAX message, the following information:
 - Date of inspection (provide day and hour of arrival at the Executive Engineer's office)
 - > Name of subproject(s) to be inspected with names of Upazilas and Unions
 - Name of Consulting Firm
 - > Names and designations of the inspection team members
 - Additional information about the subproject that the team may require from the District LGED Office prior to commencement of the field inspection and technical assistance (but not personal assistance like transport, food and lodging which are the responsibility of the Consultant).

The above information should be sent to the Executive Engineer not less than 3 working days before the inspection and confirmed by telephone. A standard FAX form as attached at the end of this Exhibit should be used for the Consultant's field trip announcement. In follow up,

- i. The Executive Engineer informs the Upazila Engineer about the Consultant's field inspection and instructs Jr. Water Resources Engineer to collect necessary documents, and be ready for assisting and accompanying the Consultant's team.
- ii. The Upazila Engineer instructs Construction Supervisor (Project Staff) to make preparations for the Consultant's field inspection and accompanying them.
- iii. The Jr. Water Resources Engineer and Construction Supervisor work together and meet with the beneficiaries representatives, usually Union Parishad Chairperson and Members and prepare for assistance of the Consultant's team.

2. CONDUCTING SUBPROJECT FIELD INSPECTION

2.1 Briefing LGED District Executive Engineer and Upazila Engineer

5. On arrival at the District Office, the Consultant's team brief the LGED Executive Engineer, Jr. Water Resources Engineer and Community Participation Officer about the subproject as per their findings to date, and their plans for the inspection (meeting should be short, no more than 30 minutes).

6. On arrival at the Upazila Office, the Consultant's team accompanied by the Jr. Water Resources Engineer and the Community Participation Officer will brief Upazila Engineer and his staff about their inspection program (the Construction Supervisor, concerned UP Chairperson and beneficiaries' representatives, if any, may be present at the Upazila Office).

2.2 Subproject Field Inspection

The objective of the field inspection is to verify the existence of the problems, which are listed in the subproject proposal, to identify new/additional problems if any exist, and to obtain more refined information and data that will be used in conducting feasibility analysis and designs.

7. The Jr. Water Resources Engineer, Community Partcipation Officer and Construction Supervisor should assist the Consultant's team during their field inspection. Upazila surveyor should accompany the team if Consultant's surveyor is present during the first inspection.

8. The WR Planning Engineer verifies in the field the subproject catchment boundary by walking around the subproject boundary previously defined from the maps. Any culverts and bridges must be marked on the Index Map with dimensions and direction(s) of flow, depth and dates of maximum and minimum flows.

9. The first round of inspection should start and end at the lowest point in the subproject area; the outfall channel or structure point in drainage and flood management subprojects. Starting field inspection from the lowest point will allow immediate verification of flood problems, which should be most serious in the lowest area and less serious or diminish in upper areas.

10. Once the subproject boundaries are verified and finalized, the Consultant team members start interviewing people to obtain specific data and information according to their disciplines. It is important that the Consultant's team members introduce themselves to every person they ask questions.

11. The Sociologist and Fisheries specialist will interview people and collect information from selected villages and households using the Fisheries Questionnaire. The Fisheries Specialist should ask people about existence of open water fisheries like flood plain fisheries, which is defined by more than 0.9 m depth of flooding. This information is vital for cross checking with agriculture and engineering conditions.

12. The WR Planning Engineer and Agronomist commence second round of subproject inspection, again starting from the lowest point, by asking farmers inside and also outside the subproject, about the current problems and their ideas about possible solution:

- The Agronomist collects information about cropping patterns, yields and constraints like crop damage by floods and drought. He should note dates of floods and mark on the map extent of floods, water logging and drought affected areas.
- The WR Planning Engineer collects information about water related problems, their causes, origin and possible solutions.
- 13. There are 3 basic types of water related problems:
 - Flood
 - Drainage, and
 - Drought or shortage of water

Depending on topography and hydrological conditions these problems can appear as a single problem or as a combination of two or all the three problems.

14. For efficient use of resources, the collection of field information should be grouped into the following three categories of problems and the questions asked should be specific.

Investigation of Flood Problems

Flood management subprojects require construction of embankments or roads cum embankments to check the flood inflow and construction of drainage structures to drain excess water (local runoff or monsoon season inflow) from the protected area. In small scale subprojects drainage structures form an integral part of a FM intervention.

Extent and levels of floods

15. The term Flood refers to inundation of land by water of external or mixed origin; water coming from upper area and accumulating in lower area of the same catchment is also considered as flood. Typically the information to be collected includes:

- Pre-monsoon maximum flood level flood that damages Boro crops before harvest (ask people to show water marks of this flood on houses, embankment, bridges, electric posts, etc. but not on trees as trees grow along with the marks).
- > Limit of area in the field that is inundated during Boro crop season.
- Monsoon season maximum flood level
- Monsoon season average flood level
- Extent of deep monsoon flooding, i.e., limit of area in the field that remains inundated and no crops can be grown.

16. Limits of floods identified in the field should be marked on the subproject Index Map with contours, from which approximate flood elevations can be estimated. The flood elevations will be determined in more detail by surveying the flood-water marks (mPWD) during topographic survey.

Source of Floods

- Backflow through a khal connecting the subproject with adjacent or downstream river
- Overland flow from upper catchment
- Overtopping embankments and roads
- Source of the overland/overtopping flow
- What is the water level in the adjacent river at the time of subproject flooding (above or below the water level in the subproject; give approximate difference in cm or meters)

17. Local people should be asked about points, direction and dates/month of flood entry, and these should be marked on the Subproject Index Map.

Required Flood Prevention Works

18. Local people should be asked about their ideas on how to protect the area from floods:

- If construction of new flood embankments, inspect proposed alignment and mark on the index map required highlands and high homesteads.
- If re-sectioning of road or existing embankment, mark sections overtopped by high floods, and depth of overflowing water.
- Required structures check the sites and make notes on required access road, link dykes or other works like channels for local drainage or depressions cut off by local dykes.

Investigation of Drainage Problems

Generally drainage subprojects comprise earthworks like excavation and re-excavation of khals and there is no need for embankments. Hydraulic structures are not usually required in drainage improvement subprojects unless specially needed to prevent over-drainage of beels, etc.

Drainage problems relate to prolonged inundation in local depressions and flat lands by water of local (rain over catchment) or external origin due to lack of or insufficient drainage facilities like channel(s) with too small longitudinal slope or reduced flow section. The channel flow section can be reduced by channel siltation, accumulation of debris, water hyacinth, construction of artificial cross-dams or improperly designed culverts and hydraulic structures.

Insufficient drainage exists when water level in the affected area remains high while water level in the outfall channel (khal or river) is falling down.

Drainage Problems

- 19. There are two types of drainage problems
 - i. drainage congestion (external) and
 - ii. water logging (internal).

Drainage congestion occurs when the capacity of external outfall channels is not sufficient to evacuate excess water from the subproject area. Generally removal of drainage congestion involves re-excavation of channels (rivers or khals) outside the subproject boundary.

Water logging occurs when the capacity of internal channels or drainage system is not sufficient to drain the excess water from the subproject area. All obstructions of flow including too small structures will cause water logging. Removal of water logging requires excavation/re-excavation of channels or construction of additional structures within the subproject.

[In practice, in the initial stages of subproject preparation including PRA investigation, drainage problems may be confused with flood problems as both result in inundation of land. Therefore, it is important that the Consultants collect relevant information and data necessary for proper identification of the existing problems].

- 20. Questions to be asked to local people should include:
 - > When the land inundation is a problem?
 - in pre-monsoon season
 - in monsoon season
 - in post-monsoon season
 - > Identify in the field areas inundated during pre-monsoon
 - Period of inundation (dates and days)
 - > What is the source of inundation water
 - local rain
 - upstream overland inflow
 - backflow from downstream khal/river
 - > What is the water level in the outfall river/khal at the time of inundation?
 - the same as in subproject? Yes/No
 - if lower, by how much ? (m)
 - Is the area inundated during monsoon season?
 - What is the water level in the outfall river/khal at the time of inundation?
 - the same as in subproject? Yes/No
 - if lower, by how much (m)
 - If the problem is delayed post-monsoon drainage ?
 - average date when water drains from the area
 - date when land preparation is required for planting Boro rice

Investigation of Drought Problems

As drought or shortage of water in the dry season prevails all over Bangladesh, there is no need for verification of the problem; the field investigation should rather be directed entirely on finding means to facilitate irrigation water availability.

Two types of subprojects are implemented under the SSWRDSP to alleviate drought, Command Area Development (CAD) or irrigation and Water Conservation (WC) subprojects.

Command Area Development (CAD) Subprojects

[CAD subprojects include improvement and/or extension of irrigation systems. Irrigation water is lifted from a river channel with perennial flow by means of pumping (stationary or floating pump station)]

- 21. Field investigation for CAD subprojects generally comprises:
 - collection of data on flood water levels during monsoon and minimum flow and water levels in the source river during the dry season
 - inspection of existing irrigation systems with a view to improve/expand conveyance of irrigation canals, and
 - inspection of additional area to be brought under irrigation; availability of irrigable land, required new canals and canal structures, availability of land for the works availability of adequate water to lift.

Water Conservation (WC) Subprojects

[The WC subprojects are designed for retention of water in a khal (drainage channel) at the end of monsoon. By heading-up water in the channel upstream from the structure the out flow from the subproject is reduced or terminated and water, that otherwise would drain out unutilized, is used for irrigation of Rabi and Boro crops. Usually, the retained water is lifted from the channel into adjacent fields by LLPs. With suitable topography the headed up water may be diverted for gravity irrigation downstream from the structure.

A continuous minimum flow in the channel throughout the dry season is the primary requirement for a successful WC subproject. Generally, if the channel dries out by the end of February, there is no scope for storing enough water for irrigation of Boro crops, even with enlarging storage capacity by reexcavation of the channel.]

- 22. Field investigation for WC subprojects comprises:
 - > verification of the catchment boundary upstream from the proposed structure site
 - inspection of the proposed structure site (note khal dimensions, channel stability, bank erosion, existing nearby structure like bridge or culvert)
 - minimum dry season flow (measure depth, area and velocity of flow to determine discharge)
 - maximum flood water level, channel section and bed slope to determine maximum design discharge in case the catchment area cannot be defined (missing map coverage of hilly area or catchment is beyond international border).

23. During the field inspection the WR planner should obtain enough information about the state of the subproject khal(s) to determine if re-excavation is needed or not. He should mark on the index map the required surveys.

2.3 Completion of Field Inpection

24. Before the field inspection is completed the Consultant's WR Planning Engineer has to make sure that he has collected enough information to

- i. carry out hydrological analysis, and
- ii. plan field topographic survey and give precise instructions to the surveyor how to conduct and what to survey.

As a Team Leader he has to check the progress of other team members and exchange information about his findings and proposed changes if any about the type of intervention and the required works. Usually 2-3 days are required for the WR Planning Engineer and Agronomist for the first field inspection while Socio-economist and Environmentalist require more. The WR Planning Engineer will need to visit the subproject later on with the surveyor, to show him the required work.

25. On completion of his field inspection the WR Planning Engineer meets with the LGED District Executive Engineer to brief him and the project staff about the progress of inspection, findings, recommendations and required field topographic survey works, which will be carried out by the Consultant.

26. The WR Planning Engineer, after completion of the field inspection, shall prepare and submit a brief technical write-up on the outcome of the field inspection, termed as *Concept Plan* of the subproject, outlining the existing water management and agricultural problems and the concept of planning the subproject mentioning its location, boundaries and subproject type. The concept plan will provide a comprehensive Subproject Index Map based on 1:15,840 irrigation planning map with land elevation contours showing all natural and physical features and existing infrastructure, boundaries of subproject area, catchment area and benefited area and all the interventional works considered necessary by the FS Consultants as per their field inspection. The document shall provide tentative costs of the works, estimated incremental benefit and an estimate of economic viability of the subproject together with candid comments on its social and environmental soundness. The concept plan will be reviewed by the IWRM Unit of LGED and the Project Consultants and upon approval of the concept plan, topographical and, other detail surveys will proceed.

3. TOPOGRAPHIC SURVEYS

27. The Engineering survey required for detail feasibility study is undertaken upon finalization of the subproject planning concept. The WR Planning Engineer accompanies the surveyor to the field and shows him in person the works to be done, in addition to identifying the work on the Subproject Index Map and enlarged Upazila Base Map. The WR Planning Engineer this time has better opportunity to verify the information gathered during the first visit and collect additional information if needed.

28. Before the commencement of the field survey, the Consultant's survey party must report to the Upazila Engineer and inform him about their work plan.

29. The Jr. Water Resources Engineer and Construction Supervisor or Upazila Surveyor should be present in the field so they familiarize themselves with the subproject; location of khals, structures and alignment of embankments, as applicable and monitor the survey works on behalf of theUpazila Engineer.

30. On completion of the subproject survey work the Upazila Engineer should sign off the survey Level Books.

3.1 Criteria for Conducting Topographic Surveys

31. All surveys have to be referenced to PWD datum, so the survey data can be compatible with the 4" topographic maps and the water level data recorded at hydrometric stations. If there is no PWD or SOB Benchmark (BM) in the area, a subproject BM has to be established by transfer from the nearest SOB BM using closed-loop benchmark survey method. The subproject BM should be established and clearly marked in protected site like on bridge abutment, box regulator, plinth of brick house, etc. Small pipe structures on weak foundation and trees should not be used for establishing temporary (construction) Benchmarks (TBM), because 2 or more years may pass between the survey and construction and the BM may change its elevation or get damaged/destroyed. Other criteria are as given in table below.

Feasibility-level Surveys

Embankment cross-sections	at 200 m interval + additional sections at places of abrupt or visible change in ground elevation				
Channel cross-sections	at 200 m interval + additional sections at places of abrupt or visible change in ground elevation				
<u>Area survey</u>	200 m – grid spot level survey when level instrument is used, or Random spot survey at changing ground elevations when theodolite or level with horizontal wheel is used.				
	[Area survey is conducted for subprojects located in areas not covered by a 4 inch to a mile topographic mapping with				

Final Design Surveys

Embankment cross-sections at 100 m interval

contours1.

+ additional sections at places of abrupt or visible change in ground elevation

<u>Channel cross-sections</u> + additional sections at places of abrupt or visible change in ground elevation

<u>Structure Site survey</u> Plane Table survey of an appropriate area with spot ground level survey at 5 m grid points over the PT area.

[Structure Site or Plane Table survey should cover the entire structure site including link road, diversion channel, and work and material storage area]

The surveyed cross-section data are used for the preparation of long sections (also called profiles) of embankments and channels.

3.2 Survey of Embankment

- 32. The survey of embankments include
 - i. delineation of embankment alignment, and
 - ii. level survey of cross sections along the embankment alignment (new and existing)

33. The delineation or establishment of actual embankment alignment in the field is a very important task as it affects engineering design and land acquisition; and it can take much more time than the actual survey. For this reasons it has to be done jointly by the Consultant, LGED and the project affected people, especially farmers whose land will be taken for the embankment.

34. The team working on embankment alignment should comprise:

- > Consultant's Water Resources Planning Engineer
- > Jr. Water Resources Engineer
- Community Participation Officer
- Construction Supervisor
- Upazila Surveyor
- Consultant's Surveyor
- Union Parishad Chairman, and
- > Land owners whose land will be taken for the embankment.

If there are disagreements in finalizing the alignment, Upazila Engineer and/or LGED Executive Engineer may be called upon for help.

35. It is essential that the survey is carried out along the correct alignment as the data will be used for the design of the embankment, cost estimate for construction and for estimation of land acquisition payments to individual land owners.

36. The centerline of embankment alignment should be established in the field with wooden/half bamboo stakes driven into the ground (at 100 m or 200 m intervals, and closer at points of changing direction) at centerline of proposed new embankment or retired embankment or at the center of existing embankment crest. Two (2) stakes should be placed at each station, one 20 cm long driven at the centerline to the level with the ground (survey stake) and one 50 cm long driven 20 cm deep at 30 cm to the left side from center stake. The 50 cm stake is called witness (identifying location of the center stake that will be surveyed) and it should have written on it the stake number and chainage of the place. The survey stakes and witnesses should be left in the field for future reference of stations and chainage; elevations however should be checked using field BMs as the stakes can be distorted.

Surveying Cross-sections

37. Generally 3 spot levels at 15 m interval are sufficient for new embankment crosssection in flat land or land with regular slope: at R/S (river side), center line, and C/S (country or protected land side). If there is depression or locally elevated ground more spot levels need to be taken.

38. Minimum 7 spot ground levels need to be taken (3 on top – centre and c/s and r/s edges and 2 each on natural ground on the r/s and c/s) at cross-sections for re-sectioning of an existing embankment. R/S and c/s natural ground elevation should be surveyed at toe of the slope and at minimum 10 m distance from the toe.

39. If the embankment toe is close, less than 15 m, from a channel the channel section has to be included in the embankment survey. Full channel section, if it is a small channel, earth from the channel excavation will be used as fill material for the embankment. For rivers and deeper channels partial section showing full bank slope and of channel depth should be surveyed for proper design of embankment set-back distance (see **Figure 12.1**).

Embankment Survey Rules

- i. The embankment survey should be carried out in clock-wise direction such that the riverside remains on the left side and the countryside or protected area on the right side.
- ii. Cross-sections should be surveyed from left to right.
- iii. The survey starting point (Chainage 0+000) should be easily identifiable in the field like road, homestead, or specified distance from permanent objects like bridge or other structures.

3.3 Survey of Khals / Channels

Channel Survey Rules

- i. Channel surveys should proceed from downstream to upstream, with Station 1 or Chainage 0+000 at the lowest point, point in the channel where there is no need for re-excavation or at the outfall river/khal.
- ii. The survey starting point should be easily identifiable in the field, like bridge, culvert or outfall channel.
- iii. Cross-section or bed elevation of the outfall river should be included in the survey of drainage channels/khals.

40. In case there is an existing dike along the channel, the channel section should include the dike and it should extend 10 m beyond the toe of the dyke. In such case, both natural ground elevations (beyond the dyke) and the crest elevation of the dyke should be shown on the channel long section together with the bed profile of the khal.

Small Scale Water Resources Development Project

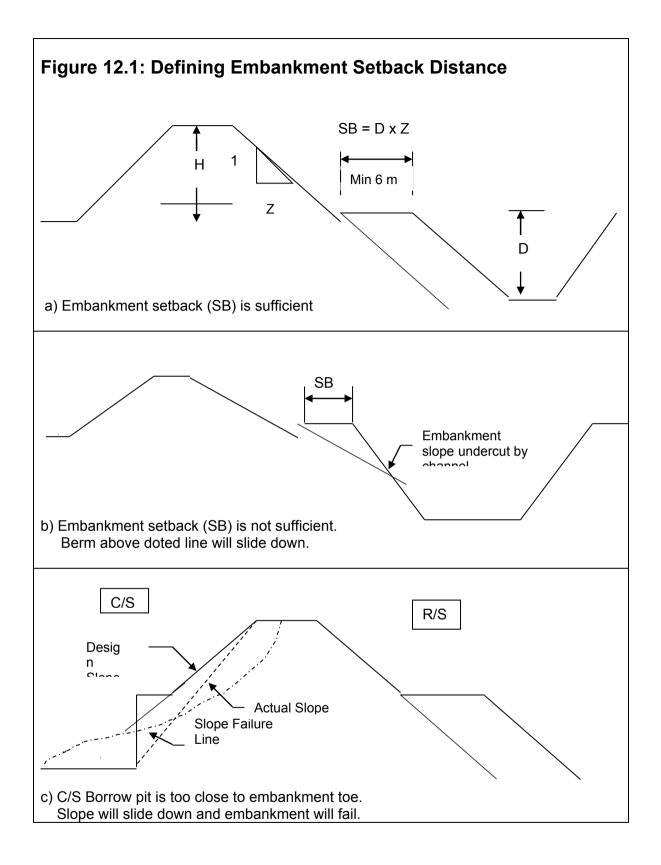
in Greater Mymensingh, Sylhet and Faridpur Areas

FAX Message

Subproject Field Inspection Program of Feasibility Study Consultant

To: LGED Executive Engineer	District				
From:	(Name of Consultant)				
Name of Subproject:	Upazila:				
Team Arrival Date:Time:					
Designation and Name of Inspection Tear	n:				
1. Water Resources Planner					
2. Agronomist					
3. Socio-economist					
4. Environment/Fisheries Specialist					
5. Surveyor					
Briefing of (1) Executive Engineer and (2) Upazila Engineer					
At Start of Inspection	At End of Inspection				
Date and Signature of District XEN	Date and Signature of District XEN				
At Start of Inspection	At End of Inspection				
Date and Signature of UZ Engineer	Date and Signature of UP Engineer				
Comments:	Comments:				

Note: Two copies of this form should be used; one copy to be sent by fax to XEN for information, and one copy retained for inclusion in the subproject Backup File.



Ехнівіт 13

FURTHER GUIDANCE ON FEASIBILITY ANALYSIS (AGRO-ENGINEERING)

EXHIBIT 13

FURTHER GUIDANCE ON FEASIBILITY ANALYSIS

(AGRO-ENGINEERING)

1. Definitions Relevant to SSWR Subprojects

Water Resources Development Subproject

A Hydrological Unit within a defined catchment including all existing and planned infrastructure designed to improve water-soil relation for increase of agricultural production.

1. Net benefited area of a single SSWR subproject is limited to 1,000 hectares. The subproject must be technically viable, economically feasible, environmentally sound and socially acceptable and must comply with all the specified criteria of the Project.

Subproject Catchment Area

Catchment area (also called drainage area, catchment basin or watershed area) is an area enclosed by highest elevation points/line attributed to a specific lowest outflow point in the basin through which all rainwater runoff drains out from that basin.

2. A specific subproject catchment is separated from adjacent catchments (basins) by a divide line formed by natural topography of elevated land (successive hills and ridges) or artificial, man-made topography (elevated roads and/or flood embankments, homestead platforms), which can be traced on a topographic map by joining successive highest elevation points in a closed loop starting and ending at the outflow point.

3. Runoff from rain falling over a single catchment drains through the outflow point, ie., structure or section of channel/khal or land valley. In the context of small-scale water resource development, two types of catchments can be identified in flat topography areas: dry season catchment and monsoon season catchment. Monsoon season flood may overtop dry season divide boundaries and merge several dry season catchments into one common wet season catchment, which also may have several outflow points or outlets.

4. When demarcating a subproject catchment area, the planner should remember that catchment boundary (divide line) runs through highest points of hills but it should never cross: valleys, land depressions, ponds, beels, baors, haors, channels, khals and rivers.

5. In flat topography, there might be channels or small khals connected with other channels periodically draining to the outside of the subproject catchment. These are called double outlet channels with direction of flow depending on water levels in the adjoining basins. In this case the planner should examine the channel in the field, ask local people about direction of flow and water levels at which the flow changes direction. The channel in question must be surveyed. Based on the shape of the profile the planner can decide about the location of the catchment divide line, and leave it as it is or have it closed at the divide line.

Subproject Gross Benefited Area

Area affected by poor drainage, floods or drought, from which these problems shall be removed or mitigated after the subproject implementation.

6. Depending on type of subproject, the gross benefited area may comprise a part of or whole subproject catchment and it includes highland, homesteads, roads and water bodies if present within its boundary. Elevation of the design flood, the extent of water logging and elevation or distance to which water can be made available for irrigation define the boundary of gross benefited area.

Subproject Net Benefited Area

Subproject net benefited area is the area of cultivable land within the subproject gross benefited area. It is calculated by subtracting the area under water bodies, homesteads and infrastructure from the subproject gross benefited area.

Subproject Boundary

Subproject boundary is the outer limit of the area physically affected by the subproject interventions. Depending on land topography, subproject location and subproject type, subproject boundary may be represented by the boundary line of catchment area or by the boundary line of subproject gross benefited area. Usually, in subprojects with sloping topography, catchment boundary coincides with gross benefited area boundary in the lower basin while in the upper basin catchment boundary is farther away outside the gross benefited area boundary.

7. In Flood Management (FM) and Drainage (DR) subprojects located in coastal area and covering whole polders, and FM and DR subprojects located in floodplains of big rivers with entire subproject area inundated (excluding homesteads) the subproject boundary coincides with the *subproject catchment boundary*.

8. In Flood Management (FM) subprojects located in haor areas of greater Sylhet and Mymensingh Districts with entire subproject area inundated (excluding homesteads) the subproject boundary coincides with the *subproject catchment boundary*.

9. In Flood Management (FM) and Drainage (DR) subprojects located in non-tidal area having sloping basins, which are flooded only in lower part the subproject boundary coincides with the *subproject gross benefited area boundary*.

10. In Water Conservation (WC) subprojects located in hilly areas or having sloping basins the subproject boundary coincides with the *subproject gross benefited area boundary*.

11. In Command Area Development (CAD) subprojects the subproject boundary coincides with the *subproject gross benefited area boundary*. It may be within a single catchment or it may extend over parts of more than one catchment. This can be so because the most practical alignment of irrigation canals is over divide lines in higher lands.

2. The Importance of Understanding Definitions

Subproject Catchment Area

12. Subproject Catchment Area is the base parameter used for Hydrological and Engineering Designs of subprojects including location, type and size of earthworks and hydraulic structures.

13. Incorrectly demarcated catchment boundary may lead to design of a subproject, which is not a *hydrological unit/sub-unit* and as such covers only a part of or encroaches on neighboring catchments. This in turn will result in

- » design of a subproject with too small catchment area, or
- » design of a subproject with too large catchment area.

14. Subproject designed with too small catchment area will have undersized channels and structures to convey the actual discharges. As a result, post subproject conditions will worsen due to (1) increased drainage congestion and higher internal flood inside the subproject boundary, and (2) accumulation of flood and water logging outside the subproject embankments constructed across the actual subproject basin. Local people will have no choice but to cut embankments at both upstream and downstream end of the subproject, to relieve water accumulated outside embankment and drainage congestion inside the subproject. In such case the undersized structures will be prone to early damage and additional structure(s) will need to be constructed. Also additional embankments along the correct boundary may have to be constructed.

15. Subproject designed with <u>too large catchment area</u> will have excess capacity channels and structures, which results in an accelerated silting of channels due to reduced flow velocity. Also, the subproject construction will require higher capital investment cost and consequently larger beneficiaries' contribution for O&M.

Subproject Gross Benefited Area

16. The subproject gross benefited area dominates the *Institutional and Social aspects* of the subproject. It is the base data used for identification of the subproject beneficiaries. Since majority of the subproject farmers live within the subproject gross benefited area, it is very important that its boundaries are correctly defined in the field and demarcated on the Subproject Index Map.

17. The implications of incorrectly demarcated gross benefited area will result in WMCA membership including people who will not be getting any benefits from the subproject but will be demanded to make financial contribution to the subproject.

Subproject Net Benefited Area

18. The subproject net benefited area comprises cultivable land subject to improved conditions for agricultural production within the subproject or land positively affected by the subproject intervention. In other words, all the post-subproject changes in agriculture take place only within the net benefited area.

19. It is the base information used in agricultural planning and design, and determination of the expected subproject benefits.

20. The implications of incorrectly demarcated net benefited area will result in false claims of subproject benefits and/or implementation of not feasible subprojects.

3. Types of Subprojects with characteristic problems and infrastructure needs

21. Subproject type is governed by both the present or pre-subproject problems and by the proposed interventions that will define the future or post-subproject conditions in a defined subproject area. There are four basic types of subprojects according to problem solving:

i. Flood Management (FM)

Interventions are designed for prevention and/or mitigation of damages caused by flood inundation, Subprojects to keep floods away fully and year-round are called full FM and those to keep floods away during the pre-monsoon only are called partial FM or early FM subprojects.

ii. Drainage Improvement (Dr)

Interventions are designed for evacuation of excess water timely.

iii. Water Conservation (WC)

Interventions are designed for conserving and making surface water available, principally for irrigation, and

iv. Command Area Development (CAD)

Interventions are designed to improve water conveyance and distribution of existing community based irrigation systems to enhance irrigation efficiency and canal area for elimination of drought by providing/distributing irrigation water to croplands.

22. There may be other types of subprojects by combination of the above four types to solve more than one problem in the area. Currently, eight (8) types of SSWR subprojects are being implemented. These are listed in **Table 13.1** below along with related hydrological and agricultural problems and typical required interventions.

23. Many times, it is difficult to differentiate a flood management problem from a drainage improvement problem as in both cases land is flooded (inundated) during pre-monsoon and/or monsoon season. There are two indicators to be considered which will aid the

planner to identify the subproject type: (i) water levels in the outfall channel and (ii) depth of inundation (mainly used in planning of agriculture).

<u>In Flood Management</u> problem, during flood, water level in the outfall channel remains above ground elevation of the subproject's benefited area. The outfall channel water floods the subproject and it also controls drainage from the subproject. Also there are cases of floods caused by local rainfall or by runoff from upper catchment but still in these cases the outfall channel controls the outflow and as such makes the basin flood worse.

<u>In Drainage Improvement</u> needs, when the subproject is inundated, water level in the outfall channel is below ground elevation of the subproject's benefited area. The outfall channel does not control drainage (unless it is silted or obstructed, in which case it also has to be re-excavated), and water in the subproject basin accumulates above the elevation of the outfall channel due to constrictions (bottlenecks), siltation of internal channels or general siltation of locally depressed valleys that act as floodways.

Generally, depth of inundation in drainage problems is small. For practical purpose, the inundation of arable land can be assumed to less than 0.3 m (except in landlocked depressions). Therefore, land classes in drainage subprojects remain the same before and after the subproject implementation.

4. Pre-subproject Conditions and Expected Impacts of Subprojects

24. The typical indicators for analysis of pre-subproject conditions and the expected hydrological impacts to facilitate assessment of the projected changes in agricultural and fisheries production due to subprojects are summarized in **Table 13.2**. The planers studying feasibility of subprojects and also those who review the feasibility reports will be guided by the Table.

Table 13.1: Different Subproject Types: Usual Problems and Physical Works Required

Subproject Type	Present (pre-s	ubproject) Problems	Possible Causes / Origin of the Problems	 Subproject Infrastructure / Works Required Construction of new flood embankment. Re-sectioning / upgrading of existing flood embankment or road embankment. Construction of sluices with automatic flap gates. Construction of regulators, i.e., hydraulic structures with slide (vertical lift) gates. 	
ousprojeet rype	Hydrological	Agricultural			
1. Flood Management (FM)	 Pre-monsoon river flood inundates the area. Monsoon river floodwater enters the area at fast rate; frequent/repeated inundation by peak floods. Deep flooding during monsoon. 	 Inundation and damage of Boro rice before or at harvesting. Inundation prevents plantation of Aus and Deep Water Rice (DWR), or damage young Aus or DWR seedlings. Damage of mature Aus in early monsoon; fast inundation and damage of young T Aman rice. Delayed transplantation of Aman; more than one transplantation is required; late plantation and reduced yield level. No crops or only DWR can be grown during monsoon. 	 Short duration high floods produced by medium and small size flashy rivers with hilly catchments. Medium and large size rivers in northern part of Bangladesh. Floodplains of medium and large rivers of Bangladesh. High intensity rainfall in upper catchment. 		
2. Drainage Improvement (Dr)	 Delayed and slow drainage of pre-monsoon rain accumulated in lower parts of subproject. Delayed/slow drainage of monsoon rainfall runoff accumulated in upper parts of subproject basin. Water logging in land depressions in pre- and/or post-monsoon season. 	 Inundation and damage of Boro rice before or at harvesting. Inundation and damage of Aus or young Aman rice. Excess water prevents land preparation and plantation of Kharif-1 crops. Water remaining in the field prevents land preparation and plantation and plantation of Rabi crops. 	 Insufficient capacity of internal drainage; too small or silted internal drainage channel. Insufficient capacity of structure constructed over drainage channel; culvert or hydraulic structure with too high invert level or structure too small. High water level in outfall drainage channel with sufficient section. No drainage channel. 	 Re-excavation / excavation of internal drainage channels (ditches, khals). Construction of additional drainage structure (bridge, culvert, sluice/regulator or weir). Excavation of drainage-link channel. Re-excavation/dredging of outfall channel, if the channel is adjacent to the subproject. It may not be feasible under the project if channel is large or outside subproject. 	

Subproject Type	Present (pre-subproject) Problems		Possible Causes / Origin of the Problems	Subproject Infrastructure / Works	
Supproject Type	Hydrological	Agricultural	Origin of the Problems	Required	
	 Drainage congestion; water does not drain or drains very slow from the subproject. 		 Silted outfall drainage channel. 		
 Water Conservation (WC) (For technical viability of WC subprojects, minimum dry season flow Qmin, shall be 85 l/s) 	 Shortage of water and drought conditions during winter and pre-monsoon season. At the end of monsoon water drains fast and cultivable lands experience drought. Periodic shortage of water during monsoon season. 	 Rabi and Boro crops suffer drought damage or crops can be grown only in small area. Soil residual moisture level falls fast and there is not enough water to grow Rabi crops and wheat. Shortage of irrigation water for Boro rice cultivation. Aman crops suffer shortage of water during dry spells in monsoon –require supplementary irrigation. 	 Floodwater drains fast from the area at the end of monsoon. Rainwater drains fast from the area due to high land slope. General shortage of water for cultivation or increase of area under Rabi crops and Boro rice. 	 Construction of water conservation facilities like gated water retention structure (WRS), fixed crest weirs, regulators/sluices with slide gates for retention of water in the channels; Re-excavation of khals to increase water storage and facilitate water availability, particularly in tidal channels for LLP irrigation. <u>NOTE</u> A minimum flow of about 85 l/s (0.085 m³/₅) is usually considered necessary for a WC subproject. 	
4. Command Area Development (CAD)	 Shortage of water and drought conditions during winter and pre-monsoon season. Periodic shortage of water during monsoon season. (In northern parts of Bangladesh) 	 Shortage of irrigation water for Boro rice cultivation. Soil residual moisture level falls fast and there is not enough water to grow Rabi crops and wheat. 	 Monsoon water drains fully from the area and soil moisture depletes in dry season. Absence of facilities to provide irrigation for boro rice cultivation. 	 Absence of facilities to provide irrigation for boro rice cultivation Construction of irrigation water delivery and distribution systems like lined irrigation canals or buried pipelines with distribution structures, structures to cross drainage khals,etc <u>NOTE</u> Sufficient surface water availability and pumping facility to meet the irrigation water requirement of cultivated crops (river flow during entire dry season and number of pumps with required capacity) are essential requirements for CAD subprojects. 	

Subproject Type	Present (pre-s	ubproject) Problems	Possible Causes / Origin of the Problems	Subproject Infrastructure / Works Required
Subproject Type	Hydrological	Agricultural		Required
5. Flood Management and Drainage (FMD)	 Pre-monsoon river flood inundation. Monsoon flood inundation. Delayed drainage logging following heavy rain or river flood inundation. Water logging in low lands 	 Flood damage of Boro rice; grows only local variety Boro; low land remains fallow. Flood damage of Aus and/or Aman rice; land remains fallow. Late planting of Rabi crops; crops can not be cultivated. 	 High river stages composed to subproject land elevations; Inadequate drainage facilities. Lack of drainage channel from isolated lowlands. 	 Construction of / upgrading of roads to flood embankments. Excavation / re-excavation of khals. Construction of sluices or regulators.
6. Flood Management, Drainage and Water Conservation (FMD&WC)	 Pre-monsoon and/or monsoon flood inundation; Slow/delayed drainage following heavy rain or river flood inundation; Shortage of water in post monsoon and dry seasons. 	 Flood damage of Boro rice. Flood damage of Aus and/or Aman rice; land remains fallow. Late planting of Rabi crops. Boro crops suffer from water stress (droughty crops). Expansion of Rabi and Boro crops not possible for shortage of water; crops cannot be cultivated. 	 High river flood stages in relation to subproject land elevation. Inadequate drainage facilities. Lack of drainage channel from isolated lowlands. Lack of or insufficient facilities for storage or control of water outflow. 	 Construction of / upgrading of road to flood embankments. Re-excavation of drainage channels. Construction of sluices or regulators equipped with slide gates designed for retention of water.
7. Drainage and Water Conservation (DR& WC)	 Delayed and slow drainage during pre- monsoon. Delayed and slow drainage during post- monsoon. 3. Shortage of water in winter season. 	 Flood damage of Boro crops; late or no planting of Kharif-1 crops. Late planting of Rabi crops or crops canot be cultivated. Drought damage of Rabi and limited area or droughty Boro crops; crops cannot be grown 	 Silted up drainage khals. Lack of drainage channel from isolated lowlands. Lack of or insufficient facilities for storage or control of water outflow from subproject. 	 Excavation / re-excavation of drainage channels. Reconstruction or construction of additional drainage sluices. Construction of gated water retention structure (WRS) and / or providing sluices/regulators with vertical slide gates.

Subproject Type	Present (pre-subproject) Problems		Possible Causes / Origin of the Problems	Subproject Infrastructure / Works Required	
Supproject Type	Hydrological Agricultural		Origin of the Froblems	Required	
8. Command Area Development and Drainage (CAD&DR)	 Shortage of water and drought conditions during winter and pre-monsoon season. 2. Water logging in lower parts of subproject benefited area. 	 Growing of crops during winter is not possible without irrigation. During pre-or monsoon season crops are damaged due to water logging. Slow and late drainage in post-monsoon limits cultivation of Rabi crops. 	 Lack of drainage channel from isolated lowlands. 	 Construction / re-construction of irrigation water delivery and distribution systems like lined canals,etc. and distribution structures, Improvement of drainage system (excavation / re-excavation of drainage channels) 	

Table 13.2: Indicators for Analysis of Subproject Imapcts

Problem	Present (Pre-su	bproject) Conditions	Future (Post-subproject) Impacts		
	Hydrological Indicators	Agricultural Indicators	Hydrological Indicators	Agricultural Indicators	
 Flood Management (FM) i. Pre-monsoon river floodwater inundates the area. <i>[Subproject designed for</i>] 	 Subprojects 1:2.33-yr river Flood WL in May is above arable ground elevation. 	 Flood damage of Boro rice on land inundated more than 0.3 m deep. 	 1:2.33-yr subproject WL in May is reduced. 	 Area of flooded Boro reduced or eliminated on the pre-subproject flooded lands. No change of Land Classes. 	
pre-monsoon flood protection is called partial Flood Management subproject or early flood management (EFM) subproject.]	• 1:10-yr river Flood WL in May is more than 0.3 m above part of arable land elevation for more than 3 days.	 Flood damage of Boro rice on land below 1:10-yr pre-monsoon flood level. Young Aus rice damaged. Boro (flooded) ha Aus (flooded) ha B. Aman (flooded) ha Jute (flooded) ha 	 1:10-yr Subproject WL in May reduced: fromto m PWD. 	 Area of flooded Boro reduced or all Boro rice is flood free (normal). Boro rice crop flood free (normal) on land flooded less than 0.3 m. Area under Boro rice increased. No change of Land Classes 	
floodwater inundates the area. [Subprojects designed for	 1:2.33-yr Annual (monsoon) Flood Level inundates part of arable land by more than 0.3m. 	 Flood damage of Aus rice. Flood damage of Boro Rice 	In Non-Tidal Area: • 1:10-yr monsoon WL in subproject area reduced: • from to mPWD. • 1:2.33-yr flood level is difficult	 Area of flood damaged Aus and Boro reduced. Area of flood damaged Aman crop reduce due to reduced aubreliant menocen water. 	
monsoon flood protection also prevent inflow of the pre-monsoon flood into the protected area and are called full flood management subprojects]	 1:10-yr Annual (monsoon) Flood Level inundates part of arable land by more than 0.9 m. 	 Flood damage of Aman rice. Aman transplantation delayed. Low yield DWR is grown in lowland under compulsion Lowest arable land remains fallow during monsoon. 	 to reduce without pumping. In Tidal Area: 1:2.33-yr monsoon WL in subproject area reduced: fromtom PWD. 1:10-yr monsoon WL in subproject area (HTL) 	 subproject monsoon water level. Area of HYV Aman increase. Generally no change of land classes in non-tidal area but in tidal area, land classes change. 	
			reduced: fromtom PWD.		

Problem	Present (Pre-su	bproject) Conditions	Future (Post-su	lbproject) Impacts	
	Hydrological Indicators	Hydrological Indicators Agricultural Indicators		Agricultural Indicators	
2. Drainage Improvement ((Dr) Subprojects				
i. Delayed and slow drainage of pre- monsoon rainfall runoff.	 Water accumulates in subproject low land or local depressions to more than 0.3 m depth and stays for more than 3 days. Drainage congestion affected area isha. (to be determined from field survey of May water mark). 	 Flood damage of Boro rice following local rainfall. Aus plants (young rice damage are following local rainfall. Rabi crops are damaged follows rainfall. Boro (Flooded) area = ha 	 No water accumulation and water logging in the subproject basin during pre- monsoon. 	 No flood damage of Boro rice. No flood damage of young Aus rice. No change of Land Classes. 	
ii. Water congestion following heavy monsoon rains	Outfall river WL is low (there is no backflow from outfall river) but rainwater drains slow from parts of subproject basin.	Aman rice is damaged following local rainfall.	Better drainage and no water congestion in subproject area during monsoon if outside river WL is low.	 No or reduced damage to area of Aman. No change of Land Classes. 	
iii. Slow post-monsoon drainage, water logging in lowlands	 Water drains slow from parts of basin though water level in the outfall river falls faster. Low lands get water logged as drainage stops at some stage. 	 Late or no planting of Rabi crops. Boro rice cultivated on limited area. 	 Monsoon floodwater drains out from the subproject following water level in the outfall channel. No. waterlogged area in the subproject. 	 Rabi crops can be planted on time. Rabi crop area expanded. No change of Land Classes. 	
3. Water Conservation (W	C) Subprojects				
i. At the end of monsoon, water drains fast from the subproject through drainage khal(s).	Lack of facilities for checking outflow and conserving water in the subproject area.	 Shortage of water and soil moisture for Rabi crops. Boro crops grown on small area and suffer drought stress. 	• Water availability improved by checking water outflow at the end of monsoon and storing water in the khal behind WRS.	 Increased area of Rabi crops. Increased area of Boro rice. Area of Boro (droughty) reduced or eliminated. No change of Land Classes. 	
4. Command Area Develop	oment (CAD) Subprojects				
 Irrigation water supply facilities are inadequate or absent. 	 Sufficient surface water available in adjacent river for expansion of irrigation area but delivery and distribution system is poor. 	 Irrigated area small. Crops on part of irrigated area suffer from drought. 	 Irrigation water distribution facilities improved and expanded. 	 Area of Boro (droughty) reduced or eliminated. Increase of irrigated Boro rice area No change of Land Classes. 	

Ехнівіт 14

GUIDANCE FOR REVIEW OF FEASIBILITY REPORTS

EXHIBIT 14

GUIDANCE FOR REVIEW OF FEASIBILITY REPORTS

1. Review of Feasibility Analysis

1. Review of feasibility analysis involves crosschecking for consistencies of hydrological and agronomical inputs with topographical data and verification of the inputs under both presubproject and post-subproject hydrological conditions.

2. Checklists, with additional explanatory information of common pre-subproject and post-subproject conditions, for the four basic types of subprojects have been compiled in **Table 14.1**. To avoid repetition, verification of multi-purpose subprojects like FMD or FMD&WC etc., has not been included in **Table 14.1**. The verification, however, of the combined type subprojects should be carried out by combining or repeating the checklist items of the basic types as applicable.

2. Checking of Feasibility Report Text and Figures

2.1 General

3. The overall process of checking Feasibility Reports, the text and figures, basically follows the process of planning and design of water resources development subprojects, which involves:

- i. Detailed study of individual components common to all types of subprojects and
- ii. Synchronized analysis, by comparison and crosscheck, of components unique to each type of subproject.

4. The components common to all subprojects include detailed study of topography, climate, hydrology, agriculture and fisheries of the subproject in order to assess the present (pre-subproject) conditions necessary for verification of the reported problems.

5. The synchronized analyses of specific components to subproject types are to determine impacts of the proposed interventions including earthworks, structures and water management through operation of structures on hydrological conditions in the subproject.

2.1 Verification of Subproject Components

6. The components common to most types of subprojects are itemized in **Table 14.2**. The verification tasks of items as they appear in the Appraisal Report, followed by the result and remarks, if any, are also included in the table.

Table 14.1: Checklist for Appraisal Studies Inputs and Outputs

Hydrology	Topography	Area of Cultivable Land	Crops Reported in Table 6 of Feasibility Report	Description of Pre- subproject/ Post-subproject Conditions	OK / NO
1.Subproject Type: FloorA.For Pre-monsoon Flood Man	d Management agement (Partial Flood Protec	tion)		No change in land classes	
Pre-subproject Condition					
1:2.33-y FL in May m PWD		Below 1:2.33-y FL ha	HYV Boro (flooded) ha	• If area of cultivable land below 1:2.33 yr FL is "0", there should be no HYV Boro (flooded) damaged by flood. (It might be damaged by drought or poor drainage and as such under different type of subproject)	
1:10-y FL in May m PWD	Arable land elevation vary from to m PWD	Below 1:10-y FL ha	HYV Boro (flooded) ha HYV Aus (flooded) ha	• 1. The area of HYV Boro (flooded) can not be more than the area of cultivable land below 1:10-y pre-monsoon FL.	
Post-subproject					
Basin WL in May m PWD		Below Basin WL ha	HYV Boro (normal) ha HYV Aus (normal) ha	 Basin WL must be lower than 1:10-y May FL. Depending on Basin WL the area of HYV Boro (flooded) can be reduced down to zero. Local Boro can be replaced by HYV Boro. 4. Aus (flooded) can be replaced by Aus (normal). 	

Hydrology	Topography	Area of Cultivable Land	Crops Reported in Table 6 of Feasibility Report	Description of Pre- subproject/ Post-subproject Conditions	OK / NO
B. For Monsoon Flood Manag	ement (Full Flood Protection	n Function) ⁽¹⁾		Land classes changed	
Pre-subproject					
1:2.33-y Annual FL m PWD 1:10-y Annual FL m PWD	Arable land elevation from to m PWD	Below 1:2.33-y FL ha Below 1:10-y FL ha	HYV Boro (flooded) ha HYV Aus (flooded) ha HYV Aman (flooded)	 If the area of cultivable land below 1:2.33-y FL is zero there is no flood damage in average year and only fraction of area inundated by 1:10-y flood can be claimed as flooded. 	
Post-subproject		(These figures come from elevation-area table)	ha		
Basin WL(Annual) m PWD		Below Basin WL ha	HYV Boro (normal) ha HYV Aus (normal) ha HYV Aman (normal) ha	 Basin WL must be lower than 1:10-y FL. Depending on Basin WL area of HYV Boro (flooded) can be reduced down to zero. Local Boro can be replaced by HYV Boro. Aus (flooded) can be replaced by Aus (normal). HYV T Aman (flooded) can be replaced by HYW T Aman (normal) and area increased. LT Aman can be replaced by HYV T Aman. LT Aus (flooded) can be replaced by HYV T Aman. T Aus (flooded) can be replaced by HYV T Aman. 	

⁽¹⁾ Monsoon Flood Management (Full Flood Management) subprojects protect from flood damage both the pre-monsoon and monsoon crops for flood damage.

Generally in the SSWR subprojects, full flood protection can be achieved only in tidal zone subproject (polders) and in non-tidal zone in subprojects located in slopping basins flooded by flashy rivers.

Flood Management Subprojects can be designed for protection of crops from 1:10-y annual flood (short peak floods) on small and medium rivers, while it is impossible to lower the average monsoon flood.

Hydrology	Topography	Area of Cultivable Land	Crops Reported in Table 6 of Feasibility Report	Description of Pre- subproject/ Post-subproject Conditions	OK / NO
2. Drainage Improvement (Dr)A. Pre-monsoon Drainage Impro				No change in land classes	
Pre-subproject					
1:2.33-y FL in May m PWD	Arable land elevation	Below 1:2.33-yr May FL: ha Affected by poor drainage: ha	HYV Boro (flooded) ha	 Area of HYV Boro (flooded) may exceed area below the premonsoon 1:2.33-yr FL. Area of lands inundated following flood and local rainstorm should be indicated on the Index Map and it should match area of flooded Boro in Table 6. 	
1:10-y FL in May m PWD		Below 1:10-yr May FL: ha	HYV Boro (flooded) ha HYV Aus (flooded) ha	 Inundation due to poor drainage should not extend more than 0.3 m above the affected land (lowland in floodway). 2. Area of Flooded Boro and Aus should be less than the area below 1:10-yr pre-monsoon flood, otherwise the subproject type should be Pre-monsoon FM&DR. 	
Post-subproject					
1:2.33-y FL in May m PWD		Area affected by poor drainage should be reduced or zero "0".	HYV Boro (normal) ha HYV Aus (normal) ha	 HYV Boro (flooded) can be reduced or zero. Local Boro can be replaced by HYV Boro. 4. Aus (flooded) can be replaced by Aus (normal). 	
There is no change in 1:10-y FL in May				As above.	

Hydrology	Topography	Area of Cultivable Land	Crops Reported in Table 6 of Feasibility Report	Description of Pre- subproject/ Post-subproject Conditions	OK / NO
B. For Monsoon and Post-monso	oon Drainage Improvement			No change in land classes	
Pre-subproject					
Annual 1:2.33-y HFL m PWD Annual 1:10-yr HFL m PWD	Arable land elevation fromm m PWD	Below 1:2.33-yr HFL ha Affected by inadequate drainage ha Below 1:10-yr HFL ha Land with poor drainage can be above 1:10-y flood.	HYV Aman (flooded) ha HYV Aus (flooded) ha Rabi crops ha	 Area of Aman crops (flooded) may exceed area below annual 1:2.33-y FL. Area of water-logged lands following flood and/or local rainstorm should be indicated on the Index Map and it should match area of flooded crops given in Table 6. Generally inundation due to inadequate drainage should not extend more than 0.3 m above the affected land (lowland in floodway). 	
Post-subproject					
Annual 1:2.33-y HFL m PWD Annual 1:10-yr HFL m PWD	Arable land elevation fromm PWD	Area affected by poor drainage should be reduced or zero "0".	HYV Aman (normal) ha HYV Aus (normal) ha Rabi crops ha	 HYV Aman (flooded) can be reduced or zero. HYV Aus (flooded) can be reduced or zero. 3. Area of rabi crops increased. 	

Hydrology	Topography	Area of Cultivable Land	Crops Reported in Table 6 of Feasibility Report	Description of Pre- subproject/ Post-subproject Conditions	OK / NO
3. Water Conservation (WC) S	ubprojects			No change in land classes	
Pre-subproject					
Annual 1:2.33-y FL m PWD or Observed Average Annual Flood m PWD (For determination of Land Classes)	Arable land elevation fromm m PWD	Land area affected by drought.	HYV Boro (droughty) ha HYV Aman (droughty) ha Wheat Rabi crops ha	 In WC subprojects the khal with proposed WRS should have Minimum Flow of 85 e/s. 	
Post-subproject					
Annual 1:2.33-y FL m PWD or Observed Average Annual Flood m PWD (For determination of Land Classes)	Arable land elevation fromm m PWD	Area affected by drought should be reduced or become zero.	HYV Boro (normal) ha HYV Aman (normal) ha Rabi crops ha	 HYV Aman (droughty) can be reduced or zero. HYV Aus (droughty) can be reduced or zero. Area of Rabi crops can be increased. 4. Area of Wheat can be increased. 	

Report Components (As in FS Report)	Verification Task	Result (OK/NO)	Remarks
1. INTRODUCTION	Use standard text for all subprojects: This Feasibility Study and IEE/EIA Report describe one of about 200 subprojects of the JiCA-funded LGED Small-Scale Water Resources Development Project. Only key information unique to this subproject is presented here. The SSWR Subproject Planning and Design Guidelines presents the essential components (technical, people's participation, institutional, and monitoring methodologies) common to all subprojects. Additional information including hydro-engineering analysis and the original field data are compiled in Annexes attached to this report.		For all water management (WM) type subprojects that involve rehabilitation / construction of flood embankments EIA shall be used.
2. SUBPROJECT OVERVIEW			
2.1 Location and Map	Sample text: <i>"Bankirhat</i> Subproject is located in <i>Gazirhita</i> and <i>Trimohon</i> Unions of <i>Haluaghat</i> Upazila in <i>Mymensingh</i> District, between latidude 25°-7' and 25°-10' north and longitude 90°-22' and 90°-25' east. It is about 58 km northeast of <i>Mymensingh</i> and 6 km by earthen road from <i>Haluaghat</i> Upazila HQs.		The coordinates (latitude and longitude) are for correct locating of the subproject on different maps. The location includes:
	Detail map of the subproject showing subproject boundaries and the proposed works is provided in Figure 1.		- Union (s) - Upazila(s) - District
	Subproject location on upazila map with access roads and main hydrologic network is shown in Figure 2. Location of relevant hydrometric stations is shown in Figure 3."		
	- Verify Subproject location and names given above with those appearing in the maps.		
	- Verify Subproject boundaries given in FS text under Para 2.1 with those appearing in Index Map.		
	-Check Index Map (Fig.1) for unions and villages, rivers and khal/beel names for consistency with those in FS text;		
	-Check Upazila Base Map (Fig.2) for consistency of subproject boundary shown on Index Map;		
	-Check Regional Map (Fig.3) for major towns, roads, rivers, river WL stations and rainfall stations used in the study.		
	- Check each map for correct bar scale, coordinates and consistent legend.		
2.2 Concept Development	This section comprises the following:(1) Original concept of the beneficiaries for type of intervention and specific works (including		The subproject type must be consistent with

Table 14.2: Checklist for Feasibility Reports

Report Components (As in FS Report)	Verification Task	Result (OK/NO)	Remarks
Identification of Problems	 number of structures). (2) Clear statement of present problem(s) as verified by the Consultant. (3) Agreement with beneficiaries for changes proposed by the Consultant. (4) Key elements of the subproject: Subproject Type - (FM, DR, WC, etc.) (Unchanged or Changed) Concept - (Unchanged or Changed) Subproject Boundary – (Unchanged or Adjusted) Subproject Catchment Area ha Subproject Net Benefited Area ha 		the problems and the required works given in Table 13.1 above. If Catchment and Gross Benefited Area are the same (in FM on flat land and polders) repeat the same numbers for both. Net Benefited Area must be from 50 to 1000 ha.
2.3 Interaction with BWDB Subprojects	Possible scenarios: 1. No interaction 2. Inside BWDB Project 3. Upstream of BWDB Project 4. Downstream from BWDB Project 5. Adjacent to BWDB Project 6. There is abandoned BWDB structure.		For scenario 2 to 6, describe project, structure, its purpose, problems and possible impact of the subproject.
2.4 Major Cost Components	Use standard text such as: "The subproject capital costs are itemized in Table 3 and O&M costs are itemized in Table 4. The proposed works include		List all the proposed subproject earthworks and structures. All physical works given in Table 3 must be shown in Index Map.
3. DESCRIPTION OF THE ENVIRONMENT	 This chapter describes general topography of the subproject, hydrological regime, and water related problems: Description of subproject boundaries (natural and man made). Description of natural land topography and man made infrastructures like roads and embankments; Description of water courses, khals, beels and hydrological regime i.e., where water comes from, how it drains; Relevant water related problems like water logging, external flood, drought. Subproject ground elevation vary from: to mPWD Present water levels: pre-monsoon 1:2.33 yr mPWD pre-monsoon 1:2.33yr mPWD Check if names of places and rivers, khals and beels mentioned in the text are shown in the Index Map. 		In Engineering Analysis verify ground elevation in elevation-area table with those shown in Index Map and survey sections. Check water levels for correct analysis.
4. IMPACTS AND IMPACT	This chapter describes the expected changes of hydrological conditions and the resulting impacts		

Report Components (As in FS Report)	Verification Task	Result (OK/NO)	Remarks
MANAGEMENT MEASURES	on various disciplines.		
4.1 Hydrology / Land Types	Specified expected changes due to the subproject intervention.		
	 In FM subprojects: Flood levels (in pre- and monsoon season) > 1:2.33-yr fromto _ 1:10-y from _ to _ > land type changes (if any). For details refer to Table 13.1. 		
	 In DR subprojects: ➢ Reduced depth of inundation (not more than 0.3 m) over ha ➢ Reduced duration of inundation in weeks/days 		
	In WC subprojects: → Reduced drought over ha		
4.2 Agriculture	 Described (i) Main benefit of subproject in terms of reduced /eliminated flood and/or drought, and (ii) As a result, reduced crop damage, increased cropping opportunities due to changed land classes and increase in crop production: 		
	- Cereals (rice + wheat) from to _ Tons - Non-cereals from to Tons		
	There should be a standard statement at the end of the section: <i>"The SSWRDSP-2 will assist the WMA in preparing Subproject Agriculture Development Plan taking advantage of available water resources, with the support of DAE, DLR and SRDI".</i>		
4.3 Fisheries	 Short description of present fisheries expected impacts, and proposed mitigative measures. 		
4.4 Socioeconomic	Short description of socio-economic profile of subproject population; current employment status and labour availability. Expected impact of the subproject on well being of the population, especially poor and landless.		The text provided herewith should be consistent with data in Table 13.2.
	Need for land acquisition, resettlement and compensation.		
4.5 Other	Other impacts inside and outside subproject; navigation, roads communication, resettlement, land acquisition, social aspects.		

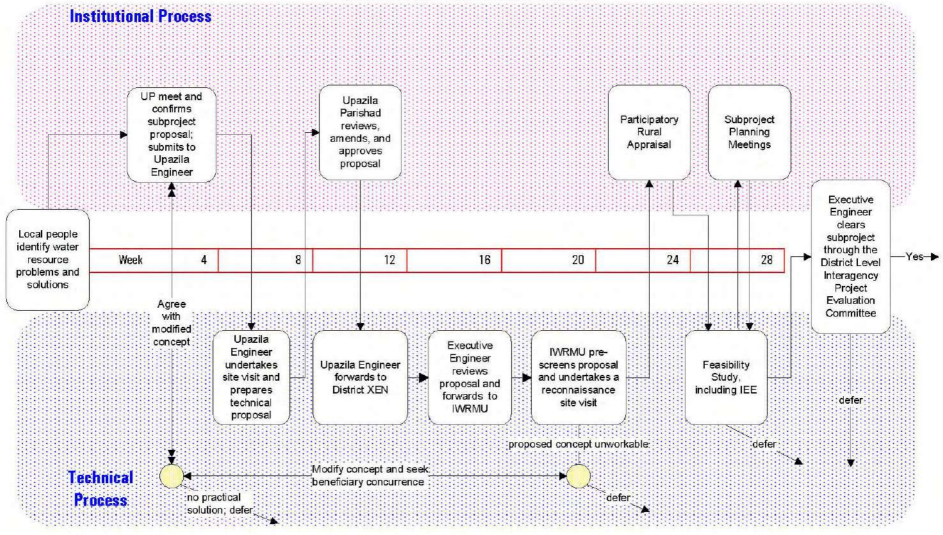
Report Components (As in FS Report)	Verification Task	Result (OK/NO)	<u>Remarks</u>
5. INSTITUTIONAL REQUIREMENT AND MONITORING PROGRAMME	This chapter should include(i) The institutional requirements of the		<u>Sample text:</u> "The institutional requirements and monitoring programs common to all subprojects are

	SSWRDP; (ii) Type of the subproject and main aspects of water management and maintenance. (iii) The required training needed for WMA and beneficiaries to take over O&M and to assure the expected benefits, and (iv) Proposed monitoring program (for selected subprojects).	present in Chapter 9 of the SSWRDP Subproject Planning and Design Guidelines. This is a DR&WC subproject and in order to derive the expected benefits, beneficiaries will have to maintain the re- excavated khals and operate the structures, which will be the responsibility of the WMCA. The WMCA members will be provided with training in modern agricultural practices including environment friendly use of compost and green manure fertilizers, integrated pest management and fish culture. The LGED will carry out water testing to determine any changes in surface water and groundwater quality as a result of subproject interventions in sample subprojects, 1 in each greater district."
6. FINDINGS, RECOMMENDATION S AND CONCLUSIONS	This chapter should comprise: (i) Consultant's findings about technical and financial feasibility, and their recommendation for implementation or dropping the subproject. (ii) PRA findings and recommendations supporting the Consultant's recommendations. (The PRA findings should refer to social aspects and willingness to form WMA and take responsibility for O&M)	Sample text (i): "The subproject is found technically and economically feasible, and its implementation requires simple works. It will benefit area inhabitants and has favorable ERR. Therefore, it is recommended for implementation by LGED under the SSWRDSP-2 in the 2003-04 construction season."

FIGURES



SUBPROJECT DEVELOPMENT PROCESS STAGE 1: IDENTIFICATION AND FEASIBILITY



3 May 2009

Figure 1

SUBPROJECT DEVELOPMENT PROCESS STAGE 2: DESIGN AND INSTITUTIONAL ESTABLISHMENT

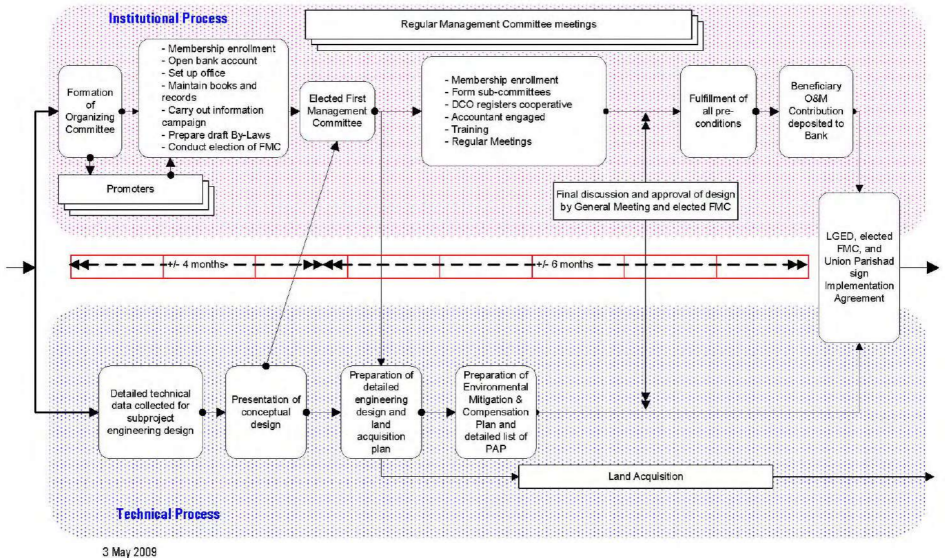
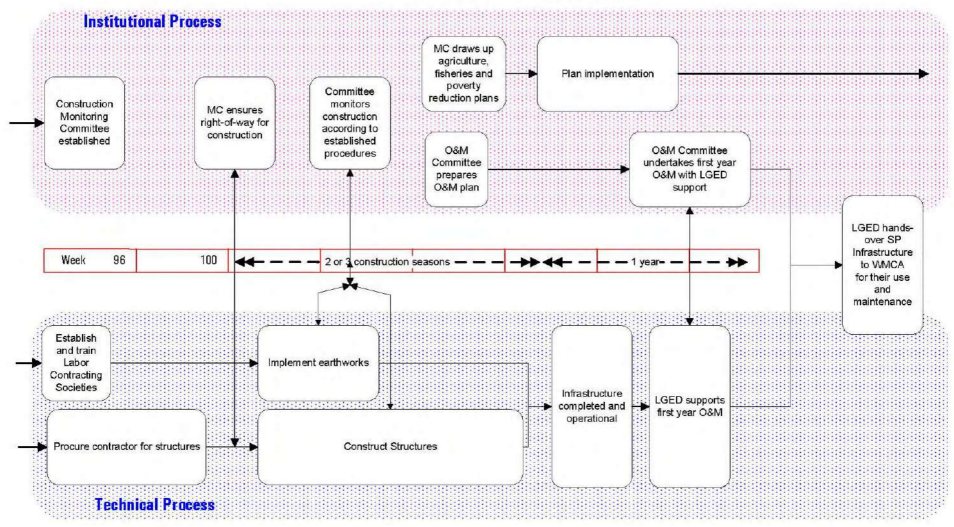


Figure 1

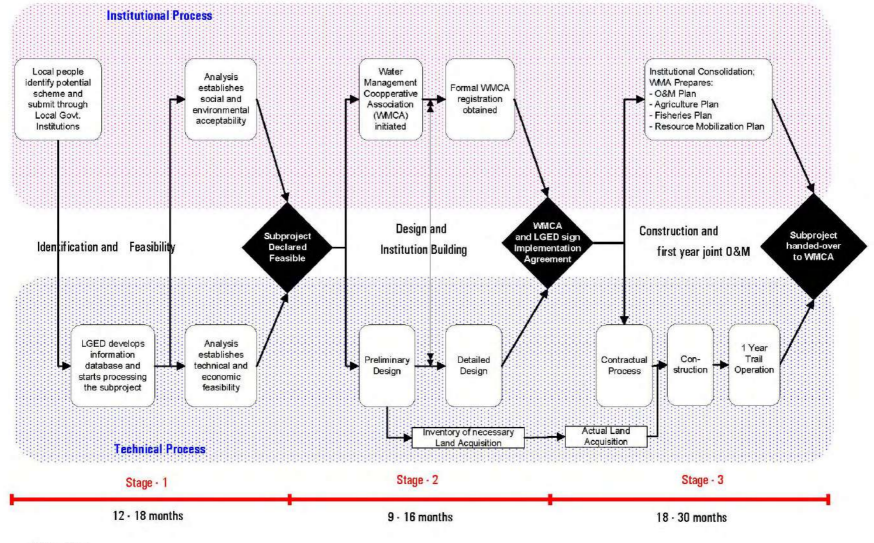
SUBPROJECT DEVELOPMENT PROCESS STAGE 3: CONSTRUCTION AND FIRST YEAR O&M



3 May 2009

Figure 1

SMALL SCALE WATER RESOURCES DEVELOPMENT PROJECT SUBPROJECT DEVELOPMENT PROCESS (SUMMARY)



3 May 2009

Attachment IV-8 Guidelines for Environmental Assessment of SSWRD Subprojects

Guidelines for Environmental Assessment

of SSWRD Subprojects

September 2017

Japan International Cooperation Agency

Environment assessment process

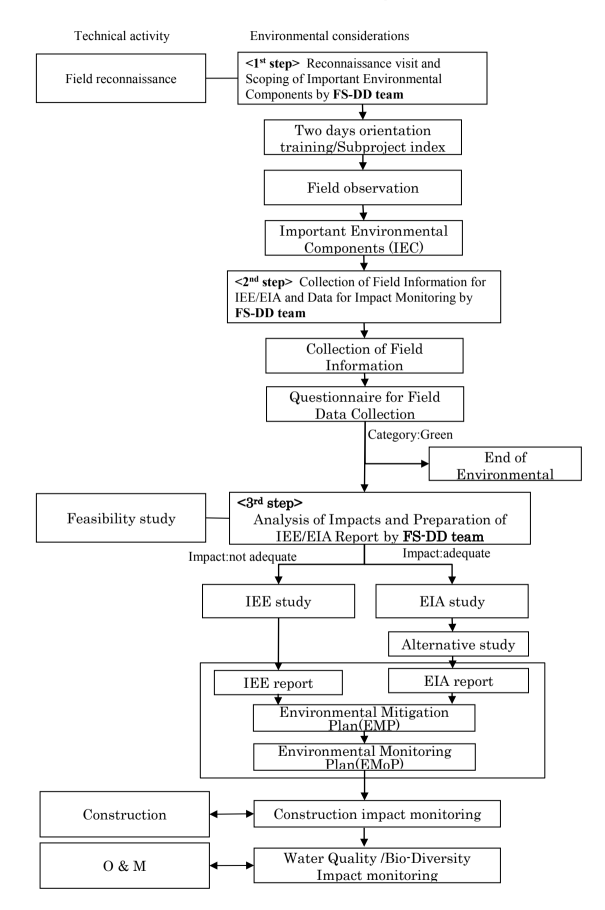


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ABBREVIATIONS AND ACRONYMS

ADB	Asian Development Bank
CO	Community Organizer
CS	Construction Supervisor (Project Based – Upazila Level)
DAE	Department of Agricultural Extension
EIA	Environmental Impact Assessment
EMP	Environmental Mitigation Plan
FSDD	Feasibility Study and Detailed Design
GoB	Government of Bangladesh
IEE	Initial Environmental Examination
JBIC	Japan Bank for International Cooperation
JICA	Japan International Cooperation Agency
ICM	Integrated Crop Management
IWRMU	Integrated Water Resources Management Unit (of LGED)
LGED	Local Government Engineering Department
NGO	Non-Governmental Organization
O&M	Operation and Maintenance
PAP	Project Affected Person
PE	Performance Enhancement
PMO	Project Management Office
PRA	Participatory Rural Appraisal
SP	Subproject
SSWR	Small Scale Water Resources
UE	Upazila Engineer
UP	Union Parishad (local council)
WMCA	Water Management Cooperative Association

1 Background

The JICA will support Small Scale Water Resources Development Project (SSWRDP) in Dhaka Mymensingh, Sylhet and Rangpur divisions. The main objective of the project is to achieve sustainable agricultural development through institutionalization of stakeholders for integrated management of water resources. The project includes implementation of more than 200 subprojects of different categories having benefited areas of 50-1000 ha each by rehabilitation and/or upgrading of existing water management systems. There are 3 types of subproject, New development subproject (New SP), Additional development subproject (Additional SP), and Flagship development subproject (Flagship SP). In New SP and Additional SP, the identified project components are water conservation (WC), drainage improvement (Dr), flood management (FM), and command area development (CAD). The major physical interventions in respect of these four types of subprojects will be re-excavation of khals, rehabilitation/construction of embankments, and construction of water management structures like sluices, regulators, water retention structures, weirs, etc. In addition, Flagship SC includes Rural road, Rural market, and Multi-functional facilities. The SSWRDP is funded by JICA and the Government of Bangladesh (GoB). The Local Government Engineering Department (LGED) of the GoB is the implementing agency of the project. The estimated total project cost is JY 16,117 million (Tk. 11,679 million). The time frame for the project is 2017-2023.

The policy of JICA is to promote environmentally sustainable economic development in developing countries using Japanese assistance. In order to implement this policy, JICA has formulated some guidelines for environmental assessment of its' projects. The document is intended to protect environment in its projects. The environment policy of the GoB governed by the Department of Environment (DoE) requires Initial Environmental Examination (IEE) for all projects and Environmental Impact Assessment (EIA) for only red listed projects that include projects involving construction of road, embankment, etc.

All projects are classified from environmental point of view into three different categories as following.

- Category A: Projects expected to have significant adverse environmental impacts. An EIA is required to address the significant impacts in such projects.
- Category B: Projects judged to have some adverse environmental impacts, but of lesser degree and/or significance than those for Category A projects. An IEE is required to determine whether or not significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.

Category C: Projects unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are still reviewed.

Most of the subproject types of SSWRDP namely Dr, WC, and CAD are likely to fall under category-B and therefore environmental assessment will require conduction of an IEE to determine any significant environmental impact for warranting another step for an EIA. In absence of any significant environmental impact the IEE will be regarded as the final environmental assessment report. A few of the subprojects of SSWRDP, namely those that involve rehabilitation/construction of embankment will fall under category-A. Therefore these types of subprojects will require a full scale EIA to fulfill the conditions set by GoB as well as JICA.

A monitoring program for two important environmental indicators namely water quality and bio-diversity for a group of representative sample subprojects (approximately 10-15) based on each agro-ecological zone and subproject type will have to be carried out for a minimum period of 5 years. A set of baseline data will have to be collected before starting operations of the subprojects and the same are to be followed and compared with those collected during operation stage. The results of monitoring will then be analyzed and evaluated for designing the required appropriate protective measures against any adverse impacts.

In addition, implementation of a common program for the protection and enhancement of natural resources and its habitat will be necessary for all proposed subprojects. This will facilitate environmental sustainability of the project development initiatives and at the same time it will enhance natural resource base in the concern subproject locality. This common program will include the following.

- Integrated pest management (IPM) training for the farmers
- Use of LGED environmental laboratory and training of WMCA for water quality impact monitoring of subprojects.
- Agricultural land soil analysis and soil fertility dose fixation for the farmers
- Environmental awareness raising through education and training for the stakeholders and
- Fishery production training for the professional fishermen and fish farmers.

Details about the common program are described in Appendix A.

These environmental guidelines for the subprojects of SSWRDP are subject to modification using new experiences from the field, if any, during implementation and post implementation period of individual subprojects.

2 ASSESSMENT OF ENVIRONMENTAL FEASIBILITY

The entire process of environmental feasibility assessment in respect of individual subprojects of SSWRDP should be completed following the three steps described below.

2.1 <u>Step-1: Reconnaissance Visit and Scoping of Important Environmental</u> <u>Components (IECs)</u>

Reconnaissance visit is to be undertaken by a multidisciplinary team comprising water resources engineer, agriculturist, fishery specialist, environmentalist and sociologist of the contracted consulting company. The IWRMU Environmentalist is to accompany the team, whenever possible, following screening and identification of the proposed subprojects. The concerned Executive Engineer and Upazila Engineer of LGED are to coordinate the field program and assist in arranging reconnaissance trip to the subproject sites.

Before starting for field visits the reconnaissance team is to receive two days orientation training on environmental field survey methodology through beneficiary participation process. Preparatory activities including communication with field offices of LGED will be mainly done by the WR engineer as the Team Leader. However, the environmentalist will get himself familiar with the working and procedure of field investigation as detailed in **Appendix A.** In case of the field investigation visit being the first one of the FS Consultant firm, the PMO-Project Consultants will provide the team with a brief training on the project and the procedure of working including guality requirements. The training also will cover environmental impact data collection and analysis, IEE/EIA report preparation, and benchmark data collection for environmental impact monitoring program. The reconnaissance team must carry the proposed subproject index map prepared on the basis of available Upazila Base Map, Topo Map, Mouja Map and Water Resources Planning Map (4"to 1 mile scale) from LGED, Survey of Bangladesh and/or Bangladesh Water Development Board. In order to gain a guick impression about the subproject environmental conditions, the subproject index map must indicate exact locations of river, khal, beel, baor, haor, water flow directions, natural forests, plantations, etc., along with the settlements, roads, bridges, culverts, and community places in and around the subproject area. Following reconnaissance, the same team is to start a scoping process from field observations and local people's opinion, and finally select the important environmental components (IECs) of the concerned subproject and simultaneously prepare a note sheet of the same to take into account for impact survey in the next step.

2.2 <u>Step-2: Collection of Field Information for IEE/EIA and Data for Impact</u> <u>Monitoring</u>

The field information and benchmark data for impact monitoring are to be collected by the multidisciplinary reconnaissance team following separate questionnaires in respect of water resources, agriculture, fishery, socio-economics, and environmental issues. A

set of structured questionnaires will be developed in Bangla and these should cover all aspects of environmental issues as outlined in the recommended IEE and EIA report formats. A sample questionnaire for field information collection for IEE of the subprojects of SSWRDP is presented in **Appendix B**. Same questionnaire is subject to adjustment in line with subproject area, type and other local conditions.

The answers to the questions relevant to the selected IECs, as noted down in Step-1 above, are to be checked-in first with ticks in respect of Yes/No/Unknown from prearranged group discussions with beneficiaries and affected groups at environmentally sensitive/important sites of the village. Following this exercise, more questions are to be put to collect detailed information and record those in appropriate boxes provided in the questionnaire sheets. Information sheet for the subproject area and adjacent area are to be filled-in separately, with one sheet provided for each village. For example, if the subproject area consists of four villages then four separate sheets (Sheet No. 1,2,3,4) are to be filled-in. However, in case of subprojects with more than 4 villages the representative villages are to be chosen before starting the data collection process. Selection of representative villages will depend on field observation, discussion with the local people and secondary source information about environmentally sensitive / important sites. The collected information and data are to be cross checked with the survey results from another independent specialist team, the PRA team, consisting of professionals deployed by contracted PRA Firms/NGOs. The PRA findings should come from at least two consultation meetings with both beneficiaries and affected groups in each environmentally sensitive site of the proposed subproject.

2.3 Step-3: Analysis of Impacts and Preparation of IEE/EIA Report

The multidisciplinary team of the consulting company will then combine the individually completed questionnaires into separate sheets for the subproject area and adjacent area. An objective assessment of impacts for the subproject area is to be made upon completion of a qualitative evaluation of the potential impact of the IECs based on their field observations, PRA findings, and available secondary source information.

If the assessment results indicate no potential adverse impact, no mitigation plan will be required. But, in case of any negative impact, an Environmental Mitigation Plan (EMP) should be developed taking into consideration the magnitude of adverse impacts and their possible mitigation measures. The step of preparing the mitigation plan is shown in **Appendix E-1**.

The Mitigation Measures Table shown in **Appendix E-2** and **Appendix E-3** should be consulted while formulating the EMP. This step will reduce the degree of adverse impact and in such case the remaining impact will be taken as residual impact. Finally, based on the overall results of impact assessment and mitigation measures, if any, the IEE/EIA report is to be concluded as a draft report for environmental feasibility of the proposed subproject. The draft report is to be reviewed by the Project Consultant Environmentalist for any correction or modification and will be finalized from

environmental point of view upon consultation with the reconnaissance team and the IWRMU, LGED.

For adjacent area, following an objective assessment of the negative impacts based on the collected field information and PRA report, mitigation measures are also to be formulated consulting the Mitigation Measure Table (Appendix E) and the same are to be included in the IEE/EIA Report.

The structure of the IEE Report and EIA Report as recommended is shown in **Appendix C** and **Appendix D**, respectively. The same structure should be followed in IEE/EIA report preparation for environmental feasibility study of proposed subprojects under the SSWRDP. Regarding the alternative study, it will be required for subproject with potentially large environmental impact. Therefore, alternative study must be conducted on EIA study.

3 Impacts Monitoring and Evaluation

The environmental monitoring will lead to evaluate the physical performance and impact of the interventions inside and outside of the subproject area technically, economically and socially. In case of mitigation measure will be required for appropriate environmental and social consideration, the Environmental Monitoring Plan (EMoP) of subproject should be prepared. (**Appendix-F**)

3.1 Construction Impact Monitoring

The activity of construction which have large scale and long duration will cause impact to the physical environment such as dust, noise & vibration, turbid water and occupational safety. The contractor should monitor the negative impacts and should take counter measures if impact will be significant.

The scopes of this impact monitoring will be as follows.

- Formulation of appropriate mitigation measures in respect of compliance the specification. (see Appendix-G "Environmental Management Plan and Safety at Site", Appendix-H "Corrective-Action Request", Appendix-I "Follow-up Actions Checklist for Corrective Action Request (CAR)")
- Protection of physical environment baseline or criteria during construction works.

3.2 Water Quality Impact Monitoring

The activities of SSWRDP can have either positive or negative water quality impact. For example, in drainage type subprojects, quick disposal of stagnant and polluted water is likely to improve water quality. On the other hand, early drainage will create scope for one more crop production leading to increased use of fertilizer and pesticides thereby deteriorating water quality condition. So, monitoring of water quality impact and adoption of necessary protective measures against any adverse situation will be necessary for the sustainability of the subproject activities.

Two monitoring sites in each subproject, one for surface water quality and the other for ground water quality will have to be selected. A representative number of sample subprojects are to be included under water quality changes monitoring program on the basis of hydrological zones, agro-ecological zones, districts/greater district as well as subproject types. The water quality parameters to be monitored are: pH, dissolved oxygen, salinity, electrical conductivity, nitrate, phosphate, arsenic, faecal coliform bacteria and total hardness. The program will be implemented in-house by using the resources and facilities of the LGED environmental laboratories within or nereby the project area districts.

The scopes of this impact monitoring will be as follows.

- Formulation of appropriate mitigation measures in respect of harmful water quality impact
- Protection of the water resources and aquatic habitat including fish from pollution effects
- Sustenance of the development activities in agriculture sector
- Contribution to the national water quality database

3.3 Bio-diversity Impact Monitoring

The haor basins of Sylhet and Mymensingh districts are very rich in biodiversity and therefore carry great ecological and commercial values, both nationally and internationally. But the resources of these wetlands are now under serious degradation due to over exploitation of natural aquatic resources. Implementation of SSWRDP in these areas may accelerate this degradation process if not mitigated properly. So, a biodiversity monitoring program especially fish bio-diversity, needs to be carried out to correlate any impact with the SSWRDP physical interventions and to formulate the protective-cum-mitigation measures.

Four EFM/FCD subproject sites in the haor basins, two in greater Sylhet area and two in greater Mymensingh area will have to be selected. The monitoring program needs to be contracted out to an NGO experienced in wetland surveys and studies.

The scopes of bio-diversity impact monitoring will be as follows.

- Identification of key indicator species for the local ecosystem at the selected sites
- Establishment of EFM/FCD subproject impacts on wetland characteristics, specially, fish bio-diversity
- Selection of suitable sites for establishing fish sanctuary / conservation areas
- Inventory list of common, rare, endangered and threatened flora and fauna species in the survey sites.

Appendix

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Appendix A Issues of Environmental Sustainability

1. Integrated Pest Management (IPM) Training

1) Rationale / Objective

Use of pesticides is very common in Bangladesh. Carcinonogenic, bioaccumulative, and stable type of organochlorine pesticides such as, aldrin, endrin, heptachlor, DDT, etc. are frequently used in HYV rice, potato, and sugar cane cultivation. These pesticide chemicals easily destroy the natural habitats and create imbalance in the ecological system. The SSWRDP is expected to intensify agricultural production through introduction of pest sensitive high yielding variety crops. So, it is likely that the project will have an adverse impact on the environment through increased application of pesticides. So, mitigation measures are to be taken to minimize these negative impacts. The local farmers can best achieve this mitigation through integrated pest management (IPM) training and practice. The IPM training program is already well established in the ongoing SSWRD Subproject.

2) Scope

- Application of biological pest control method
- Conservation of beneficial predators and their habitats
- Protection of natural resources and their habitats from environmental degradation
- Cost effective agricultural production

3) Cooperation

Department of Agricultural Extension (DAE)

2. Environmental Laboratory

1) Rationale and Objective

LGED is implementing SSWR subprojects since 1995 and by now has implemented some 600 subprojects throughout the country. This JICA assisted SSWRDP in greater Mymensingh, Sylhet and Faridpur areas will implement about 200 new SSWR subprojects. Similar projects will come for implementation in future also. Water management interventions may impact water environment, particularly the water quality aspect, negatively. For example: keeping water conserved / confined in a closed stagnant condition for long time as in FMD and WC subprojects may alter the quality of water, increased crop production through improved water management involves increased use of chemical fertilizer and pesticide that deteriorate water quality, etc. Increased crop production and use of chemical fertilizers impact soil quality also. Thus, it is important that environmental laboratories are established in areas where water

resources development and management projects are implemented, particularly, to monitor water and soil quality changes as an impact of the project.

2) Locations

LGED has established 5 Regional Environmental Laboratories at Barisal, Khulna. Rangpur, Mymensingh and Comilla. These Regional Laboratories provide facilities for a wide range of water and soil quality tests. The JICA assisted SSWRDP will be supported by the Mymensingh (within project area) and Comilla (near greater Sylhet area) and Barisal/Khulna (for greater Faridpur area) Regional Laboratories. Besides, 21 District LGED Laboratories including 5 Project districts (Sylhet, Mymensingh, Tangail, Jamalpur and Faridpur) have mobile Kits for performing selected water (Dissolved Oxygen, pH, Arsenic, etc.) and soil (N-P-K) quality tests.

3) Scope

- Enhancement of departmental capability in analytical laboratory works
- Water and soil test performance required by the different project activities
- Skill development of engineers and material testing laboratory staff in analytical methods
- Income generation through customer service facilities in analyzing water and soil samples

4) Co-operation

Department of Environment (DOE); Department of Soil Science, University of Dhaka; ICDDR'B Laboratory, Dhaka

3. Soil Analysis and Soil Fertility Level

1) Rationale / Objective

Best management practices in agriculture depends on sustainable soil productivity, which can be achieved through extension services to the farmers for regular analysis of soil samples for nutrient levels, organic carbon, moisture, etc., and fixation of required fertilizer doses and pesticides.

2) Area

Twenty sample sites in each subproject

3) Scope

- Fertilizer dose recommendation for the farmers
- Balanced fertilizer use in agricultural lands
- Regular checking of soil nutrient level changes

4) Co-operation

Soil Resources Development Institute (SRDI) for soil sample analysis and Department of Soil, Water and Environment, University of Dhaka for training Agriculture Facilitators (Project staff) and Laboratory Technician (LGED Staff).

4. Environmental Education and Training

1) Rationale / Objective

Active participation of the stakeholders during all stages of planning, construction, operation, and maintenance is the key for sustaining any development project. Subprojects of the SSWRDP will be handed over to the stakeholders upon successful completion and one-year trial operation and maintenance. So, it is important that the stakeholders are not only trained in structure operation and maintenance but their knowledge is also enhanced in respect of wise use of sensitive ecosystems.

2) Area

WMCA members and general beneficiaries in all subprojects.

3) Scope

- Environmentally sustainable use of all natural resources
- Care taking of natural resources by resource users
- Protection of conserved forests, wetlands, rare/endangered species, etc.
- Enhancement of bio-diversity and maintenance of ecological balance
- Implementation of country's environmental safeguard policies and compliance with the environment conservation rules.

4) Co-operation

Department of Environment (DoE); IUCN – The World Conservation Union.

5. Tree Plantation Program

1) Rationale / Objective

A countrywide tree plantation program is ongoing in Bangladesh for the last few years. The SSWRDP will create scope for plantation beside embankments, khals, and at water control structure sites. So, all the subprojects of the SSWRDP should include compulsory tree plantation program with the objective of economic benefit for the WMCA members local landless people in particular the poor women as well as contribution to the national economy. The proposed tree plantation program is already well established in SSWRD Subprojects through earlier SSWRD Sector Projects.

2) Location

Berms of embankments, banks of khals, and water regulatory structure sites in all subprojects of the SSWRDP.

3) Scope

- Supply of food, medicine, fuel, and materials for house construction for the rural community
- Providing effective protection to the embankment, khal, and structure sites from air/wave erosion
- Enhancement of plant bio-diversity thereby providing shelter for birds as well as preservation of ecological balance
- Economic benefit to the poor and destitute women and WMCA members.

6. Fish Production Training

1) Rationale / Objective

In FMD and Dr subprojects there is a possibility of partial loss in fish production within floodplain areas. So, the people engaged in monsoon fishing are likely to be affected in these two types of subprojects. Some sort of training such as, rice-fish culture in floodplains, fish culture in ponds, fingerling production in borrow pits, establishment of fish hatchery, etc. will compensate this partial loss and at the same time will improve overall livelihood of both professional and subsistence fisher people.

2) Area

All subprojects of the SSWRDP with potentiality for fish culture.

3) Scope

- Compensation for partial loss of fish catches from floodplain areas
- Development of skill among fisher/fish farmer people in fish production technology
- Availability of fingerlings for fish culture from local hatchery/nursery ponds
- Development of community based fishery extension agent.

4) Co-operation

Department of Fisheries (DOF) and Fisheries Research Institute (FRI) Mymensingh will conduct the training.

Appendix B

Appendix B Sample Questionnaire for Field Data Collection

Name of the Subproject:	Subproject ID Number:
Location (UP/Upazila/Dist):	Name of Villages:
Area of the Subproject:	Population (2001 census):
Main River/Khal:	Catchment Area of River/Khal:
Length of Navigable Route:	Irrigated Land Area:
Land Elevation/Topography:	Soil Type/Texture:

1. Subproject Area Information (Sheet No.....)

1.1 Physical Environment

1.1.1	Flood Regime	
Q.1	May the subproject implementation bring any change in the high flow regime of any river/khal in and around the area?	Yes/No/Unk
	If yes, name the river/khal and give peoples comment about the present expected changes.	situation and
1.1.2.	Ground Water Table	
Q.2	May the subproject cause a fall or rise of ground water table inside and/or outside the area?	Yes/No/Unk
	If yes, give your comments about the impact on drinking water well, STW, D etc., and on water logging in low lying agricultural lands.)TW, wetland,
1.1.3	Water Quality	
Q.3	May the subproject activity influence present water quality status either obstructing or creating flushing provision?	Yes/No/Unk
	Give comments about present status and possible impact on water quality.	
1.1.4	Water logging and Siltation	
Q.4	May there be any water logging or siltation problem due to subproject activities?	Yes/No/Unk
	If yes, describe the present situation and give ideas about possible water lo km ² and length of silted water way/canal in km.	ogged area in
1.1.5	Soil Characteristics / Fertility	
Q.5	plain agricultural soil or require topsoil cut from fertile land?	Yes/No/Unk
	If yes, give the present status of soil fertility and put local people's comments about the impact and mitigation suggestion, if any.	

1.2 Biological Environment

1.2.1	Aquatic Habitat	
Q.6	May the subproject bring any change to the wetlands	Yes/No/Unk
Q.0	(beel/haor/depression/lake/ river/khal) in the area?	103/10/0111
	If yes, name the wetland and it's present condition. Describe how it can be o	changed and
mitigation suggestion, if any, in case of adverse impact.		shangoa, ana
Q.7	Is there any habitat for aquatic lives, which can be affected by the	Yes/No/Unk
	subproject?	
	If yes, describe how it can be affected and give comments on possible impossible	pact on habitat
	species.	
1.2.2	Terrestrial Habitat	
Q.8	May the subproject change ecosystem of any natural forest or significant	Yes/No/Unk
	terrestrial habitat for bird, animal etc.?	
	If yes, name the terrestrial habitat. Describe how it can be affected and mitig	gation
	suggestion, if any, in case of adverse impact.	
1.2.3	Fisheries	
Q9	May the subproject activities reduce natural fisheries production by	Yes/No/Unk
40	preventing fish migration and/or disconnecting breeding ground for them?	
If yes, give an estimate of the loss of production compared to the present s		tuation and
	include mitigation suggestion, if any, from the beneficiaries.	
010	May the subpresent activities directly or indirectly change artificial ficharies	Yes/No/Unk
Q10 May the subproject activities directly or indirectly change artificial fisheri situation and its associated activities? If yes, describe present situation of aquaculture. Give an estimate of the		res/NO/Offk
		sof
	production and mitigation measure, if any, from the beneficiaries.	0.01
	,	
1.2.4	Biological Diversity	
Q11	May the subproject activities affect any rare, endangered, or threatened	Yes/No/Unk
	plant or wildlife species in and around the area?	, it can be
	If yes, name the species, describe present status and make suggestion how preserved.	n can be
1.2.5	Eutrophication	
Q12	May the subproject implementation create anaerobic condition or	Yes/No/Unk
	eutrophication, in any of the water pools, ditches, borrow pits, etc.?	
	If yes, state local people's comment and suggestion about how it can be ma	anaged.

1.3 Social Environment

1.3.1	Land Acquisition	
Q13	May the subproject implementation require land acquisition?	Yes/No/Unk
	If yes, give the type and approximate area of land to be acquired as well as of landowners affected.	
1.3.2	Agricultural Development	
Q14	May the subproject implementation lead to more crop production with increased land for boro and rabi cultivation, crop diversification, etc.? If yes, describe the present situation and estimated production, area of land and name of the crops.	Yes/No/Unk d increase,
1.3.3	Accessibility and Employment	
Q15	May navigation /boat communication system be interrupted by the	Yes/No/Unk
	subproject activities? If yes, give approximate length of present navigation route, expected chang of interruption.	
Q.16	May the subproject activity promote accessibility resulting in growth center development and employment opportunity in the area?	Yes/No/Unk
	If yes, describe the present situation and expected changes from the common beneficiaries.	nents of
1.3.4	Health and Nutrition	
Q.17	May there be any change in disease incidences in the area as a result of subproject implementation?	Yes/No/Unk
	If yes, describe the prevalent diseases, especially water related, in the area the type and degree of change anticipated.	a and mention
Q.18	May the subproject implementation directly or indirectly affect nutrition in the area?	Yes/No/Unk
	If yes, give your comments about how it can be affected and to what exten	t.
1.3.5	Community Impact	
Q.19	May the subproject cause increase in unemployment in any professional community?	Yes/No/Unk
	If yes, name the community and their suggestion for mitigating the problem	1.
1.3.6	Cultural Values	
Q.20	Is there any historical / archaeological site, or recreation / tourism spot which may be affected due to subproject implementation?	Yes/No/Unk
	If yes, name the site and provide suggestion for mitigation.	

1.4 Environment under Construction

1.4.1	Physical Environment during Construction	
Q13	May construction of subproject affect to the physical environment of project site? (e.g. heavy use of construction machinery for long duration, Generation and discharging of turbid water from construction site)	Yes/No/Unk
	If yes, give the approximate number of construction machinery as well as the construction or discharging muddy water.	ne duration of
1.4.2	Biological Environment during Construction	
Q14	May construction activities adversely affect the natural environment (ecosystem)? (e.g. temporary change of natural forest or wetland during construction).	Yes/No/Unk
	If yes, describe the present situation and estimated affected area of natural	environment.
1.4.3	Social Environment during Construction	
Q15	May construction activities adversely affect the social environment? (e.g. temporary inconvenience to the local people during construction, raising the risk of accident or incident on construction work)	Yes/No/Unk
	If yes, describe the kind of adversely effect of local society or construction s	site.

2. Adjacent Area Information (Sheet No.....)

Q.1	Is the village a flood prone area? If yes, mention the period of last flood, its source, and consequences.
Q.2	Is there any disaster shelter center in the area? If yes, how many, where it is located, and did people take shelter during the last flood? Did they receive any flood disaster management training?
Q.3	Give local people's comment in respect of any risk, like flood, water scarcity, obstacle to boat movement, epidemics, etc., or any other type which can appear as a result of subproject implementation and their suggestions to mitigate any such problems.
Q.4	Give local people's comments in respect of any positive impact like, more agricultural and fisheries production, better accessibility, employment opportunity, agro-industrial development, etc., that can be developed as the result of subproject implementation.

Appendix C IEE Report Format¹

1. Introduction

This section usually will include the following:

- Purpose of the report, including (a) identification of the project and Project Proponent; (b) brief description of the nature, size, and location of the project and of its importance to the country; and (c) any other pertinent background information. (e.g. ecological condition of location using DOE checklist, **Attached table 1**)
- 2) Extent of the IEE study: scope of study, magnitude of effort, person or agency performing the study, and acknowledgement.

2. Description of the Project²

Furnish sufficient details to give a brief but clear picture of the following (include only applicable items):

- 1) Type of project
- 2) Category of project
- 3) Need for project
- 4) Location (use maps showing general location, specific location, and project site layout)
- 5) Size or magnitude of operation
- 6) Proposed schedule for implementation
- 7) Description of the project including drawings showing project layout, components of project, etc. *This information should be of the same type and extent as is included in feasibility reports for proposed projects,* inorder to give a clear picture of the project and its operations.

3. Description of the Environment (in area affected by the project)

Furnish sufficient information to give a brief but clear picture of the existing environmental resources including the following (to the extent applicable):

1) *Physical resources* (topography, soils, climate, surface water, ground water, geology/seismology).

¹ This typical report format is recommended by ADB and may be adjusted as necessary to suit this SSWRDP supported by JICA.

² IEE shall be conducted for each individual subproject and therefore the word "Project" herein should be taken us "Subproject".

- 2) Ecological resources (fisheries, aquatic biology, wildlife, forests, rare or endangered species).
- 3) *Human and economic development* (including, but not limited to) (where applicable): population and communities (numbers, locations, composition, employment, etc.; industries; infra-structural facilities (including water supply, sewerage, flood control / drainage, etc.) institutions; transportation (roads, harbors, airports, navigation); land use planning (including dedicated area uses); power sources and transmission; agricultural development; and mineral development.
- 4) *Quality of life values* (including but not limited to): socioeconomic values; public health; recreational resources and development; aesthetic values; archaeological or historical treasures; and cultural values.

4. Screening of Potential Environmental Impacts and Mitigation Measures

Using the checklist of environmental parameters for different sector projects (see Bank's Environmental Guidelines), this section will screen out "no significant impacts" from those with significant adverse impact by reviewing each relevant parameter according to the following factors or operational stages. Mitigation measures, where appropriate, will also be recommended.

- 1) Environmental problems due to project location
- 2) Environmental problems related to design
- 3) Environmental problems associated with construction stage
- 4) Environmental problems resulting in project operations
- 5) Potential environmental enhancement measures
- 6) Additional considerations.

5. Institutional Requirement and Environmental Monitoring Program

This section will describe the required institutional capability (both hardware and software needs) and the monitoring or surveillance program and submission of progress reports.

6. Public Consultation and Disclosure

This section will describe the process undertaken to involve the public in project design and recommended measures for continuing public participation; summarize major comments received from beneficiaries, local officials, community leaders, NGOs, and others, and describe how these comments were addressed; list milestones in public involvement such as dates, attendance, and topics of public meetings; list recipients of this document and other project related documents; describe compliance with relevant regulatory requirements for public participation; and summarize other related materials or activities, such as press releases and notifications. This format is attached in **Attached table 2**.

7. Grievance Redress

This section will describe the ensured grievance redress mechanism of the SSWRD subproject.

8. Findings and Recommendations

This section will include an evaluation of the screening process and recommendation will be provided whether significant environmental impacts exist needing further detailed study or EIA. If there is no need for further study, the IEE itself, which at times may need to be supplemented by a special study in view of limited but significant impacts, becomes the completed EIA for the project and no follow-up EIA will be required.

9. Conclusions

This section will discuss the result of the IEE and justification if any of the need for additional study or EIA. If an IEE or an IEE supplemented by a special study is sufficient for the project, then the IEE with the recommended environmental management plan, institutional and monitoring program becomes the completed EIA.

Attached table 1

Department of Environment (DoE) Environmental Checklist For Ecologically Restricted or Conservation Area

No.	Description	Yes	No
1.	Is the proposed subproject located within any conserved natural and/or planted forests on elevated lands (Barind/Garh) areas in Greater Dinajpur, Dhaka or Mymensingh Districts?		
2.	Does the proposed subproject encroach on any conserved natural and/or planted forests on mountain valleys near the Indian border in Greater Sylhet District?		
3.	Is the proposed subproject situated within any conserved natural and/or planted forests in Greater Chittagong District?		
4.	Will the proposed subproject development intervene with any conserved and/or planted forests of the Sundarban area and south coast of the Bay of Bengal?		
5.	Is the subproject within 10 km peripheral distance from the 762,034 ha Sundarbon reserve forest area in Bagerhat, Khulna or Satkhira Districts?		
6.	Is the proposed subproject situated within the 10,465 ha conserved area containing sand rim, estuary, forest, wetland, etc, on both sides of the Cox's Bazar – Teknaf sea beach in Cox's Bazar District?		
7.	Is the subproject proposal from Narikel Jinjira and/or Sonadia Ghoti Bhanga mouja/s (village/s) of Saint Martin Deep and the 4,916ha Sonadia Deep in Cox's Bazar District? No		
8.	Are the subprojects located within the 18,383ha inundation zone of Hakaluki Haor in Moulvi Bazar/Sylhet District/s and the 9,727ha Tanguar Haor in Sunamgani District? No		
9.	Is the subproject situated within the 200ha floodplain of Marjat Baor in Jhenaidan District? No		
10.	Is the subproject located within any very sensitive aquatic ecosystem of the Ganges floodplain or the Meghna estuaries? No		

Attached table 2

Summary of Interview for Public Consultation (Local/Community People)

1. Outline of Interview

Project Title	SSWRDP-2		
Date and Time of Interview	Venue		
Name of District & Upazila			
Interviewer			
	Upazila, District		
	<u>SI. Name</u> <u>Profession</u>		
	1.		
	2.		
	3.		
Interviewee(s)	4.		
	5. 6.		
	o. 7.		
	8.		
	9.		
	9. 10.		
Form of Consultation	Focus Group Discussion (FGD) / Community Consultation		

2. Environmental and Social Impacts of the Project (Negative and Positive)

Perception of local people on environmental impacts of the project
(1) Environmental Issues:
(a) Drainage Congestion:
(b) Regional Hydrology/Flooding:
(c) Water Pollution:
(d) Fishery:

(e) Soil Erosion and Siltation:

(f) Air Pollution:

- (g) Landscape and Aesthetic:
- (h) Road Safety:

<u>Perception of local people on Social impacts of the project</u> (2) Social Issues:

- (a) Land Acquisition and Resettlement:
- (b) Gender Issue/Development:
- (c) Employment Opportunity:
- (d) Protection of Religious/Cultural Sites:
- (e) Agricultural Land Loss:

(3) Other concerns and complaints (if any) in relation to environmental & social aspects:

Appendix D EIA Report Format³

1. Introduction

This section usually will include the following:

- 1) Purpose of the report (prepare an EIA), including (a) identification of the Project and Project Proponent; (b) brief description of the nature, size, and location of the project and of its importance to the country, (c) any other pertinent background information.
- 2) Stage of project preparation.
- 3) Extent of the EIA study: scope of study, magnitude of effort, person or agency performing the study, and acknowledgement.
- 4) Brief outline of the contents of the report including mention of any special techniques or methods used.

2. Description of the Project

Furnish sufficient details to give a brief but clear picture of the following (include only applicable items):

- 1) Type of project
- 2) Need for project
- 3) Location (use maps showing general location, specific location, project boundary and project site layout)
- 4) Size or magnitude of operation including any associated activities required by or for the project
- 5) Proposed schedule for approval and implementation
- (vi) Description of the project including drawings showing project layout, components of project, etc. This information should be of the same type and extent as is included in feasibility reports for proposed projects, in order to give a clear picture of the project and its operations.

3. Description of the Environment (in area affected by project)

Furnish sufficient information to give a brief but clear picture of the existing environmental resources and values including the following (to the extent applicable):

1) *Physical resources* (topography, soils, climate, surface water, ground water, geology / seismology).

³ This typical report format is recommended by ADB and may be adjusted as necessary to suit this SSWRDP supported by JICA.

- 2) *Ecological resources* (fisheries, aquatic biology, wildlife, forests, rare or endangered species, wilderness or protected areas).
- 3) Human and economic development (including, but not necessarily limited to): population and communities (numbers, locations, composition, employment, etc.; industries; infra-structural facilities (including water supply, sewerage, flood control / drainage, etc.); institutions; transportation (roads, harbors, air ports, navigation); land use planning (including dedicated area uses); power sources and transmission; agricultural development; mineral development; and tourism resources.
- 4) *Quality of life values* (including but not limited to): socioeconomic values; public health; recreational resources and development; aesthetic values; archaeological or historical treasures; and cultural values.

4. Alternatives

In the event serious losses of natural environmental resources and/or serious health effects are expected to result from the proposed project, the EIA report will justify the need for the project considering other alternative projects. In addition, various other relevant options such as site, design and technology will be included in the investigation. This section will also cite the advantages / disadvantages of these alternatives from the point of view of environmental protection. The discussion will justify the need for the project and indicate that all feasible alternative options have been considered. Other than advantages and disadvantages, justification of the project will go beyond the least-cost option and touch upon a need to diversify by implementing different project subtypes to address national security risk (eg. preference for a mix of project subtypes such as geothermal, coal or natural gas over a single source of fuel for the entire country or region).

In most cases, environmental impacts "with" and "without" project alternatives will be examined and in some cases, this could be the best and the only presentation in this section.

For each alternative considered, the environment specialist (ES) will: (i) summarize the probable adverse impacts, and (ii) relate the impacts to the proposed project and other alternatives. The best alternative will be selected from an environmental perspective and will be examined in the overall context of the project feasibility.

5. Anticipated Environmental Impacts and Mitigation Measures

 Item by Item Review: This section of the report will evaluate the expected impact (in as quantified terms as possible) of the project on each resource or value and in the applicable sectoral environmental guidelines wherever any significant impact is expected⁴. Environmental impacts to be investigated will include those due to project location, those caused by possible accidents, those related to

⁴ This could include environmental risk assessment, where appropriate.

design, during construction, during regular operations and final decommissioning or rehabilitation of a completed project. Where adverse effects are indicated, discuss measures for minimizing and/or offsetting these, and opportunities for enhancing natural environmental values will be explored. Both direct and indirect effects will be considered, and the region of influence indicated. This analysis is the key presentation in the report and if not sufficiently completed it may be necessary to delay the project until the analysis can be completed. It is necessary to present a reasonably complete picture of both the human use and quality of life gains to result from the project due to the utilization, alteration, and impairment of the natural resources affected by the project, so that fair evaluation of the net worth of the project could be made.

- 2) Offsetting and Mitigating Adverse Effects: For each significant adverse environmental impact, the report will carefully explain how the project plan/design minimizes the adverse effects and in addition how the project plan/design, to the extent feasible, includes provision for offsetting oe compensating of adverse effects and for positive enhancement of benefits or environmental quality. Where substantial cost of mitigation measures is involved, alternative measures and costs will be explored.
- 3) Irreversible and Irretrievable Commitments of Resources: The EIA report will identify the extent to which the proposed project would irreversibly curtail the potential use of environment. For example, highways that cut through stream corridors, wetlands, or a natural estuary can result in irretrievable damage to those sensitive ecosystems. Other impacts that may be irreversible include alteration of historic sites, and expenditure of construction materials and fuels. Also, projects through estuaries, marshes, etc., may permanently impair the natural ecology of the area; or elimination of recreation areas and parklands can precipitate drastic changes in the social and economic character of the project area.
- 4) Temporary Effects During Project Construction: In the event the construction phase of the project involves special environmental impacts (to be terminated on completion of construction), these will be separately discussed including proposed remedial measures.

5. Economic Assessment⁵

This section will include: (a) costs and benefits of environmental impacts; (b) costs, benefits and cost effectiveness of mitigation measures; and (c) for environmental impacts that have not been expressed in monetary values, a discussion of such impacts, if possible in quantitative terms (e.g. weight or volume estimates of pollutants). This information should be integrated into the overall economic analysis of the project.⁶

⁵ This section may be drawn from the economic analysis conducted for the feasibility study; the economic assessment, as applicable, should be used in the economic analysis of the projects.

⁶ It is recognized that not all environmental benefits and costs could be quantified and presented in monetary terms.

6. Institutional Requirements and Environmental Monitoring Program

This section of the report will describe the required institutional capability including staff skills, tools and equipment, and monitoring or surveillance program, including periodic progress reports to be established and continued by the Project proponent following granting of approval for the project to proceed. The objective of these reports is to assure the concerned government environment agency that all necessary environmental protection measures are being carried out on a continuing basis as envisioned in the approved project plan, and that proper special measures will be taken for containing any adverse impacts not envisioned in the project plan.

7. Public Involvement

This section will describe the process undertaken to involve the public in project design and recommended measures for continuing public participation; summarize major comments received from beneficiaries, local officials, community leaders, NGOs, and others, and describe how these comments were addressed; list milestones in public involvement such as dates, attendance, and topics of public meetings; list recipients of this document and other project related documents; describe compliance with relevant regulatory requirements for public participation; and summarize other related materials or activities, such as press releases and notifications.

8. Conclusions

The EIA report will present the conclusions of the study including: (a) gains which justify implementation of the project; (b) explanation of how adverse effects could be minimized or offset and compensated for to make these impacts acceptable; (c) explanation of use of any irreplaceable resources; and (d) provisions for follow-up surveillance and monitoring. Simple visual presentations of the type and magnitude of the impacts may aid the decision-maker.

Appendix E-1

Appendix E-1 Guidelines for Preparing Environmental Mitigation Plan

All subprojects of the JICA supported SSWRDP will undergo environmental assessment study in the form of IEE and/or EIA followed by preparation of an environmental management plan (EMP). The environmental mitigation plan is aimed at mitigating the adverse environmental impacts and it forms a part of the EMP. The contracted consulting firms of SSWRDP will carry out the IEEs/EIAs leading to preparation of the mitigation plan of the EMPs. The mitigation plan will be prepared in such a way that all adverse impacts found in the IEE/EIA reports are mitigated to the highest possible extent and the project-affected peoples (PAPs) are consulted and their opinions are incorporated in the plan as effective mitigation measures.

The following are the procedural steps to be followed in preparing the Mitigation Plan, which will be signed by LGED Executive Engineer, project affected peoples (PAPs), and representatives from Water Management Co-operative Associations (WMCAs) (see attached sample sheet for Environmental Mitigation Plan).

Steps for Preparing Environmental Mitigation Plan

- Step 1: Finding of potential impacts and identification of adverse impact issues from environmental assessment study report (IEE/EIA)
- Step 2: Cross checking of identified adverse impact issues with PRA findings
- Step 3: Identification of PAPs from both IEE/EIA and PRA reports
- Step 4: Primary formulation of mitigation measures in line with mitigation measures table (**Appendix E-2, E-3**).
- Step 5: Presentation of identified impacts and their best possible mitigation options in meeting with PAPs and collection of their opinion in implementing the program (see **attached sample plan of Environmental Mitigation Plan**)
- Step 6: Finalization of mitigation plan after detail discussion with PAPs (see item 6 in the attached sample Environmental Mitigation Plan) and incorporation of recommended options in subproject engineering design
- Step 7: Fixing of implementation schedule for finally accepted Mitigation Plan (see **attached sample plan of Environmental Mitigation Plan**) and endorsement of the document by the concern LGED Executive Engineer, PAPs, and representatives from WMCAs
- Note: All works as in the signed mitigation plan should be clearly mentioned in the Implementation Agreement of the concern subproject.

Attached sample plan

Environmental Mitigation Plan (EMP)

Α.	Subproject Information	Name Type Gross Area Village/Mouz Union Upazilla District	: a: 		
В.	Proposed Interventions	Khal re-exca Re-sectioning Construction Irrigation can	g/Cons of:	excavation struction of embankn Regulator/Sluice WRS Rubber Dam Open (pucca/earth Buried Pipeline	no no no en <u>) k</u> m
C.	1. Coi	e of the work/anstruction excavation	ctivities	<u>s Start</u> 	<u>End</u>
D.	Design Discussion Meetin Place: PAPs present:Numb Person to represent all PA	_Date: er:	Comn	Chaired by: nunities/Groups:	
E.	Signing of Environmental I Agreement)	Vitigation Plar	n (at the	e time of signing Imp	olementation
	Place of Signing:		D	ate of Signing:	
	LGED			WMCA	
	()		()
	Executive Engineer, I	GED		Chairperson, WM	CA

Steps for Preparing Environmental Mitigation Plan:

- 1. Finding of potential impacts and identification of adverse impact issues from environmental assessment study report (IEE/EIA).
- 2. Cross checking of identified adverse impact issues with PRA findings.
- 3. Identification of PAPs from both IEE/EIA and PRA reports.
- 4. Presentation of identified impacts and their best possible mitigation options in meeting with PAPs and collection of their opinion in implementing the program.
- 5. Finalization of EMP after detail discussion with PAPs and incorporation of recommended options in the engineering design.
- 6. Fixing of implementation schedule for finally accepted Mitigation Plan and endorsement of the document by the concerned LGED Executive Engineer, PAPs, and representatives from WMCAs.

Note: All works/activities in the signed mitigation plan should be clearly mentioned in the Implementation Agreement of the concern subproject.

Appendix E-2

Appendix E-2 Possible Mitigation Measures for Environmental Impacts of SSWRD Subprojects

No.	Potential Negative Impact	Possible Mitigation Measure
1.	Changes in flood regime and water flow in river / khal	 Incorporation of adequate flow (1:10-yr Qmax) provision in the design criteria of regulators/sluices and khals Avoidance of beel bypass during construction of embankment Provision for adequate bridges / culverts for free drainage flow
2.	Fall of ground water table	 More recharge by increasing inundation area or water storage and period Reduction of ground water abstraction volume Increase of surface water irrigation facilities
3.	Deterioration of water quality	 Protection of water bodies from domestic and sanitary waste disposal, and agricultural field run-off Providing for adequate natural flushing Reduction of agro-chemical use by introducing IPM practice
4.	Water logging in low lying areas and silting of khals	 Installation and maintenance of adequate drainage system Prevention of seepage from irrigation canal Regular maintenance of re-excavated khals for removing deposited silt Measures to minimize soil erosion from roads / embankments
5.	Loss of soil fertility	 Avoidance of top soil cut from fertile agricultural land Provision for natural replenishment of flood plain soil by flood water inundation Agricultural extension services for manure preparation training and motivational program for using organic fertilizer
6.	Change of eco-system of aquatic or terrestrial habitat	 Locating sub-project to minimize loss or avoid encroachment on sensitive areas Conservation of valuable wetland sites and training of local beneficiaries on community based wetland management Plantation on available lands with local suitable species
7.	Decline in fisheries production	 Construction of fish passage ways in structures and timely operation of gates to facilitate hatchling migration Conservation of reproduction sites like beels, haors, etc. Construction of fish shelters in re-excavated khals at regular intervals and protecting the shelters for mother fishes. Incorporation of culture fishery including hatchery and restocking in sub-project Environmental Management

No.	Potential Negative Impact	Possible Mitigation Measure
		 Plan Training pond owners and interested farmers on aquaculture Introduction of IPM for crops and rice-fish farming in the
		paddy fields
8.	Effect on rare, endangered, or threatened biological species	Restoration of suitable alternative habitat for rare, endangered, or threatened plant or wildlife species
9.	Eutrophication and spreading of nuisance plant	 Incorporation of nuisance plant destruction program in the sub-project mitigation plan
		 Agriculture extension services for training farmers on water hyacinth based compost preparation and motivational program for using compost fertilizer
10.	Dislocation of habitat due to siting (alignment) of infrastructure	 Relocation of affected people in suitable areas with proper compensation for resources lost, and scopes for employment opportunities
11.	Increase of water related diseases	 Measures for controlling disease vectors by destroying their habitats
		Disease prophylaxis and treatment
		 Training for domestic water management and low cost water sanitation technology
12.	Unemployment of professional community	 Identification of affected professional group and incorporation of in-kind compensation for losses in the sub-project planning
13.	Enhanced flood risk in adjacent areas	 Construction of refuse shelter for flood affected people Training on flood disaster management, especially for women
14.	Water and air pollution from construction activities	 Pollution control by careful location of waste disposal sites and construction camps
15.	Soil erosion in road, embankment, bank of river / khal	 Compliance with construction standards like, blanket cover, proper slope ratio, compaction, turfing, etc Regular maintenance work to minimize erosion

Appendix E-3

Appendix E-3 Table for Environmental Mitigation Plan (EMP)

SI.	Subproject Impact on Important		Mitigation Measures		No. of	Signature of PAP	Responsible Entity/
	Environment Components (IECs)	During design	During construction	During O&M	PAPs	representative(s)	Party
	ical Environment	Design to ensure no induced	Excavation & re-	Proper and timely opening /			
1.	Regional Flood Regime/Hydrology Increase flood intensity Change in river/khal water flow and flooding pattern Enhanced flood risk in adjacent areas Fall of ground water table	flooding Incorporation of adequate flow in design of hydraulic structures More recharge by increasing inundation area and period Increase in surface water irrigation 	excavation of more ponds, ditches & water reserves	closing of regulator gates, maintaining gates and hoisting gears/systems in good operable condition, etc.			Design: FSDD Firm, PIC Construction: O&M: WMCA, Upazila Engineer
2.	 Drainage /Water-logging Create/increase drainage congestion Cause excessive/unwanted drainage (reducing permanent water body/affecting soil moisture) Water logging in low lying areas Partial drain out of the beel, water bodies, flood plain areas 	 Design to avoid drainage congestion: in lower area inside or outside the subproject by draining upper/ inside areas, inside subproject area due to inadequate drainage path/ diversion channel during construction; Design to ensure no excessive drainage reducing permanent water body significantly; Design to provide adequate drainage facility Design to prevent significant seepage from irrigation canal 	 To conserve water in newly excavated & re- excavated water reserves, ponds, ditches, dighis etc. Spoilages and wastes during construction should not be dumped or deposited in any water body or basin like depressed land 	 Maintaining drainage channels clear of fish bundhs, water weeds/hyacinths, Maintain Seal of gates property and close gates properly/timely to prevent loss of water required to be conserved, O& M of regulator should consider water conservation in in reserves, ponds, ditches, dighis from khal, floodplain 			Design: FSDD Firm, PIC Construction: WMCA O&M subcommittee, Upazila Engineer (UE)
3.	 Soil Characteristics / Soil Fertility Degradation of soil fertility due to: removal of top soil, intensive/ diversified agriculture (increased use of inorganic fertilizers, pesticides), preventing nutrient rich sediment deposition on lands Loss of soil fertility due to hindrance in natural replenishment of flood plain soil by flood water inundation. Gradual degradation of fertility by topsoil erosion due to lowering of soil moisture in land for not flooding in the SP area 	 Design for provision for natural replenishment of flood plain soil by maintaining soil moisture contents Top soil erosion control by soil conservation planning through turf, addition of organic matter in the land, increase in plantation and vegetation in the subproject areas for increase in organic matter and moisture holding capacity to check top soil loss Suitable Soil Conservation methods should be designed to check fertility 	 Ensure no top soil removal from fertile agricultural land (top soil to be excavated and kept reserved at one place, take soil for construction in shallow cutting from the land and spread the preserved top soil on land again; Turf ad vegetation in the possible soil and land erosion occurring areas 	 Training to farmers on IPM / ICM through DAE/SRDI support Analysis of soil samples (base data) of subprojects cultivated land and use fertilizer application at SRDI/DAE recommended doses Enhnce use of organic manure by farmer 			Construction: Contractor, Supervisor (CS)/Upazila Assistant Engineer (UAE) WMCA, Department of Agricultural Extension (DAE) and other Supporting Agencies

SI.	Subproject Impact on Important		Mitigation Measures		No. of	Signature of PAP	Responsible Entity/
ы.	Environment Components (IECs)	During design	During construction	During O&M	PAPs	representative(s)	Party
4.	 Erosion and Siltation Increase sediment and loose soil deposit on land outside embankment, Erosion of loose soil from new earthwork (embankment/spoil) and deposit ion on agricultural land Increased siltation of river/khal bed due to construction of WRS/regulator Top soil erosion will occur due to lowering of soil moisture in the land for absence of flooding in the SP areas Deposition of silt and loose soil on the crop lands at the both banks of the khal due to re-excavation. 	 Design to consider existing risk and cause no significant induced impact (provide close turf on top and side slopes of embankments, set sill levels of structures at lower levels or use other techniques to flush out most of sediment load; Top soil erosion control by soil conservation planning through turf on the slopes of the embankment, addition of organic matter in the land, increase in plantation and vegetation in the subproject areas for increase in organic matter and moisture holding capacity to check top soil loss Plantation and vegetation along the banks of khal /embankment 	 Adopt appropriate construction management to minimize erosion of soil from excavations, embankments/spoil deposits, etc. during rains; Turf and vegetation in the possible soil and land erosion occurring areas Quick disposal of wastes from the deposited lands 	 Include in the O & M program special care taking of new earthwork structures under both routine and periodic for the initial 2-3 years to reduce erosion of soil during rain and deposition on nearby crop lands. Include in the O&M program removal of deposited silt from the channel bed upstream of weirs; Periodic disposal of deposited silts and wastes from the khal beds Plantation and vegetation along the banks of embankment 			Design: FSDD Firm, PIC Construction.: Contractor, CS O&M subcommittee: WMCA, UE
Biolo	gical/ Ecological Environment					1	
5.	Terrestrial Habitat: Removal /cutting trees and vegetation 	 Design considering minimum removal / clearance of trees and vegetation Re-plantation, more vegetation and social forestation in the SP areas 	 Do not undertake unnecessary clearance of vegetation/felling trees during construction Initiative for re-plantation, more vegetation, social forestation in SP areas 	Include social afforestation program on available land (roadside, khal bank, structure site, etc)			Design: FSDD Firm, PIC Construction: Contractor, CS, IWRMU. WMCA: Community Organizer (CO)
6.	 Wetland Habitat: Drying up or drastic reduction of permanent water bodies/areas Significant reduction of seasonal floodplain area 	 Design to avoid complete drying up of water bodies Design to minimize reduction of seasonal floodplain area 	Excavation & re- excavation of more ponds, ditches & water reserves	Ensure compliance to the timely operation of gates of hydraulic structures (meant for water conservation)			Design: FSDD Firm, PIC Construction: WMCA 0&M subcommittee, CO
7.	 Fisheries: Decline in fish production Reduction of fish habitat Reduction of fish biodiversity Fish migration into the khal due to construction of regulator may be hampered Livelihood of the genuine, neo and subsistence fishers may be deteriorated 	 Consider provision of fish-pass fish friendly operation to facilitate migration; Design for provision of fish shelter in khals, fish sanctuary in the Beels and fixing of fish net at the drainage structure to restrict out- migration of fish Provision for excavation & re- excavation of new water reserves, ponds, ditches, dighis for increase of culture fish production 	 Should excavate, re- excavate fish shelter in the khals, fish sanctuary, water reserves, ponds, ditches and dighis for fish habitats Keep provision of fish- pass, fish friendly structure to facilitate hatchling and migration 	 Utilization of all subproject wetlands for fish production. Fish-friendly gate operation schedule to facilitate inmigration of fish for breeding and spawning Training on improved fisheries technology, community based culture fisheries, hatchery and restocking program 			Design: FSDD Firm, PIC Construction: WMCA O&M subcommittee, CO, Department of Fisheries (DoF)

SI.	Subproject Impact on Important		Mitigation Measures		No. of	Signature of PAP	Responsible Entity/
JI.	Environment Components (IECs)	During design	During construction	During O&M	PAPs	representative(s)	Party
		Provision for resettlement/ rehabilitation					
8.	Biodiversity:□ Loss of biodiversity (due to decrease of aquatic and terrestrial habitat)	Design to consider no drastic reduction in permanent water bodies, plant and forest area	 Preserve, excavate and re-excavate water bodies, ponds, dighis and ditches Develop plantation, vegetation and social forestation in the area 	 Include social afforestation program on available land (roadside, khal bank, structure site, etc) Preserve water bodies, water reserves 			Design : PC Construction: IWRMU O&M subcommittee, CO
	I Environment				1	I	
9.	 Land Acquisition/Land Loss: Loss of small strips of agricultural land/homestead from embankment sides Dislocation of habitat Economic livelihood disruption of the genuine, neo and subsistence fishers A small piece of land to be acquired for construction of WMCA Office. 	 Consider in the design avoidance/ minimization of land acquisition Provision for compensation and/or resettlement of PAPs Minimize disruption of livelihood and provide for compensation Involve the genuine, neo and subsistence fishers in culture fisheries and IGAs. 	Employ affected people in construction works	 Engage/employ affected persons in O&M and IGAs activities by WMCA Land losers along the toe of embankment may be given share of trees grown on embankment slopes under management of WMCA 			Design: FSDD Firm, PIC Construction: Contractor, CS O&M subcommittee LGED
10.	Unemployment Unemployment / reduction of scope of employment of professional community (i.e. fisher, boat men, etc.)	 Identification of affected professional group and incorporation of in-kind compensation for losses in the subproject planning Plan and design for different income generation activities(IGAs) development of culture fisheries with the help from to women, youths, fishers, boatmen and different professional groups 	Employ local people, especially women in construction works.	 Employ local people, especially women in O&M activities Involve in different income generation activities (IGAs), development of culture fisheries with the assistance from WMCA to women, youths, fishers, boatmen and different professional groups 			Design: FSDD Firm, PIC Construction: Contractor, CS O&M subcommittee
11.	Navigation / Boat Plying facilities Hindrance/obstruction to boat plying 	 Consider in the design boat-pass facility in hydraulic structure s, as far as possible 	Preserve boat passing facility as per design	 Ensure compliance to operation of hyd. structures for boat pass Synchronize the opening and closure of the gate(s) and vent with boat passing 			Design: FSDD Firm, PC Construction: IWRMU O&M subcommittee, CO
12.	 Facilities for Workers: □ Water Supply and Sanitation Facilities for Workers □ Health and Safety Measures for Workers 	Provision for adequate water supply and sanitation/toilet facilities for workers in the site areas and WMCA office	 Provide adequate water supply and sanitation/toilet facilities to workers and WMCA office Adopt appropriate safety measures, and provide first aid services 	 Provide adequate water supply and sanitation/toilet facilities to workers in the site area and WMCA office Make workers aware of health risks and how to avoid these 			Construction: Contractor, O&M subcommittee, CO

SI.	Subproject Impact on Important		Mitigation Measures		No. of	Signature of PAP	Responsible Entity/
51.	Environment Components (IECs)	During design	During construction	During O&M	PAPs	representative(s)	Party
			Make workers aware of health risks				
Othe	r Environmental Attributes					-	
13.	 Air pollution through dust generation due to subproject works 		Spay water regularly on dry work surfaces creating dust problems				Construction: Contractor, CS O&M subcommittee, CO
14.	□ Noise pollution from construction activities		 Avoid unnecessary noise near the vicinity of homestead areas 				Construction: Contractor, CS O&M subcommittee, CO
15.	Pollution of water from application of high doses of inorganic fertilizers/ pesticides			Periodic analysis of representative water samples (surface & groundwater) of subproject area			Construction: IWRMU/LGED District Executive Engineer O&M subcommittee
16.	Environmentally sensitive area, Archaeological / Historical Sites	Avoid archaeological/ historical sites, environmentally sensitive areas (Ramsar Sites:Tanguar Haor and Hakaluki Haor; National Protected area: Laua Chhara Forest /other national reserve forest areas)	Implement as per design avoiding archaeological /historical sites, environmentally sensitive areas	Monitoring should be needed for those areas during O&M			Design: FSDD Firm, PIC Construction: IWRMU O&M subcommittee, UE

Instructions to Complete the EMP format: 1. Put Tick (\checkmark) in appropriate Box/Measure to confirm the action to be taken.

2. Complete only the IECs that are identified in the IEE to have adverse impacts

3. Any action/measure to be taken other then the mentioned ones should be described against the empty boxes and the box should also be ticked ().

Executive Engineer, LGED

WMCA Chairperson

Date of signing:	
------------------	--

Place of signing:

Appendix-F Environmental Monitoring Plan (EMoP)

Monitoring Item	Location	Monitoring parameters and Method	Monitoring and Reporting Frequency	Monitoring Responsibility
Ambient Air Quality				
Surface water Quality				

Note: This table should be completed through preliminary consideration by using following attached check list.

Attached check list

Environmental Compliance Monitoring Checklist (Environmental Impacts and Mitigation Measures)

[Put Tick () in appropriate Box to confirm compliance to the measure, and (x) for unsatisfactory or non-compliance]

Contractor's Name: Subproject's ID &Name: Location: Vill:

Location: Vill:	le: Uni	ion: Ul	pazila: Distri	ct:
Possible Impact	Mitigation during Design	Mitigation during Construction	Mitigation during O & M	Specific observation, if any
Soil Fertility □ Degradation of soil fertility due to removal of top soil		No topsoil removal. Stockpile the topsoil of 15 cm depth from areas of construction campus site /stack Yards, and spread back the stockpiled topsoil on the land once the camp and the other installation is no longer required.	 Training to farmers on IPM / ICM through DAE/SRDI support Enhance use of organic manure by farmers 	
 Erosion and Siltation □ Erosion of loose soil from new earthwork □ Increased siltation of river/khal bed due to construction of WRS, Weir, and Rubber Dam etc. □ Spoils from khal excavation 		 Adopt appropriate construction management to minimize erosion of soil from earthworks Organize appropriate arrangements for removal /deposit of excavation spoils 		
Terrestrial Habitat □ Removal /cutting of trees and vegetation		Do not undertake unnecessary clearance of vegetation/felling trees during construction	Include social afforestation program on available land (roadside, khal bank, structure site,etc)	
Unemployment Reduction of scope of employment of professional community (i.e. fisher, boatman, etc.)		Employ local people, especially women in construction works.	Employ local people, especially women in O&M activities	
Facilities for Workers □ Labor Camp Facility for Workers		 Provide hygienic labor camp facility to workers 		

Possible Impact	Mitigation during Design	Mitigation during Construction	Mitigation during O & M	Specific observation, if any
Water Supply and Sanitation Facilities for Workers		Provide adequate water supply and sanitation/toilet facilities to workers		
 Health and Safety Measures for Workers 		 Adopt appropriate safety measures at work, and provide first aid services Make workers aware of health risks and how to avoid these 		
Management of wastes generated from labor camps to avoid pollution of surrounding water quality		 Maintain camp site waste disposal facilities by installing adequate garbage bins, and regular collections for safe disposal Prevent discharge of waste water from labor camps Prevent spills of oil and lubricants from equipments, machineries, vehicles, etc. 		

Inspection by: Name:_____Date of Inspection: _____

Signature:

Designation_____

Appendix G

Appendix G Environmental Management Plan and Safety at Site

SI. No.	Environmental issues/Aspects	Action to be taken	Responsible Party /Entity for Action	Time Frame/ Frequency
<i>a)</i> Land a	<u>Pre-Construction Stage</u> and structure acquisition, training, work site sur	vey, pegging and all approvals/permits shall be undertaken or obtained pr	ior to the commencemer	nt of improvement works
1.	<i>Environment Clearance</i> According to the Environmental Conservation Rules, 2007, the project falls under category Red A and thus under the provisions of the Bangladesh Environment Conservation Act. 1995.	LGED as the Proponent of the SSWRDP shall obtain the necessary environment clearance from the Department of Environment (DoE), Govt. of Bangladesh	PD, PMU	prior to the commencement of project works
2.		Permission for Sand Mining: To obtain permit/approval from the District Collector to undertake sand extraction from river beds.	Contractor	prior to the commencement of
		The Contractor requires providing a copy of all permits/approvals to the PMU, LGED. The Contractor shall comply with statutes relevant to environment management at site.		project works
		Permission from Private Land owners: To obtain permissions in wring from all private landowners whose land will be temporary utilized for borrow pits, CC block casting, materials storage, workforce camps etc. Permission shall be obtained prior to the commencement of these activities and copies shall be provided to the Engineer to the contract and the DDS Consultant.	Contractor	
		Land Acquisition: Private land and structures will need to be acquired for the proposed improvement works. Acquisition shall be undertaken in accordance with the provisions of the Land Acquisition Act. 1894.	PD, PMU	
		LGED as the Project Proponent shall ensure that the necessary land acquisition procedures are completed prior to the commencement of works at site.		

SI. No.	Environmental issues/Aspects	Action to be taken	Responsible Party /Entity for Action	Time Frame/ Frequency
3.	Training	In order to help improve the understanding and appreciation of the required standard of quality for coastal improvement and environmental management works, Environmental Management training and accreditation is required for Contractor's Field Supervisors/ Assistant Environment & Safety Managers	PMU, LGED, M&E Consultant	At least 1 month prior to the commencement of the implementation of first year works programme.
4.	Worksites Survey, Pegging and Approval	 The proposed embankment, structure and ancillary sites to be surveyed and pegged prior to any construction or related activities to ensure the correct setting out of the lines and levels of formations, side slopes, drainage works, carriageway and shoulders in accordance with the detailed designs and permits/approvals obtained from the Engineer to the contract. Sites shall be located in accordance with the following criteria. No ancillary site shall be located within 100m of identified archaeological, religious or cultural site Ancillary sites shall be above flood level and at least 10m away from watercourses Borrowpits, workforce camps, material storage areas shall be as per the relevant contract specifications. 	Contractor	Prior to commencing any related activities. <i>Note:</i> All requirements to survey peg and seek approval for proposed works in phases or at any one point in time, not the entire contract length/area of work.
5.	Construction Machinery and Vehicles	All the construction machinery and vehicles to be used for improvement and ancillary works shall be of proven efficiency and shall conform to GOB standards for emissions and noise levels. All the construction machinery and vehicles shall be operated and maintained at all time so as conform to GOB standards for emissions and noise levels.	Contractor	At all times

SI. No.	Environmental issues/Aspects	Action to be taken	Responsible Party /Entity for Action	Time Frame/ Frequency
	<u>Construction Stage</u> ey principles that have to be adhered to are: lim essively re-vegetating the completed batters.	iting the area of disturbance and land-take, sequencing constructing activition	ties to save the double h	andling of materials, and
6.	Vegetation Clearance	 Vegetation clearance shall be confined to the minimum area required for construction. Trees within the boundaries of ancillary sites shall be retained wherever possible. Shall have to protect all remaining vegetation within the construction zones and at ancillary sites by ensuring that: No spoil or topsoil is removed or added to the base of remaining trees; No harmful materials are placed adjacent to the remaining vegetation; No vegetation is harvested by construction workers for their personal use or sale; shall dispose of removed vegetation at locations approved by the Engineer. 	Contractor	1 week prior to the commencing of construction works within the approved sites
7.	Topsoil Saving and Re-use	Topsoil shall be removed from areas of fill or sub-surface excavation and stockpiled at designated locations for reuse in covering embankment slopes, berms, and other disturbed areas. Top soil is to be stockpiled from all temporarily acquired ancillary site areas that are to be disturbed for subsequent re-use in rehabilitation of these sites.	Contractor	During ancillary sites development and their rehabilitation
8.	Disposal of Unsuitable and Spoil materials	Unsuitable and spoil materials shall be disposed promptly and properly from the site at locations approved by the Engineer to the contract.	Contractor	Prior to the commencing of construction works
9.	Reinstatement of Services	All interrupted services (irrigation tubewells, channels, drainages ditches and walking trails) shall be progressively reinstated to their previous capacity as soon as project improvement works has been completed in the vicinity.	Contractor	During construction, at any one point in time

Appendix-H

Appendix-H Corrective-Action Request (Non - compliance Reporting)

Contractor's Name:		
Subproject's ID No:	Subproject Name:	
Village:	Union:	Upazila:
District:	•••	

Inspection of the subproject work was found to demonstrate non-compliance to some of the items of the contract Specification and Implementation of EMP.

The contractor is hereby requested to rectify the non-compliant works as tick ($\sqrt{}$) marked below within ------days.

Non-compliant works detail

Construct environment friendly labor shed or workforce camp
Provide sanitation facilities by installing sanitary latrine, urinal and bathroom (at

least 1 no. of each separately for women and men).
Provide adequate supply of arsenic-free water for drinking and other purposes

1 11 2	e	
by installing tube wells in workforce camp (at least 1 for women and	1 for men).

Provide adequate first-aid	facilities at workforce camp	and construction site.

Provide health	safety	gears	like	hand	gloves,	helmet	and	gumboots	to	the
workforce to ave	oid hea	lth risk								

Provide	sufficient	garbage	bins	for	collection	and	safe	disposal	of	wastes
generate	ed at camp	site.								

Suppress dust pollution at camp site/construction area by spraying water at regular intervals.

Inspection by:	Name:	Date of Inspection:
Signature:		
Designation:		

Appendix-I Follow-up Actions Checklist for Corrective Action Request (CAR)

Follow up actions for suggested actions against registered non-compliances							
SI. no	Name of Subproject (where non- compliances recorded)	Type of non-compliances recorded	Issuing date of Correcting Action Request (CAR)	Follow up status of compliances			
1		•					
2		•					
3		•					
4		•					
5		•					
6		• •					

Follow up actions for suggested actions against registered non-compliances

Attachment IV-9 Guidelines for Small Scale Water Resources Development Project G3 Participatory Rural Appraisal of Subproject

Local Government Engineering Department

Local Government Division Ministry of Local Government, Rural Development and Cooperatives Government of the People's Republic of Bangladesh

Guidelines for Small Scale Water Resources Development Project

G3 Participatory Rural Appraisal of Subproject

October 2017

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Document Architecture of the New Set of Guidelines for SSWRD Project

[Small Scale Water Resources Development (SSWRD) means, from physical points of view, implementing appropriate water management subprojects of small sizes, not exceeding 1000 hectare benefit area by the current definition, to resolve existing water management constraints to agriculture that in turn enhance rural employment leading to reduction of rural poverty. Implementation of SSWR subprojects involve long process from proposal of a subproject from Local Government bodies (Union Parishad and Upazila Parishad) to its final selection, study of feasibility from different considerations (social, environmental, technical, economical), preparing detail design and costing, constructing required physical works to standard quality and finally its operation and maintenance by its beneficiaries. The process has multiple facets too. It needs to be comprehensively beneficiaries' and other stakeholders' participatory, acceptable to people of widely varying social and socio-economic conditions, friendly to the surrounding environment, etc. Thus, Guidelines for SSWR Development is, of necessity, complex.

The long and complex process has been divided into major distinguishable steps and separate Guidelines for works and activities involved in those major steps have been developed. Environmental study applies to the subproject as whole and is of different nature. So, Guidelines for Environmental Assessment is made a separate document. Following this principle, the Ten (10) Guidelines with Alpha-numeric ID Numbers and Names as below constitute the Documentation of Guidelines for SSWR Development.

This list will appear in all the individual Guideline Documents with highlight of the current Document name for the user to refer when necessary]

G1	Policy and Development Process
G2	Identification of Subprojects
G3	Participatory Rural Appraisal of Subproject
G4	Feasibility Study of Subproject
G5	Environmental Assessment of Subproject
G6	Detail Design of Subproject Structure
G7	Construction of Subproject Structure
G8	Operation and Maintenance
G9	Monitoring and Evaluation
G10	Integrated Rural Development Plan between SSWR and Rural Road/Market

The List of New Set of Guidelines for SSWRD Project

AMENDMENT AND UPGRADATION RECORDS

This document "Guidelines for SSWR Development: G3 Participatory Rural Appraisal of Subprojects" has been issued following amendments and up-gradations as outlined below:

Revision	Description	Date
	Guidelines for Conducting Participatory Rural Appraisal of Small Scale Water Resources Development Subprojects - initially developed for ADB-supported SSWRD Sector Project (1995-2002) was used in two consecutive ADB-supported Projects – SSWRDSP (1995-2002) and Second SSWRDSP (2002-2009).	1995-96
A	The same document Guidelines for Conducting Participatory Rural Appraisal of Small Scale Water Resources Development Subprojects was adopted for use in the JICA-supported SSWRDP (2009-2015) by only nominal modifications in respect of project area and supporting agency attributes.	April 2009
В	This Document "Guidelines for SSWR Development: G3 Participatory Rural Appraisal of Subprojects" is the <i>Third</i> Document of the series of Guidelines for SSWR Development finalized and approved by a Working Group of LGED Professionals with proven experience in SSWR development with assistance from Specialist WRD Consultants under a JICA-LGED Technical Co-operation Project. The Document builds upon the "Guidelines for Conducting Participatory Rural Appraisal of Small Scale Water Resources Development Subprojects (April 2009)" along with incorporation of more extensive coverage of appraisal programs and lessons learned over the time.	August 2017

GLOSSARY

Aman	Rice grown during the wet season (Kharif), and harvested late (Nov- December). Yields: (i) Broadcast, deep water 1.5t/ha; (ii) Transplanted, local variety 2.2t/ha; (iii) Transplanted, high yielding variety, 3.25t/ha			
Aus	Rice grown during the wet season (Kharif), and harvested early (July-August). Yields: (i) Broadcast 1.25t/ha; (ii) Transplanted, high yielding variety, 2.5t/ha			
Beel	Saucer shaped low-lying area with pond of static water as opposed to moving water in rivers and canals.			
Boro	Irrigated rice grown in the early dry season (Rabi). Transplanted in December-January and harvested in April-May. Yield: Transplanted, high yielding variety, 4.25t/ha			
District	Second administrative unit of the government comprising 6-9 Upazilas. There are 64 districts in Bangladesh.			
Haor	Haor is a wetland ecosystem in the north eastern part of Bangladesh. Physically a bowl or saucer shaped shallow depression, also known as a back-swamp			
Integrated Water Resources Management Unit	Unit comprising two sections: (i) planning & design, and (ii) operation & maintenance, with a mandate to guide LGED's activities in the water sector with specific responsibility to assist in enunciation of policies, formulation of strategies and plans, preparation of new projects, inter-agency coordination and with external agencies, undertake studies and to provide long term support to the completed projects			
Khal	Natural or man-made water channel (canal)			
Kharif	Wet (monsoon) season			
Local Stakeholder	Local Stakeholders are inhabitants of an area directly or indirectly affected by			
	water management, be it as beneficiaries or as "project affected people".			
Project Affected People	People negatively impacted by investment in water management projects and / or subprojects or by the manner in which water regulating infrastructure is managed.			
Project Consultants	Project implementation consultants working with the PMO			
Project Management Office	A unit comprising LGED staff appointed to manage implementation of a Project			
Rabi	Dry / winter cropping season (November to March)			
Stakeholder Groups	Stakeholder groups are collections of individuals who have similar interests concerning water. Among others, such stakeholder groups are men and women, farmers (low, medium low, medium high and high land farmers), fishers, boatmen, landless, elected representatives, LGED employees, BWDB employees, employees of other government departments, contractors, consultants, and development partners.			
Union	Subdivision of Upazila and the lowest governance institution in the country. There are 4,889 Unions in Bangladesh.			
Union Parishad Local government institution at Union level. The Union Parishad co an elected council & chairman, and is the oldest government ins Bangladesh				
Upazila	Administrative unit, sub-division of District and lowest administrative tier of the government. In all, there are 482 Upazilas in Bangladesh.			
Upazila Parishad	2 nd tier of local government institution at Upazila. According to the Upazila Parishad Act 2009, Upazila Parishad consists one elected Chairman and two Vice-chairmen, Chairmen of UPs and Mayor of Municipality within each Upazila including representatives from line agencies with an Upazila Nirbhai Officer as the Secretary. The election of the Upazila Parishad was held on 22 January 2009. Upazila Parishad runs the local administration.			

ABBREVIATIONS AND ACRONYMS

ADB	Asian Development Bank
AE	Assistant Engineer
BWDB	Bangladesh Water Development Board
CA	Community Assistant (Project Based – Subproject Level)
CO	Community Organizer
CPO	Community Participation Officer (Project based, District level)
CS	Construction Supervisor (Project Based – Upazila Level)
DAE	Department of Agricultural Extension
DDM	Detailed Design Meeting
DLIAPEC	District Level Inter-Agency Project Evaluation Committee
DOC	Department of Cooperatives
DOF	Department of Fisheries
DWRA	District Water Resources Assessment
EIA	Environmental Impact Assessment
EMP	Environmental Mitigation Plan
FMC	First Management Committee (of WMCA)
FSDD	Feasibility Study and Detailed Design
GoB	Government of Bangladesh
IEE	Initial Environmental Examination
JBIC	Japan Bank for International Cooperation
JICA	Japan International Cooperation Agency
ICM	Integrated Crop Management
IWRMU	Integrated Water Resources Management Unit (of LGED)
LCS	Labour Contracting Society
LGED	Local Government Engineering Department
MC	Management Committee (of WMCA)
MEP	Member Education Program
MIS	Management Information System
MLGRDC	Ministry of Local Government, Rural Development and Cooperatives
NGO	Non-Governmental Organization
O&M	Operation and Maintenance
PAP	Project Affected Person
PE PEA	Performance Enhancement Performance Enhancement Appraisal
PM	
PMO	Planning Meeting Project Management Office
PRA	Participatory Rural Appraisal
QC	Quality Control
SAE	Sub-Assistant Engineer
SAPROF	Special Assistance for Project Formulation
SP	Subproject
SSWR	Small Scale Water Resources
SSW-1	SSWR Development Project Phase I (ADB), 1996-2002
SSW-2	SSWR Development Project Phase II (ADB), 2002-2009
SSW-3	SSWR Development Project (JBIC), 2009-2016
SSW-4	Participatory SSWR Project (ADB) 2010-2017
ТА	Technical Assistance
UDCC	Union Development Coordination Committee
UE	Upazila Engineer
UP	Union Parishad (local council)
UzP	Upazila Parishad
WMCA	Water Management Cooperative Association
XEN	Executive Engineer (usually used in LGED)

FARM, LAND AND SUBPROJECT CATEGORIES

FARM CATEGORIES

Land Holding		Form Cotogony
(ac)	(ha)	 Farm Category
<0.51	< 0.21	Landless
0.51 – 1.00	0.21 - 0.40	Marginal Farmer
1.01 – 2.49	0.41 – 1.00	Small Farmer
2.50 - 7.49	1.01 – 3.03	Medium Farmer
>7.50	>3.03	Large Farmer

LAND CATEGORIES

Depth of Average Monsoon Flooding		Land Category	
(m)	(ft)	Land Gategory	
<0.3	<1.0	Highland	
0.3-0.9	1.0-3.0	Medium Highland	
0.9-1.8	3.0-5.9	Medium Lowland	
>1.8	>5.9	Lowland	

INTRODUCTION

1. The National Water Policy envisages that water resources development activities, in particular the SSWRD projects will be implemented through peoples' active participation. In follow up, the first ADB-supported SSWRD Project (1995-2002) introduced Participatory Rural Appraisal (PRA) as part of the process of developing local stakeholders' active participation in the process of subproject planning and implementation. The process was developed and improved over the other projects implemented since then and proved to be a successful tool to understand if there is a good degree of support of local people for the subproject. The brief grass-root level appraisal has also been a good tool to indicate justification of investment in processing the subproject.

Accordingly, all SSWRD projects are required to undertake PRA of subprojects to understand their social and socio-economic viability in the first place and a qualitative understanding of their technical and environmental soundness.

OBJECTIVES OF PRA

1.1 Purpose

2. The purpose of PRA is to obtain a comprehensive overview of the perceptions of different local stakeholder groups concerning water issues in the proposed subproject area. PRA findings will be useful in selecting socially and environmentally sound and sustainable subproject design. Moreover, PRA is a vital tool in understanding the social and institutional context of a subproject. Its findings can provide early and essential information about who will be affected by the project (positively and negatively); who could influence the subproject (positively and negatively); who could influence the subproject (positively and negatively); who could influence the subproject movies and, whose capacity needs to be built to enable them to participate effectively. Therefore, it provides a strong foundation and framework outline of the participatory planning, implementation, and monitoring that follows after the subproject is selected.

1.2 Specific Objectives

3. PRA aims to define the existing social profile in the subproject area and find out from the various stakeholder groups, their views and opinions about the problems and constraints they face relating to water resources in the area and, having given and explained the solution that is being planned to solve the problems and constraints, understand their opinion about the proposed subproject plan and readiness or reluctance to offer support and co-operation in implementing the planned subproject. In this context, the PRA includes the following:

- Inventory of local water resources and their present use;
- Identify the social / socio-economic profile of the beneficiary groups in the subproject area;
- Perceptions of local stakeholders' groups on (i) existing water related problems and constraints in relation to domestic, agricultural, fisheries, environmental and other usages and (ii) the solution/redress of the problems and constraints that will be obtained from the proposed subproject plan; and
- Understanding of the support and co-operation that the beneficiary people and communities are ready to render in implementing and subsequent operation and maintenance of the subproject facilities so that the benefits would be sustainable.

4. The PRA seeks to answer the following four key questions for each of the proposed water resources development and management subprojects:

- Is there broad, popular support for the proposed subproject?
- Is there any opposition to the proposed subproject, and if so, by whom, why and how many people are against it?
- What are the likely adverse impacts and what possible mitigation measures can be taken?
- 5. Are the beneficiaries willing to:
 - pay the cost of operation and maintenance, that is usually taken as 3% of earthwork and 1.5% of structure costs;
 - assist with land acquisition; and
 - take full responsibility for operation and maintenance of the completed subproject.

PRA PROCESS IN SSWRD SUBPROJECTS

1.3 Overview of Subproject Selection Process

6. A subproject proposal is initiated by Union Parishad and Upazila Engineer (UE) prepares the subproject proposal in technical format which is considered in the Upazila Parishad and given approval for implementation. The subproject proposal, thus having recommendation of Local Governments, is submitted by Executive Engineer of the District to IWRM Unit of LGED at Dhaka for further processing under an implementing project.

7. In the IWRM Unit, the subproject proposal is pre-screened for adequacy of supporting data-information and papers and upon satisfaction of having sufficient merit, a multidisciplinary field reconnaissance by professional persons are undertaken to assess potential of the proposed subproject from technical, social and environmental considerations.

8. Upon recommendation of the professional reconnaissance team, the Participatory Rural Appraisal (PRA) of the subproject is undertaken by a contracted Firm. PRA is a quick social appraisal of the subproject to ascertain if expectations of would-be beneficiaries are contained in the subproject proposal and if they have spontaneous support for the subproject and is willing to undertake and bear responsibility of the subproject's subsequent operation and maintenance activities through an association of themselves.

9. The PRA, if conducted meaningfully, provides a thorough insight into the social soundness of the proposed subproject and potential of having a meaningful and pro-active institution of the beneficiaries for operation, maintenance and sustainability of the subproject. PRA is thus considered a very important and final tool for selection of a SSWR subproject.

1.4 PRA Team and Timeframe

10. Each PRA Team includes a Water Resource Engineer, a Sociologist, a Women in Development Specialist, an Agriculturist and a Fisheries Specialist cum Environmentalist. A team leader from among these members will be selected.

11. PRA is a quick appraisal activity. Yet, time required to conduct PRA of subproject depends on its size and complexity of planned interventions. For simple subprojects, like drainage and tidal irrigation subprojects involving only re-excavation of khals and having usual sizes with 3-5 villages, may require 2-3 days field work. But, subprojects involving gated structures for water regulation present complex water management issues and if subproject area is big say involving 10 villages, may need 7-8 days field work.

12. Considering an equal number of days for data processing and report preparation, total time required for conducting PRA of subprojects may vary from *1-week* for simpler subprojects to *2-week* for bigger and complex subprojects.

1.5 PRA Sampling Method and Coverage

13. To expect a wide participation and support for a proposed subproject, it is necessary that there must be thorough discussion with potential beneficiaries with dissemination of information about the infrastructure to be built, their functions to address the problems

including limitations and about the benefits and advantages that is expected as the result of the subproject as widely as possible.

14. Therefore, in order to expect wide participation of the beneficiaries in the subproject matters, besides *Talks/Interactions* with local leading persons and *Transect Walk* through the subproject area, emphasis should be given to hold *FGD* and *Structured/Semi-structured Interviews* with target groups in *all subproject villages*. If, however, number of villages in the subproject is exceptionally large, say more than 10, or many small scattered homesteads exist in the area, smaller villages or homestead clusters may be grouped together to workable number of villages for conducting PRA and also for other subsequent issues to come.

1.6 Main Components of PRA and Tasks of Team Members

1.6.1 Engineering Component

15. A Water Resource Engineer (WRE) having experience in conducting PRA will be the PRA Team member responsible for the Engineering Component. He will concentrate in assessing the physical situation and engineering aspect of a proposed subproject. However data and information obtained for use in PRA will be only qualitative in nature. The WRE will provide support and assistance to all members of the Team in engineering and mapping matters.

16. The WRE facilitates the conduct of *"Timeline"* with help from key informants / participants. There will be two *"Timelines"* summarizing (i) history of important water resources development events in and nearby the subproject area, and (ii) development / evolving of the current water resource related problems/constraints for which the subproject is being considered.

17. Together with other members of PRA Team and local participating people, the WRE will undertake *"Transect Walk"* and develop a physical / resource map of the subproject area by putting information obtained by visual examination and by collecting from transect participants on a Google map of the subproject with reconnaissance information carried from Dhaka for the purpose. The WRE's task will mainly be to check and validate available data-information on water resources, engineering and physical features. The followings and any others the WRE may think necessary should be noted / marked / drawn on the physical map:

- Subproject boundary given by reconnaissance team. Any modification to that boundary suggested by the *Transect Walk* participants or others in course of the PRA exercise.
- All water resources/physical features (rivers, khals, beels, dighis, villages, market, etc.). The features visible in the map (Google map) will be identified on ground and their names written on map. Smaller features that are not visible in the Google map being used should be drawn approximately with name..
- All structures affecting water (roads, embankments, sluices, regulators, culverts etc.) both existing and proposed (indicate if a new proposal during PRA).
- Flooding and drainage paths with flow directions using different color arrows (blue for flooding, green for drainage).

• Area and Spread of flooding/inundation to be shown by colored bounding lines for mean, 1:10-yr and 1:20-yr floods based on discussion with participants.

18. *Form G3-A(WR)* given in *Exhibit G3-A* of this Document presents the format for writing observations and data gathered by the Water Resource Engineer. In the narrative report, the Water Resource Engineer will explain the things below:. :

• History of water related development activities and the current water related problems should be described in a timeline. Specify if alignment of khal is still defined / visible. See sample in the following table:

SI.	Features Waterbody/Struc	Year Established/ Constructed	By Whom?	Status
1.	Khals			
	a. Jungla Khal	Unknown but it has been existing since 1900	Government	Fully silted up and alignment no longer defined. Major portions used for seedbed preparation. The downstream part being cultivated.
	b. Kumari Khal	1978	BWDB	About 500 meters upstream is silted up but alignment is visible.
2.	Culvert	1978	UP	Broken. No longer functional

A. Time Line for Water Resource Development Activity

В.	Time	Line for	Water	Related	Problems
----	------	----------	-------	---------	----------

SI	Water Related Problems	20 Year Before	10 Year Before	Now (2017)	Reason
1	Flood	No flood in pre-monsoon time, only in monsoon	Rain flood gradually increasing (pre-monsn)	Problem now is severe, every year event. Drainage is slow	Khals inside and also in outside has silted up. Culvert built in 2010 is with small length.
2.	Culvert			Built in 2010 Span less than khal top width.	Broken. No longer functional

- Mention also in the history of water related activities if this subproject area is within any BWDB project or if there is any BWDB intervention in the past and in the future in the proposed subproject area.
- After the history of water related activities and problems, briefly discuss the proposed subproject development concept or plan (as proposed during reconnaissance survey), specifying the type of subproject and the works/structures proposed for construction.

In case of water retention/conservation projects, mention any issue of *sharing the khal/beel water* by different users.

- Also present what the local stakeholders have proposed if these differ from the reconnaissance survey proposal. Check for possible conflict of opinion as to the need for the structures, location of the structures, and/or khal alignment.
- In presenting the expected impacts of the proposed subproject, closely relate these to the proposed development plan for the subproject in order to show clearly how the various impacts will be attained. **Example**: If the proposed subproject is implemented, it will result in quick removal of floodwater from Rupati beel and the crops in the adjoining fields will be free from water logging resulting in increased crop production. The re-excavation of the Shakaria khal will allow storage of water during dry season and this water could be used for cultivating paddy and "robi" crops in areas on both sides of the khal."

19. Participants/Stakeholders to be involved in the Time Line and Transect Walk will preferably have the following eligibilities:

- Farmers, persons who have lived long, say more than 20 years, in the subproject area and are conversant with causes and effects of current water resource related problems.
- Local leaders who are knowledgeable about past interventions on water resources development in the area

20. Names and signatures of those involved in PRA activities specific to this component should be given as shown in *Form G3-A (WR).*

1.6.2 Agriculture Component

21. An Agriculturist having experience in conducting PRA will be the PRA Team member responsible for the Agriculture Component. Proposed subprojects usually aim at overcoming bottlenecks in agricultural production. PRA should be able to clearly point out what the water-related agricultural problems are and how the local people want to overcome these. The focus is therefore on qualitative information, rather than on quantitative data. In this regard, the Agriculturist meets with representative farmers of all the villages covered by the subproject to find out how water, be it too much or too little, affects crop production. Each of the main crops is discussed to identify water-related constraints and possible solutions.

22. **Participants and PRA Methods and Tools for Agriculture Information:** The Agriculturist/Agronomist will conduct focus group discussions and some semi-structured interviews with the men and women farmers to find out how water, be it too much or too little, affects crop production, what are the main crops, what are the water-related constraints and solutions, and possible impacts of the proposed subproject on crop production. Matrix and Problem Ranking will be utilized in the identification of constraints and solutions. This should be initiated before completion of FGD session with the women and men farmer-participants. The Agriculturist should see to it that he is able to have discussions with small, marginal, medium and rich farmers in the subproject area.

23. *Form G3-B (Agri)* given in *Exhibit G3-B* of this Document presents the format for writing observations and data gathered by the Agriculturist. In the narrative part of the report, the following should be written:

- Land types and major cropping patterns to be reflected in the agriculture map (see below). Cropping patterns should include variety (local, hyv) and planting method (broadcast, transplanted).
- Areas having flood related crop production limitations
- Areas having water logging related crop production limitations
- Areas having drought related crop production limitations
- Expected impact of the proposed subproject (example: reduced crop damage, changed cropping patterns, cropped area, yields, etc.). The impacts should be quantified in terms of percentage of area, kilograms, percent of farmers who will benefit from which village. Explain how expected impacts will be attained. If this has been mentioned in engineering aspect, then just refer to that section here and do not repeat what had been mentioned already.
- A separate **agriculture map** should be prepared using Google map of the subproject area with reconnaissance level interventions shown. Earlier, this Google map should be prepared at Dhaka for the Agriculturist which he would carry for field work.
- The areas under various crops and the areas classified as waterlogged, flooded, irrigated, etc are to be shown in the agriculture map.

24. Names and signatures of those involved in PRA activities specific to this component should be given as shown in *Form G3-B (Agri).*

1.6.3 Fisheries Component

25. The Fisheries Component and Environment Component will be addressed by a common Fisheries-cum-Environmental Specialist. Thus a Fisheries-cum-Environmental Specialist having experience in conducting PRA will be the PRA Team member responsible for the Fisheries Component. The task of the Fisheries-cum-Environment Specialist is to find out from people (men and women) involved (full and part time) in fishing what the local capture fisheries situation is and how it can be improved. Proposed subprojects often have a negative impact on capture (open-water) fisheries and therefore on the poorer sections of society for whom the common resource is important for their protein intake and sometimes cash income. The PRA report should indicate what the present capture and culture fisheries production is and how these might be affected by the proposed subproject.

26. The Fisheries cum Environmental Specialist will indicate the followings on the fishery map of the subproject prepared by using a Google map. Earlier, the Google map of the subproject should be prepared at Dhaka for the Fisheries cum Environmental Specialist which he would carry for field work.

- Seasonal and perennial water bodies
- Location of fishing communities
- Fish migration routes

27. In the narrative section, the following information should be mentioned:

• Fisheries resource base, distinguishing between seasonal and perennial water bodies estimating their number and size and quantifying present fish production, distinguishing between capture, culture, fresh water and salt water fish and prawns. Indicate ownership and management status of major water bodies

(example: khas or privately owned, cultivated or not, under individual or group management etc.).

- Fishing communities specifying types of fisher families estimating number for each type. Indicate how many households are depending on fishing as their main livelihood
- Involvement of women in fisheries activities
- Expected impact of the proposed subproject on fisheries

28. The possible mitigation measures to compensate for the possible negative impacts should be mentioned. Apart from the views/suggestions of the local people or affected people themselves, the following list could be discussed with them:

- adopting fish friendly operation of structure gates.
- planned fish cultivation in the subproject water bodies.
- extension support for fish culture (training, documentation, etc.).

29. **Participants and PRA Methods and Tools for Fisheries Information:** FGD and Semi-structured Interviews will be conducted with men and women fishers (genuine/ethnic and subsistence); genuine fish farmers; stock holders from all subproject area villages to gather fisheries information.

30. *Form G3-C (Fish)* given in *Exhibit G3-C* presents the format for writing observations and data gathered on fishery aspect. Names and signatures of those involved in PRA activities specific to this component should be provided in *Form G3-C*.

1.6.4 Environmental Component

31. The Fisheries-cum-Environmental Specialist will be the PRA Team member responsible for the Environmental Component. The following usual negative effects should be kept in mind:

- people living between a proposed embankment and the river will experience more intense and standing flood conditions,
- people living upstream from regulator who may experience additional flooding if the regulator is closed
- landless and fisher households will be affected if fish production is reduced because a structure prevents fish eggs and/or fingerlings from entering the subproject area from the river
- some plants/wildlife species may be threatened / endangered by the subproject
- forest resources and natural or planted vegetation (e.g. planting and cutting of trees) add to either profit or loss due to the subproject

32. *Form G3-D (Env)* given in *Exhibit G3-D* presents the format for writing observations and data gathered on environmental issues/concerns. In the narrative section of the report, the following should be written:

• Historical sites, conserved wetland/forest that might be threatened

- Water bodies that may be affected
- Land Acquisition issue, which should identify and quantify those who will be affected and what their reactions are towards the subproject. It should include any possible mitigation measures. Explore issue in-depth and check for people who will lose their income that may be brought about the re-excavation of khals like those who have been using portions of the khals for seedbed preparation and cultivation, residence, and others.
- Description of navigation specifying how many boats ply the area, how many boatmen/trawler drivers
- Villages/areas vulnerable to flooding (within and outside the project boundary). Identify and quantify.
- Use of chemicals and fertilizers.
- Expected impact of proposed subproject, description of project affected people (e.g. landowners who will lose land, boatmen who will not be able to ply their boats, fisher folks who will not be able to capture fish, others) and mitigating measures.

33. The possible mitigation measures to compensate any of the possible impacts should be mentioned. Apart from the views/suggestions of the local people or affected people themselves, the following list could be discussed with them:

- raising the homesteads where additional flooding is expected
- providing boat passes in regulators where navigation of many boats is hindered
- making a road where navigation is no longer possible
- stocking of a beel if a fish migration route is blocked
- design sill level in structures so that a beel cannot be completely drained
- keeping gates of regulators built in migration routes open at equal or nearly equal WLs at appropriate times for recruitment of fish eggs and fries.
- Resettlement of people who lose their homesteads due to construction of an embankment.

34. The **resource/physical map** (Google map based) of the subproject will show highlighted by colored circles or ovals drawn, the locations where people will be displaced due to construction of embankment or any other structure. Also, the areas (inside or outside of subproject) which might be negatively affected due to implementation of the subproject will be indicated in the map by color or shading.

35. **Participants and PRA Methods and Tools for Environmental Information:** FGD should be held at environmentally sensitive/important sites whenever needed in order to have a better investigation of some environmental concerns/issues. All villages of the subproject area should be studied. If this has not been followed, information in respect of other villages should be collected before drawing any conclusion on environmental feasibility. The names of villages and *moujas* studied should be indicated in *Form G3-D (Env)* to clarify where the information applies.

36. A sample of potential project affected people (PAP) should be taken to ensure that their recommendations and views are included in the report. Key informants from villages outside the subproject area who may be negatively affected should be interviewed. Concerned key informants from staff of relevant government agencies should also be interviewed.

37. Names and signatures of those involved in PRA activities specific to this component should be given as shown in *Form G3-D.*

1.6.5 Social and Women Aspect Component

38. The Sociologist and Women in Development (WID) Specialist together meet, separate of the other tam members, with the farmers, fishers, landless, boatmen, women, indigenous groups (if there is any) and other stakeholders in the selected villages. She/he tries to find out what each of these stakeholders groups thinks about the local water resources; what their biggest problems are and the possible ways to overcome them.

39. *Form G3-E (Soc)* and *Form G3-F(Women)* given in *Exhibit G3-E* and *Exhibit G3-F* present the format for writing observations and data gathered on social and women issues/concerns. In the narrative section of the report, the following should be written:

- Type, number and percentage of stakeholders groups (indicate percentage land owned/operated)
- Major problems and ranking and proposed solutions by men and women stakeholders to be presented in a table/matrix form
- Reactions of men and women stakeholders about the proposed subproject and recommendations, if any (to be presented in a table/matrix form)
- Expected impact of proposed subproject on various social classes and occupational groups
- History of cooperation among local people
- Social conflicts, if any
- Major problems and needs of the indigenous people and their views about the proposed subproject and their recommendations, if any
- Existing groups/organizations (formal/informal; men's or women's groups) and services
- Women Aspects: demographic data; non-water related problems and needs, major activities and workload, and mobility status

40. This section will also deal with information regarding the landless and destitute men and women inside the subproject area: their number, present occupation, their experience and interest in engaging in earthwork employment. It will also deal with information regarding any indigenous group/s (if there are): their number, location of households, and source of income/livelihood. Separate FGDs and interviews with indigenous groups (men and women) should be conducted concerning: a) their water resource constraints; b) other needs and problems; c) their views and recommendations on how to address these; and d) their views on the possible impacts (negative and positive) of the proposed subproject and their opinion on the mitigation measures. Information should also be gathered on the level of participation of indigenous groups in economic and community activities. 41. Other information to be gathered concerns the identification of major social conflicts and presence of very influential people controlling management of resources and decision making within the subproject area (if any). The Sociologist should also gather information on the history of cooperation among the local people in the subproject area. S/he should check if the local people had initiated any program/project using their own resources or if they have contributed their resources to any government/private projects or programs implemented in the area. She should gather information also on existing groups/organizations (formal or informal) in the area.

42. The Sociologist and the WID Specialist will show on the social/resource map of the subproject (Google map based), which was prepared earlier and carried to site for field work, the location of villages, union, where the various stakeholder groups (occupational groups, social groups/classes, landless and poor people, indigenous peoples, project affected people, etc.) live, and location of institutions/ organizations like the UP office, health clinic, mosque, school, etc.

43. In the social map, the Sociologist should indicate the negative social effects of the proposed subproject, if any. The following should be kept in mind:

- people living on an existing embankment who have to move off, if and when it is heightened/broadened
- people (farmers, landless, etc) who may no longer easily cross a previously passable *khal* after it is re-excavated
- people living downstream from a water retention structure who may experience water shortage in the dry season
- landless and fishers' households who will be affected if fish production is reduced because flooding/water logging is reduced
- boatmen and businessmen who will be affected if *khals* are closed with regulators
- people affected by transport cost increase if *khals* are closed with regulators
- women who will have to walk farther for washing/bathing, watering the homestead garden, etc. if surface water inside the subproject area is reduced
- type and approximate area of land to be acquired/lost as well as the number of households likely to be affected.

44. **Participants and PRA Methods and Tools for Social and Women Aspects**: FGD should be held at all villages of the subproject area as defined in Section 3.3. The WID Specialist will be responsible in ensuring women's involvement in all the PRA activities. She will be conducting separate FGDs and interviews with women from different socio-economic classes and occupational groups concerning water resource constraints, needs and problems, their views and recommendations on how to address these and their views on the possible impacts (negative and positive) of the proposed subproject and their opinion on the mitigation measures. She will also gather information on the level of participation of women in economic and community activities, their main activities or preoccupation, mobility status and their major concerns.

45. Names and signatures of those involved in PRA activities specific to this component should be given as shown in *Form G3-E* and *Form G3-F.*

1.6.6 Overall Conclusion of PRA Team

46. **Form G3-G (Overall)** presents the format for the overall conclusions of the PRA Team on key components of the PRA study. In the narrative report, the answers and findings to each question in the format should be written. On the questions: *Is there broad popular support for the proposed subproject and is there any opposition?* Identify and quantify who support and who oppose. Specify the type of stakeholder group/s, number and/or percentage and the reasons for supporting and opposing the proposed subproject. In addition, the PRA team should give a brief analysis and recommendations about the findings of the PRA study.

47. PRA Team should present briefly their own analysis and recommendations as to the social, environmental and institutional viability of the proposed subprojects and what they think of the proposed development concept by the local people considering their water resource constraints and problems in a separate sheet attached to *Form G3-G.*

1.7 The PRA Implementation Process

48. The overall process for implementing PRA in SSWRD subprojects is presented in *Table G3-III.1* that integrates all components and activities under them as discussed earlier. The matrix describes the process, the corresponding activities to be conducted, the data/information to be gathered, the methods and techniques in initiating the activities and the expected outputs of each activity.

49. The PRA process for SSWRD subprojects involves eight (8) steps from planning to the submission of the PRA report (see *Figure G3-III.1*). The heart of the whole PRA process can be found in Steps 3 and 4, which involve the actual conduct of PRA activities, data gathering and methods to be used (see *Figure G3-III.2*). During the fieldwork period, the PRA Team should live full time at the subproject area so as to be able to fit in the activities with the availability of the people. FGD and Semi-structured Interviews can be done more ideally during late afternoons and evenings when local people have completed their major works. Transect and mapping can be done early in the morning or when local people are taking their break during the day from their work at the farm and elsewhere. *Figure G3-III.3* presents the steps involved in conducting the feedback and debriefing sessions that end field works.

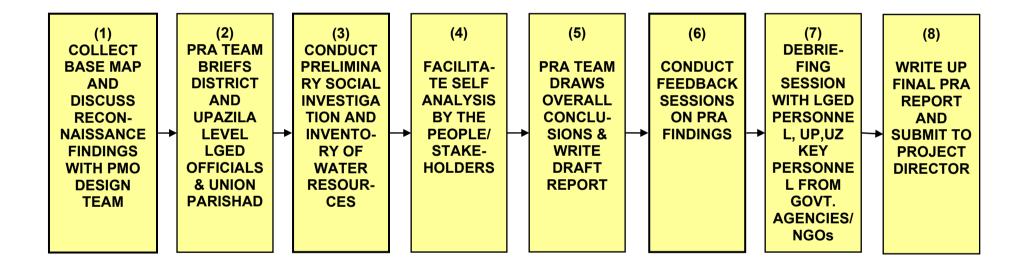
Table G3-0.1: PRA IMPLEMENTATION PROCESS IN SSWRD SUBPROJECTS

PRA PROCESS	ACTIVITIES & DATA TO BE GATHERED	PRA METHODS AND TOOLS / TECHNIQUES	OUTPUTS
1. Collection of subproject map (Google map based) and discussion of reconnaissance findings	1. Collect subproject map from and discuss with LGED/PMO reconnaissance findings		1.Collected subproject map and gathered reconnaissance findings
2. Discussion of PRA objectives, activities and requirements with District and Upazila level LGED officials and Union Parishad Chairman and members	 2.a PRA Team meets with Executive Engineer and Upazila Engineer to discuss PRA objectives, activities and support needed by PRA Team 2.b PRA Team meets UZ Chairman,UP Chairman and Members to discuss PRA objectives, activities 		 2.a LGED officials and PRA Team finalized arrangements for the implementation of PRA activities 2.b UZ Chairman,UP Chairman and members made aware of PRA objectives and activities
3. Conduct initial visit of the area and preliminary social investigation and inventory of subproject boundary, villages, population, local water resources and present use by the whole PRA Team	3.a Identify all villages covered by the proposed subproject and stakeholders groups: potential beneficiaries (categorized into farmers, fisher folks, others); affected people or those who might be adversely affected/ impacted; local groups/ institutions who can affect the outcome of the intervention; vulnerable groups living within the subproject boundary (poor, marginal, destitute, landless, etc.); influential people; and other key informants 3.b. Inventory of all local water resources and present use.	 through Individual talks and interactions with local leaders, key informants Transect Resource/Physical mapping 	 3.a Established rapport with the local people 3.b List of stakeholder groups and estimated number in the subproject area (tabulation and map) 3.c Tabulation and map of existing water resources in the subproject area and corresponding present usage.
4. Facilitate Self Analysis by the people in the subproject area about their situation as well as basic description of the type of community and the interest groups. (To be initiated individually by the PRA Team members/experts using Forms G3-A to G3-G as their data gathering guide)	 4.a. Get views and opinion of the people about the existing water resources facilities and structures. Surface their problems and needs on water resource use and management and other issues: perceptions on water related issues and constraints in relation to demositie 	Individual Interviews 4.a.ii. Matrix ranking for constraints/ problems/issues	 4.a. Narrative report on views/ perceptions of each stakeholder group on: water related issues and constraints (including their needs and aspirations) in relation
guide)	and constraints in relation to domestic, agricultural, fisheries, transport,	solutions, recommendations	relation to domestic, agricultural, fisheries,

PRA PROCESS	ACTIVITIES & DATA TO BE GATHERED	PRA METHODS AND TOOLS / TECHNIQUES	OUTPUTS
	 environmental, other usage (needs and aspirations) perceptions on solutions and recommendations to resolve issues and constraints identified. perceptions on positive and negative impact of proposed subproject on various stakeholder groups. Perception of their responsibilities towards the proposed subproject 4.b. Gather information on the following: landless and destitute men and women/households history of water related interventions land types and use water bodies and fishery data environmental issues (flooding, water logging) social and women aspects 	 4.a.iv Social Mapping 4. b.i. Conduct trend line, time line, seasonal diagram and production flowchart 4.b. ii Indicate in the social map areas which will be negatively affected by the proposed subproject and landless/destitute people 4.b. iii Indicate in the fishery map: water bodies/ ponds; "ghers" for prawn cultivation. The flood and waterlog affected areas; and water shortage areas to be reflected in agriculture map. Ponds/ water bodies to be affected by proposed subproject to be reflected in the physical map 	 transport, environmental, other usage solutions/recommendations to resolve issues and constraints identified positive and negative impact of proposed subproject to them b. Completed trend line, time line. Seasonal diagram, production flowchart, social map and resource/physical map
5.1 Determine if there is any opposition to the proposed subproject and if so quantify the opposition. Also identify options for changing proposed subproject to make it more widely accepted or what mitigation measures can be taken to minimize residual opposition. (To be determined and discussed by the whole PRA Team based on all data gathered. (See Form G3-G)	 5.1a. Assess outputs of activity 4.a and 4.b 5.1b. If there is any opposition quantify by reviewing data under 3.a output. 5.1c. Validate data in 5.1a and 5.1b and identify options through a discussion with the opposing groups and concerned technical staff/ engineering consulting firm. 	(Should be inferred from findings / outputs in item 4. a. and 4.b. Additional FGDs/ interviews with other stakeholder group/people may be required for identifying mitigation measures).	5.1a. List of any opposition (individuals and or groups) and estimated number 5.1b. Options or mitigation measures to minimize residual opposition presented in table form and/or map.
5.2 Determine likely environmental impacts of the proposed subproject, if any of those are negative, what design changes can be made to minimize them and what mitigation measures can be taken concerning residual negative impacts. (Determined by whole PRA Team	 5.2a. Evaluate outputs of 4.a and 4.b and identify environmental impacts, if any. 5.2b. Discuss with local institution e.g. affected people, UP, LGED, and other key stakeholder groups on (i) change in design, (ii) miyigation measures 	(Should be inferred from findings/ outputs in items 4.a and 4.b)	 5.2a. Description of identified environmental impact. 5.2b. Proposed design changes to minimize negative impact. 5.2c. Mitigation measures.

PRA PROCESS	ACTIVITIES & DATA TO BE GATHERED	PRA METHODS AND TOOLS / TECHNIQUES	OUTPUTS
based on data gathered.(See Form G3-G).			
5.3.To determine if there is a broad, popular support for the proposed subproject (To be determined by the whole PRA Team based on all data gathered. (See Form G3-G).	5.3 Assess outputs of activity 4.a and 4.b.		Matrix on extent of support for the proposed subproject by key stakeholder groups
 5.4 Determine willingness of potential beneficiaries to: a) Pay 3% of all earthworks and 1.5% of all structural work before LGED starts construction. b) Form WMCA and take full responsibility for O&M. c) Assist in land acquisition. (to be determined and discussed by the whole PRA Team based on all data gathered (See Form G3-G). 	 5.4a. Assess outputs of activity 3 & 4. 5.4b. May need to gather more information to be able to really gauge willingness: History of cooperation in the area: check if they have undertaken any projects/ programs using their own resources or if they have contributed anything in any govt. projects/programs of the area Land acquisition experience in area Any existing groups (informal and formal) in the area 	5.4a. Infer from findings / outputs in items 3 & 4 5.4b. Conduct additional FGD and interviews with potential beneficiaries, key informants	 5.4 Percentage of beneficiaries willing to: a) Pay 3% of all earthworks and 1.5% of all structural work before construction. b) Form WMCA and take full responsibility for O&M. c) Assist in land acquisition.
5.5 Come up with overall conclusions and draft report (See Form G3-G).	5.5 Consolidate and analyze outputs of nos. 3-5.4		5.5 PRA draft report on findings
 Feedback session/s with the stakeholders on PRA findings 	6. Conduct group meetings with key stakeholder groups and/or public meeting with majority of stakeholders who participated in PRA activities to present and discuss major findings of the PRA	 6.a. Large Meetings/ Assembly meeting 6.b. Presentation of enlarged version of maps prepared, matrices and diagrams 	6.a. PRA findings confirmed/ validated by the stakeholders 6.b.Majority of stakeholders approved or agreed with the PRA Team about PRA findings
 Debriefing session with LGED field officials and staff, local government officials, key staff from relevant government agencies and NGOs 	7. Conduct meetings with the LGED Executive Engineer, Upazila Engineer and staff and also with UP members and key staff from relevant government agencies and NGOS to present and discuss major findings of the PRA	7. Presentation of PRA findings and discussions	7.a. PRA findings confirmed/ validated by UZ Parishad, partner organizations, LGED officials and staff and government/NGO people of Uz level 7.b.Upazila Engineer and Executive Engineer agreed with PRA Team about PRA findings
8. Write final report on PRA findings and submit to the Project Director.			8. PRA Report submitted

FIGURE G3-III.1: FLOWCHART OF PRA PROCESS IN SSWRD SUBPROJECTS



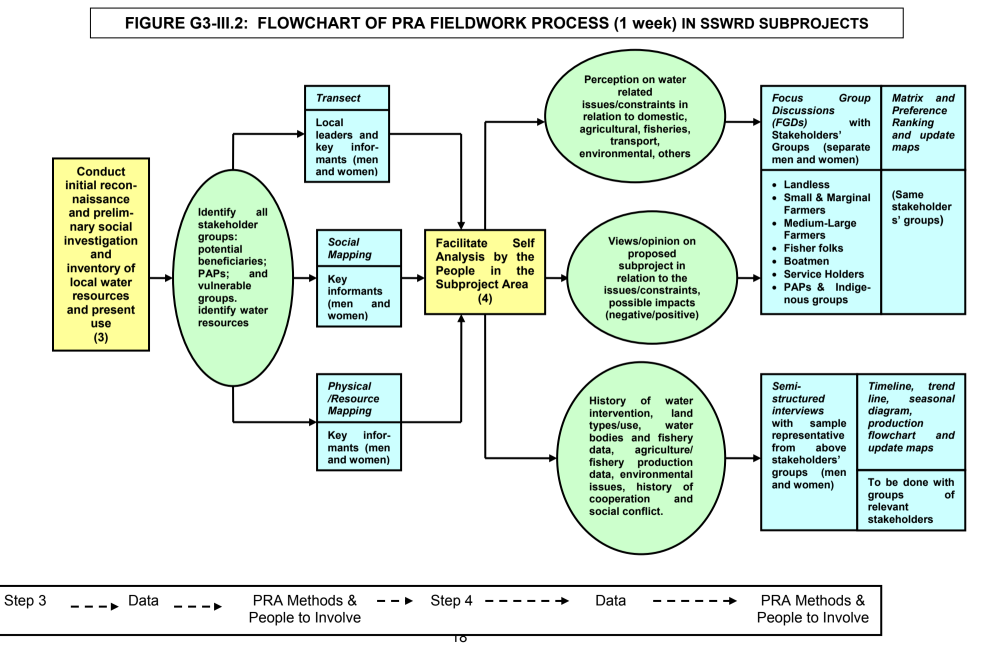
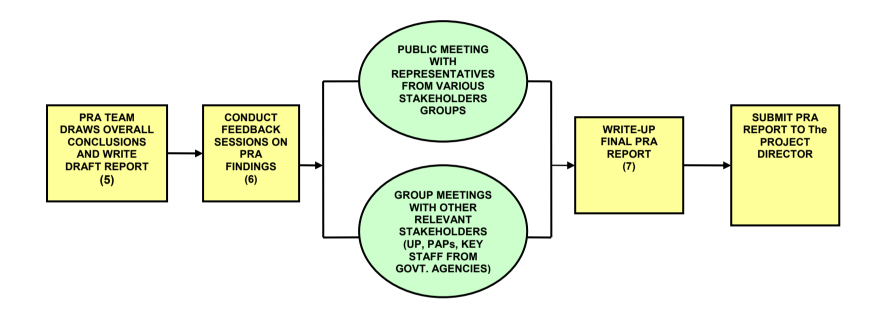


FIGURE G3-III.3: FLOWCHART OF PRA REPORTING & FEED-BACK PROCESS (1 week) IN SUBPROJECTS



1.8 Basic Principles and Rules in Conducting PRA

50. The PRA Teams must observe the following principles and rules in the process of conducting PRA work in the proposed subprojects assigned to them:

- Make your objectives and activities clear to relevant officials, local leaders, and other stakeholders. Ensure that they fully understand these and also their role in the PRA.
- Establish rapport with the local people/stakeholders and gain their confidence. Help them understand their role in the PRA.
- Do not raise any expectations or make any promises
- You are a facilitator, facilitating investigation, analysis, and learning by the local people themselves.
- Seek out representatives from all stakeholders' groups of various occupations, social status and gender. Involve both men and women. Do not rush and overlook other stakeholders especially the poor and disadvantaged.
- Do not be biased and never interpret the data. Write-up and present the information as you have gathered it specifically on the stakeholders; proposed solutions to their water related problems and impacts of proposed subproject on social, agricultural, fishery and other environmental aspects.
- Gather all information indicated in the PRA Guidelines as comprehensively as possible.
- Work as a team.

1.9 Undertaking Selected PRA Tools

1.9.1 Time Line or Historical Mapping

51. **Objective** of the Tool is to find out significant water resource development interventions in the subproject area.

- 52. **Steps** to be followed in applying the Tool and achieve the objective are:
 - a. Discuss with the participating stakeholders the purpose of the activity. Start by asking about the significant water resource development events they could remember that have been initiated which benefited or affected them or their community/area. The interventions may take the form of water resource structures/facilities such as regulator, khal that may or may not be located within the proposed subproject area.
 - b. Take note of the year when the intervention was initiated and who initiated it. Ask questions that would draw out significant water resource development events in the community. Example of questions, are as follows:
 - When was the first water resource system/structure constructed which benefited or affected their community? In which year(s) were these built? What were the structures constructed, where are these located and who built these?

- Aside from this water resource system/structure, were there other water resource development interventions in the area e.g. fishponds? Who initiated the assistance and what year(s) these were built?
- For each water resource structure/facility, what is the present condition and usage?

Year	Water Development Intervention/Structure/Facility	Who Built?	Status/Usage

c. Plot the events on a timeline (yearly basis)

d. Summarize the discussion.

1.9.2 Reconnaissance / Walk Through and Resource / Physical Mapping

53. **Objective** of the Tool is to enable the participants to collect information like land use, existing physical infrastructure facilities and other resources of the subproject area through direct observation and discussion while walking and draw a resource/physical map after the walk.

54. **Steps** to be followed in applying the Tool and achieve the objective are:

- a. The team may divide the whole subproject area among them and organize a group of stakeholders who will undergo the walk through with the team. They may divide it based on the number of villages. It is important that each group discusses and agrees on the approximate route to be taken.
- b. The group will then walk and observe from one end of the route to another end taking notes of/documenting the following data:
 - rivers, khals, beels, ponds and other water bodies
 - all structures and facilities affecting water (roads, embankments, gates, bridges, etc.) and other facilities e.g. schools, clinics, markets, etc.
 - settlements (villages, unions and households)
 - inundated, flooded, water logged, and irrigated areas
 - wetlands, forest, natural or planted vegetation, if any
- c. After the walk through, each group will choose an appropriate place and medium for drawing the physical/resource map. They may choose from the following:
 - ground (using sticks, stones, sawdust, etc)
 - floor or flat surface (using chalk, stones, sticks)
 - poster paper (using pens, colored chalks or crayons)
- d. Work on one item at a time like finishing the land resources first before water resources.
- e. Observe how things are taking place. If some things are left out/forgotten, ask the group members about it. Encourage corrections and/or additions.

21 A IV-9-33 f. The team will re-draw the whole map for the subproject area on paper if it was drawn on the ground or the floor.

1.9.3 Social Mapping

55. **Objective** of the Tool is that at the end of the activity the participants will be able to show information about the social structure of the subproject area, about the local stakeholders' groups and potential project affected people, location of homesteads, different streets/paras, institutions (schools, mosques, clinics, etc.),

- 56. **Steps** to be followed in applying the Tool and achieve the objective are:
 - a. Explain the purpose of the activity. Using the outline of the physical/resource map explain what data are needed to be shown on the map, as follows:
 - location of farming and fishing households, landless households and other occupational groups
 - location of institutions, organizations/groups
 - potential project affected groups (e.g. households to be affected if fish production is reduced, land/areas for possible acquisition, etc.)
 - b. Choose an appropriate place and medium like:
 - ground (using sticks, stones, sawdust, etc)
 - floor or flat surface (using chalk, stones, sticks)
 - poster paper (using pens, colored chalks or crayons)
 - c. Copy the map on paper, especially if it was done on the ground or on the floor.

1.9.4 Focus Group Discussion (FGD)

57. **Objective** of the Tool is that at the end of the activity the participants will be able to discuss a number of water related topics e.g. history of water related interventions, fishery aspects, environmental issues/impacts, problems/issues and possible solutions to the issues identified, etc.

58. **Practical Guidelines** to follow in conducting FGD are as below:

- a. It should be held with a small group of people who share common interests, concerns, occupations, social class, and other characteristics. Examples: small to medium women or men-farmers, genuine men or women fisher folks, etc.
- b. Keep the group small. Although it is possible to have as few as four or as many as 12 participants, the 7-10 range is generally the most successful.
- c. There should be a facilitator- the person who guides the discussion, and in addition, another member of the team should be present to take notes on the discussion.
- d. Make sure the members of the focus group know what are expected of them during the session. Orienting the participants about the objectives of the

discussion will enable them to search their memories for the recall of perceptions and experiences relevant to the topics or issues to be discussed.

- e. Be familiar with the guide questions/topics or issue for discussion.
- f. Avoid marathon sessions. The length of the FGD depends largely on the number of topics/issues to be discussed and the size of the group. But it is generally advisable to keep the session within a period of 1-2 hours to avoid physical strain or exhaustion among the participants

1.9.5 Semi-Structured Interviews

59. **Objective:** This is a method that allows for a natural free-flowing conversation and does not involve a formal questionnaire, but instead makes use of a flexible interview guide or checklist of topics or issues to help ensure that the interviews stay focused on the relevant issues/topics. It can be used to probe on certain issues/topics with individuals or with members of a household. At the end of this activity, information on a checklist of topics/issues had been gathered in detail.

60. **Practical Guidelines** to follow in conducting Semi-Structured Interviews are as below:

- a. Identify and list the issues/topics which you will gather using this method. Think also of ways on how to probe for details, like coming up with probing questions.
- b. Identify and list down the individuals/key informants or households you will involve in this activity based on the information to be gathered.
- c. Be familiar with the checklist of topics or issues for discussion to avoid looking at it from to time to time during the interview that may distract the informants and the process.
- d. Avoid marathon sessions. The length of the semi-structured depends largely on the number of topics/issues to be discussed. But it is generally advisable to keep the session within a period of one hour for individual interviews and no longer than 2 hours for household interviews to avoid physical strain or exhaustion among the participants.

1.10 Final PRA Report: Submission and Approval

61. When the fieldwork is completed, the findings of the PRA are summarized in a Draft Final Report using the specified standard Table of Contents (see *Exhibit G3-H*). The report should give comprehensive and reliable information, which would allow a proper assessment of the social and environmental feasibility of the proposed subproject.

62. When the PRA Team has completed its Draft Final Report, it will be submitted to the PMO. The PMO-Project Consultants will review the report and, if any revision/modification is considered necessary, the PRA Team will do that and re-submit the Final PRA Report. The Final PRA Report will, upon recommendation from the PMO-Project Consultants, be approved by the IWRMU (P&D Section), LGED.

63. Following approval of the Final PRA Report by IWRMU, LGED, PMO will instruct the Consultant Firm to proceed with Feasibility Study and IEE/EIA of the subproject.

SUPERVISION AND MONITORING OF PRA ACTIVITY

64. After each day of fieldwork, the team members will hold a meeting to crosscheck findings/information gathered. This is crucial as it is one of the important methods for ensuring correct and reliable information. Quite often, the team identifies information or areas that will need further checking, which is then done by varying the people interviewed, the location of the interview or the tools used. This technique is known as "triangulation" and is one of the major ways in which quality of information is ensured.

65. The IWRMU (P&D Section) and Project Consultants will be closely supervising and monitoring the PRA activity through LGED field offices which will be strengthened by placing necessary project staff. They will undertake field supervision. All submitted PRA reports will be studied and evaluated by the PMO- Project Consultants Team. Observations and recommendations for PRA improvement will be immediately forwarded to concerned PRA Team Leader / Team members and management of concerned Firm if necessary and these will be consolidated and written-up for use in follow-up training with the PRA teams.

66. Poor performance by a team member or the PRA team as a whole will be discussed immediately with management of the Firm concerned for proper action.

67. Regular review meetings/courses with the Team Leaders and/or Team members will be initiated to discuss progress of work and issues that need to be addressed. In addition, the Team members may be requested for meetings time to time to discuss comments and suggestions for improvement and/or completion of specific report submitted, if and when necessary.

EXHIBITS

- Exhibit G3-A: Form G3-A (WR) Report on PRA Engineering Findings
- Exhibit G3-B: Form G3-B (AGRI) Report on PRA Agriculture Findings
- Exhibit G3-C: Form G3-C (FISH) Report on PRA Fisheries Findings
- Exhibit G3-D: Form G3-D (ENV) Report on PRA Environmental Findings
- Exhibit G3-E: Form G3-E (SOC) Report on PRA Social Findings
- Exhibit G3-F: Form G3-F (WOM) Report on PRA Women Aspect Findings
- Exhibit G3-G: Form G3-G Report on Overall Conclusion of PRA Team
- Exhibit G3-H: Form G3-H Table of Contents of PRA Report

EXHIBIT G3-A: FORM G3-A (WR)

Report on PRA Engineering Findings

Proposed Subproject:

District: Upazila: Union: Villages:

[The Water Resources Engineer will ensure (a) obtaining all information necessary, may be beyond the structure of this Form, to make the engineering report comprehensive, and (b) obtaining information from all villages (small contiguous scattered homesteads can be grouped like a village) inside / outside subproject area, according to the outline given in **Section 3.3** of the Document **G3 Participatory Rural Appraisal of Subprojects.** Use back of the Form if space is necessary]

- Describe the subproject area and people names of villages with populations, number of households including benefitted households and gross and benefit areas by marking on the subproject/physical map. *Notes*:
- 2. Explain concept plans of original subproject proposal and of the reconnaissance team and describe stakeholder opinions including additions/changes/dropping of interventions, if any. *Notes*:....
- 3. Describe the history of water related interventions (hydraulic structures, khal reexcavations, embankment, roads, etc.) Particularly mention details of BWDB interventions inside and outside (vicinity) of subproject area. *Notes*:
- 4. Indicate on the map (subproject/physical map) using arrows the directions of flood flows and drainage flows. *Notes:*

.....

5. Indicate on the map (subproject/physical map) by shading, flood inundated areas and waterlogged areas, and in the report itself give dates and depth of inundation. *Notes*:

.....

- 6. How often is the area flooded (once every 1,2,3,4,5 or more years), what is the source of the flooding, depth of flooding and what is the highest flood level (local mark)? *Notes:*
- 7. In case of a proposed water conservation project, check if there is a potential water sharing issue between upstream/downstream areas/users.. *Notes*:.....
- 8. If the proposed subproject is implemented, what will be the impacts on the water environment? *Notes*:.....

Stakeholders Involved in PRA Activities (Engineering)

SI. No.	Name	Village	Gender	Occupation	Signature	Date
Activi	Activity-1: (Transect Walk/FGD/Interview/Others) Location-1 of Activity (place/village):					
			Locati	on-2 of Activity (pla	ice/village):	
Activi	ty-2 (Transect Walk/FGD/Inte	erview/Others)	Locati	on-1 of Activity (pla	ce/village):	I
		,		5 (1		
			Locati	on-2 of Activity (pla	ice/village).	
			Locat			

EXHIBIT G3-B: FORM G3-B (AGRI)

Report on PRA Agriculture Findings

Proposed Subproject:

[The Agriculturist will ensure (a) obtaining all information necessary, may be beyond the structure of this Form, to make the agriculture report comprehensively representing the whole subproject area, and (b) obtaining information from all the concerned villages (2 or more small villages may be grouped) inside subproject area, according to the outline given in **Section III D (2)** of the Document **G3 PRA of SSWRDP Subprojects.** Use back of the Form if space is necessary]

1. Land Types

Area (hectare)		Major Crops		Major Limitations to Crop Production (Late planting, crop damage, use of local	Average Cost of Land (Tk/ha)	
	Kharif 1	Kharif 2	Rabi	variety, low yield, low productivity, etc.)		
	Area (hectare)	(hectare)	(hectare)	(hectare)	(hectare) (Late planting, crop damage, use of local	

2. Flood Related Crop Production Limitations

Flood Characteristics (circle types)	Flash flood/ Seasonal flood/ Local rainfall	Shallow/ Moderately deep/ Deep/Very deep
Average number of floods per year		
Period of floods; (month –to - month)		
Yield loss per crop	Name of Crop loss:	kg/ha or %
	Name of Crop loss:	kg/ha or %
Farmers' suggestions on how to protect crop from flood damage		

3. Water Logging Related Crop Production Limitation

Drainage pattern (circle applicable one)	Slow / Delayed / Late	Pre-monsoon / Monso	on / Post-monsoon				
Type of land where water logging occurs (circle applicable one)	High / Medium High / Med	High / Medium High / Medium Low / Low / Very Low					
Period of water logging; from-to (month)							
Yield loss per crop	Name of Crop	loss:	kg/ha or %				
	Name of Crop	loss:	kg/ha or %				
Farmers' suggestions for improvement (Categorise suggestions coming from highland, medium land, low land and farmers)							

4. Drought Related Crop Production Limitations

Characteristics of drought	Extensive / Short / Before rainy season / After rainy season / Before dry season / After dry season				
Period of drought (months/season)					
Type of land affected by drought	High / Medium High / Medium Low / Low / Very Low				
Area of land affected by drought (ha)					
Yield loss per crop	Name of Crop loss: kg/ha or %				
	Name of Crop loss: kg/ha or %				
Farmers' suggestions on how to protect crop from drought					

5. Expected Impact of Subproject on Crop Production

Reduce crop damage (name of crop and area)	
Increase in area under modern variety (name of crop and area)	
Increase in crop area (name of crop and area)	
Change in cropping patterns (specify cropping patterns)	
Increase in crop yield (name of crop and yield increase in percent)	
Others	
No impact	

Stakeholders Involved in PRA Activities (Agriculture)

SI. No.	Name	Village	Gender	Occupation	Signature	Date
	-1: (Transect Walk/FGD/Intervie	ew/Others)	Location-1 of Ac	ctivity (place/village):		
			Location-2 of Activit	ty (place/village):		
Activity	-2: (Transect Walk/FGD/Intervie	ew/Others)	Location-1 of Ac	ctivity (place/village):	<u></u>	
			Location-2 of Activit	ty (place/village):		
Activity	-3: (Transect Walk/FGD/Intervie	ew/Others)	Location-1 of Ac	ctivity (place/village):		
			Location-2 of Activit	ty (place/village):		

EXHIBIT G3-C: FORM G3-C (FISH)

Report on PRA Fisheries Findings

Proposed Subproject:

[The Fisheries Specialist will ensure (a) obtaining all information necessary, may be beyond the structure of this Form, to make the agriculture report comprehensively representing the whole subproject area, and (b) obtaining information from all the concerned villages (2 or more small villages may be grouped) inside subproject area, according to the outline given in **Section III D (3)** of the Document **G3 PRA of SSWRDP Subprojects.** Use back of the Form if space is necessary]

1. Fisheries Resource Base and Production

Type of Water Body	Total Area	Khas Area	Tidal Effect		Annual Pro	duction (Kg)	
	(Hectare)	(Hectare)	(Yes/No)	Fish	Galda	Bagda	Total
 A. <u>Seasonal Water Body</u> (0.5 m water for 4 months) 							
Floodplain Ricefields							
Pond, Dighi, Ditch							
Khal							
Beel							
Borrow pit							
Sub-Total							
 B. <u>Perennial Water Body</u> (0.8 m water year round) 							
Pond, Dighi, Ditch							
Khal							
Beel							
Baor							

River, Haor				
Sub-Total				
Total (Sub-total A + B)				

2. **Fish Migration Routes** (for in and out migration of fish to and from the subproject area. indicate on the map)

Name of the Channel/Khal			Period of Major Migration			
	Early M	lonsoon	Middle Monsoon		Late Monsoon	
	In	Out	In	Out	In	Out
а.						
b.						
С.						

3. Fishing Communities

Type of Household (HH)	Total HHs	Female Headed HHs
a. Genuine/Ethnic Fisher		
b. Subsistence Fisher/ Part time Fisher		
c. Genuine Fish Farmer		
d. Subsistence Fish Farmer/ Part time Fish Farmer		

4. Involvement of women in fisheries activities

Fisheries Activities	Number
Feeding fish	
Pond culture	
Fish nursery	

Others:	
•	
•	
•	

5. **Expected Impact of Proposed Subproject Interventions on Fisheries** (*Male and female responses to be segregated if significantly different*)

Expected Impact	Suggested Mitigating Measures
Reduction of fish habitat (area, depth of water, period of inundation)	
Reduction in the entry of brood fish and fish seeds	
Reduction in fish production	
Reduction in the inflow of water	
Reduction in community consumption of fish	
Deterioration of livelihood condition of fisher folks	
Others:	
•	
•	
•	

Stakeholders Involved in PRA Activities (Fisheries)

SI. No.	Name	Village	Gender	Occupation	Signature	Date
	vity-1: (Transect Walk/FGD/Interv	view/Others)	Location-1 of A	ctivity (place/village):		
		,				
-						
			Location 2 of Acti	ivity (place/village):		
			Location-2 of Acti	ivity (place/village):		······
Acti	vity-2: (Transect Walk/FGD/Interv	view/Others)	Location-1 of A	ctivity (place/village):		
			Location-2 of Acti	ivity (place/village):		

EXHIBIT G3-D: FORM G-3-D (ENV)

Report on PRA Environmental Findings

Proposed Subproject:	Union(s):	Upazila:	District:
Villages/Moujas (Study Areas):			

[The Enironment Specialist will ensure (a) obtaining all information necessary, may be beyond the structure of this Form, to make the agriculture report comprehensively representing the whole subproject area, and (b) obtaining information from all the concerned villages (2 or more small villages may be grouped) inside subproject area, according to the outline given in **Section III D (4)** of the Document **G3 PRA of SSWRDP Subprojects.** Use back of the Form if space is necessary]

1. Is there any conserved wetland like Tanguar Haor or conserved forest like Sundarban in the proposed subproject area? If so, give details and show location on the map.

2. Is there any historical/archaeological site, which may be threatened or may have to be demolished for subproject construction? If so, indicate in the map and give details.

.....

3. Indicate on the map and give names of the water bodies which may be drained partially or completely if the proposed subproject is implemented

Water bodies not affected by proposed subproject	
Water bodies partially drained by proposed subproject	
Water bodies completely drained by proposed subproject	

4. Land Acquisition Issue and/or Agricultural Land Loss. Mention here the type and approximate area of land to be acquired/lost as well as the number of households likely to be affected, if any. Also mention mitigation demand by affected households.

Type and Approximate Area of Land (in hectare)	Number of Affected Households	Mitigation Demands from Affected Households

5. Indicate on the map and give names and the number of boats passing through khals/rivers/channels, which may be closed with a structure if the subproject is implemented.

Average number and types of boats passing proposed structure site per day

Site/Khal Name	Pre-monsoon	Monsoon	Post-monsoon

6. Indicate on the map and provide names of villages/areas outside the subproject boundary, which may experience higher risk of flooding if the subproject is implemented.

7. Types and amount of chemical fertilizer and pesticides presently used by farmers

- Jpee and amean of enemiear left		
Сгор	Name of Fertilizer and Pesticide	Amount Used per Acre

- 8. Will the subproject construction require destruction of natural or planted vegetation? If so, give detail.
- 9. Give the approximate percentage of people in favor and/or against the proposed subproject
- 10. Expected environmental impacts and possible mitigation measures if proposed subproject is implemented

Type of Intervention	Expected Impacts an	Possible Mitigation Measures	
	Positive	Negative	
Khal re-excavation			
Construction of WRS, Sluices, Regulators			
Embankments constn.			
Other interventions			

11. Summary Table of Project Affected People (PAP)

SI.	Type of Stakeholder Group Affected	Number of PAPs	Negative Impacts	Mitigation Measures
1.				
2.				

- Note 1: If new impact issues other than those described above are identified during field visits and discussions with sub-project beneficiaries, affected groups and other stakeholders, these issues are to be recorded in separate sheets along with mitigation options suggested by them.
- Note 2: If any environmental impact has serious adverse effects as per assessment of the beneficiaries, affected groups and other stakeholders, the PRA Team should recommend a detailed field investigation and should indicate this in its overall conclusions.

Stakeholders Involved in PRA Activities (Environment)

SI. No.	Name	Village	Gender	Occupation	Signature	Date
Activity	r-1: (Transect Walk/FGD/Inter	view/Others)	Location-1 of Ac	tivity (place/village):		
			Location-2 of Activ	vity (place/village):		·
Activity	v-2: (Transect Walk/FGD/Inter	view/Others)	Location-1 of Ac	tivity (place/village):		
			Location-2 of Activ	/ity (place/village):		
Activity	v-3: (Transect Walk/FGD/Inter	view/Others)	Location-1 of Ac	tivity (place/village):		

EXHIBIT G3-E: FORM G3-E (SOC)

Report on PRA Social Findings

Proposed Subproject:	Union(s):	_ Upazila:	District:
Villages/Moujas (Study Areas):			
Name and Designation of Surveyor(s):			Date of Survey:

[The Sociologist will ensure (a) obtaining all information necessary, may be beyond the structure of this Form, to make the agriculture report comprehensively representing the whole subproject area, and (b) obtaining information from all the concerned villages (2 or more small villages may be grouped) inside subproject area, according to the outline given in **Section III D (5)** of the Document **G3 PRA of SSWRDP Subprojects.** Use back of the Form if space is necessary]

Table 5.1.1(a): Inventory of Villages

No.	Village Name	Union	No. Households	Total Population	Date(s) Visited
Villag	es inside the subproject area				
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
Villag	es outside the subproject area				
1.					
2.					
3.					
4.					
5.					
6.					

Table 5.1.1 (b): Farm Size Distribution and Household Occupation of Villages Inside Subproject

	Village Names	1.	2.	3.	Totals
5.2.1	People interviewed (groups)	Number of Males: Number Females: Total:			
5.2.2	Total number of HH in village				
5.2.3	 In this village, number of a) Households entirely depending on agricultural production for income (Farm) b) Households with farm and other occupations (mixed Farm/non-Farm) c) Households entirely dependent on non-farm occupations (Non-Farm) 				
5.2.4	a) Is most of the land owned by a few households?b) What (estimated) percentage of land is operated by landless sharecropper, marginal & small owner?				
5.2.5	Who owns / lease water bodies in side subproject, if there is/are any?				

	Village Names		1.	2			3.	To	tals
	Farm Landholdings	No.	%	No.	%	No.	%	No.	%
5.2.6	Landless/functionally landless: < 0.2 ha (< 50 decimal)								
5.2.7	Marginal farmer: 0.2 – 0.5 ha (50 to 125 decimal)								
5.2.8	Small-holder: 0.5 – 1 ha (126 to 250 decimal)								
5.2.9	Medium-size holder: 1 - 2 ha (251 to 500 decimal)								
5.2.10	Large-size holder: > 2 ha (more than 501 decimal)								
	Farmers: Total								
	Primary Occupation / Income Source of HH	No.	%	No.	%	No.	%	No.	%
5.2.11	Daily-paid Agricultural Labor								
5.2.12	Other daily-paid work: Laborers, Household Maids, Earth Workers								
5.2.13	Traditional Fisher (fishing in rivers or beels etc.)								
5.2.14	Agricultural Farming								
5.2.15	Poultry, fisheries, dairy								
5.2.16	Medium-Large Business, Trade, Transport, Boat owners								
5.2.17	Small-scale Business, Trade								
5.2.18	Transport (Rickshaw/Van puller), Boatmen								
5.2.19	Others (In Service, Retired, Foreign Remittances)								
5.2.20	Unemployed								

Guidelines for SSWRD Project G3 Participatory Rural Appraisal of Subprojects

	Village Names		2.	3.	Totals
5.2.21	Primary Occupations: Total What is the average agricultural day labour wage in peak period ?	Male Fem	Male Fem	MaleFem	
5.2.22	What is the average agricultural day labour wage in lean period?	Male Fem	Male Fem	MaleFem	

	In/Out Migration	No.	% of total	No.	%	No.	%	No.	%
5.2.23	How many men migrate- out for work during some part of the year?								
5.2.24	How many men migrate- in for work during some part of the year?								
5.2.25	Do any women migrate-out for work?								

	Household Economic Status Information				
5.2.26	How many households depend entirely on agricultural/day labor for income?				
5.2.27	How many poor women in this village are earning income or seeking work?				
5.2.28	How many poor female-headed households are there in the village?				
5.2.29	What is the normal payment for a woman doing household labor?	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):
5.2.30	What is the normal payment for a woman doing earth works?	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):	Amount: Per (day/week/month):

	Village Name		1.		2.		3.		
		Number	%	Number	%	Number	%	Number	%
5.2.31	How many households under poverty line income are there in this village? [Poverty line income = Tk/	Number:		Number:		Number:		Number:	
5.2.32	How many of these poor households send their children to school?								

Table 5.1.2(a): Problems and Solutions Identified by Stakeholders (Male)

Stakeholder Group	No. of	Stakeholders' Res	sponse/Comments
	Individuals Consulted	Present Problems (highest and second highest priority)	Proposed Solutions (for each problem mentioned)
Landless (operating less than 0.5 acres). Livelihood mainly depends on manual labor.	_		
Small and Marginal Farmers (operating <2.5 acres)	-		
Medium-Large Farmers (operating 2.5 or more acres)	-		
Fishers and Boatmen	-		
Service holders and others	-		

Stakeholder Group	No. of	Stakeholders' Resp	onse/Comments
	Individuals Consulted	Present Problems (highest and second highest priority)	Proposed Solutions (for each problem mentioned)
Landless (operating less than 0.5 acres) Livelihood mainly depends on manual labor.			
Small and Marginal Farmers (operating <2.5 acres)			
Medium-Large Farmers (operating 2.5 or more acres)			
Fishers and boatmen			
Service Holders & Others			

Table 5.1.2(b): Problems and Solutions Identified by Stakeholders (Female)

Stakeholder Group	No. of Individuals Consulted	Male Response	Female Response
Landless (operating less than 0.5 acres) Livelihood mainly depends on manual labor.			
Small and Marginal Farmers (operating <2.5 acres)			
Medium-Large Farmers (operating 2.5 or more acres)			
Fishers and Boatmen			
Service holders and Others			

Table 5.1.2(c): Expected impact and reaction to the proposed subproject by stakeholders

Table 5.1.3(a): Problems and Solutions le	Identified by Indigenous People
---	---------------------------------

Indigenous Groups	No. of	Stakeholders' Res	sponse/Comments
	Individuals Consulted	Present Problems (highest and second highest priority)	Proposed Solutions (for each problem mentioned)

Table 5.1.3(b): Expected impact and reaction to the proposed subproject by Indigenous People

Indigenous Groups	No. of Individuals Consulted	Male Response	Female Response

Table 5.1.4: History of cooperation among the people in the subproject area:. Whether or not they have implemented any project/program (e.g. water resource, health and sanitation, etc.) using mainly their own resources. Or if they have contributed their resources (money, labor) to any government/private projects or programs. Give details

Table 5.1.5: Major social conflicts in the area (within last 3 years)

	Nature of Conflict (describe)	People/Groups Involved	Describe how it was resolved	Not yet resolved
a.				
b.				

EXHIBIT G3-F: FORM G3-F (WOM)

Report on PRA Women Aspects Findings

Proposed Subproject:	Union(s):	Upazila:	District:
Villages/Moujas (Study Areas):			

[The GAD Specialist will ensure (a) obtaining all information necessary, may be beyond the structure of this Form, to make the agriculture report comprehensively representing the whole subproject area, and (b) obtaining information from all the concerned villages (2 or more small villages may be grouped) inside subproject area, according to the outline given in **Section III D (6)** of the Document **G3 PRA of SSWRDP Subprojects.** Use back of the Form if space is necessary]

Table 5.2.1: Non-Water Related Problems and Solutions Identified by Women

Women	Popu	lation	No. of	Stakeholders' Res	Stakeholders' Response/Comments		
(Based on land ownership)	No.	%	Individuals Consulted	Present Problems	Proposed Solutions (for each problem mentioned)		
Poor and landless and destitute							
Marginal and small							
Middle							
Big/Large							
TOTAL							

Number and Percentage of Women Headed Households:

Table 5.2.2: Activities and Workload and Source of Livelihood

Table 5.2.3: Mobility Status

Stakeholders Involved in PRA Activities (Social & Women)

SI. No.	Name	Village	Gender	Occupation	Signature	Date
	ity-1: (Transect Walk/FGD/Inte	rview/Others)	Location-1 of Ac	tivity (place/village):		
			Location-2 of Activ	vity (place/village):		
Activ	ity-2: (Transect Walk/FGD/Inte	rview/Others)	Location-1 of Ac	tivity (place/village):		
Activ						
			Location-2 of Activ	vity (place/village):		
Activ	ity-3: (Transect Walk/FGD/Inte	rview/Others)	Location-1 of Ac	tivity (place/village):		

EXHIBIT G3-G: FORM (PRA TEAM)

	Report on Overall Conclusion of PRA Team						
Pr	Proposed Subproject: Union(s): Upazila: Distric	t:					
1.	. Is there broad, popular support for the proposed subproject? (Quantify in percentage)						
2.	ls there any opposition to the proposed subproject, and if so, by whom, why and how many (number and %) people are a	•					
3.	8. Is the proposed subproject technically feasible?						
4.	. What are the likely environmental impacts and what possible measures can be taken to mitigate negative impacts?						
5.	Are the beneficiaries willing to pay the first year's operation and maintenance cost (3% of earthwork, 1.5% of structures) construction, form a Water Management Association, assist in land acquisition activity, and take full responsibility for ope maintenance?						
Da	Date: Names and Signature of PRA Team Members						
((PRA Team Leader) () () ()					

No. of Pages

EXHIBIT G3-H: FORM (TOC OF PRA REPORT)

TABLE OF CONTENTS OF PRA REPORT

		No. of Pages
Cover L	etter by PRA Team to XEN/ Project Director	1
Executi	ve Summary* and Introduction	2
1. Eng	ineering Aspect	2
1.1	Description of the Subproject area and people	
	History of water development related activities	
1.3	Proposed subproject development plan/concept	
	Expected impact of the proposed subproject on the water	
	conditions in the area	
2. Agri	culture	3
	Land Types and major cropping patterns	
	Flood related crop production limitations	
	Water logging related crop production limitations	
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	Expected impact of subproject on crop production	
3. Fish		3
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3.5	Expected impact of proposed subproject on fisheries	
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4.1	Historical sites, conserved wetland/forest that might be threatened	
4.2	Water bodies that may be affected	
4.3	Land acquisition issue	
4.4	Description of navigation	
4.5	Villages/areas vulnerable to flooding	
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4.7	Expected impact of proposed subproject, description of project	
	affected people and mitigating measures	
5. Soc	ial and Women Aspects	
5.1	Social Aspect	2-3
5.1.	1 Villages with Population, Households inside and outside (vicinit	y) of
	Subproject	
5.1.	2 Socio-economic profile with Land-holding and Occupation Distr	ibution,
	Poverty Level, Female Headed Households, Wage Rates, etc c	of beneficiary
	peoples	
5.1.	3 General problem ranking and proposed solutions	
5.1.	4 Reactions/recommendations to the proposed subproject	
5.1.	5 Expected impact of proposed subproject on various social class	ses
	and occupational groups	
5.1.	6 Project affected people and mitigation measures	
5.1.		
5.1.		

^{*} One page for Executive Summary with one paragraph summarizing each of the 6 chapters. One page for Introduction to include when work order was issued, when team actually started PRA work, when debriefing session with stakeholders, XEN and UE was conducted and the PRA methods and tools used for the study.

5.1.9 Description of existing organizations/groups		
5.1.10 Indigenous Peoples/Groups		
5.2. Women Aspect	1-2	
5.2.1 Demographic Data		
5.2.2 Non-Water Related Problems and Needs		
5.2.3 Activities, Workload and Source of Livelihood		
5.2.4 Mobility Status		
6.a PRA Team's Overall Conclusions	1-2	
6.1 Is there broad popular support for the proposed subproject?		
6.2 Is there any opposition to the proposed subproject		
6.3 Is the proposed subproject socially feasible?		
6.4 Are there negative environmental impacts and if so, how can they be mitigated?		
6.5 Are the beneficiaries willing to form into a Water Management		
Cooperative Association, pay O&M contribution, assist in land		
acquisition and completely assume O&M responsibility?		
6.b PRA Team's Analysis and Recommendations		
Appendices (filled-out forms) As available		
Maps (physical/subproject map, resource map, social map, fishery		
and agricultural map	5	

===

Attachment IV-10 Guidelines for Small Scale Water Resources Development Project G4 Feasibility Study of Subproject

Local Government Engineering Department

Local Government Division Ministry of Local Government, Rural Development and Cooperatives Government of the People's Republic of Bangladesh

Guidelines for

Small Scale Water Resources Development Project

G4 Feasibility Study of Subproject

October 2017

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Document Architecture of the New Set of Guidelines for SSWRD Project

[Small Scale Water Resources Development (SSWRD) means, from physical points of view, implementing appropriate water management subprojects of small sizes, not exceeding 1000 hectare benefit area by the current definition, to resolve existing water management constraints to agriculture that in turn enhance rural employment leading to reduction of rural poverty. Implementation of SSWR subprojects involve long process from proposal of a subproject from Local Government bodies (Union Parishad and Upazila Parishad) to its final selection, study of feasibility from different considerations (social, environmental, technical, economical), preparing detail design and costing, constructing required physical works to standard quality and finally its operation and maintenance by its beneficiaries. The process has multiple facets too. It needs to be comprehensively beneficiaries' and other stakeholders' participatory, acceptable to people of widely varying social and socio-economic conditions, friendly to the surrounding environment, etc. Thus, Guidelines for SSWR Development is, of necessity, complex.

The long and complex process has been divided into major distinguishable steps and separate Guidelines for works and activities involved in those major steps have been developed. Environmental study applies to the subproject as whole and is of different nature. So, Guidelines for Environmental Assessment is made a separate document. Following this principle, the Ten (10) Guidelines with Alpha-numeric ID Numbers and Names as below constitute the Documentation of Guidelines for SSWR Development.

This list will appear in all the individual Guideline Documents with highlight of the current Document name for the user to refer when necessary]

G1	Policy and Development Process
G2	Identification of Subprojects
G3	Participatory Rural Appraisal of Subproject
G4	Feasibility Study of Subproject
G5	Environmental Assessment of Subproject
G6	Detail Design of Subproject Structure
G7	Construction of Subproject Structure
G8	Operation and Maintenance
G9	Monitoring and Evaluation
G10	Integrated Rural Development Plan between SSWR and Rural Road/Market

The List of New Set of Guidelines for SSWRD Project

AMENDMENT AND UPGRADATION RECORDS

This document "Guidelines for SSWR Development: G4 Feasibility Study of Subprojects" has been issued following amendments and up-gradations as outlined below:

Description	Date
Guidelines for the Participatory Process in Small-scale Water Resources Development, initially developed for ADB-supported SSWRDSP (1995-2002) guided feasibility study and design of SSWR subprojects of the two ADB- supported Projects - SSWRDSP (1995-2002) and SSWRDSP-2 (2002-2009).	April 1999 March 2006
The above Guidelines document of ADB Project was updated and adapted as "Planning and Design Guidelines: Methodology and Common Subproject Components (updated 2009)" for feasibility study and design of the JICA- supported SSWRDP (2009-20015). The ADB-supported PSSWRDSP (2010-2017) also used a similar Guidelines document.	May 2009
SSWR Development Strategy, Processes and Support (draft) – proposed introduction of variations to development process for three categories of subprojects : (i) without water flow regulation; (ii) with water flow regulation; and (iii) performance enhancement.	December 2013
The SSWR Development Strategy, Processes and Support (draft) document was revised and upgraded following consultation with relevant professional specialists and the Detailed Subproject Development Process was firmed up in a series of meetings in IWRM Unit chaired by Addl CE (IWRM), LGED in Nov-Dec, 2014. Provisions of the upgraded Subproject Development Process were used in the ongoing JICA-assisted SSWRDP (2009-2015) but the document Planning and Design Guidelines (2009) was not updated for being towards the end of the project period.	January 2015
This "Guidelines for SSWR Development: G4 Feasibility Study of Subprojects" is the <i>Fourth</i> Document of the Series of Guidelines for SSWR Development finalized and approved by a Working Group of LGED Professionals with proven experience in SSWR development with assistance from Specialist WR Development Consultants under a JICA-LGED Technical Co-operation Project. The Document builds on the guidelines for preparing feasibility study contained in the "Subproject Planning and Design Guidelines (May 2009)" (excluding the <i>Detail Engineering Design</i> part for which a separate document has been prepared) and the "SSWR Development Strategy, Processes and Support (revised draft, January 2015)" together with incorporation of improved methods and techniques and lessons learned over the time.	August 2017
	Guidelines for the Participatory Process in Small-scale Water Resources Development, initially developed for ADB-supported SSWRDSP (1995-2002) guided feasibility study and design of SSWR subprojects of the two ADB- supported Projects - SSWRDSP (1995-2002) and SSWRDSP-2 (2002-2009). The above Guidelines document of ADB Project was updated and adapted as "Planning and Design Guidelines: Methodology and Common Subproject Components (updated 2009)" for feasibility study and design of the JICA- supported SSWRDP (2009-20015). The ADB-supported PSSWRDSP (2010-2017) also used a similar Guidelines document SSWR Development Strategy, Processes and Support (draft) – proposed introduction of variations to development process for three categories of subprojects : (i) without water flow regulation; (ii) with water flow regulation; and (iii) performance enhancement. The SSWR Development Strategy, Processes and Support (draft) document was revised and upgraded following consultation with relevant professional specialists and the Detailed Subproject Development Process was firmed up in a series of meetings in IWRM Unit chaired by Addl CE (IWRM), LGED in Nov-Dec, 2014. Provisions of the upgraded Subproject Development Process were used in the ongoing JICA-assisted SSWRDP (2009-2015) but the document Planning and Design Guidelines (2009) was not updated for being towards the end of the project period. This " Guidelines for SSWR Development: G4 Feasibility Study of Subprojects " is the <i>Fourth</i> Document of the Series of Guidelines for SSWR Development finalized and approved by a Working Group of LGED Professionals with proven experience in SSWR development finalized and approved by a Working Group of LGED Professionals with proven experience in SSWR Development finalized and approved by a Working Group of LGED Professionals with proven experience in SSWR Development finalized and approved by a Working Coup of LGED Professionals with proven experience in SSWR Development Strategy, Processes and Support (revised draft, January 20

GLOSSARY

Aman	Rice grown during the wet season (Kharif), and harvested late (Nov-December). Yields: (i) Broadcast, deep water 1.5t/ha; (ii) Transplanted, local variety 2.2t/ha; (iii) Transplanted, high yielding variety, 3.25t/ha
Aus	Rice grown during the wet season (Kharif), and harvested early (July-August). Yields: (i) Broadcast 1.25t/ha; (ii) Transplanted, high yielding variety, 2.5t/ha
Beel	Saucer shaped low-lying area with pond of static water as opposed to moving water in rivers and canals.
Boro	Irrigated rice grown in the early dry season (Rabi). Transplanted in December- January and harvested in April-May. Yield: Transplanted, high yielding variety, 4.25t/ha
District	Second administrative unit of the government comprising 6-9 Upazilas. There are 64 districts in Bangladesh.
Haor	Haor is a wetland ecosystem in the north eastern part of Bangladesh. Physically a bowl or saucer shaped shallow depression, also known as a back-swamp
Integrated Water Resources Management Unit	Unit comprising two sections: (i) planning & design, and (ii) operation & maintenance, with a mandate to guide LGED's activities in the water sector with specific responsibility to assist in enunciation of policies, formulation of strategies and plans, preparation of new projects, inter-agency coordination and with external agencies, undertake studies and to provide long term support to the completed projects
Khal	Natural or man-made water channel (canal)
Kharif	Wet (monsoon) season
Local Stakeholder	Local Stakeholders are inhabitants of an area directly or indirectly affected by water management, be it as beneficiaries or as "project affected people".
Project Affected People	People negatively impacted by investment in water management projects and / or subprojects or by the manner in which water regulating infrastructure is managed.
Project Consultants	Project implementation consultants working with the PMO
Project Management Office	A unit comprising LGED staff appointed to manage implementation of a Project
Rabi	Dry / winter cropping season (November to March)
Stakeholder Groups	Stakeholder groups are collections of individuals who have similar interests concerning water. Among others, such stakeholder groups are men and women, farmers (low, medium low, medium high and high land farmers), fishers, boatmen, landless, elected representatives, LGED employees, BWDB employees, employees of other government departments, contractors, consultants, and development partners.
Union	Subdivision of Upazila and the lowest governance institution in the country. There are 4,889 Unions in Bangladesh.
Union Parishad	Local government institution at Union level. The Union Parishad consists of an elected council & chairman, and is the oldest government institution in Bangladesh
Upazila	Administrative unit, sub-division of District and lowest administrative tier of the government. In all, there are 482 Upazilas in Bangladesh.
Upazila Parishad	2 nd tier of local government institution at Upazila. According to the Upazila Parishad Act 2009, Upazila Parishad consists one elected Chairman and two Vice-chairmen, Chairmen of UPs and Mayor of Municipality within each Upazila including representatives from line agencies with an Upazila Nirbhai Officer as the Secretary. The election of the Upazila Parishad was held on 22 January 2009. Upazila Parishad runs the local administration.

ABBREVIATIONS AND ACRONYMS

ADB	Asian Development Bank
AE	Assistant Engineer
BWDB	Bangladesh Water Development Board
CA	Community Assistant (Project Based – Subproject Level)
CO	Community Organizer
CPO	Community Participation Officer (Project based, District level)
CS	Construction Supervisor (Project Based – Upazila Level)
DAE	Department of Agricultural Extension
DDM	Detailed Design Meeting
DLIAPEC	District Level Inter-Agency Project Evaluation Committee
DOC	Department of Cooperatives
DOF	Department of Fisheries
DWRA	District Water Resources Assessment
EIA	Environmental Impact Assessment
EMP	Environmental Mitigation Plan
FMC	First Management Committee (of WMCA)
FSDD	Feasibility Study and Detailed Design
GoB	Government of Bangladesh
IEE	Initial Environmental Examination
JBIC	Japan Bank for International Cooperation
JICA	Japan International Cooperation Agency
ICM	Integrated Crop Management
IWRMU	Integrated Water Resources Management Unit (of LGED)
LCS	Labour Contracting Society
LGED	Local Government Engineering Department
MC	Management Committee (of WMCA)
MEP	Member Education Program
MIS	Management Information System
MLGRDC	Ministry of Local Government, Rural Development and Cooperatives
NGO	Non-Governmental Organization
O&M	Operation and Maintenance
PAP	Project Affected Person
PE	Performance Enhancement
PEA	
	Performance Enhancement Appraisal
PM	Planning Meeting
PMO	Project Management Office
PRA	Participatory Rural Appraisal
QC	Quality Control
SAE	Sub-Assistant Engineer
SAPROF	Special Assistance for Project Formulation
SP	Subproject
SSWR	Small Scale Water Resources
SSW-1	SSWR Development Project Phase I (ADB), 1996-2002
SSW-2	SSWR Development Project Phase II (ADB), 2002-2009
SSW-3	SSWR Development Project (JBIC), 2009-2016
SSW-4	Participatory SSWR Project (ADB) 2010-2017
TA	Technical Assistance
UDCC	Union Development Coordination Committee
UE	Upazila Engineer
UP	Union Parishad (local council)
UzP	Upazila Parishad
WMCA	Water Management Cooperative Association
XEN	Executive Engineer (usually used in LGED)
	······································

Farm, Land and Subproject Categories

FARM CATEGORIES

Land Holding		Form Cotogony
(ac)	(ha)	Farm Category
<0.51	< 0.21	Landless
0.51 – 1.00	0.21 - 0.40	Marginal Farmer
1.01 – 2.49	0.41 – 1.00	Small Farmer
2.50 – 7.49	1.01 – 3.03	Medium Farmer
>7.50	>3.03	Large Farmer

LAND CATEGORIES

Depth of A	verage Monsoon Flooding	Land Category
(m) (ft)		
<0.3	<1.0	Highland
0.3-0.9	1.0-3.0	Medium Highland
0.9-1.8	3.0-5.9	Medium Lowland
>1.8	>5.9	Lowland

SUBPROJECT CATEGORIES AND TYPES WITH USUAL WORKS AND OBJECTIVES

Category		Туре		Typical Works with Objectives
Simple		DR	Drainage	Re-excavate drainage <i>khals</i> to increase capacity of drainage systems to benefit agriculture as well as fisheries and local navigation
F F	(without Regulation of Water Flow)	TI	Tidal Irrigation	Re-excavate existing <i>khals</i> to enhance tidal flux (volume and propagation) in the <i>khals</i> in dry season to benefit irrigated agriculture in fresh water tidal areas as well as fisheries and local navigation (also increases drainage capacity)
		FM	Flood Management	Rehabilitate and construct embankments and/or sluices/regulators to reduce extent and duration of flooding of farmland inside the subproject
II ((F V U C	Complex (with Regulation of Water Flow using gated or other kind of structures)	FMD	Flood Management and Drainage	Rehabilitate and construct embankments, sluices/ regulators and re-excavate <i>khals</i> to reduce extent and duration of flooding of farmland and increase drainage capacity of khal system of the subproject
		FMDTI	Flood Management, Drainage and Tidal Irrigation	Rehabilitate and construct embankments, sluices/ regulators and re-excavate <i>khals</i> to reduce extent and duration of flooding of farmland, increase drainage capacity and tidal flow capacity of khal system of the subproject. Sluices/regulators of these subprojects will have arrangements of automatic flow of drainage and tidal inflow at the gates.
		WC	Water Conservation	Develop water retention capacity of existing <i>haors</i> , <i>beels</i> and <i>khals</i> to increase availability of surface water for irrigation in dry season by installing gated water retention structures (also <i>Rubber Dams</i> at appropriate sites) and by re-excavating <i>khals</i> and suitable water bodies
		FMDWC	Flood Management, Drainage and Water Conservation	Combination of works involved in FMD and WC type of subprojects outlined above
		CAD	Command Area Development	Development of existing irrigation schemes by providing better water distribution systems over the command area and, as agreed, pumping facilities. Works may include: improved canal network, lining of canals, installation of buried pipelines, installation of control structures, construction of pump

Category		Туре		Typical Works with Objectives
				house, etc.
		DRCAD	Drainage and Command Area Development	Development of existing irrigation schemes by providing better water distribution systems including drainage improvement measures for the command area and, as may be agreed, pumping facilities. Works may include: improved canal network, lining of canals, installation of buried pipelines, installation of control structures, construction of pump house, headwater tanks, regulators/sluices in drainage khals, etc
		FMDCAD	Flood Management, Drainage and Command Area Development	Development of existing irrigation schemes by providing better water distribution systems together with flood management and drainage improvement facilities forr the command area and, as may be agreed, pumping facilities. Works may include: improved canal network, lining of canals, installation of buried pipelines, installation of control structures, construction of pump house, headwater tanks, etc and construction / rehabilitation of embankments, sluices /regulators in drainage khals, etc
111	Performance Enhancement	Any Ty Subproject		Any of the above described works for existing (developed and handed over) subprojects for which additional works are desirable to consolidate planed benefits / result in additional benefits

I. INTRODUCTION

1.1 Background

1. This Document "*G4 Feasibility Study of Subprojects*", the *fourth* document in the series that describe the Guidelines for SSWR Development, outlines the procedure, methodology and criteria of feasibility analyses including environmental examination and assessment and institutionalization of local stakeholders' participation in SSWRD subprojects. It builds on previous versions of the document but incorporates up-to-date experiences and lessons learned from implementation of four SSWRD projects over the last 20 years.

2. The document is meant to address the following principal objectives in feasibility study of SSWRD subprojects:

- (1) Document the feasibility study and IEE/EIA process of each subproject comprehensively;
- (2) Increase efficiency of conducting feasibility study of a large number of subprojects by streamlining the methodology of use of all the system elements; and
- (3) Produce feasibility study and IEE/EIA reports in standardized useable sizes.

3. Appraisal of a SSWRD subproject following this guidelines will be documented by the two outputs as below: :

- a. *Feasibility Study and IEE/EIA Report:* This report will be distributed to the respective LGED District Executive Engineers and, as may be necessary to Development Partner agencies. The report follows a standardized format containing analyses in *five disciplines* Engineering, Agriculture, Fisheries, Socio-economic, and Environment in separate *Sections* supported by an *Engineering Annex* and the required number of *Exhibits* containing detail technical analyses and the primary and secondary data collected.
 - b. Two Annexes: The PRA and Environmental Assessment are two separate studies to be done for the subproject following Guidelines G3: Participatory Rural Appraisal of Subprojects and G5: Environmental Assessment of Subprojects respectively. Feasibility analyses of the subproject will draw upon these studies and make references to them and therefore Reports of these two studies will form two Annexes of the Feasibility Report and will be attached to it.

4. Participatory Rural Appraisal (PRA) of a reconnaissance "passed" subproject, a brief farmer and local stakeholder level study, will be done separately by the contracted FSDD firm or, if specifically required by the related development partner agency, by an independent firm/NGO. PRA of every individual subproject will be done following a separate Guidelines Document **G3: Participatory Rural Appraisal of Subprojects**. The PRA study will provide comprehensive data and information on social and socio-economic aspects of the subproject along with decision on whether the subproject has social acceptability and beneficiaries are willing to form a beneficiaries' participatory association and bear responsibility of O&M of the subproject including cost sharing.

5. The PRA though conducted as a prerequisite as to whether or not the subproject will be taken up for an extensive feasibility study, the feasibility study will use data and information, particularly on social and socio-economic aspects, from the PRA study and

often make reference to it for details. The PRA report will therefore be attached to the FS Report as *Annex-II*.

6. The SSWRD subprojects involve rehabilitation and upgrading of existing water management systems of local dimensions (subproject areas are less than 1000 ha) meant to remove or mitigate existing constraints to agricultural production. These subprojects are judged in the 'B Category' (Orange) according to Bangladesh Environment Conservation Rules, 1997. For these subprojects, IEE would suffice in most cases. However, in subprojects where IEE will indicate a significant residual environmental impact, a detail EIA will be conducted.

7. Environmental Assessments of every individual SSWRD subproject will be done following a separate Guidelines Document **G5: Environmental Assessment of Subprojects**. This feasibility study guidelines will discuss environmental analysis of the subproject – IEE/EIA including EMP to mitigate any residual impact, in **Section 3.7** by drawing upon the above Environmental Assessment study and make reference to it for detail information. The Environmental Assessment Report of the subproject will be attached to the FS Report as **Annex-III**.

II. PRE-FEASIBILITY STUDY AND DLIAPEC CLEARANCE

2.1 Background

8. The flow chart of the subproject development process show that the formal process for institutionalization of beneficiaries' participation starts only after the subproject is cleared at the district level by a statutory District Level Inter-Agency Project Evaluation Committee (DLIAPEC) regarding duplication or overlapping with projects/programs of other agencies. However, the Executive Engineer, LGED can present the subproject to the DLIAPEC only when the subproject has taken a concrete shape in respect of location and area, development concept, planning of physical infrastructure/interventions, economic and other viability indices, etc. Accordingly, the previous development processes required to hold the DLIAPEC review of the subproject with the final Feasibility Report completed.

9. But this entailed a too short time for the WMCA to be formed, registered and made capable to sign Implementation Agreement (IA) to start the tendering process though preparation of detail design and drawings were completed quite earlier. The tendering process had to wait until WMCA could sign the IA. This was resulting in a host of works in the last year of the project, sometimes necessitating extension of project period.

10. On the other hand, a relatively longer period – the time when feasibility study of the subproject was being done, remained without any activity for WMCA development. It was noted that if the DLIAPEC review can be held earlier – sometime at the start of feasibility study activities, the entire time required for feasibility study can be available for WMCA development activities i.e. the institutional process will get a desired longer time . In fact, the PMO-Project Consultants of the last two SSWR projects (JICA-1 and ADB-3) had used this slot by holding the DLIAPEC review with an interim report called *Planning Concept Report*.

11. The subproject development process adopted in this *SSWR Development Guidelines Documentation* has therefore included conducting a quick prefeasibility analysis of the subproject and prepare a brief but comprehensive Pre-Feasibility Study Report to hold the DLIAPEC review before commencing the main feasibility study that takes time for field survey, detail data collection, conducting analyses of the different Annexes and synthesizing the Feasibility Report.

2.2 **Pre-Feasibility Study and Report**

12. **Step 8(a) - Field Investigation by FS Consultants:** With a subproject "passing" in PRA, the contracted FSDD firm will undertake an exhaustive field investigation of the subproject by a multidisciplinary consultant team of five specialists (water resources engineer (team leader), agriculturist, fisheries specialist, sociologist and environmentalist). More details on preparatory and on-field activities of the multidisciplinary team are given in the appended *Exhibit G4-A*.

13. The team will be provided with copies of Form 1, Form 2 and Form 3 of the subproject identification stage along with the Subproject Map prepared during pre-screening that will give them the basic problem and the nature of relief/remedy that local stakeholders have desired and the considerations/criteria on which IWRMU-PMO has allowed the subproject to proceed The Reconnaissance Report including the maps prepared by the reconnaissance team and PRA Report will not be provided to the team at this stage so that the team can develop their own independent observations and opinions. Duration of the field investigation visit may be 2-4 days depending on size and complexity of the subproject.

14. Local LGED staff – UE/SAE from Upazila Engineer's Office and/or Assistant Engineer/Community Participation Officer (project staff) from District LGED Office will participate in the field visit program as observer from LGED and facilitate the activities.

15. The multidisciplinary team will visit the subproject boundary, talk to local people and justify the boundary including any alteration, both inclusion and exclusion, they consider appropriate. The team will visit significant locations in the subproject area to understand and assess the problems that is to be addressed with all its causes and consequences, observe and take note of the conditions of all relevant physical features and interventions proposed by local stakeholders (Form 1 and Form 2), note the appropriateness and adequacy of the interventions proposed and discuss with local people about functioning of the interventions and any alternatives, etc the team considers better. Through this visit using the Subproject Map, the team will develop an on-field planning of interventions and infrastructures that will be necessary to address problems of the subproject area. The team will also make a comprehensive list of all physical works required in the subproject with tentative quantities – number, lengths and tentative sections for required khal re-excavations; number, lengths, tentative level and sections of embankments; number, location, type and size (number of vents) of hydraulic and other kind of structures.

16. The agriculture specialist in the field investigation team during visit to different locations will discuss local people about the impact of subproject on agriculture and assess possible annual benefit by noting – the area where crop suffers damage due to the water management problem (mark the area on the map with the help of information like village/mouza and the crop field visible on the imagery map), frequency of crop damage and extent of damage corresponding to different frequencies, crops grown and damage by crops with usual yields, cost of cultivation, etc. All the collected data should collate to a reasonable estimate of the average annual agricultural benefit of the subproject.

17. The fisheries and other specialists in the field investigation team will likewise visit the subproject area at the different points, talk to people, develop their understanding of the problem at the subproject and collect relevant data/information to assess impacts and viability of the subproject.

18. The field investigation team will have, after completion of field works, a debriefing discussion with the Executive Engineer, LGED and other District level project staff about the overall activities and findings at the subproject site.

19. **Index Map, Physical Works and Cost of Subproject:** After the field investigation and preliminary data collection, the team will consolidate planning of the subproject and prepare a subproject *Index Map in Google Imagery* showing all physical features – roads, khals, rivers, water bodies, homesteads, crop fields, etc based on the previous *Subproject Map* and all the planned subproject infrastructure – excavation / re-excavation of khals, reconstruction / construction of embankments, regulators / sluices / water retention structures, other structures (if any) as per the detail field investigation.

20. Land elevation characteristics of subproject areas are obtained from the 4 inch to 1 mile (1:15,840) Water Development Maps (1965) that are available for nearly the whole country with contours of 1.00 ft (300mm) intervals. As these maps are quite old, alignments/locations of rivers, khals and water bodies differ from the present situation as given by Google Imagery. Elevations of low lands also have undergone changes. However, **another Index Map** of the subproject is to be prepared using the 4 inch to 1 mile scale contour maps by transferring the subproject boundary and alignments of khals and rivers from the Google Image based Index Map. The area-elevation-storage characteristics of the subproject area are established by measuring areas under various elevation contours using this **Index Map**. As accurate digital elevation models (DEM) will become readily available, land types (by flooding depths) would be quickly determined without the need for field topographic survey.

21. The list of all planned works is finalized with their tentative quantities and costs. Thus the total subproject cost based on a preliminary estimate will be obtained. The approximate annual O&M cost can also be estimated using a standard basis (the current basis is 1.5% of cost of structures and 3% of the cost of earthworks). A copy of the Index Map will be made in A1 size for presentation in the Planning Meeting.

22. **Benefit and Socio-Environmental Impact:** The only tangible benefit of SSWRD subprojects is from agriculture. The Agriculturist of the FS field investigation team will collate and consolidate data and information collected from the field investigation and asses the tentative net lands that will be benefitted due to the subproject by nature of the benefit (improved drainage, protected from flood, supplied with irrigation water) and name of the benefitted crops with tentative areas, production and net financial returns from them which will sum up to the total benefit of the subproject. Location of the net benefit area will be shown in the subproject Index Map.

23. SSWRD subprojects generally reduce open water capture fisheries. However, improved water management and added support and attention to the fisheries sector activities, particularly in culture fisheries, have impacted an increased fisheries production in many subprojects. The Fisheries Specialist of the field investigation team will, considering the features and conditions at the subproject and the interventions planned for water management, analyze data and information collected from the field visit and come to a pragmatic estimate of the subproject's impact on fisheries, either positive or negative.

24. The Sociologist and Environmentalist of the field investigation team, likewise, will analyze field conditions and all the data/information obtained from field by observations and discussions with local people and consolidate the issues with respective responses / impacts. There will, however, be summary observations on the social acceptance and environmental viability of the subproject.

25. **Draft Pre-Feasibility Study Report:** The FS Consultants and Specialists participating in the field investigation will discuss, after their return from field, their investigation and observations with PMO-Project Consultants and conduct the follow up subproject planning, cost and benefit assessment and viability analysis activities (paragraphs 18-21) in close consultation with the Project Consultants as part of the quality check measures. By collating and consolidating all these outputs of the field investigation, the FS Consultants will prepare a draft Prefeasibility Report for use in the Planning Meeting.

26. The Prefeasibility Report will be concise and follow the contents as outlined in *Exhibit G4-B* appended to this document.

27. **Step 8(b) - Planning Meeting:** The engineering works planned for the subproject have largely been decided through discussions with local people in previous steps – proposal, reconnaissance, PRA and the field investigation by the FS Consultants. However, the subproject planning is to be discussed with beneficiaries representing the whole subproject area and be agreed upon, if necessary with modifications emanating from the meeting. This is done in a Planning Meeting of the subproject participated by a wide section of beneficiaries and other local stakeholders.

28. The Planning Meetings will be organized and held by the District Executive Engineer, LGED through a wide publicity in the subproject area. Project staff at District and Upazila will assist LGED staff in making the meetings successful. The venue of the meetings will be at a place nearly central to the subproject area and having good access from all areas of the subproject. Date and time of the meetings should also be decided considering scope of rural people to attend – excluding big market days, avoiding peak work times of days, etc.

29. The organizers will take special efforts to ensure participants from all parts of the subproject area, from all groups of stakeholders – landless and small farmers to big farmers, communities of professional fishermen and boatmen, leaders and respected persons from all involved villages, etc.

30. The Executive Engineer, LGED of the District will attend the Planning Meetings as these are public meetings called in his name. His presence will enhance participation and effectiveness of the meetings. Besides, Planning Meetings will be attended by all District and Upazila level LGED-staff related with water sector activities, all District and Upazila level project staff, and representatives from IWRM Unit and PMO-Project Consultants.

31. As Planning Meetings are open general public meetings, a respected person present will be made President of the meeting. He will preside over the meeting and sign its minutes. The FS Consultants will engage two eligible persons to prepare participant's list, keep records of the meeting and prepare minutes of the meeting. The Executive Engineer, LGED and PMO-Project Consultant representative will facilitate the meeting.

32. The FS Consultants will present the subproject planning in the meeting using a big (A1) size Index Map showing all the proposed works of the subproject. He will describe the works planned with their locations and functions with the expected benefit from them. All participants will be requested to participate in constructive review of the subproject planning. Alternatives and other suggestions emanating from the participants will be duly discussed and if agreed unanimously will be accepted.

33. Besides engineering planning of the physical works of the subproject, The Planning Meeting will also discuss the project requirements that (i) the beneficiaries from all over the subproject area will form a WMCA under the Co-operative Law by being member of it and undertake responsibility of operation, maintenance and management of the subproject through an elected Management Committee of the WMCA after the subproject is constructed, and (ii) the beneficiaries together will make an upfront contribution (currently equal to 1.5% of the cost of structures and 3% of the cost of earthworks) to the O&M fund of the subproject as a pre-condition for commencing construction works. The collected fund will be kept as fixed deposit in a Bank under joint signature of the WMCA Chairman and Secretary and the Executive Engineer of LGED. There will be a separate operating O&M account of the WMCA where the profit from the Fixed Deposit Account will be transferred and new collected O&M fund will be deposited. All costs of O&M activities will be paid through this operating O&M account. The main fixed deposit fund will remain in fixed deposit continuously. The meeting needs to have a unanimous support to the two issues.

34. At the end of the meeting, the summarized decisions of the meeting will be read out to the participants, incorporated in the minutes of the meeting and signed and issued by the President of the Planning Meeting.

35. **Step 8(c)- Pre-feasibility Study Report:** After the beneficiaries have agreed with the subproject planning in the Planning Meeting, the FS Consultants will update the subproject Index Map and finalize the Prefeasibility Report in consultation with the Project Consultants by incorporating modifications, if any, emanating from the Planning Meeting. The Minutes of the Planning Meeting will be annexed to the Prefeasibility Report.

2.3 DLIAPEC Clearance

36. **Step 9- DLIAPEC Clearance:** As the FS firm submits final Prefeasibility Report, the PMO will send it to the District Executive Engineer, LGED with instruction to hold the DLIAPEC meeting on the subproject. The Executive Engineer will present and explain the subproject plan in the meeting, request the members to examine if there is any duplication or

overlapping of the subproject with projects and programs of their Departments/Agencies and ask for clearance of the subproject for implementation. The DLIAPEC will discuss the subproject and accord the clearance if no overlapping/duplication is noted. If however any duplication/overlapping is found, the meeting will suggest remedial measures, include it in the minutes and give a clearance conditional to the remedial measure. The FS Consultant will revise the subproject planning to incorporate the remedial suggestion. The matter may be resolved through bilateral discussion between the field level officials of the concerned departments and the District Executive Engineer, LGED and/or PMO-Project Consultants and the concerned Department with the revised subproject plan or a second DLIAPEC meeting may be held.

III. FEASIBILITY STUDY

3.1 The Study Components

37. The objective of a feasibility study is to assess that the proposed subproject is technically, economically, socially and environmentally viable. In SSWRD subprojects, this is done through analyses under five component disciplines – **Engineering, Agriculture, Fisheries, Social** and **Environmental**.

38. The procedures of analyses under the respective disciplines including required data and criteria to be followed are described in respective subheads below. These detail analyses and the expected changes following the subproject intervention will be summarized in the component wise **Annexes** that will be attached to the feasibility report.

3.2 Engineering Analysis

3.2.1 Introduction

39. The purpose of engineering analysis is to establish the optimal physical interventions needed to support the subproject development concept in general, and to ascertain hydrological changes needed within the subproject area to improve conditions for agricultural production. This can be achieved only when the analysis are based on latest relevant data and information.

40. The engineering analysis should be carried out for all subprojects following a standard general format. The main feasibility report of subprojects will contain general information with salient data/information and justification of the proposed development works summarized from analyses and results thereof from the attached *Annexes*.

41. Of the usual subprojects implemented under SSWRD projects, CAD subprojects are of uniquely different type – characteristically different from other types (DR, TI, FM, WC) of subprojects. For example, the above four types of subprojects are related to pre-monsoon and monsoon season water regimes i.e. flooding and drainage and therefore design parameters and criteria for these subprojects focus on issues like maximum rainfall, drainage rate, extent of crop damage due to submergence in flood water, design of works like khal re-excavation, embankment development, construction of structures in khals/rivers, etc. On the other hand, for CAD subprojects that are fully irrigation subprojects are related with design and development of irrigation system for supply and distribution of water for irrigation of crops in the dry season. Accordingly, Engineering Annexes of the two subproject groups are made separate:

- Annex G4-IA: Engineering Annex for the subprojects (Dr, TI, FMD, WC) where analyses relate to pre-monsoon and monsoon water regimes; and
- Annex G4-IB: Engineering Annex (CAD) for CAD subprojects where analyses relate to assessment of irrigation water requirement and irrigation system design and development.
- 42. The Engineering Annexes will generally provide the following information:

Figure 1: Index Map of subprojects showing subproject boundaries, khals, beels, existing and proposed infrastructure and ground level contours converted to meter units from contours in feet shown on 4 inch to 1 mile topographic maps. Index Maps are prepared by using existing reference maps in which infrastructure planned under the subproject and, when possible, their impacts are shown. The basic

reference map for this is the 4 inch to 1 mile topographic map available for the whole country. But the maps are very old - surveyed and prepared during late1950s to mid 1960s and therefore courses of rivers and khals and also alignment of roads, etc have undergone significant changes. Many smaller khals and water bodies have lost their existence and some new have developed. Regarding land elevations, it is believed that changes in high to medium low lands may not be significant while ground levels in lowlands may have increased to some extent due to sedimentation. Under the situation, two Index Maps have been used. The first one, identified as Figure 1A: Index Map (Google Image) is based on Google Image of the subproject area and shows current position of physical features including rivers, khals, water bodies, roads, bridges, homesteads, crop fields, places, etc. The subproject boundary, all planned physical works and impact area boundaries, etc are shown on the Google Image map using AutoCAD. Areas can also be measured from this map. The second one, identified as Figure 1B: Index Map (Topography) is based on the available 4 inch to 1 mile topographic map. Important features of the subproject area like subproject area, catchment area and benefit area boundaries, alignment of rivers, khals, important roads, locations of water bodies are copied on this map from the Google image map. This map will be used mainly to establish the area – elevation – storage relationship of the subproject area by measuring areas under different land elevations following the contour lines within the subproject boundary (refer Annex G4-IA, Appendix G4-IA.B, Section B2.A1)

[For CAD subprojects, additional schematic layouts detailing the irrigation systems (buried pipelines, canals) will be needed]

Figure 2: Base Map of subproject showing location of the subproject in LGED Upazila Base Map of scale 1:50,000. This map presents location of the subproject in a wider surrounding in the Upazila in relation to communication systems, markets, important towns and places, etc.

Figure 3: Regional Map showing location of the subproject in relation with major rivers and khals, main roads and towns, existing BWDB projects (if applicable) and hydrometric stations used in the analysis. As the basis for preparation of Regional Map, topographic map of 1:250,000 scale or hydrological network map may be used.

- Subproject Name and ID Number
- Subproject Location: District; Upazila; Union
- Subproject Areas: catchment area, gross subproject area, net benefited area, command area (for CAD subprojects)
- Area-Elevation-Storage relationship (table and graph)
- Land class analysis (based on flood depth)
- Hydro Climatic data with statistical analysis
- Hydrological and Hydraulic design of proposed works (khal, embankment, hydraulic structures).
- Basic Drawings of the proposed works

3.2.2 Important Definitions Relevant to SSWRD Subprojects

43. **Water Resources Development Subproject:** A Hydrological Unit within a defined catchment including all existing and planned infrastructure designed for improving water management to improve soil-water relationship for increase of agricultural production.

44. For SSWRD subprojects, net benefited area of a single subproject is limited to 1,000 hectares. SSWRD subprojects must be technically viable, economically feasible, environmentally sound and socially acceptable and must comply with all the specified criteria of the Project under which they are implemented.

45. **Subproject Catchment Area:** Catchment area (also called drainage area, catchment basin or watershed area) is an area enclosed by high elevation points/line that is attributed to a specific low outflow point in the basin through which all rainwater runoff drains out from that basin.

46. A specific subproject catchment is separated from adjacent catchments (basins) by a divide line formed by natural topography of elevated land (successive hills and ridges) or artificial, man-made topography (elevated roads and/or flood embankments, homestead platforms) which can be traced on a topographic map by joining successive highest elevation points in a closed loop starting and ending at the outflow point.

47. Runoff from rain falling over a single catchment drains through the outflow point – a structure or section of a khal or land valley. In the context of SSWR development, two types of catchments can be identified in flat topography areas: dry season catchment and monsoon season catchment. Monsoon season flood may overtop dry season divide boundaries and merge several dry season catchments into one common wet season catchment, which also may have several outflow points or outlets.

48. When demarcating a subproject catchment area, the planner should remember that catchment boundary (divide line) runs through highest points of hills and ridges but it should never cross valleys, land depressions, beels, baors, haors, channels, khals and rivers.

49. In flat topography, there might be channels or small khals connected with other channels periodically draining to the outside of the subproject catchment. These are called double outlet channels with direction of flow depending on water levels in the adjoining basins. In this case the planner should examine the channel in the field, ask local people about direction of flow and water levels at which the flow changes direction. The channel in question should be surveyed. Based on the shape of the profile and the information on water flow direction and time, the planner can decide about the location of the catchment divide line, and leave it as it is or have it closed at the divide line.

50. Subproject Catchment Area is the base parameter used for hydrological and engineering design of subproject infrastructure – size and sections of hydraulic structures and khals.

51. Incorrectly demarcated catchment boundary may lead to design of a subproject, which is not a *hydrological unit / sub-unit* and as such covers only a part of or encroaches on neighbouring catchments. This will result in design of a subproject with (i) too small catchment area, or (ii) too large catchment area.

52. Subproject designed with too small catchment area will have undersized channels and structures to convey the actual drainage discharge As a result, post subproject conditions will worsen due to (1) increased drainage congestion and higher internal flood inside the subproject boundary, and (2) accumulation of flood and water logging outside the subproject embankments constructed across the actual subproject basin. Local people will have no choice but to cut embankments at both upstream and downstream end of the subproject, to relieve water accumulated outside embankment and drainage congestion inside the subproject. In such case the undersized structures will be prone to early damage and additional structure(s) will need to be constructed. Also additional embankments along the correct boundary may have to be constructed.

53. Subproject designed with <u>too large catchment area</u> will have excess capacity channels and structures, which results in an accelerated silting of channels due to reduced flow velocity. Also, the subproject construction will require higher capital investment cost and consequently larger beneficiaries' contribution for O&M.

54. **Subproject Gross Benefitted Area:** Gross Benefited Area is the gross area, cultivable and non-cultivable, that is affected by poor drainage, flood or drought, from which these problems should be removed or mitigated after the subproject implementation.

55. Depending on type of subproject, the gross benefited area may comprise a part or whole of the subproject catchment and it includes highland, homesteads, roads and water bodies if present within its boundary. Elevation of the design flood, extent of water logging and elevation or distance to which water can be made available from the storage for irrigation, define the boundary of gross benefitted area.

56. The subproject gross benefited area dominates the *Institutional and Social aspects* of the subproject. It is the base data used for identification of the subproject beneficiaries – farmers whose lands are within the subproject gross benefited area. It is therefore very important that the gross benefited area boundary is correctly demarcated in the field and defined on the Subproject Index Map.

57. The implications of incorrectly demarcated gross benefited area will result in WMCA membership including people who will not be getting any benefit from the subproject but will be demanded to make financial contribution to the subproject.

58. **Subproject Net Benefited Area:** Subproject net benefited area is the area of cultivable land within the subproject gross benefited area. It is calculated by subtracting the area under water bodies, homesteads and infrastructure from the subproject gross benefited area.

59. The subproject net benefited area comprises cultivable land within the subproject that is subjected to improved conditions for agricultural production or land positively affected by the subproject intervention. In other words, all the post-subproject changes in agriculture take place only within the net benefited area.

60. It is the base information used in agricultural planning and determination of the expected subproject benefits.

61. The implications of incorrectly demarcated net benefited area will result in false claims of subproject benefits and/or implementation of non-feasible subprojects.

62. **Subproject Boundary:** Subproject boundary is the outer limit of the area physically affected by the subproject interventions. Depending on land topography, subproject location and subproject type, subproject boundary may be represented by the boundary line of catchment area or by the boundary line of subproject gross benefited area. Usually, in subprojects with sloping topography, catchment boundary coincides with gross benefited area boundary in the lower basin while in the upper basin catchment boundary is farther away outside the gross benefited area boundary.

63. In Flood Management and Drainage subprojects located in coastal area and covering whole polders, and located in floodplains of big rivers with entire subproject area inundated (excluding homesteads), the subproject boundary coincides with the subproject catchment boundary.

64. In Flood Management subprojects located in haor areas of greater Sylhet and Mymensingh Districts with entire subproject area inundated (excluding homesteads) the subproject boundary coincides with the subproject catchment boundary.

65. In Flood Management and Drainage subprojects located in non-tidal area having sloping basins which are flooded only in lower part, subproject boundary coincides with the subproject gross benefited area boundary.

66. In Water Conservation subprojects located in hilly areas or having sloping basins the subproject boundary coincides with the subproject gross benefited area boundary.

67. In Command Area Development subprojects the subproject boundary coincides with the subproject gross benefited area boundary. It may be within a single catchment or it may extend over parts of more than one catchment. This can be so because the most practical alignment of irrigation canals is over divide lines in higher lands.

3.2.3 Engineering Works Required for Different Subprojects

68. The engineering interventions required in a water development subproject depend on the existing problems in the subproject area. The problems, however, may vary according to topography, hydro-geological conditions, and land use of a particular subproject area. SSWRD projects are generally with the primary objective of increasing agricultural production through improved water management but they cut across fisheries sector and therefore are significant for fisheries also.

69. Taking into account the prevailing water management problems and the requirements identified in the course of implementing the previous SSWRD projects, new subprojects for SSWR development are grouped into five basic types which are again divided into two categories. The categories and types of SSWR subprojects with objectives and physical works usually required are listed at the beginning of this Document. However, the categories and types of new subprojects along with the set of physical works that might be needed for the respective type of subprojects are given below for easy reference.

Category-I: Simple Subprojects (without flow regulation)

- **Drainage improvement:** Re-excavate drainage channels to increase capacity of drainage systems to benefit agriculture as well as fisheries and local navigation.
- *Tidal irrigation:* Re-excavate existing tidal channels to increase availability of dry season tidal fresh water both in quantity and propagation deeper inland for irrigation.

Category-II: Complex Subprojects (with flow regulation)

- **Flood management:** Rehabilitate / construct embankments and/or sluices/ regulators to reduce extent and duration of flooding of farmland.
- *Water conservation:* Develop water retention capacity of existing haors, beels, and channels to increase availability of irrigation water by installing water retention structures and/or by re-excavating the bed of water bodies and channels.
- **Command area development:** Improve existing irrigation schemes by providing better water distribution systems (improved canal network, lining of canals, installing buried concrete or PVC pipelines, installing head water tanks and/or distribution control structures, etc.) to extend irrigated areas.

70. In case of combination of problems and benefits, the five basic types may lead to ten common types of subprojects. Physical works that may be required for the combined type subprojects will also be combination of work requirements of the basic types and can be drawn from the above listing. More details of the characteristic problems and infrastructure

needs of the various types of subprojects are given in *Exhibit G4-C* appended to this Document.

71. **Planning of Water Conservation Type:** When planning the water conservation type subproject, it should be considered that the channel in the area normally assumes a role of not only irrigation but also drainage. In case the channel is long, e.g. more than a few kilometres, more than one water retention structures (WRSs) will be necessary. Therefore, in this case firstly the channel should be designed for the drainage, and then the retention level will be determined and followed by the number of WRS taking into consideration of the land availability etc. and then finally the sill level of each WRS will be determined. The basic flow of the consideration is shown as below. Also the comparative observation on WS type subproject planning about two extreme cases is shown below, which suggests careful consideration on pros and cons.

- Step-1: Collect basic data of the subproject area such as land elevation, bed level and alignment of channel.
- Setp-2: Estimate Drainage rate and maximum drainage discharge.
- Setp-3: Determine the channel dimension such as bed level and width of channel taking into consideration of land availability. Deeper bed level will require wider lands than shallow one.
- Step-4: Determine the most appropriate water retention level and structure allocation for WRSs in a comprehensive manner such as economic viability, O&M easiness and environmental changes. Economic comparison should include the cost of land acquisitions.

*	Step-5: Sill level of WRS	determined in line with	n channel bed level	required for drainage.
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Case	Advantage	Disadvantage
Case-A Retention level: High	- Cost-effective as the number of	- In case retention level is higher than the ground level, the dike to retain water should be newly
Nos of WRS: Less	structures is less. - O&M may be easier in less number.	 constructed together with the wider range of lands. O&M may be harder due to big structure. The Outlet structure to drain out water from paddy will be also necessary since the dike may impede the drainage. As drainage will be restricted through outlets instead of direct inflow like before, drainage will be delayed. Concentration of drainage through the outlets may eventually develop erosion and small khals causing loss to croplands.
Case-B Retention level: Low	- Normally no need to newly construct	- The construction cost of WRSs may be increased.
Nos of WRS: Many	retention dike. - O&M may be	 O&M may become relatively complexed due to many numbers of structures.
	easier due to small.	-

Comparative Observation on WC type Subproject Planning

3.2.4 Data Requirement for Engineering Analysis of Subprojects

72. **Preliminary Data for Prefeasibility Study:** Engineering Analysis and for that matter requirement of engineering data commences when the subproject is found to have, by PRA study, popular support and no significant social opposition or environmental adverse impact. Field investigation and prefeasibility analysis are the initial activities and these need mainly secondary data (maps, WL) at the preparatory stage. Primary data collected by the investigating team professionals from field level at the subprojects are approximate but adequate for prefeasibility analysis. Details of these preliminary data requirement and

obtaining them are discussed in **Section 2.2** of this Document and the appended **Exhibit G4-A**.

73. **Detail Data Requirement for Feasibility Analysis:** As the feasibility study investment for the subproject is justified by the prefeasibility study and the DLIAPEC clears the subproject for *no duplication or overlapping with works of other agencies*, the first activity for conducting detail engineering analysis is collection of required primary data from field through engineering survey. Some data (survey and subsoil data of structure sites) will be required only during detail engineering design of structures. These will be collected later after structure sites are finalized. Hydro-meteorological data for relevant stations are collected during prefeasibility study. However, any remaining of these data should be collected at this stage. Following is a listing of data generally required for feasibility level design of proposed physical works of SSWR subprojects.

i. Hydrological Data

- Name and ID Number of WL station(s) that influence water regime
- Daily WL Data (raw or with analysis) of at least current 20 years of above station
- Surveyed max HFL at subproject (from flood marks) highest in 20 years
- Surveyed average Monsoon Flood Level at subproject area

ii. Meteorological Data

- Name and ID Number of nearest weather station
- Name and ID Number of nearest Rainfall station, if different
- Daily Rainfall Data of the above Rainfall /weather stations
- Data of Evaporation, Temperatures, Daylight Hours and Wind Speed (for CAD subprojects)

iii. BM and TBM for Survey Works

- Location, ID Number, Distance from subproject and RL (mPWD) of nearest SOB BM Pillar
- Location and RL (mPWD) of established TBM at subproject site for survey of subproject works

iv. Survey Works

- Detail procedures for conducting engineering survey for SSWRD subprojects are given in **Exhibit G4-D** appended to this document
- Surveyed cross-sections at 100 m intervals of existing/new embankments to be re-sectioned/constructed, khals to be re-excavated, irrigation canals to be constructed, buried pipelines to be installed
- Surveyed long sections of the embankments, khals, irrigation canals, buried pipelines those are surveyed.
- Spot GL survey of specified low area of subproject to check possible raised present GL against GL in topographic maps
- Plane Table survey of site of new structure if structure site is exactly known (this survey is needed during detail design and so should be waited until the site is finalized)

v. Survey of Existing Structures to be Modified/Rehabilitated

- Sketch Plan and Elevation Drawings of existing structures that will be modified or rehabilitated with all dimensions

- Surveyed RL of top, invert, upstream and downstream floors and other points as may be considered necessary of the above sketched structures
- vi.

Subsoil Data (required for Detail Design of structures)

- Subsoil Investigation for Box Type Sluice/Regulator/WRS (minimum 3 Bore Holes 20 m deep are to be executed; for pipe sluices and culverts subsoil data is not required)
- SPT Values at every 1.5m for full depths of all Bore Holes
- Unconfined Compressive Strength (q_u) of cohesive/clayey soils in the Bore Holes whenever encountered (undisturbed soil samples must be collected from each layer of cohesive/clayey soils encountered and tested in laboratory for q_u)

74. The above is a general data requirement. Depending on the subproject type some data may be omitted and/or other data may need to be included.

3.2.5 Hydrological Analyses Relevant to Subproject Study

a. DR, TI, FMD, WC Subprojects

75. Area-Elevation-Storage Characteristics of Subprojects: The relationship between land elevation and corresponding area of land under it and the volume of water that can be held in storage on this land area provides a valuable hydro-topographical tool for analysis of various impacts of the subproject. The relationship is established by using the 4 inch to 1 mile scale (1:15840) topographical maps with land elevation contour lines at 1-foot (0.3 m) intervals. These maps, though old - prepared during late-1950s to mid-1960s, are available for all areas of the country except for Hill Tract areas. Areas between successive contour lines, within the subproject boundary (refer also to Section 3.2.1. Index Map) are measured and a cumulative Area vs Elevation data from lowest land elevation to higher is prepared in a tabular form. To this table, a column for volume of water that would be held in storage at the consecutive elevation steps can be added. Thus a tabular data of Area-Elevation-Storage characteristics of the subproject area is established which can be used by the Spreadsheet Design Programs. Also graphs can be plotted using the data for visual analysis and study. Example data and curves of Area-Elevation-Storage relationship is shown in the Engineering Annex, Appendix G4-IA.B, Section B2.A1 for reference.

76. **Design Basin WL and Drainage Rate of Subproject:** Design Drainage Rate is the rate expressed in millimetres per day at which the runoff generated from design storm rainfall over the entire subproject catchment area (may be more than subproject area) has to be drained out so that inundation damage to crops grown in the net benefited area remains within the acceptable limit - up to 5% of the net benefited area. That is to say, as the design storm runoff is drained at a certain drainage rate, the maximum water level in the subproject area should be such that criteria for crop damage is not exceeded i.e. no more than 5% of the benefited area remains submerged for more than three days with depth of water more than 0.3 meter. This water level in the subproject area is termed as the Design Basin Water Level because it satisfies the acceptable crop damage criteria.

77. The design Drainage Rate is determined, to meet the above acceptable crop damage conditions, by applying the design 5-day 10-year storm onto the subproject catchment area (basin) and carrying out a iterative water balance (or flood routing) calculation with a time step of one day. The calculation is carried out using the MS Excel Spreadsheet Program "DRate Analysis" using the design storm rainfall and the basin area-elevation-storage data.

The program calculation is run by typing in a "trial drainage rate value" and observing the "number of days in the column for full damage day". If the number of days is just 3, the trial drainage rate is the Design Drainage Rate and the maximum value in the WL_{Basin} column is the Design Basin Water Level. Example calculation of Drainage Rate and Design Basin WL analysis using the Spreadsheet Program "DRate Analysis" is shown in *Engineering Annex Appendix G4-IA.B, Section B2.B* for reference.

78. Land Types and Changes in Land Types under Subprojects: Land type or land class as is related to agriculture and, for that matter, to agricultural water management is defined based on flood phase (depth of water) of lands as below:

Highland	F0	0-0.3m depth of water on land
Medium highland	F1	0.3-0.9m depth of water on land
Medium lowland	F2	0.9-1.8m depth of water on land
Lowland	F3	>1.8m depth of water on land

79. Full Flood Management subprojects impact agriculture by lowering water depth in the subproject area such that lands from deeper flood phase changes to shallower flood phase whereby area and cropping of shallow flood phase lands increase. Therefore, assessing amount of land changing flood phase i.e. land type change occurring due to the subproject is an essential analysis in impact assessment of Full Flood Management subprojects. Partial Flood Management subprojects and Drainage Improvement subprojects protect crops from pre-monsoon floods and improves cropping by reducing subproject WL but do not change land types as the impacts do not persist over the whole monsoon season and also on long terms. Water Conservation and CAD subprojects are dry season subprojects having no interference with monsoon waters and so do not make any land type change impact.

80. Spreadsheet Program in MS Excel has been developed that works with the tabulated Area vs Elevation data of a subproject and gives areas of different land types under a given WL in the subproject according to the above flood phase definition. Accordingly, by using pre-subproject and post subproject WLs, two sets of land types are calculated and the difference between post-subproject and pre-subproject land type figures indicate the land type change due to the subproject. Example calculation of land type analysis and change in land types are shown in *Engineering Annex Appendix G4-IA.B, Section B2.A2* for reference

b. CAD Subprojects

81. **RCC and PVC Pipes: Comparative Cost Effectiveness:** Buried pipelines for irrigation in command area development (CAD) subprojects were, previously, made using RCC pipes, sizes of which range from 300mm to 900 mm internal diameters. Since 2011, unplasticized PVC (uPVC) pipes are being used for nominal diameter requirements of up to 600 mm, as these pipe sizes are being produced locally, and for higher pipe diameters up to 900 mm, use of RCC pipes is continued as uPVC pipes of these higher diameters are not yet available with adequate technical requirements and cost effectiveness.

82. Though cost of uPVC pipes are higher than RCC pipes, the reasons for preferring uPVC pipes are (i) lengthy on-site manufacture of a huge number of RCC pipes with much difficulty in quality control is avoided; (ii) uPVC pipes are light and handling, placement, jointing are both easier and quicker; and (iii) number of joints i.e leaking possibilities reduce significantly as lengths of pipe units are longer and joints of uPVC pipes are much more leak resistant.

83. Capital cost of CAD subprojects under SSWRD projects using buried uPVC pipes are assessed to be typically BDT 60,000 to 100,000 per hectare irrigated area with 60-65 % of

the cost due to the pipes only. However, the apparent high cost should not be construed as "not cost effective" because cost effectiveness relates also to a few other things like (i) subproject being able to provide full irrigation to the whole area, not requiring to leave some part for the system out of service due to frequent/major leaks in pipe system, (ii) not only capital (construction) cost but the total cost including costs of pumping water, system operation (distribution management) and maintenance (leak repair, etc) of the system, etc.

84. The last completed project, SSWRD (JICA) -1, implemented 07 CAD subprojects with uPVC buried pipes, for the first time in larger areas, and 01 CAD subproject with RCC pipes. Previous SSWRD projects implemented several CAD subprojects with only RCC buried pipes. The uPVC buried pipe CAD subprojects are performing for 02 years now and have not indicated a single problem in the buried pipe system whereas the subproject with RCC pipe has already left a part of the area out of service temporarily due to the problem of leaking joints. For the previous CAD subprojects with RCC pipes, serious problems have been reported in all of them – some of them having gone out of service. Though it is too early to form an opinion, observations of this short period gives positive indication of cost effectiveness of uPVC buried pipe CAD subprojects.

85. **System Layout and Index Map of Subproject:** Layout planning of a CAD subproject is best done by using Google earth imagery of the subproject area, may be on a printed hard copy or working on-line using a GIS program. Google earth imagery gives ground elevation to an accuracy of 1.00 m which would be adequate for planning purpose. Subproject boundary should first be delineated by physical boundary, irrigable land, etc and considering that carrying water to more than about 2.50 km is not desirable from economic point of view. Natural drainage paths within the area are identified and then ridge ground alignments are identified to locate the irrigation pipelines.

86. The net command area, excluding the non-irrigable areas like homesteads, beels, etc is divided into more or less equal size "rotation units" of 80-130 ha areas. Rotation units in a subproject may be about 06 at the maximum from the view point of system management. Each rotation unit will be supplied by a separate pipeline. Branches spurring from these lines will have riser outlets. Each outlet will have 10-15 ha of land called an "irrigator unit". The whole command area will be provided with, as far as possible, equitable riser outlets. One rule of thumb is that risers should be spaced 200-500 m along the pipeline and no land should be more than 200-400 m from an outlet. Locations of header tank, other flow control structures and all outlet points are to be clearly shown in the layout plan. With this exercise of layout of pipelines and dividing the command area into rotation units and irrigator units, a draft statement of rotation and irrigator units and associated information will be prepared.

87. At this stage, stakeholders' agreement will be sought and having an approved basic layout of the irrigation system, the subproject Index map will be prepared and engineering surveys for sites of header tank and flow control structures and alignment of pipelines will be undertaken. The **Index Map**, with updates that may be needed as detail design of the system is progressed and completed, will be included in feasibility report in **G4-IB Engineering Annex (CAD)**, **Appendix G4-IB.C1** (see example map in the attached Appendix). Also, based on the stakeholders agreed layout of pipelines, a schematic layout of skeletal pipelines with relevant data of all the pipe reaches between nodes are prepared. Diameter of pipes at this stage as shown in this schematic drawing is calculated from the area of land to be served by the pipe at the point, the average (3-month) duty of irrigation water and a desired moderate velocity in the pipe at 0.70 - 0.80 m/s. The schematic layout of pipe system with hydraulic data will be given in **G4-IB Engineering Annex (CAD)**, **Appendix G4-IB.C2** of the feasibility report (see example map in the attached Appendix).

88. Crop Water Requirement, Irrigation Duty and Pipe Size: Calculation of crop water requirement is quite complex. Details on the parameters, assumptions and limitations, different cropping scenarios, etc and the FAO approach of calculation are given in Guidelines Document G6: Detail Design of Subproject Structures, *Exhibit G6-L: Criteria and Design of PVC Buried Pipe Irrigation Subprojects.*

89. The Exhibit provides crop water requirements and irrigation requirements of 13 districts of the country for different cropping scenarios. For SSWRD irrigation (CAD) subprojects, data of these 13 districts are considered adequate. Subprojects in any district will adopt data of one of these 13 districts (mostly the adjacent districts will govern) that is considered most appropriate for the hydro-climatic and agricultural condition of the subproject. Crop water and irrigation water requirements of the applicable reference district will be provided in the feasibility report in *Engineering Annex (CAD), AppendixG4-IB.A, Table A3.*

90. An "irrigation Duty" (irrigation requirement at field level expressed in mm/day or l/s/ha) is to be adopted for a subproject depending on cropping pattern (percent land under a crop) of the subproject area and water requirement of the crop at the place that is dependent on factors like the crop and its growing stage (crop coefficient), type of soil (percolation and moisture holding capacity), crop coverage of land, evaporation and transpiration, etc. Two Duties will be used – *usual* Duty or *three-month* Duty (uniform Duty for three months of the crop period) for sizing the pipes and *peak* Duty or *one-month* Duty (Duty for the one month period of high water demand) to design height of the header tank and stand pipe. For the peak one month, pipes will flow with a higher velocity to convey more discharge as per the higher Duty.

91. The pipe lines are then divided into reaches separated by nodal points on the basis that pipe sizes should reduce as the command area of the pipe reach reduces. With the command area of a pipe reach so determined and knowing the irrigation duty, discharge required at the reach is calculated. Thus, a tabulation of command area-discharge-pipe diameter of all the reaches of pipes in all the pipe lines is drawn up. In calculating preliminary pipe size, a moderate flow velocity in the pipes as 0.7 to 0.8 m/s will be maintained for all the reaches and all pipe sizes. The system layout and calculations will lead to a tabulation of data on rotation units and irrigator units in the subproject including related other data like rotation discharges, flow control structures required etc. These, a summary data and information of the subproject, are provided in *G4-IB Engineering Annex (CAD), Appendix G4-IB.B, Tables B3* and *B4*. Feasibility study Consultants will provide calculations of concerned subprojects and include the Appendices in the feasibility report appropriately. A skeletal layout of pipe system with the above calculated parameters will be given in a schematic diagram in *G4-IB Engineering Annex (CAD), Appendix G4-IB.C2.*

3.2.6 Anticipated Impacts of Different Types of Subprojects

a. Drainage Improvement Subprojects

92. Drainage improvement works are designed to remove excess water from an area, and/or to reduce time required to drain that water. This is usually achieved by re-excavating existing drainage khals whose capacities have been reduced for being silted up or being encroached upon. Sometimes, excavation of new khal may also be required. Drainage improvement subprojects have impacts on agriculture and fisheries.

i. Impact on Agriculture

93. Possible agricultural benefits that can be derived from improved drainage are:

- Increased production of pulses and oilseeds in the Rabi season since crops can be planted earlier.
- Increased area under short duration crops (mustard, pulses, potatoes) between hyv Aman and hyv Boro.
- Reduced crop damage in Kharif I (pre-monsoon) and in Kharif II (monsoon) seasons.
- Additional land available for cropping where shallow swamplands (beels) are drained.

ii. Impact on Fisheries

- 94. Impacts of drainage improvement works on fisheries are as below:
 - Reduced production of open water fisheries, both capture and cultivated, in the subproject area due to reduction of habitat,
 - Re-excavation of drainage khals increase their depths of the khals and may increase water storage and thereby may improve fisheries habitat. However, impact of this on production is likely to be insignificant.

b. Tidal Irrigation Subprojects

95. Tidal Irrigation subprojects are limited for the areas where tidal water is fresh and suitable for irrigation. These subprojects are designed to re-excavate silted up tidal khals to increase availability of tidal water in the khals for irrigation use. Re-excavation increases flux of tidal water in the khals and also extends propagation of water more inland so that more area comes under irrigation. Tidal khals may be independent with branches that spread water up to certain points along their lengths or may form interconnected network when the whole khal system area gets water. The re-excavation may also benefit drainage. These subprojects have impact on both agriculture and fisheries.

i. Impact on Agriculture

96. Tidal irrigation subprojects, by way of increasing availability of water for irrigation, increases cultivation of Rabi crops – pulses, oil seeds, water melons and irrigated hyv Boro rice crops in extended areas.

ii. Impact on Fisheries

97. Re-excavation of tidal khals enhance fisheries habitat and increases open water capture fisheries.

c. Flood Management Subprojects

i Full and Partial Flood Management (FM) Subprojects for Areas of Different Water Regimes

98. Flood is usually related with monsoon season but in some areas, in the context of crops grown, flood during pre-monsoon season is critically important. Also flood regime, either monsoon or pre-monsoon, is different in different areas. Accordingly, two kinds of Flood Management subprojects are used based water regime and/or season.

99. **Full Flood Management Subproject:** Full FM subprojects use high embankments designed to protect Aus and Aman rice crops of the subproject area from monsoon floods. These subprojects are suitable for relatively shallow flooded areas and areas along flashy rivers. Also, in tidal areas where protection from saline water is required, full flood management subprojects are to be used.

100. Full Flood Management subprojects are generally not possible in deeply flooded areas because there is no drainage from the subproject area during the whole monsoon season (June-October) and accumulation of all rainfall during these months builds water such that cultivation is not possible. Under these conditions pump drainage is required for effective full flood management. Pump drainage is expensive, complex and not appropriate under SSWR development.

101. **Partial Flood Management Subprojects:** In deeply flooded areas like the Haors of greater Sylhet and Mymensingh and lower flood plains of big rivers, protecting HYV Boro rice crop from pre-monsoon floods is only important. In these areas and for this purpose, submersible embankments are used that protect subproject areas from pre-monsoon floods only and, as harvesting is done safely, get submerged as monsoon water builds high. These are called Partial FM subprojects.

ii. Impact on Agriculture

102. The Full Flood Management subprojects have two-fold positive impact on agricultural production: (a) Damage to crops due to flood is reduced, and (b) Land types changes as a result of reduced flood depth. Reduction in flood depth is assessed by the difference between the present (pre-subproject) and future (post-subproject) water levels.

103. The Partial Flood Management subprojects impact agricultural production by (a) saving 'nearly mature' to 'ready to harvest' crops from damage by submergence due to flash flood in outside rivers, and (b) reducing inside water depth. However, these subprojects cannot cause any land type change because there is no change in monsoon water level due to the subproject.

104. Present crop damage due to flood is estimated based on the crops grown in the area of the subproject that lies below the (a) 1:10-year pre-monsoon flood level for partial FM subprojects, and (b) 1:10-year monsoon flood level for full FM subprojects. These areas are calculated by using the water levels and the area-elevation–storage relationship data of the subproject document.

105. Estimation of land type change in full FM subproject is done by computing the (a) present (pre-subproject) land types of the subproject area considering 1:10-year HFL and (b) post-subproject land types by considering the design Monsoon Basin WL of the subproject, and taking the difference between post-project and pre-project values of respective land types. An example of involved calculations using the Spreadsheet Design Program is shown in *Annex G4-IA: Engineering Annex, Appendix G4-IA.B, Section B2.A2* (see also paragraphs on *Area-Elevation-Storage* and *Land Types Changes* above).

106. The pre-project and post-project WLs at the subproject that are criteria for agricultural analysis by seasons – pre-monsoon and post-monsoon and by subproject type – partial or full flood management are shown in *Table III-1* below.

ltem	Pre-Project WL	Post-Project WL						
	Description	Description	Approximate Estimate	Detail Analysis				
Pre-Monsoon Flood Protection with Submersible Embankments in Haor Areas (Land Type will not change)								
Pre-	1:10-year May	Design Basin		Basin Water Level				
Monsoon	HFL in outfall	WL generated		determined from routing of				
Design	river (at SPsite)	by pre-monsn	May [(Mean Max WL +	the Pre-Monsoon Design				

Table III-1: Pre-Subproject and Post-Subproject WLs for Agricultural Analysis

ltem	Pre-Project WL	WL					
	Description	Description	Approximate Estimate	Detail Analysis			
Flood Level		Design Storm (5-day, 1:10-yr storm rainfall)	Mean Min WL)/2+0.3]	Storm using a Drainage Rate that correspond to project acceptable crop damage criteria.			
Pre-Monsoon Flood Protection with Submersible Embankments in Other Areas (Land Type will not change)							
Pre- Monsoon Design Flood Level	1:10-year Jun HFL in outfall river (at SPsite)	Design Basin WL generated by pre-monsn Design Storm (5-day, 1:10-yr storm rainfall)	<u>Freshwater Tidal Areas</u> Jun [(Mean Max WL + Mean Min WL)/2+0.3] <u>Non-Tidal Areas:</u> June Mean WL + 0.3m	Basin Water Level determined from routing of the Pre-Monsoon Design Storm using a Drainage Rate that correspond to project accepted crop damage criteria.			
Monsoon Flood Protection with High Embankments (Land Type will change according to Post-Project Basin Water Level)							
Monsoon Season Design Flood Level	1:10-yr Annual HFL in outfall river (at SPsite)	Design Basin WL_generated by monsoon Design Storm (5-day, 1:10-yr storm rainfall)	<u>Tidal Areas</u> : Jul-Aug[(Mean Max WL + Mean Min WL)/2+0.3] <u>Non-Tidal Areas</u> : July- August Mean WL+ 0.3 m	1. <u>Outfall river WL permits</u> <u>drainage</u> : Basin Water Level determined from routing of Monsoon Design Storm using a Drainage Rate that correspond to project accepted crop damage criteria. 2.O <u>utfall WL does not permit</u> <u>drainage</u> : Basin Water Level determined from monthly Water Balance analysis. (ref: Para 88).			

Notes: 1. The "Approximate Estimate" of post-project Basin WL may be used at prefeasibility analysis. 2. Basin WL determined by "Detail Analysis" should be used in feasibility analysis.

107. The design Monsoon Basin WL of a subproject is most appropriately estimated by a flood routing analysis for the monsoon months, June to October. This requires 1 in 10 year daily rainfall inside the protected area and 1 in 10 year daily water levels of the outfall river for the whole period – June to October. The flood routing analysis is then done as a water balance calculation exercise with the simple relationship – 'day inflow less evapotranspiration' minus 'day outflow' equals 'change in basin storage'. In practice, however, water levels of a particular year of which the max WL is equal or closely equal to the computed 1 in 10 year HFL value are taken. Similarly, daily rainfall data of the particular year of which the total rainfall equals or nearly equals to the computed 1 in 10 year annual rainfall are taken. The computation can be done using a Excel Spreadsheet Program.

108. To reduce computational works, an approximate flood routing analysis may be done by using 10-day steps of analysis instead of the daily and using average 10-daily WL and rainfall values.

109. When outside water level is high allowing no drainage, monsoon basin water level for full FM subprojects may be determined by accumulating total rainfalls of June to October months less by evapo-transpiration during this period and converting this depth of runoff from the whole subproject area into volume [(total rainfall less total evapo-transpiration in

mm) x (drainage area of subproject in hectares)] of water in storage in the basin that gives the basin water level when applied on the area-elevation-storage data of the subproject..

110. Though full FM subprojects usually cause change in land type, it may be at times that land type change is not significant. It is usually considered that if difference between presubproject and post subproject water levels is 0.3 m or less, the subproject is considered to produce no land type change. However, the high embankment subprojects under such condition will also benefit the subproject area by protecting crops from higher than average monsoon floods (1in 5 year, 1in 8 year, etc) under proper flood management by closing and opening gates with rising and falling outside water levels (this is one mode of fish friendly gate operation in FM subprojects).

111. Estimate of crop damage due to floods made from areas inundated under the criteria WLs may be in error due to incorrect estimation of flood levels and/or subproject ground topography. To avoid such error, the calculated crop damage due to flood should be cross checked by using primary agriculture data collected from field (refer **3.3** Agricultural **Analysis** in this document).

iii. Impact on Fisheries

112. While reduced flood level resulting from Flood Management subprojects has positive impact on agriculture, it has negative impact on fisheries. However, the bases for estimating the impacts are different. While the flood protection *agricultural benefit* estimates include protected land defined by 1:10-year flood level, which is derived from extreme-short duration peaks that damage crops, the *fisheries damage* refers to flood plain area that is used by migrating fishes as grazing ground for longer time during flood season.

113. For seasonally flooded land to be considered as fish grazing ground it has to remain inundated for a reasonable period of time. To eliminate any short duration inundated land, the floodplain fisheries have been defined as land that is inundated by annual average flood to more than 0.90 m depth, which corresponds to agricultural land types F2 and F3. The criteria for estimating changes in flood plain areas due to subproject intervention are given in *Table III-2* below.

ltem	Pre-Subproject Habitat	Post-Subproject Habitat						
	Description	Description	Approx Estimate	Detail Analysis				
Partial Flood Management Subprojects with Submersible Embankments								
(monsoon flood plain area will not change)								
Present Floodplain Fish Habitat	Depth of flooding from average monsoon HFL (1:2.33-yr Annual HFL) more than 0.90 m. [present area of F2 +F3 lands]	Depth of flooding from average monsoon HFL (1:2.33-yr Annual HFL) more than 0.90 m. [present area of F2 +F3 lands]	No change	Determine impact of disruption of fish migration in April - June on annual fish production from field data.				
Full Flood Management Subprojects with High Embankments (Flood plain fish grazing area will change according to effective basin water level)								

Table III-2: Pre-Subproject and Post-Subproject WLs for Fisheries Analysis

d. Water Conservation Subprojects (including Rubber Dam Subprojects)

i Impact on Agriculture

114. It is assumed that all water retained by a hydraulic structure is available for irrigation of HYV Boro rice crop within the area of influence of the water body – khal or Beel. The benefited area is evaluated by determining the amount of land that can be irrigated by the available water considering the required depth of irrigation water application at the subproject.

115. Irrigation may be done by gravity and/or lifting water by LLPs or other means. Assuming that water from the khal including branch khals, if any, or Beel can be taken up to about 250m by earthen field channels and to some more distance, say 350m, by using lay-flat hose pipes, the width of command area would be 500 – 700 m considering both sides of the khal or Beel. This strip of command area is assumed to extend along the length of the khal and branch khals up to the point where bed level of the khal equals the maximum water retention level. This area may be defined as the gross command area whereas the net command/benefited area will be determined from water availability consideration.

116. For Rubber Dam subprojects, storage water volume is usually larger and organized irrigation schemes are set along the river by pump owners who lift and distribute water to farmers' plots under their own management and collect project specified service fees from farmers on irrigated land area basis. Here, irrigation water can be taken further inside compared to individual farmers efforts. Accordingly, benefitted area may simply be calculated based on available quantity of water, including return flow from irrigation fields, and crop water requirement.

117. Beside what water was initially stored and available from the dry season flow of the khal/chhara, return flow from irrigation fields (irrigated either by water from this storage or by groundwater) in the catchment area contributes to the storage. An estimate of possible irrigation return flow may be made using a thumb assumption of 15-20 percent of applied water.

118. In some areas, Aman rice crop suffers from long rainless periods, up to about three weeks, causing drought stress on the crop at its flowering stage. Water Conservation subprojects can support supplementary irrigation to Aman crop in such conditions.

119. In addition to providing water for dry season irrigation, water conservation subprojects increase residual moisture available within the soil profile. This can facilitate cultivation of early rabi crops, though for the purpose of the impact analysis, this benefit is difficult to quantify and thus not factored into the overall benefit analysis.

ii. Impact on Fisheries

120. Usually, gated water retention structures and Rubber Dams with low inverts at bed levels of khals/rivers are built in water conservation subprojects. Fixed weirs of elevated sills are also constructed in some subprojects, though rarely because of their inherent characteristic of obstructing monsoon drainage and causing higher flood level in the upstream. The weirs overflow for drainage and remain submerged under monsoon water.

121. The gated water retention structures and Rubber Dams remain fully open during premonsoon and monsoon and as such have practically no impact on monsoon habitat and migration/movement of fisheries. These subprojects, on the other hand, improve postmonsoon to dry season habitat of fisheries in khals/rivers and beels for a few months through storage of water for irrigation. Impact on fisheries production due to this has not been significant. However, there is significant potential of fisheries production in Rubber Dam reservoirs, compared to other water retention structures, as the reservoirs are usually bigger.

122. The elevated sill weirs obstruct pre-monsoon to early monsoon migration/movement of fishes and thus have some adverse impact. However, the migration/movement opens up in monsoon as the dams get submerged and, in post-monsoon to dry season, habitats in the khals and beels improve.

e. Command Area Development (CAD) Subprojects

i. Impact on Agriculture

123. The command area development subprojects include rehabilitation of existing and construction of new / additional infrastructure for water distribution within irrigation systems. The direct impact of CAD subprojects is reflected by additional cultivable area brought under irrigated agriculture and/or improved water availability for timely irrigation that improves yield.

124. The indirect impacts of CAD subprojects are increased efficiency in use of irrigation water and improved water management, which result in reduced cost of crop production.

ii. Impact on Fisheries

125. CAD subprojects usually have no impact, either positive or negative, on fisheries. However, in dry areas, some people are seen to excavate ponds for fish culture based on drawing water to their ponds from the irrigation system. The impact is not seen as significant.

3.2.7 Determination of Subproject Benefited Areas for Different Subprojects

a. Drainage Improvement Subprojects

126. To determine the benefited area of a drainage improvement subproject it is necessary to establish (i) pre-subproject area affected by inadequate drainage and (ii) post-subproject area that remains affected by inadequate drainage (if any). The pre-subproject boundary of affected area should be demarcated on the subproject Index Map and measured. Water level corresponding to this pre-subproject affected area can be established from land elevation contour values along the periphery line of this area. The post subproject level below which lands cannot be drained would be given by design bed level of the drainage khal or sill level of regulator, if any, used to retain water in the khal or low water level of outfall river or khal that limits drainage. The boundary corresponding to this level can be drawn on the subproject Index Map with contour lines and measured. The difference between these two measurements gives the subproject's benefited area. In case of drainage drainage khal excavation, the benefited area should include loss of cultivable land taken by the channel.

127. With the pre-subproject and post-subproject drainage affected water levels known, the area-elevation-storage relationship of the subproject can be used to calculate land types under both the water levels and the differences between land type figures give the benefitted areas by land types.

b. Tidal Irrigation Subprojects

Khals re-excavated for enhancement of tidal water availability for irrigation use may 128 be independent single khal or with tributary branches. In such conditions, length of khal coming fresh under water supply determines the benefitted area with a strip width of 500-700 meters along the length of the khals. This length can be known from field information to what point water was reaching under pre-project time and from design condition to what point water will reach after re-excavation a per design. Tide cycle is approximately of 12 hours of which for six hours water in the khal will be in rising and for the next six hours water level remains in falling. It is complex to calculate how much water is available from a khal supplied by tides as it is related with re-excavated bed level of khal and LTL that is variable with time - days over the months and years. It can however be assumed in general that if the reexcavation provide about 500 mm depth of water below the LTL at the beginning of the khal, it may supply adequate water for irrigation of command area under it. The benefited area estimated as above will hold even some pumps go idle during low tides. Where the reexcavated khals form close network, the whole subproject area may be considered as the post project benefit area while the pre-project area would be noted from field information.

129. The benefited areas as outlined above if demarcated on the subproject Index Map and the range of land elevations in which the benefited area belongs is known from contour values, the land type distribution of the benefited area can be known.

c. Flood Management Subprojects

130. The 1:10-year pre-subproject annual flood level defines the upper limit of benefited area of full flood protection subprojects, while the design Basin Water Level defines the lower limit of benefited area. Difference between the two areas within the subproject boundary gives the subproject gross benefited area. This area may include cultivable land, homesteads, roads and other lands that are negatively affected by flood.

131. The subproject net benefited area refers to cultivable land and it should include only the cultivable land within the demarcated gross benefited area of a subproject.

132. The Subproject Index Map with land elevation contours and topographical futures of the area should be used for demarcation and measurement of benefited areas.

133. The above two water levels – the 1:10-year HFL and the design Basin WL if worked with the area-elevation relationship of the subproject area will provide land types under each WL and the difference will give the benefitted area by land types.

d. Water Conservation Subprojects

134. Water conservation subprojects develop water storage capacity in baors, beels and/or existing khals /rivers to increase availability of irrigation water by installing water retention or regulator structures or Rubber Dams to regulate outflow from and conserve water inside the subproject.

135. Water conservation subprojects are designed for irrigation by gravity or using LLPs. The extent of benefited area on either sides of the storage channel depends on the distance water can be conveyed by the system adopted by farmers - gravity channels, LLPs, etc. Assuming that water from the khal or Beel can be taken up to about 300-400 m by earthen

field channels (actual distance may differ), the width of command area will be 600- 800 m both sides of the khal or Beel. The meeting point of the design water retention level with the design bed elevation of the khal defines the longitudinal limit (distance) of the benefited area. Command areas of water conservation subprojects are defined by these widths and lengths.

136. However, net irrigated area under the subproject will depend on available quantity of water in the storage (including perennial flow from upstream) and irrigation water requirement (including supplementation from other sources like groundwater) in the command area lands.

137. The benefited areas as outlined above if demarcated on the subproject Index Map and the range of land elevations in which the benefited area belongs is known from contour values, the land type distribution of the benefited area can be known.

e. Command Area Development Subprojects

138. If a CAD subproject involves rehabilitation of a whole existing irrigation system the benefited area will include the whole subproject irrigated area. Most of the SSWR CAD subprojects are of this type. In case the subproject is only for expanding existing command area by constructing additional irrigation canals, etc the benefited area will be the only new or additional irrigated area.

139. Other cases may include rehabilitation of different components of the irrigation system like pumping station, main canals, secondary canals or cross drainage and other infrastructure. In such case the benefited area that will be considered for the work will depend on how much of the net subproject irrigated area is affected by the proposed works.

140. Net irrigated area of a CAD subproject (whole irrigation system) will depend on quantity of water available from the pump and irrigation water requirement of crops grown in the command area.

3.3 Agricultural Analysis

3.3.1 Introduction

141. The purpose of agricultural analysis in feasibility study of subprojects is to estimate the impacts of subproject on agriculture, that is, the difference between "present" and "future with-subproject" agriculture inside the subproject area. The impact, expressed in terms of increase in agricultural production that is finally converted into economic return from the subproject, is required to justify investment in the subproject. Cropping pattern in the present and future with-subproject conditions are assumed to be identical.

3.3.2 Data Requirement and Collection

142. The Agriculturist of FS Consultant Firm assisted by field surveyors, as required, will collect primary agricultural data for each subproject. Any project staff in agriculture at district level, if available, will monitor the field activities.

143. Data will be collected by using the standardized Field Survey Forms for Agricultural Data and Information given in *Exhibit G4-E, Tables G4-E.1 through G4-E.6* appended to this document. Project Consultants - PMO will organize short orientation course to explain the data collection forms and the procedure to follow in conducting the survey. Supplementary information, particularly, on future plans for the area should be collected from the office of Upazila Agricultural Extension Officer.

144. Primary data should be collected in three ways and cross checked in the field between sources as much as possible. Collection methods to be used are:

- farmer interviews,
- direct visual observation of subproject agriculture, and
- discussions with Sub-Assistant Agriculture Officers working in the subproject area at Union levels. .

145. Farmer interviews, following the standard Field Survey Forms will be taken in group discussions at different sites within the subproject area. The interviews will determine:

- present land utilization
- present crop patterns on various land types
- percent of area under each crop pattern
- extent of crop damage due to flooding in different seasons, drought, and pest
- date and area of crop damage
- yield levels under normal and damaged conditions
- percent of crop area under different methods of irrigation
- crop planting and harvesting dates
- application rates of fertilizers and manure
- labor and draught power use
- constraints to agricultural production
- suggestions as to the nature of the interventions required to resolve the constraints
- views on possible impacts of the proposed subproject infrastructure.

146. Three main secondary sources shall be used to augment and cross-check the collected field data:

Upazila Land and Soil Use Guide, Soil Resources Development Institute / Ministry of Agriculture 1991. Guides exist for all the project area Upazilas. Each guide includes an upazila map at a scale of 1:50,000 and provides information on soil associations, soil series, cultivated land type, present land use, limitation to crop production, opportunities for development, crop yield level, and type and status of soil.

District Reconnaissance Soil Survey, Department of Soil Survey (now SRDI), 1970s. This is a series of district guides. Each guide includes a map at scale of 1:125,000 and provides the same information as the upazila guide, though at a coarser resolution.

Agro-Ecological Regions of Bangladesh, Report 2, Land Resource Appraisal of Bangladesh, 1988 (UNDP report DBD/8/035). Includes a map at a scale of 1:750,000 and provides information on physiography, agroecological zones and sub-zones, drainage and physical properties of the soils.

147. In addition, Index Map of subprojects in Google image and in 4 inch to 1 mile topographic maps with contours will be used.

148. Findings of earlier studies / reports – Reconnaissance and PRA will be duly used in this analysis.

3.3.3 Agricultural Impact Analysis

149. The objectives and methods used for determining agricultural impacts of flood management, drainage and irrigation subprojects are:

• Establish crop patterns and production on each land type found within the subproject area.

- Determine the area on which flood damage occurs under present subproject conditions.
- Determine the changes in area under each land type based on new flood levels or on the provision of drainage improvement or irrigation corresponding to type of subprojects (refer: Sub-section 3.2.6, Para on benefitted land types).
- Predict changes in production levels by assuming that those cropping patterns presently found on a given land type would be found over the new area of that land type under post-project conditions. Yields are assumed to remain unchanged unless there is flood damage prior to the provision of the infrastructure. In this event, undamaged pre-project yields should be used in the post-project condition.
- In cases where supplementary irrigation is provided for the kharif II crops (mainly transplanted Aman), under pre-subproject (droughty) conditions, reduced yields should be used. With the provision of supplementary irrigation, normal yields are predicted.
- Where supplementary irrigation is provided concurrently with flood management and/or improved drainage, the post-project crop patterns on a given land type are a combination of pre-project crop patterns on the two or more land types from which the post-subproject land type is derived.
- In cases where winter season (Boro) irrigation is made available, irrigated crops, usually Boro hyv rice or Wheat should be incorporated into the crop pattern in accordance with the volume of irrigation water made available.

150. Crop budgets prepared for standard crops cultivated in SSWR subproject areas under conditions of "without" and "with" water management are given in the appended *Exhibit G4-G: Economic Analysis, Table G4-G.7* as reference. The crop budgets are based on (i) yield data and input use rates including labour and draught power standardized for each crop based on field survey data after verification with data from secondary sources such as Bangladesh Bureau of Statistics, (ii) farm gate prices of internationally traded commodities calculated using World Bank price forecast of July, 2016 and (iii) prices (2017) of local agricultural input and output products given by Department of Agricultural Marketing. However, as these are market sensitive data, each project will prepare a fresh crop budget for use in feasibility analysis of its subprojects. Further, it may be necessary to update project crop budget if component prices change significantly during project period.

3.4 Fisheries Analysis

3.4.1 Introduction

151. Purpose of fisheries analysis in feasibility study of subprojects is to estimate the impact of proposed subproject on fisheries; specifically, the difference between "present" and "future-with subproject" conditions. Because of limitations of generally available data, the state of fisheries in the "future-without subproject" is assumed to be the same as the "present". This approach, in many areas should lead to fairly conservative estimates of fisheries impacts since in much of the region fish production has been declining, probably due to habitat loss from infrastructure development (including water resources) and overfishing.

3.4.2 Data Requirement and Collection

152. Fisheries Specialist of the FS Consultant Firm will collect primary fisheries data. Any project staff on fisheries specialization, if available at the field level, will coordinate and monitor the data collection activities. Data should be collected using the standardized forms

for Fisheries Field Survey and Data Collection given in the appended **Exhibit G4-F**. Sources for primary data and information on fisheries in the subproject area and surroundings include:

- Group discussions with village leaders, representatives of Union Parishad, fishermen, and farmers.
- Direct visual observations of subproject fishery resources.
- Discussions with Department of Fisheries (DOF) officials working in the subproject area.

153. Secondary data are required to validate the primary data collected from the field and these should be obtained from the following sources:

- Fisheries Information Bulletin, Volume 3, No 1 Water Area Statistics of Bangladesh, Fisheries Resource Survey System, Department of Fisheries
- Fish Catch Statistics of Bangladesh, Department of Fisheries
- Fisheries Studies and Pilot Project, FAP 17, Final Report

154. To assess impact of a SSWRD subproject in the fisheries sector, the required data and information should include:

- List of open water fisheries inside and around subproject area;
- Area, condition and location of fisheries habitat inside the subproject
- Present area of culture fisheries and permanent open water fisheries inside the subproject area
- Estimated fish production in the identified fisheries
- Demarcation of present floodplain fisheries boundaries and fish migration routes/points shown on subproject planning maps (4" to 1 mile topo map and Google image)
- Dates of fish migration through the identified routes
- Fish marketing centers in the area
- Reaction of fishing community to the proposed works.

3.4.3 Analysis of Fisheries Impact

- 155. The fisheries impact analysis will comprise:
 - a. An assessment of subproject negative fisheries impacts, considering the "worst case" scenario, in terms of:
 - Habitat extent (floodplain area, seasonal and permanent water body areas in hectares) and duration (number of months flooded) estimated on the basis of pre- and post-subproject land types
 - Habitat quality (blockage of fish movement by embankments, closures, and water management structures, interruption (intermittent or permanent) of fish movement by proposed infrastructure)
 - Fish production, employment in fishing, and subsistence fisher nutrition
 - b. An assessment of potential positive impacts inherent in the basic subproject design such as improvements in habitat quality related to re-excavation of drainage khals; increased (compensatory) employment of landless laborers in agriculture

- c. An assessment of the feasibility and potential impacts of any relevant add-on mitigating and compensating measures such as modifying structure designs and operating practices to minimize open water fisheries damage and measures to promote aquaculture.
- d. An assessment of net fisheries impacts (subproject negative impacts + subproject positive impacts + add-on mitigation/compensation impacts).

156. The subproject impact on fisheries is a combination of impact due to changes in habitat area and changes due to reduction in catch per ha of habitat. Both of these are incorporated in the model for economic analysis of the subprojects.

157. Nominal quantification of pre- and post-subproject habitat extent (for various habitat types) is possible based on hydrological analysis of land type changes for FM subprojects. Drainage, tidal irrigation and water conservation subprojects will not have any land type change. Tidal irrigation and water conservation subprojects add some dry season habitat in khals.

158. Where better data is unavailable, fish catch on floodplains (land presently flooded throughout monsoon season, which corresponds to the area of F2 + F3 lands) can be assumed to be 50 kg/ha, and in permanent water bodies 220 kg/ha. In general, without mitigation measures, it can be assumed that flood management infrastructures reduce these values by 50%.

159. In case of drainage improvement by excavating and/or re-excavating drainage channels without any structure across the channel, post-subproject fish catch should be assumed to be equal to pre-subproject catch.

160. Fisheries budgets should be prepared separately for floodplain and perennial water bodies on the basis of per hectare habitat and the quantities and costs/prices used should be based on data from Department of Fisheries.

161. For floodplain fisheries, it can be assumed that:

- The pre-subproject level of effort is 30 person-days per hectare and it is expected to drop to 20 person-days per hectare under the with subproject scenario, mainly due to reduced fish yield. Nevertheless, it can be recognized that numerous variables affect the level of effort such as effective fishing days per year and depth of water body;
- Average fishing wage is assumed to be Tk 70 per person-day, which is comparable to farm labor (used in the financial analysis);
- No hired labor is used; all fishers are subsistence type and therefore labor value can be considered at zero, for the financial analysis;
- Gear and craft cost estimated at 10 and 5 per cent of catch value under presubproject conditions. This cost will be reduced by 50 per cent under postsubproject conditions;
- There will be no lease fee for floodplain fisheries; and
- There will be no costs associated with guarding the fishery.
- 162. For perennial water bodies, it is assumed that:
 - Level of effort is 50 person-days per hectare (40 pd/ha with subproject);
 - Average fishing wage is assumed to be Tk 70 per person-day, which is comparable to farm labor (used in the financial analysis);

- The perennial water bodies are generally leased to wealthier members of the community who do not provide their own labor and therefore all labor would be hired;
- Gear and craft cost was estimated at 20 and 10 per cent of catch value under pre-and post-subproject conditions;
- Lease fees per hectare under pre-subproject conditions are averaged to Tk 1000 per hectare of water body. The current fees should be reduced by 50 per cent in the post-subproject conditions (in proportion to the reduction of the catch); and
- Fees to guard the fishery should be included.

3.5 Social Analysis

3.5.1 Introduction

163. The overall objective of social assessment of subprojects is to assess whether a proposed subproject is *socially sound and institutionally viable*. This can be determined by assessing how broad-based is local public support for the subproject and if people agree to get organized in an association for the management of local water resources. And these will be judged by applying the following socio-institutional criteria on the various data and condition existing in the subproject area:

- More than 40% of the subproject benefited area is operated by landless share croppers and marginal or small farmers owning less than 1.0 ha of land.
- Local people must support the proposed subproject on the grounds that the subproject will benefit them.
- The beneficiaries must be willing to form a Water Management Co-operative Association (WMCA).
- Conditions for a feasible WMCA exist (no major social conflicts; affected area, number of beneficiaries and affected people, villages and Unions limited to a manageable size; community is not dominated by influential few individuals with different interests).

The key persons (potential beneficiaries attending group discussion/interview) must commit themselves to paying before implementation 1.5% of the cost of structure and 3% of the cost of earthworks (5% for submersible embankment) toward annual O&M expenses.

3.5.2 Data Requirement and Collection

164. Data used in the analysis will be primary data collected from field. However, the field data will be checked with secondary data of the Bangladesh Bureau of Statistics (BBS) which would be available readily with Union Parishads and Upazila Statistical Offices. Extensive social and socio-economic data will be collected by the PRA study. FS Consultant will use data and information on social, socio-economic and women aspects from PRA report which forms *Annex II* of the Feasibility Report of the subproject. However, the FS Consultant will review those data before use and may undertake sample checks of the data using secondary sources and also at the field, if necessary.

3.5.3 Definition of Poverty Level

165. A poverty line will be drawn for the beneficiaries of the subproject by using the *Household Income Criteria*. The household income currently used in defining poverty line is Tk. 634 per person per month. As this is dependent on inflation rate, etc, the figure needs to be appropriately redefined for individual projects. In terms of family size, the household incomes are as below:

- less than Tk 1,900/- per month for a family of 3
- less than Tk 2,536/- per month for a family of 4
- less than Tk 3,170/- per month for a family of 5, etc.

166. In case of difficulties in obtaining reliable information about household income, the following criteria may be used to define the poverty level:

- Households cultivating own or leased land less than 0.2 ha,
- Landless person working as farm laborer or non-farm worker, and
- Household engaged in small fishing or petty business or service.

3.5.4 Analysis for Social and Socio-Economic Assessment

167. The analysis involves compilation and verification of field data to ensure that subproject criteria are being met and to ensure that there are possible solutions to local disagreements, if any. Where the required socio-institutional viability criteria given in *Section 3.5.1: Introduction* above is not met, or resolving of local disagreement is not possible, the subproject should be recommended for deferral.

168. The selection criteria concerning benefited land operation by landless to small farmers should be applied in its stated form. That is, only those proposed subprojects in which more than 40 per cent of benefited area is operated by landless sharecroppers, and/or marginal or small farmers (owning up to 1.0 ha) will be considered for recommendation regarding social viability.

169. The sections on social and institutional viability included in feasibility study of subprojects will draw upon field data and information on social and socio-economic profile of the benefitted population and on viability of the Water Management Cooperative Association (WMCA), collected under PRA study vide *Exhibit G3-A, Forms G3-A.5 (social)* and *G3-A.6 (women)* and provide succinct but clear analytical comments on the following issues in relation with subprojects socio-institutional selection criteria.

- Farm size distribution, land ownership, and household occupation of the landless,
- Poverty level and its assessment,
- Wage rates of farm and non-farm day laborers –both male and female,.
- Migration of laborers in-migration and out-migration, male and female laborers
- Assessment of the present levels of involvement and cooperation of local people in local organizational / institutional activities,
- Assessment of the level of support or opposition to the subproject by interest groups inside and outside subproject area,
- Assessment of possible negative impact outside of subproject boundary, and occupational profile of negatively impacted people,
- Assessment of overall viability of the institution Water Management Cooperative Association,
- Assessment of willingness of people of subproject area to form a multi-purpose cooperative society (WMCA),
- Assessment of willingness to pay an upfront contribution to the O&M fund of the WMCA before starting the subproject construction, and.

170. Observations/findings on Indigenous People¹, if present within or outside of the subproject and their comment about the subproject must be described elaborately.

3.6 Environmental Assessment, Planning and Management

3.6.1 Introduction

171. Projects for SSWR development comprise of a large number of subprojects that are identified, studied and implemented in a rolling process throughout the period of the project implementation and thus the subprojects that will be implemented are not known beforehand. However, by criteria, the subprojects must be small – less than 1000 ha benefited area, only involve rehabilitation of existing systems for improving water management to enhance agricultural and fisheries production. Accordingly, SSWRD projects and, for that matter, all SSWRD subprojects are in Category B (Orange) of the Bangladesh Environment Conservation Rules. 1997 that are not likely to have significant adverse environmental impacts. The SSWRD projects are therefore given environmental clearance for implementation subject to the condition that environmental assessment of all subprojects under the project shall be done and copies sent to the DOE for review and clearance. Detail Guidelines for Environmental Assessment of SSWRD Subprojects are given in Document G5: Environmental Assessment of Subprojects. Environmental feasibility analysis of subprojects required for the FS study will draw upon the above Environmental Assessment Report of the subproject which will be appended to the FS Report as **Annex-III**.

3.6.2 Data Requirement and Collection

172. Data required to carry out environmental assessment includes data and information from the subproject area and also from adjacent areas outside the subproject. These include information and data that will be used as benchmarks for future impact monitoring. A general list of data required for environmental assessment is listed below. Recent field data and individual subproject designs should be used to carry out the environmental assessment. For collection of detail specific data the feasibility study Consultant will use the standardized forms developed through the past SSWRD projects - Questionnaire for Environmental Field Data Collection as shown in Document *G5 Environmental Assessment of Subprojects, Exhibit G5-B.*

a. Data from inside the subproject area

On Physical Environment:	,	drainage/waterlogging, eristics, soil fertility.	water	quality,	soil
On Biological Environment: On Social Environment:	Agricult accessi	and terrestrial habitat, fis ural development, l pility, employment, heal cultural values	and a	cquisition/	loss,

b. Data from adjacent area

Information on general environment: dissimilarity/specialty in condition/ environment with the subproject area, if any.

On adverse impacts, risks:

Local people's comment on these that may arise in their area due to the subproject implementation with suggested remedial measures.

¹ Working definition of indigenous peoples (by ADB): Indigenous peoples should be regarded as those with social or cultural identity distinct from the dominant or mainstream society, which makes them vulnerable to being disadvantaged in the processes of development.

On any possible positive impact:

Local people's comment on this that may come for their area due to the subproject.

3.6.3 Environmental Planning

173. Environmental planning refers to measures taken proactively to identify and avoid or address, early in the subproject cycle, environmental concerns including potential adverse impacts. Environmental planning activities should,

- address impact assessment & monitoring requirements to improve the overall subproject planning system and planning of some selected disciplines.
- explore environmental sustainability issues, and
- review and improve reporting for completeness, accuracy, and responsiveness to stakeholders.

3.6.4 Assessment of Environmental Feasibility

174. Specifically designed methods to obtain relevant information, based on the foregoing analysis, shall be applied for Environmental Assessment (EA). The objective of EA is to determine, on the basis of existing information, whether:

- c. Based on Initial Environmental Examination (IEE), enough is known to conclude that the subprojects' impacts are within acceptable limits and environmentally feasible.
- d. Enough is known to conclude that subproject impacts are unacceptable and the subproject design must be modified or dropped, or
- e. The existing information is inadequate to determine if impacts are acceptable. Therefore, a detail Environmental Impact Assessment (EIA) involving further field studies is required. In this case, the EA would include a TOR for the EIA focused on the areas of uncertainty or concern.

175. The SSWRDP subprojects falling in (a) above shall be cleared to proceed. As there is no provision to undertake EIA, subprojects falling in (b) shall be deferred for further review for a modified design or be dropped. For the subprojects under (c), EIA will be conducted and depending on the outcome of EIA results, prepared in consultation with the subproject planners, the subproject will be either dropped or cleared to proceed.

176. The IEE/EIA procedures include the following steps. The details of conducting IEE or EIA are given in *G5 Environmental Assessment of Subprojects.*

- Site reconnaissance and scoping of important environmental components (IEC).
- Collection of field information for IEE/EIA and data for impact monitoring.
- Analysis of impacts and preparation of IEE/EIA report including outline of environmental management plan (EMP).

3.6.5 Environmental Management

177. Environmental management refers to activities related to environmental performance of the subproject during construction and operation. Environmental management therefore relates to the preparation and implementation of mitigation, compensation, monitoring and institutional measures and reporting on their implementation and results. Environmental management activities include:

- Monitoring and improvement of enhancement and mitigation methodology packages formulated by discipline specialists.
- Formulation of additional enhancement and mitigation methods, for resources/concerns not addressed by other disciplines.
- Monitoring of subproject planning and design stage activities related to mitigation and enhancement procedures and measures.
- Preparation of preliminary environmental management plan (EMP) for individual subprojects, as part of EA. Detail implementation arrangements for EMPs shall be developed in consultation with WMCAs during subproject construction and operation.
- Follow-up on the implementation of proposed environmental management measures.

178. Implementing projects will prepare EMP for each subproject during IEE. The EMP used in the just completed JICA supported SSWRD Project (2009-2015) is given in **G5** *Environmental Assessment of Subprojects, Exhibit G5-G.*

3.7 Development and Institutionalization of Beneficiaries Participation

3.7.1 Preamble

179. The purpose of this section is to present a synoptic picture of beneficiaries' participation development initiatives and efforts continued along with the process of preparing the subproject from its identification to construction completion and handing over to the WMCA. The elements of beneficiaries' participation are common for all subprojects – that is these are not different depending on type of subprojects. Broadly, the elements can be divided into:

- Initial mobilization of beneficiaries through consultative participation,
- Institutional mobilization of beneficiaries and formation of WMCA
- Beneficiary Commitment to Operation and Maintenance

180. Beneficiaries' participation is an essential key aspect in developing SSWR subprojects because the subprojects will be operated, maintained and managed by the beneficiaries after their construction are completed. Experience from the implemented SSWRD projects has shown, as it should have been, that where WMCAs cared for it, the subprojects performed well. That is to say, development of a good and capable WMCA is as important as implementing technically good infrastructure for a subproject. Therefore, the activities related to beneficiaries participation development and institutionalization need to be conducted very diligently and persuasively.

3.7.2 Initial Mobilization of Beneficiaries through Consultative Participation

181. When the Union Parishad receives a request for a subproject from local farmers, the Parishad discuss the request in a meeting and prepare a subproject proposal in the specified *Form-1* and approach LGED Upazila Engineer for assistance for its implementation. The Upazila Engineer visits the area of the proposed subproject to assess the problems and proposed solutions. To do so, the Upazila Engineer discusses with local people of different classes, both inside and outside the area, to obtain their views about the proposed subproject. He specifically discusses people who might be negatively affected by the subproject.

182. When the LGED Upazila Engineer is reasonably satisfied that the subproject has both technical and social potential, he prepares technical documentation of the proposed

subproject in specified *Form-2* and submits to the Upazila Parishad for its consideration and approval.

183. In a meeting of the Upazila Parishad, Chairpersons of the concerned Union and other adjacent Unions and the representatives of the various development related government departments and agencies discuss the proposed subproject. After necessary amendments, if any are made, the Upazila Parishad approves the subproject proposal and it is sent to the District Executive Engineer, LGED.

184. The Executive Engineer reviews the proposal in the context of the district strategies for SSWR development and, if satisfied that the proposal contributes to the development objectives of the District, forwards it to the IWRM Unit of LGED in Dhaka for consideration under available development project

185. From the IWRM Unit, a technical reconnaissance of the subproject site by professional specialists are made when specialists of different disciplines discuss with local farmers and knowledgeable persons at field level to obtain views and opinions of the local stakeholders.

186. Upon recommendation of the reconnaissance team that the proposed subproject has potential for development, a PRA study is undertaken that involves a very extensive discussion with local people of all classes and communities in groups village to village. Objective of the PRA is to assess if there is wide based support for the subproject from local people and if there is any opposition to it from any section or group of people.

187. If the proposed subproject is recommended by the PRA study, a preliminary planning of the required physical works made and costs thereof are estimated, a preliminary assessment of benefits made and preliminary indices for economic viability checked. If the subproject appears, through this preliminary analysis or prefeasibility analysis, to be technically and economically promising, the beneficiaries and other stakeholders are consulted about the physical works that are being planned for the subproject in a large general *Planning Meeting* and agreement of the local people on the overall subproject planning obtained. With this agreement on subproject planning and the preliminary technical and economic viability, the Prefeasibility Report of the subproject is finalized and place to DLIAPEC for inter-agency clearance regarding duplication or overlapping.

188. It may be noted that up to this stage, participation of the beneficiaries and other stakeholders in the subproject matters are of consultative nature, not through any institutional platform, but are conspicuously tailored into the development process of the subproject in such a way that the participation is quite intensive.

3.7.3 Institutional mobilization of Beneficiaries and Formation of WMCA

189. As the subproject is cleared by the DLIAPEC, works on detail feasibility study as the *"technical process"* and on establishing institution for local stakeholders' participation as the *"institutional process"* commence simultaneously.

190. The objective of institutional process is to establish a Water Management Cooperative Association (WMCA) as an institution of the local stakeholders of the subproject under the legal framework of Cooperative Act in force in the country. The first step in the institutional process is to form a **"Organizing Committee"** and, through it, perform the initial organizing works - information campaigning for beneficiaries to participate in operation and maintenance of the subproject and forming the WMCA, setting up office with books and records, beneficiary listing, membership enrolment, opening Bank Account, and most importantly drafting Bye-Law for the WMCA and holding election of the first management committee of the WMCA.

191. The *First Management Committee (FMC*) becomes the focal point for a number of key activities:

- Commenting on design of subproject physical works
- Membership enrolment
- Build WMCA capital by share and savings collection
- Appoint Accountant/Cashier and maintain accounts and records
- Apply and obtain registration of the WMCA
- Form Sub-Committees
- Prepare for General Election of the WMCA
- Collecting upfront beneficiary contributions for O&M.

192. It is expected that the WMCA formed through workings of the OC and FMC will be a broad-based and strong water management organization – a platform for all decisions on the management of the subproject. This will include resolving conflicts of interest between different groups that come up time to time. Registration of the WMCA and collection of upfront O&M contribution from the beneficiaries are the two critical activities that are the preconditions to signing IA to initiate construction activities of the subproject.

193. The Cooperative Act and Rules framed under it governs registration, supervision and management of operational, financial and legal administration of the WMCAs. Defining aims and objectives of the Association including the methods and manners to achieve them are left to the Association to be framed in a detailed Bye-Law of the WMCA to the extent that those are not contradictory to the provisions of the Act and Rules.

3.7.4 Operation and Maintenance Sub-Committee

194. After handover of the completed subproject to the WMCA, main responsibility of water management in the subproject with the help of the constructed physical facilities - khals, embankments, hydraulic structures (regulators, sluices, WRS, Rubber Dams, irrigation canals, buried pipe irrigation systems, etc) and maintenance of those physical facilities rest mainly on the WMCA. To discharge these two specific responsibilities, the WMCA will need a dedicated Subcommittee - the O&M Subcommittee which will be formed under provision of the Bye-Law of the WMCA.

195. The O&M Subcommittee will have 9 - 12 members with 3 members taken from the elected Management Committee of the WMCA. The remaining 6-9 members will be selected from amongst the general members. It is recommended that these members be selected one from each of the subproject villages for equity. Details of formation and functions of O&M Subcommittee is given in the Guidelines Document **G8 Guidelines for SSWR Development: Operation and Maintenance of Subprojects.**

3.7.5 Beneficiary Commitment to Operation and Maintenance

196. The only objective for which all the pains and procedures for establishing a capable and performing WMCA are undertaken is that the Operation and Maintenance of the subproject would be good and the subproject would give its planned benefit to its beneficiaries. In real term, this will mean that the subproject beneficiaries and for that matter their institution – the WMCA will own the subproject and be committed for sustainable O&M of the subproject. The following steps will help the WMCA to become committed in this respect:

• Ensuring that the beneficiaries and later the WMCAs understand early in the subproject processing cycle that the subproject infrastructure would be formally

handed over to them and that routine operation and maintenance including costs thereof will be their responsibility.

- Obtaining from subproject beneficiaries, formal commitment to contribute in cash and in kind to routine operation and maintenance costs. These commitments are ensured in the IA signed by WMCA, and Executive Engineers, LGED. The O&M costs are currently estimated at 3% for earthworks and 1.5% for structures costs of the subproject. The cost figures is also included in the IA.
- Involving the beneficiaries and obtaining their satisfaction about planning and design of the subproject's component structures.
- Providing the WMCA with copy of Document "G8 Guidelines for SSWR Development: Operation and Maintenance of Subproject Infrastructure" as an all time reference book on operation of water regulating structures of the subproject and conducting routine annual and periodic maintenance of the subproject infrastructure – embankment, khal and hydraulic structures.
- On completion of the subproject works, WMCAs are to be provided with elaborate trainings, referring to the Guidelines Document G7, on operation of the hydraulic structures (opening and closing gates based on water levels on both sides to maintain an optimum water level inside the subproject) and maintenance of subproject infrastructure (assessment of required maintenance and estimate of cost, collection of fund and doing the works in time).
- The WMCA is provided with a O&M Plan of the subproject prepared by the FSDD Consultant that includes basic operation schedules of the gates of all hydraulic structures of the subproject over the crop seasons of a year and dimensions and other parameters of different physical works that form basis of estimate of possible maintenance works. The WMCA will need to update and adjust the schedules of operation of gates and actual maintenance needs on the basis of above O&M trainings they receive, experience from 1-year joint O&M with LGED and actual on-field requirements.
- There is provision for a LGED-WMCA joint O&M of each subproject after its hand-over to the WMCA. This provides the WMCA with a sort of on-the-job training on O&M of the subproject.
- Assisting the WMCA in the preparation of agriculture and fisheries development plans. SSWRD projects usually provide Agricultural and Fisheries Facilitators at Districts to provide necessary technical assistance to WMCAs and also to local LGED offices.
- After the project is closed, WMCAs will receive technical support from Upazila Officers of DAE and Fisheries Department with cooperation from LGED.
- Planting trees on embankments, which provide some protection to embankments from erosion as well as resources for generating some income to the WMCAs and the care taking poor women of the locality.

3.8 Gender Perspective in SSWRD Subprojects

197. As SSWRD subprojects are related to water and agriculture, women have sufficient scope to contribute in subproject matters. SSWRD projects envisage that at least one-third of members of the WMCAs, both general members and members of the Management Committees, should be women. Local stakeholders should encourage womenfolk to become general members of the WMCA and, in particular, family-head women should come in the MC of the WMCAs. LGED field officers and project staff, when available, will assist the stakeholders in this respect.

198. To encourage women's participation in the subproject matters, women members should be included in the Organizing Committee.

199. The principle of equal employment opportunity will be followed in all matters of the subproject and WMCA. Equal wages for the same work and equal scope of working in LCS will be followed.

200. Special training program shall be arranged for women members of WMCAs to start income generating activities that will help rural women to raise family income. The women beneficiaries may get training on seed production and processing, poultry farming and processing, seasonal vegetable production, pond fish culture, etc. WMCA would be encouraged to provide micro-credit to the trained women for IGA.

201. WMCA will ensure that poor women groups are engaged in maintenance works of subprojects like embankment maintenance, caretaking of tree plantations, etc.

3.9 Financial and Economic Analysis

3.9.1 Introduction

202. Each subproject shall be subjected to both financial and economic analysis to:

- Determine potential impact of the subproject on local economy.
- Establish potential impact of the subproject on national economy.

203. The procedure and model used in economic analysis of subprojects of LGED's earlier SSWRDPs are based on Guidelines of Asian Development Bank for Project Appraisal, 1996 and the same shall continue to be followed for financial and economic analysis of subprojects under future projects unless improvements are specifically justified.

204. The economic appraisal model uses a Microsoft Excel Spreadsheet Program containing macros and user assistance dialogues as required. The Program's input requirement is data on costs including O&M costs, land use, socio-economics, agriculture, fisheries, other subproject approval requirements and its outputs are tables and chart displays including sensitivity analysis of the computed IRR.

205. The subproject appraisal Program is available with IWRMU (P&D Section) and PMO-Project Consultants of ongoing projects. FS consultant firms of ongoing projects are also provided with the program for use in their works.

3.9.2 Investment Costs (financial)

206. Investment cost of subprojects are broken down into the following categories:

- Engineering works
- Ancillary facilities
- Supporting works
- Physical contingency
- Price contingency
- Administration and Engineering

207. Physical works that result from engineering analysis and feasibility level design shall be estimated by using the LGED Schedule of Rates in force to derive the cost of engineering cost. The engineering works will generally include items such as hydraulic structures (regulators, sluices, water retention structures, Rubber Dams, weirs, aquiducts, syphones, irrigation canals(pucca), buried PVC irrigation pipelines, etc), other structures (WMCA Office buildings, culverts, bridges, etc), earthworks associated with constructing embankments,

excavating drainage khals, etc. Costs of these main works may be guided by unit costs - cost per km of khal or embankment or buried irrigation pipelines, cost per unit of regulator/sluice/WRS of required sizes (1-vent, 2-vent, etc) that can be obtained from MIS for the recently completed projects. Nevertheless, adjustments to the above derived costs based on engineering judgement of the conditions of the concerned subproject will be necessary.

208. If design of works (sections of khals and/or embankments, sizes of regulators, sluices, WRS, etc) are desired for more realistic estimate of costs, Spreadsheet Design Programs available in Guidelines Document *G6: Detail Design of Subproject Structures* may be used to have the designs done.

209. As a yet another alternative to have feasibility level design of structures, design Tables have been reproduced from the previous *Standard Design Catalog* (not in use now) and given in *Exhibit G4-H.*

210. Ancillary facilities include costs associated with subproject components such as buildings, equipment and machinery, and land acquisition. Costs of these works shall be based on engineering estimates.

211. The costs of supporting activities for agriculture, fisheries, livestock, socio-economic, and economic development and extension programs/services including demonstrations are estimated at 3% of the total costs of engineering works and ancillary facilities. Physical contingencies are estimated at 7% of the total base costs. Price contingencies are estimated appropriately based on the current rate of inflation (in recently completed/ongoing SSWRD Projects, 5% price contingency were used). Administration & Engineering design costs are estimated at 5 % of the total base costs.

3.9.3 Operation and Maintenance Cost (financial)

212. Costs estimates for operation and maintenance include provision for engineering works as well as ancillary facilities. Annual operation and maintenance costs shall be estimated at:

- 1.5% of structure cost,
- 3% of earthworks cost,
- 5% of submersible embankments cost,
- 10% of fish screen (made of bamboo) cost,
- 7% of equipment cost,
- 0.5% of total cost (as miscellaneous expenditures).

3.9.4 Economic Costs

213. Conversion factors to convert financial costs of usual investment cost components into economic costs are given in the appended **Exhibit G4-G**, **Table G4-G.2**.

3.9.5 Crop Budgets

214. Financial prices for agricultural inputs and outputs are initially derived for the Project area by averaging district-level prices provided by Directorate of Agricultural Marketing, Ministry of Agriculture and adjusted with field prices during study of an upcoming project.

215. Calculation of economic farm gate prices of internationally traded imported and exported commodities are shown based on prices of inputs and outputs in *Table G4-G.4*. For non-traded commodities, economic prices are calculated by using conversion factors adopted from recent studies of water resources development projects that are conducted

using Flood Action Plan Guidelines for Project Assessment. **Exhibit G4-G, Table G4-G.3** gives such conversion factors which can be used for locally traded commodities.

216. Based on the above, conversion of financial prices to economic prices of agricultural inputs and outputs are given in *Tables G4-G.5* and *G4-G.6* respectively of the appended *Exhibit G4-G*. Upcoming projects will update the figures in the Tables as would be needed.

217. Based on the financial and economic prices of agricultural inputs and outputs from above Tables and yield and input use data of different crops given in **Table G4-G.1** (part **A** and part **B**), standard crop budgets on per hectare basis is shown in **Table G4-G.7** (part **A** and part **B**) of the appended **Exhibit G4-G**. Upcoming projects will update figures in the Tables using respective field data and secondary data of the time concerned.

3.9.6 Fisheries Budgets

218. Fisheries budgets have been prepared for capture fisheries in perennial water bodies and in floodplains. Pond aquaculture is judged not to be significantly influenced by the investments under the Project and should not be in the analysis. Basis for fisheries analysis are given in **Section 3.4.3**. Details of economic analysis based on 1 ha fisheries are provided in **Table G4-G.8a** for perennial water bodies and **Table G4-G.8b** for floodplains in **Exhibit G4-G**. The pre-and post-subproject financial and economic unit values corresponding to the given yields are shown below which is the output format of fisheries production in the economic analysis model. The model will calculate production values with input of project specific area data.

	Pre-Subproject									
				Unit Value)	Production Value				
Habitat	Area Yield (ha) (kg/ha)			Financial Economic (Tk/ha) (Tk/ha)		Financial (Tk)	Economic (Tk)			
Floodplain (F2+F3)	0	50	0	2,275	68	0	0			
Perennial Water Bodies	0	220	0	2,250	3,601	0	0			
Totals	0		0			0	0			
	Post-	Subpro	ject							
				Unit Value Production Value						
Habitat		Yield (kg/ha)		Financial (Tk/ha)	Financial Economic (Tk/ha) (Tk/ha)		Economic (Tk)			
Floodplain (F2+F3)	0	25	0	1,138	-284	0	0			
Perennial Water Bodies	0	110	0	-240	845	0	0			
Totals	0		0			0	0			

219. Financial prices for fish products, as well as operating costs and labour are based on field data collected for the project studies and review/optimized by PMO-Project Consultants. Since these are not internationally traded commodities, the conversion to economic prices was made using standard conversion factors of 0.87 for fish products and operating costs, and 0.75 for labour.

3.9.7 Assumptions in Financial and Economic Analysis

220. The financial and economic analyses are based on a number of assumptions. The key assumptions are:

• Subprojects have a life of 30 years (including construction). The "present" and the "future without subproject" conditions of the subproject areas remain the same.

- Full post-project benefits are achieved within three years of completion of subproject infrastructure (phasing 50%, 75%, and 100%).
- Indirect benefits are not included in benefit stream.
- The exchange rate of US Dollar is taken as the IP rate existing in the Bank's auction market during project study. This may be reviewed from time to time. This exchange rate is assumed to represent real opportunity costs of capital.

3.9.8 Appraisal Model's Output Tables and Charts

221. With the requisite inputs of costs and benefit elements based on discussions in the foregoing paragraphs, the model gives **11** *Tables* and **4** *Charts* as the results of financial and economic analysis and appraisal of the subproject. *Table-1, Chart-1* and *Table-2, Chart-2, Chart-3* depict respectively Land Types and changes in Land Use in the subproject while *Tables 3 to 10* presents financial and economic analysis including cash flow and FIRR and EIRR for the assumed 30-year life period of the subproject.

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EXHIBITS

- Exhibit G4-A Procedure For Field Investigation And Preparation Of Prefeasibility Report By Feasibility Study Consultants
- Exhibit G4-B Table Of Contents Of Pre- Feasibility Report
- Exhibit G4-C Usual Problems And Physical Works Required For Different Types Of Subprojects
- Exhibit G4-D Guidelines For Conducting Engineering Survey Of SSWRD Subprojects
- Exhibit G4-E Field Survey Forms For Agricultural Data And Information
- Exhibit G4-F Fisheries Field Survey And Data Collection
- Exhibit G4-G Financial And Economic Data
- Exhibit G4-H Tables For Selecting Size And Dimensions Of Hydraulic Structures

Exhibit G4-A: PROCEDURE FOR FIELD INVESTIGATION AND PREPARATION OF PREFEASIBILITY REPORT BY FEASIBILITY STUDY CONSULTANTS

A. **PREPARATION FOR FIELD INVESTIGATION**

1. Prior to field investigation of a proposed SSWRD subproject the WR Planning Engineer, as the Team Leader of the FS Consultant Team, must have completed the following:

- Review subproject proposal
- Obtain primary information of the subproject Form-1, Form-2 and Form-3 along with the GIS based preliminary subproject Index Map from PMO. The Index Map may be checked for the subproject boundaries and improved by adding land elevation contour lines from 4" to 1 mile irrigation planning maps. This preliminary subproject Index Map will be used in the field investigation;
- Identify the nearest relevant Water Level stations and determine statistical and historic water levels at the subproject site;
- Check the problems stated in the subproject proposal and pre-screening reports against the topographic and hydrologic data (ground elevations from the contour map and the available water level data);
- Review the proposed type of interventions and possible extent of solution to the problems;
- Check possible impacts of the interventions i.e., elimination/reduction of premonsoon or monsoon flood, improvement of drainage – pre-monsoon / early monsoon drainage or removal of post-monsoon water logging, improvement in water availability for irrigation or irrigation facilities;
- Demarcate on the above Subproject Index Map the preliminary subproject gross benefited area. The benefited area may include area presently affected by flood, prolonged inundation, water logging or irrigated area including new area likely to come under irrigation. Depending on the subproject type the gross benefited area may or may not coincide with the subproject area or catchment area.

2. On completion of the above tasks, the WR Planning Engineer should apprise the other team members - Agronomist, Fisheries Specialist, Sociologist and Environmentalist the preliminary information about the subproject in group meeting:

- i. Present conditions (topography, existing infrastructure, water management conditions and problems)
- ii. Proposed interventions, and
- iii. The expected impacts.

Each team member should take note of the above information and have copies of the preliminary Subproject Index Map and other relevant information – Form-1, Form-2 and Form-3. The Sociologist/Socio-economist will use a copy of Upazila Base Map for identification of the subproject villages and mouzas which are identified by J.L. No. (Jurisdiction List Number). If necessary the team members should be given time to collect necessary secondary data and prepare for the subproject field inspection. In case of the first

field investigation visit of the team or several members of it, the team may seek a brief orientation from the PMO-Project Consultants.

3. For efficient use of time and to have better interaction, it is advised to conduct the field investigation by the team jointly. However, in the field, some member like the Sociologist and environmentalist may conduct their own program - holding group discussions etc separately. Usually, a 2-4 days time would be required for the field investigation depending on size and complexity of the subproject.

4. The FS Consultant's field inspections should follow standard rules and procedures, which should be known to all the involved parties and individuals; these are as follows.

- i. The Consultant informs the LGED District Executive Engineer, with sufficient lead time, by telephonic discussion and followed by FAX message, the following information:
 - Date of inspection (provide day and hour of arrival at the Executive Engineer's office)
 - > Name of subproject(s) to be inspected with names of Upazilas and Unions
 - > Name of Consulting Firm
 - > Names and designations of the inspection team members
 - Additional information about the subproject that the team may require from the District LGED Office prior to commencement of the field inspection and assistance like accompanying staff, etc.

The above information should also be given to the Upazila Engineer by phone. The followings are expected to happen in follow up:

- i. The Executive Engineer informs the Upazila Engineer about the Consultant's field inspection and instructs concerned district level project staff (Water Resources Engineer, Community Participation Officer) to collect necessary documents and be ready to accompany and assist the Consultant team.
- ii. The Upazila Engineer instructs Upazila level project staff (if available) and CO to make preparations for the Consultant's field visit and accompanying them.
- iii. The project staff work together and organize presence of Union Parishad Chairperson and Members of the area during visit of the Consultant team.

B. CONDUCTING FIELD INVESTIGATION

Courtesy Meeting at Local LGED Offices

5. On arrival at the District, the multidisciplinary field investigation team of consultants will have a short courtesy meeting with the Executive Engineer, LGED and District level project staff (WRE, CPO). The team will explain the purpose of the visit and seek for support as may be necessary. The project staff will accompany the team.

6. At the Upazila Office, the Consultants team accompanied by District level project staff will discuss Upazila Engineer and his staff about their investigation program. The Upazila level project staff (SAE/Construction Supervisor) will attend the discussion and join the field works.

Subproject Field Investigation

Objective of the field investigation is to verify the existing problems, which are listed in the subproject proposal, to identify new/additional problems if any, and to obtain more refined information and data that will be useful in conducting feasibility analysis and design of the subproject.

7. The investigation should start at the lowest point in the subproject area; the outfall channel or structure point in drainage and flood management subprojects. Starting field inspection from the lowest point will allow immediate verification of flood problems, which should be most serious in the lowest area and less serious or diminish in upper areas.

8. The WR Planning Engineer verifies in the field the subproject catchment boundary by walking around the subproject boundary previously defined from the maps. Any culverts and bridges must be marked on the Index Map with dimensions and direction(s) of flow, depth and dates of maximum and minimum flows.

9. The Consultant team members will interview people at suitable locations to obtain specific data and information according to their disciplines. It is important that the Consultant's team members introduce themselves to every person they ask questions.

10. The Sociologist and Fisheries specialist will interview people and collect information from selected villages and households using the Fisheries Questionnaire. The Fisheries Specialist should ask people about existence of open water fisheries like flood plain fisheries, which is defined by more than 0.9 m depth of flooding. This information is vital for cross checking with agriculture and engineering conditions.

11. The WR Planning Engineer and Agronomist will ask farmers inside and also outside of the subproject, about the current problems and their ideas about possible solution:

- The Agronomist collects information about cropping patterns, yields and constraints like crop damage by floods and drought. He should note dates of floods and mark on the map extent of floods, water logging and drought affected areas.
- The WR Planning Engineer collects information about water related problems, their causes, origin and possible solutions.

12. There are 3 basic types of water related problems:

- ➤ Flood
- Drainage, and
- Drought or shortage of water

Depending on topography and hydrological conditions these problems can appear as a single problem or as a combination of two or all the three problems.

13. For efficient use of resources, the collection of field information should be grouped into the following three categories of problems and the questions asked should be specific.

Investigation of Flood Problems

Flood management subprojects require rehabilitating/upgrading/construction of embankments or road-cum-embankments and construction of regulator/sluice structures to check flood inflow and drain excess water (local runoff from rainfall) from the protected area. In SSWR subprojects regulator / sluice structures are integral part of a FM intervention.

Extent and levels of floods

14. The term Flood refers to inundation of land by water of external or mixed origin; water coming from upper area and accumulating in lower area of the same catchment is also considered as flood. Typically the information to be collected includes:

Pre-monsoon maximum flood level - flood that damages Boro crops before harvest (ask people to show water marks of this flood on houses, roads/embankments, bridges, parmanent posts, trees, etc.).

- > Extent of area in the field that is inundated during Boro crop season.
- > Monsoon season maximum flood level
- Monsoon season average flood level
- > Extent of deep monsoon flooding, i.e., limit of area in the field that remains inundated and no crops can be grown.

15. Limits of floods identified in the field should be marked on the subproject Index Map with contours, from which approximate flood elevations can be estimated. The flood elevations will be determined later in more detail by surveying the flood-water marks (mPWD) during topographic survey.

Source of Floods

- Backflow through a khal connecting the subproject with adjacent or downstream river
- Overland flow from upper catchment
- Overtopping embankments and roads
- Source of the overland/overtopping flow
- What is the water level in the adjacent river at the time of subproject flooding (above or below the water level in the subproject; give approximate difference in cm or meters)

16. Local people should be asked about points, direction and dates/month of flood entry, and these should be marked on the Subproject Index Map.

Required Flood Prevention Works

17. Local people should be asked about their ideas on how to protect the area from floods:

- Construction of new flood embankments are not encouraged and therefore suitable alignments along existing village roads should be preferred. However, in unavoidable situations, short lengths of new construction to connect existing road alignments may be accepted.
- If re-sectioning of road or existing embankment involved, mark sections overtopped by high floods, and depth of overflowing water.
- Required structures check the sites and make notes on required access road, link dykes or other works like channels for local drainage or depressions cut off by local dykes.

Investigation of Drainage Problems

Generally drainage subprojects comprise earthworks like re-excavation of khals and there is no need for embankments. Hydraulic structures are not usually required in drainage improvement subprojects unless specially needed to prevent over-drainage of beels, etc.

Drainage problems relate to prolonged inundation in local depressions and flat lands by rain water of local (subproject boundary) or external origin due to lack of or insufficient drainage facilities like channel(s) with too small longitudinal slope or reduced flow section. The channel flow section can be reduced by channel siltation, accumulation of debris, water hyacinth, construction of artificial cross-dams or improperly designed culverts and hydraulic structures.

Insufficient drainage is indicated when water level in the affected area remains high while water level in the outfall channel (khal or river) is falling down.

Drainage Problems

- 18. There are two types of drainage problems
 - i. drainage congestion (external) and
 - ii. water logging (internal).

Drainage congestion occurs when the capacity of external outfall channels is not sufficient to evacuate excess water from the subproject area. Generally removal of drainage congestion involves re-excavation of channels (rivers or khals) outside the subproject boundary.

Water logging occurs when the capacity of internal channels or drainage system is not sufficient to drain the excess water from the subproject area. All obstructions of flow including too small structures will cause water logging. Removal of water logging requires excavation/re-excavation of channels or construction of additional structures within the subproject.

[In practice, in the initial stages of subproject preparation including PRA investigation, drainage problems may be confused with flood problems as both result in inundation of land. Therefore, it is important that the Consultants collect relevant information and data necessary for proper identification of the existing problems].

- 19. Questions to be asked to local people should include:
 - > When land inundation is a problem?
 - in pre-monsoon season
 - in monsoon season
 - in post-monsoon season
 - > Identify in the field areas inundated during pre-monsoon
 - Period of inundation (dates and days)
 - > What is the source of inundation water
 - local rain
 - upstream overland inflow
 - backflow from downstream khal/river
 - > What is the water level in the outfall river/khal at the time of inundation?
 - the same as in subproject? Yes/No
 - if lower, by how much ? (m)
 - Is the area inundated during monsoon season?
 - What is the water level in the outfall river/khal at the time of inundation?
 the same as in subproject? Yes/No
 - if lower, by how much (m)
 - > If the problem is delayed post-monsoon drainage ?
 - average date when water drains from the area
 - date when land preparation is required for planting Boro rice

Investigation of Drought Problems

As drought or shortage of water in the dry season prevails all over Bangladesh, there is no need for verification of the problem; the field investigation should rather be directed entirely on finding means to facilitate irrigation water availability.

Two types of subprojects are implemented under the SSWRD projects to alleviate drought: Command Area Development (CAD) and Water Conservation (WC) subprojects.

Command Area Development (CAD) Subprojects

[CAD subprojects include improvement and/or extension of irrigation systems and irrigation area. Irrigation water is lifted from a river channel with perennial flow by means of pumps (stationary or floating pumps)]

- 20. Field investigation for CAD subprojects generally comprises:
 - collection of data on flood water levels during monsoon and minimum flow and water levels in the source river during the dry season
 - inspection of existing irrigation systems and the constraints with a view to improve/expand conveyance of irrigation water, and
 - inspection of additional area to be brought under irrigation; availability of irrigable land, required new canals and canal structures, availability of land for the works availability of adequate water to lift.

Water Conservation (WC) Subprojects

[The WC subprojects are designed for retention of water in a khal (drainage channel) at the end of monsoon. By heading-up water in the channel upstream from the structure the out flow from the subproject is reduced or terminated and water, that otherwise would drain out unutilized, is used for irrigation of Rabi and Boro crops. Usually, the retained water is lifted from the channel into adjacent fields by LLPs. With suitable topography the headed up water may be diverted for gravity irrigation downstream from the structure.

A continuous minimum flow in the channel throughout the dry season is the primary requirement for a successful WC subproject. Ideally, if the channel flow dries out by the end of February, there may be not enough water in the storage of the subproject for full irrigation of Boro crops, even with enlarging storage capacity by re-excavation of the channel. However, people may be interested for partial irrigation using the stored water and the rest using ground water using tube wells. Also, return flow from ground water irrigated upper lands adding up to the storage is also counted in many cases (large areas of ground water irrigation).]

- 21. Field investigation for WC subprojects comprises:
 - > verification of the catchment boundary upstream from the proposed structure site
 - inspection of the proposed structure site (note khal dimensions, channel stability, bank erosion, dimension of existing bridge or culvert on the khal nearby)
 - minimum dry season flow (measure depth, area and velocity of flow (by float method) to determine discharge)
 - maximum flood water level and channel section to estimate maximum design discharge in case the catchment area cannot be defined (missing map coverage of hilly area or catchment is beyond international border) and also as a check of catchment calculated discharge.
 - Iongitudinal slope of the khal to assess if the conserved water will extend up to short distance only when after construction of the now proposed structure, people may ask for another structure upstream i.e. the subproject may need cascaded water retention with several structures if land slope is steeper.

22. During the field inspection the WR Planning Engineer should obtain enough information about the state of the subproject khal(s) to determine if re-excavation is needed or not. He should mark on the index map the required surveys.

23. The WR Planning Engineer should assess if a cascaded water retention is required for the subproject.

B.3 Completion of Field Investigation

24. Before the field inspection is completed the WR Planning Engineer has to make sure that he has collected enough information to

- i. prepare a plan of all the required physical works for the subproject,
- ii. carry out calculations to assess approximate size of the works (khal and embankment lengths and sections, number and size of structures) and their tentative costs,
- iii. plan the required engineering surveys and give precise instructions to the surveyor how to conduct and what to survey.

25. As a team leader the WR Planning Engineer will exchange information with other team members about his findings and proposed changes if any about the type of intervention and the required works. The Agronomist should have obtained adequate data and information to be able to estimate an approximate annual return from agriculture. The other team members should also be satisfied about their investigation and collection of data/information.

26. On completion of the field investigation, the team will meet the District Executive Engineer, LGED and project staff in a short de-briefing session on the investigation and preliminary findings.

27. After completion of the field inspection and back to office, the team will hold discussion on preparing the Prefeasibility Report and submit their respective write-ups. The WR Planning Engineer will update the Index Map of the subproject by incorporating information from field investigation (natural physical features and existing infrastructure, boundaries - subproject area, catchment area and benefited area, interventional works considered necessary, etc). He will also prepare draft of a Prefeasibility Report with contribution from all the team members following the outline given in *Exhibit G4-B* appended to this document.

28. The improved subproject Index Map and the draft of the Prefeasibility Report prepared by the FS Consultant based on their field investigation will be reviewed by the PMO-Project Consultants and discussed with the FS Consultant team taking into consideration the findings and recommendation of the Reconnaissance and PRA Reports. The draft Prefeasibility Report along with the draft Index Map will be finalized through this discussion including modifications if any for holding the Planning Meeting.

Exhibit G4-B: TABLE OF CONTENTS OF PRE- FEASIBILITY REPORT

(With Text Guidelines)

1.	Introduction:	(Information on current SSWRD Project, subproject proposal by UP and recommendation from Upazila Parishad with dates, screening, reconnaissance by IWRMU, LGED with dates and taking up for detail study for technical and economic viability)
2.	Subproject Overview:	(Location - by mouza, Union, Upazila and District; Development Concept – main water management problem and approach to solve or mitigate it; Category and Type of Subproject; Interaction with existing large WM projects, if any; etc)
3.	PRA :	(PRA done by firm with dates and outcomes, particularly on beneficiaries' commitments and special comments /conditions, if any)
4.	Field Investigation:	(Visit by FS firm's Consultant Team on dates, main activities done, important observations, etc)
5.	Subproject Planning:	(Physical works planned are listed with names, quantities and approximate costs; showing in subproject's Index Map)
6.	Subproject Benefit:	(Agricultural Benefit by seasons, crops, land under the crops, production and returns; Fisheries benefit – positive or negative)
7.	Economic Appraisal:	(EIRR, B-C ratio based on the approx. cost and benefit)

- 8. General Observations on Social and Environmental viability:
- 9. Recommendation:

Exhibit G4-C: USUAL PROBLEMS AND PHYSICAL WORKS REQUIRED FOR DIFFERENT TYPES OF SUBPROJECTS

Subproject Type	Present (pre-s	ubproject) Problems	Possible Causes /	Usual Physical Works Required		
	Hydrological	Agricultural	Origin of Problems			
1. Flood Management (FM)	 Pre-monsoon river flood inundates the area. Monsoon river floodwater enters the area fast; frequent/repeated inundation by peak floods. Deep flooding in monsoon. 	 Inundation and damage of Boro rice before or at harvesting. Inundation prevents plantation of Aus and Deep Water Rice (DWR), or damage young Aus or DWR seedlings. Damage of mature Aus in early monsoon; fast inundation and damage of young T. Aman rice. Delayed transplantation of T. Aman; transplantation required more than once; late transplantation reduces yield No crops or only DWR can be grown during monsoon. 	 Short duration and high peak floods in small and medium flashy rivers with hilly catchments. Multiple peak floods in medium to large rivers in northern part of the country. Vast floodplains of very large rivers in the country. High intensity rainfall in upper catchments. 	 Construction of flood embankments. Re-sectioning / strengthening of existing flood embankments or road-cum- embankments. Construction of sluices with automatic flap gates. Construction of regulators with vertical lift gates. 		
2. Drainage Improvement (Dr)	 Delayed/slow drainage of pre-monsoon rain accumulated in lower lands. Delayed/slow drainage of monsoon runoff from upper parts of subproject basin. Water logging in land depressions in pre- and 	 Inundation and damage of Boro rice before or at harvesting. Inundation and damage of Aus or young Aman rice. Excess water prevents land preparation and plantation of Kharif-1 crops. Water remaining in the field prevents land preparation and 	 Insufficient capacity of internal drainage system due to narrowed or silted internal drainage channels. Insufficient capacity of structure constructed over drainage channel; culvert or hydraulic structure with too high invert level or structure too small. 	 Re-excavation / excavation of internal drainage channels (ditches, khals). Construction of additional drainage structure (bridge, culvert, sluice/regulator or weir). Excavation of drainage-link channel. Re-excavation/dredging of outfall channel, if the channel is adjacent 		

Subproject Type	Present (pre-s	ubproject) Problems	Possible Causes /	Usual Physical Works Required		
	Hydrological	Agricultural	Origin of Problems			
	 post-monsoon seasons. Drainage congestion; water does not drain or drains very slow from the subproject area. 	plantation of Rabi crops.	 High water level in outfall drainage channel/river with sufficient section. No drainage channel in the area. Silted outfall drainage channel. 	to the subproject. It may not be feasible under the project if channel is large or outside subproject.		
3. Tidal Irrigation (TI)	Tidal water (fresh water) cannot propagate deep inland through khals in dry season	 Cultivation of Boro rice crop suffers and at times remains only rain fed in fresh water tidal areas. 	• Bed of tidal khals became high due to silting up of khals and so tides can go only short distance inside.	• Re-excavation of tidal khals to facilitate tidal water reach further inland to cover more land under irrigation.		
4. Water Conservation (WC)	 Shortage of water and drought conditions during winter and premonsoon season. Water drains fast at the end of monsoon and cultivable lands experience drought. Shortage of water during long rainless period in later part of monsoon season. 	 Rabi and Boro crops suffer drought damage or crops can be grown only in small area. Soil residual moisture level falls fast and there is not enough water to grow Rabi crops and wheat. Shortage of irrigation water for Boro rice cultivation in areas where groundwater is not available. Aman rice crop suffer shortage of water during dry spells in the later part of monsoon —require supplementary irrigation. 	 Steeper gradient of drainage khals drains area quickly. Rainwater drains fast from the area due to high land slope. Long dry spells (rainless days) towards later part of monsoon – as rainfall reduces. 	 Construction of water conservation facilities like gated water retention structure (WRS), elevated sill fixed weirs, drainage regulators/sluices provided with slide gates for retention of water in the channels; Re-excavation of khals to increase water storage and facilitate water availability for longer time. 		
5. Command Are Development (CAD)	 Shortage of water and drought conditions during winter and pre- monsoon season. Drought condition in long rainless days during monsoon season. (in northern 	 Non-availability of irrigation water for Boro rice cultivation though land remains fallow. Yield of Aman rice reduces due to lack of supplementary irrigation in the later part of monsoon when crop is in flowering stage. 	• Existing irrigation system is poorly performing due to loss of water, less irrigation efficiency, obstruction to take irrigation water further, or too little pumping capacity, etc	 Construction of lined canals, buried pipelines, structures for water distribution, cross drainage, pump stations, headwater tank, etc. [Sufficient water at the source river should be checked.] 		

Subproject Type	Present (pre-s	ubproject) Problems	Possible Causes /	Usual Physical Works Required			
	Hydrological	Agricultural	Origin of Problems				
	parts of country) requiring supplementary irrigation.						
6. Flood Management and Drainage (FMD)	 Inundation by river flood in pre-monsoon, monsoon seasons Slow and delayed drainage following heavy rain or river flood inundation. Pre-monsoon and /or post- monsoon Water logging in low lands 	 Flood damage of Boro rice; grows only local variety Boro; low land remains fallow. Flood damage of Aus and/or Aman rice; land remains fallow. Late planting of Rabi crops; crops can not be cultivated. 	 High river stages compared to subproject land elevations; Reduced capacity of drainage khal system Lack of drainage channel from isolated lowlands. 	 Construction of / upgrading of roads to flood embankments. Excavation / re-excavation of khals. Construction of sluices / regulators. 			
7. Flood Management, Drainage and Water Conservation (FMD&WC)		 Flood damage of Boro rice. Flood damage of Aus and/or Aman rice; land remains fallow. Late planting of Rabi crops. Boro crops suffer from water stress (droughty crops). Expansion of Rabi and Boro crops not possible for shortage of water; crops cannot be cultivated. 	 High river flood stages in relation to subproject land elevation. Inadequate drainage facilities. Lack of drainage channel from isolated lowlands. Lack of or insufficient facilities for storage or control of water outflow. 	 Construction / upgrading road to flood embankments. Re-excavation of drainage channels. Construction of sluices or regulators equipped with slide gates designed for retention of water. 			
8. Drainage and Tidal Irrigation (Dr& TI	 Delayed and slow drainage during pre-monsoon and post-monsoon. Water logging in land depressions in pre- and post-monsoon seasons. 	 Flood damage of Boro crops; late or no planting of Kharif-1 crops. Late planting of Rabi crops or crops canot be cultivated. Cultivation of Boro rice crop suffers and at times remains 	 Silted up drainage khals. Lack of drainage channel from isolated lowlands. Bed of tidal khals became high due to silting up of khals and so tides can go only short distance inside 	 Re-excavation / excavation of internal drainage channels (ditches, khals). Excavation of drainage-link channel Re-excavation of tidal khals to facilitate tidal water reach further 			

Subproject Type	Present (pre-s	subproject) Problems	Possible Causes /	Usual Physical Works Required		
	Hydrological	Agricultural	Origin of Problems			
	Tidal water (fresh water) cannot propagate deep inland through khals in dry season	only rain fed in fresh water tidal areas		inland to cover more land under irrigation		
9. Drainage and Water Conservation (DR& WC)	=	 Flood damage of Boro crops; late or no planting of Kharif-1 crops. Late planting of Rabi crops or crops canot be cultivated. Drought damage of Rabi and limited area or droughty Boro crops; crops cannot be grown 	 Silted up drainage khals. Lack of drainage channel from isolated lowlands. Lack of or insufficient facilities for storage or control of water outflow from subproject. 	 Excavation / re-excavation of drainage channels. Reconstruction or construction of additional drainage sluices. Construction of gated water retention structure (WRS) and / or providing sluices/regulators with vertical slide gates. 		
10. Command Area Development and Drainage (CAD&DR)		 Growing of crops during winter is not possible without irrigation. During pre-or monsoon season crops are damaged due to water logging. Slow and late drainage in post- monsoon limits cultivation of Rabi crops. 	 Silted up drainage facilities. Lack of drainage channel from isolated lowlands. General shortage of water for cultivation or increase of area under Boro rice. 	 Construction / re-construction of irrigation water delivery and distribution systems like lined canals,etc. and distribution structures, Improvement of drainage system (excavation / re-excavation of drainage channels) 		

Exhibit G4-D: GUIDELINES FOR CONDUCTING ENGINEERING SURVEY OF SSWRD SUBPROJECTS

A. Reference BM and Transfer of BM Value to Subproject TBM by Fly Level Survey

1. Reference BM

All survey works for SSWRD subprojects must be done with Reduced Levels (RL) referring to Public Works Datum (PWD) in meter units. This is required because the surveyed levels are used for design of interventions like embankments (top level), khals (bed level), irrigation canals (supply water level), regulators/sluices/dams (invert level, water retention level), etc in relation to ground levels and water levels records that are available with reference to PWD. Therefore, to start a survey work, it is necessary to look for and find out a reference Bench Mark (BM) with correct RL with reference to PWD in meter unit (mPWD). For practical purpose, such a BM may be (i) a BM Pillar/Monument established by the Survey of Bangladesh (a large number of such BM Pillars have been established by SOB all over the country with RL values inscribed therein – list of the BM Pillars are public and usually available with survey firms and one of which should be available nearby on search) or (ii) the known RL value of some critically important point (invert level, crest level, etc) of an existing permanent water management structure (regulator, sluice, weir, dam, etc) that are known to be built with dependably correct RL with reference to PWD.

2. Transfer of RL from Reference BM to a TBM at Subproject Site by Fly Level Survey

The RL value of the reference BM shall be transferred by Fly Level Survey to the subproject site at a location near its main structure (regulator, sluice, dam, pump station) and kept on a Temporary Bench Mark (TBM) which may be a point on an existing permanent structure distinctly marked with color and specifically described in the Level Book or a permanent TBM Pillar established kept protected near the construction site.

The route followed during the fly leveling survey shall be indicated and defined by drawing a sketch map of the survey route in a page of the Level Book with names of places along the route. TBM points with RL value written and marked by color shall be kept at different locations along the route (preferably about every kilometers) and locations of all such TBM points and the RL values shall be clearly described in the Level Book and marked in the sketch map prepared so that the TBM values can be checked during back check survey and also during checking of the BM transfer survey any time later, if necessary.

3. Back Check Fly Level Survey and Correction of Minor Differential Error

After establishing RL on the TBM at the subproject site as described above, a back fly level survey shall be done up to the original BM to check correctness of the transferred TBM value. If any error is found during the back check, standard methodology of correction shall be adopted. For error up to 300 mm, method of average is to be used – half of the error is to be distributed proportionately with distance between the BM and TBM and accordingly revise the RL values of

the subproject TBM and all the intermediate TBMs. If the error is larger, a fresh survey of BM transfer including back check is to be undertaken. The correction calculations shall be shown in the Level Book.

4. Map and Records of Fly Level Survey Work

Based on the Level Book hand sketch prepared during the BM transfer survey, a map showing the Reference BM – its location and description including the RL value, the route of fly leveling survey, the locations and descriptions of TBMs with RLs kept along the route and at the subproject site shall be prepared in a standard drawing sheet and included in the Album of Drawings for record and future reference.

B. Survey of Khals

5. Sketch Plan of Start Point and Left/Right Bank Delineation

- (a) Survey of a khal shall be started from its outfall and proceed upwards. The start point of the khal survey shall be the point at the crossing of khal center line and the bank line of the outfall khal. The start point shall be referenced on ground by distances from two permanent reference objects nearby and considered at Ch 0+000.
- (b) For the main khal, a hand sketch showing plan configuration of the main khal and the outfall river/khal (covering 200-300 m on both upstream and downstream) at the outfall place indicating direction of flow, bends, bank erosions, etc and the north direction shall be drawn on the left hand page of the Level Book before starting the survey. The start point shall be indicated in the sketch map along with the reference objects. For branch khals, the hand sketch is not necessary.
- (c) The left and right banks of the khal shall be indicated in the sketch map with reference to the direction of flow of the khal i.e. the surveyor shall look along the direction of flow of the khal and call the khal bank on his left hand side as the "left bank" and the khal bank on his right hand side as the "right bank". The surveyor will follow this rule always during survey of khals.

6. Cross-Section of Outfall Channel

- (a) Three cross-sections of outfall khal/river shall be surveyed one at the outfall point (start point) of the khal, and the other two at 100m upstream and downstream from the outfall point. If the outfall river is big (mention approximate depth and width), the cross sections may be taken up to the deep channel at the place of the section. Positions of these cross-sections are to be shown on the sketch plan prepared.
- (b) If the subproject TBM is far from the start point of survey, its RL should first be carried to a site TBM near the survey start point and survey of first cross-sections started with the back reading from this site TBM. For subsequent cross-sections, RL from the start point of previous cross-section will be carried to the start point of the new cross-section.

7. Survey of Khal Cross-Sections

- (a) First cross-section of the khal shall be at Ch 0+00 (start point defined above) and other cross-sections shall be surveyed at every 100m proceeding upwards. All crosssections will be serially numbered. At start of survey of every cross-section, Chainage of khal and the cross-section number should be written in the Level Book.
- (b) Cross-sections are to be surveyed up to the point beyond which khal does not exist or the khal joins another khal or the point up to which re-excavation has been instructed. If the khal joins another khal at upstream end which is not planned for reexcavation, that khal should also be surveyed with three cross-sections like the outfall khal.
- (c) At each cross-section of khal, staff readings are to be taken at 1 (one) m intervals starting from 5 m away from the left bank (according to flow direction) of khal and ending at 5 m away from the right bank. However, additional staff readings are to be taken, as necessary, to define bed width of khal or significant change in elevations. If there is embankment along the khal and is close to the khal bank, the khal crosssection shall include the embankment up to 5m beyond its outside toe.
- (d) Additional cross-sections, other than the 100m internal sections, will have to be surveyed, as necessary, to depict special conditions of the khal wide and/or narrow sections, reach of deeper channel, etc.
- (e) During survey of khal, locations and important dimensions (chainage, opening size, bed and top levels) of existing structures on the khal (bridge/culvert/regulator/sluice) are to be recorded in Level Book. For box culverts, sluices, regulators, water retention structures, top level of base slab (invert level), top levels of upstream and downstream floors must be recorded carefully using hand sketch. Existing condition of the structures (good or bad) are also to be recorded.
- (f) When a branch khal is found, its Chainage of outfall, location (left or right side), bed level of the khal being surveyed and bed level of the branch khal as well as depth and top width of the branch khal should be noted in the Level Book in a small hand sketch with local name of the branch khal.

C. Survey of Embankments

8. Embankments are usually developed along existing alignments of village roads to reduce land loss. As existing alignments are used, setting out of embankment center line on ground is not required. Before staring the survey work, RL of the subproject TBM should first be carried to a site TBM near the start point of embankment survey and then cross-section survey will proceed as outlined below.

(a) Start point of survey with Ch 0+000m of embankment should be identified on ground and the position should be defined by physical condition (crossing point of roads, end point of a bridge/culvert, etc) or by distance from two fixed reference objects. The location and referencing of the start point should be recorded in the Level Book with a hand sketch. Survey of the first cross-section be started with back reading from the site TBM.

- (b) Cross sections of embankments are be surveyed at 100 m intervals and at each cross-section staff readings are to be taken at every 1.5m distance starting from centre line of the existing road or embankment first towards countryside (c/s) and then towards riverside (r/s) up to 10 m away from toe of the existing road/embankment. Additional staff readings may be needed at places to depict real situation.
- (c) Additional cross-sections other than those at 100m intervals are to be surveyed, as required, to depict particular existing conditions like breaches, too weak sections, sections at homestead places, etc.

D. Plane Table Survey of Structure Sites

- (a) Detail physical conditions and features of the area surrounding a hydraulic structure should be clearly known at the time of its designing so that subsequent undesirable situations can be avoided. For this, Plane Table (PT) survey with spot GL at 5m grid points over an area around the center point of the structure should be done when the structure site has been finally decided. If any structure site is changed, the PT survey should again be at the new site. PT survey with GL at grid points will be submitted in A3 size drawing.
- (b) The PT survey area shall be as below for the usual range of structures used in SSWRD subprojects:

Regulator/sluice/WRS up to 2-vent sizes: 50m x 50m around structure center

Regulator/sluice/WRS above 2-vent sizes: 100m x 100m around structure center

=x=

Exhibit G4-E: Field Survey Forms for Agricultural Data and Information

Subproject Name:

Upazila:

District:

Date of Survey:

Name and Designation of Surveyor(s):

Table G4-E.1: Crop Patterns

	Name of	Crop Cultivated in Three	Seasons	Percent of Total Cultivated Area in Each Land Type							
No.	Kharif 1	Kharif 2	Rabi/Boro	High Land	Medium High Land	Medium Low Land	Low Land				
	Total			100	100	100	100				

Crop Pattern: The name of crops grown on the same piece of land one after another covering three crops seasons in a year. For example, B. aus-LT Aman-Wheat crop pattern indicates land is cultivated in kharif I, kharif II and rabi seasons.

Crop seasons: Kharif I: March/April to June; Kharif II: July-October; Rabi: November to March

Land type: Highland (F0): The cultivated land where flooding depth is 0 to 30 cm; Medium highland (F1): The cultivated land where flooding depth is 30 to 90 cm; Medium lowland (F2): The cultivated land where flooding depth is 90 to 180 cm; Lowland (F3): The cultivated land where flooding depth is more than 180 cm

Percent of Total Cultivated Area in Each Land Type: For example, B. Aus-LT Aman-Wheat crop pattern occupies 60% of the total highland, 50% of the total medium highland, 20% of the medium lowland and 5% of the lowland in the proposed subproject area. Accordingly, other crop patterns occupy remaining 40% of the highland, 50% of the medium highland, 80% of the medium lowland and 95% of the lowland.

Table G4-E.2: Crop Cultivation Practices and Input Use

Subproject Name:....

Date:

Name of Crop				Irrigated Area (percent of cropped area)			Fertilizer Use (kg/hectare))	Pesticid	Labor Use (person-day / ha)	Draught Animal Use		
	Sowing	Trans- plantation	Harvest	LLP	STW	DTW	HTW	Traditional	Urea	TSP	MP	Organic	Other	e (kg/ha)		(pair/ha)

Operation Time (Week/Month): For example, 3w 4m would mean 3rd week of April

Irrigated area: For example, 20% of the total HYV boro area is irrigated by LLP, 30% by STW and 50% by DTW.

LLP: low lift pump; STW: shallow tubewell; DTW: deep tubewell; HTW: hand tubewell; Traditional: don, sewti

Fertilizer use: TSP: triple super phosphate; MP: murate of potash; organic: compost; green manure; Other: zinc sulphate, gypsum, borax or DAP.

Labor use: labor employed for crop production from sowing to storing.

Person day: eight hours.

Draught Animal: pairs of bullock used for plough, laddering, weeding, threshing, carrying.

Table G4-E.3: Crop Damage (percent of total area under the crop)

Subproject Name:.....

Nome of Cron		Dama	ige free		Dar	maged by pre-	monsoon floo	oding	Da	maged by mo	nsoon flood	ing
Name of Crop	High Land	Medium High Land	Medium Low L	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land

Table G4-E.3 (contd): Crop Damage (percent of total area under the crop)

Subproject Name:....

		Poor d	rainage			Dro	ought			Pest infe	estation	
Name of Crop	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land

Table G4-E.4: Crop Yield (ton/hectare)

Subproject Name:....

Name of Onen		Damage free	cropped area		Pre-mo	nsoon flood d	lamaged crop	ped area	Monso	oon flood dam	aged croppe	d area
Name of Crop	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land
									-			
		1										
		1							<u> </u>			

Table G4-E.4 (contd): Crop Yield (ton/hectare)

Subproject Name:....

Name of Gron	P	oor drainage	cropped area	3	D	rought damag	jed cropped a	rea		Pest infested	cropped area)
Name of Crop	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land	High Land	Medium High Land	Medium Low Land	Low Land

Table G4-E.5: Farmers' Needs

Subproject Name:....

Name of Crop	Flood Reduction (√mark)	Flood Protection (√mark)	Flood control (√mark)	Crop Protection from Submergence (√mark)	Drainage Improvement (√mark)	Increase in Soil Moisture (√mark)	Irrigation Water Supply (✓mark)	Other (mention)

Table G4-E.6: Farmers' Views on Impact of Proposed Subproject

Subproject Name:....

Name of Crop	Protect crop form flooding (✓ mark)	Improve drainage (V mark)	Protect crop from drought (√mark)	Land can be cultivated (√mark)	Increase in cultivated area (%)	Increase in yield level (%)	No impact, because	Subproject will create problem, because	Other (specify)

Exhibit G4-F: FISHERIES FIELD SURVEY AND DATA COLLECTION

Subproject Name:

Upazila:

District:

Date of Survey:

Name and Designation of Surveyor(s):

PART-I: SUMMARY

A. Fisheries Resource Base and Production

A-1. Estimation on the basis of secondary data

Type of Water Body*	Area (ha)	Yield (kg/ha)	Production (ton)
F2 + F3			
Perennial Water Body			

* Water Bodies inundated by monsoon flood and likely to be affected by project intervention (Part-IIA) F2 +F3 = Seasonal Water body with at least 0.9 m of water depth standing for at least 4 months Perennial Water Body = Lowland and permanent water body like Khal, Beel, Baor, Haor, River segment etc. holding water through the year.

A-2. Estimation on the basis of the field survey

Type of Water Body	Area (ha)	Yield (kg/ha)	Production (ton)
a. Seasonal Flood land**			
b. Beel, Baor, Haor			
c. Khal, River segment			
Total			

** Seasonal Flood Land = Seasonally flooded area of the flood plain with 0.5 m water standing at least for 4 months.

A-3. Particulars of public water bodies

SI. No.	Type of Water Body	Name of the water body	Area (ha)	Lessee	Lease Value (Taka)	Lease Period From -To (year)

B. Fisheries Community

Ca	Category		Number of Household		Other Profession	No. of persons	Annual catch per
То		Total Female Farmer	HH Income		involved (# F)	person (Kg)	
			НН				
Genuine* Fisher	Ethnic(Hindu)						
	Neo-Fisher						
Subsistence Fisher							
Genuine Fish Farmer							
Subsistence Fish Farmer							

B-1: Fishers and Fish Farmers (operating within the sub-project area)

* Genuine Fisher/ Fish Farmer: Fulltime fisher/fish farmer spending most of his time in fishing/fish farming and earning livelihood mostly from fishing / fish farming. Ethnic Fisher:Traditional Hindu fisherman or woman

Neo-Fisher: Fulltime fisher, mostly Muslims, who have adopted the profession in recent years **Subsistence Fisher/ Fish Farmer**: Part time Fisher/Fish Farmer

C. Fisheries

C-1 Fish Species

- ii. Wild Species (Enclose the list as per proforma below)

SI. No.	Local Name (with alternative local names)	English Name	Occurrence: 1 =Very Common (50%) 2 =Common (25%) 3 =Rare (10%) 4 =Very rare (5%)

PART II: Particulars of Water Bodies

Ту	pe of Water Body				
	a. Seasonal Floodland				
	b. Beel, Baor, Haor				
	c. Khal, River Segment				
	d. Pond, Dighi, Ditch, Borrow Pit				
1	Name, if any				
2.	Location (village)				
3.	Recorded area (ha)				
-	Total Water Area (ha)				
	a. Rainy Season (June-Sept)				
	b. Dry Season (Jan-April)				
5.	Depth (m)				
	a. Rainy Season (June-Sept)				
	b. Dry Season (Jan- April)				
6.	Fisheries Production (ton/year)				
	a. Fish				
	b. Prawn (G-Galda,B-Bagda)				
	c. Crab				
7.	Lease Status				
	a. Lessee				
	b. Lease Period				
	c. Lease value				
8.	Seasonality				
	I-Seasonal P-perennial				
	Tidal Influence (Y/N)				
10	. Flooding Source				
	Khal-1, River-2, Other-3				
11	. Mode of Fishing Single,				
	Group, CBF				

12. Fishing period				
a. Seasonal (month)				
b. Round the year				
13. Fisheries Type a.Capture Fisheries, b. Culture-based Fisheries c. Culture				
14. Stocking Information				
a. Species stocked*				
b. Number per decimal				
c. Size (cm)				
15. Water Control Structure R-Regulator, S-Sluice, WRS				
16. Fish Passage Control Structure a. Fish- Screen b-Other				
17. Culture Status a-Cultivated b-Cultivable c-Derelict				
18. Type & Mode of Culture a-Monoculture b-Polyculture c- Traditional d-Managed e- Fish and Poultry f- Nursery g-Grow out				
19. Flooding Status a-Flood free b-Flood prone				
20. Mode and Method of Fishing a-Partial b-Total c-Netting d -Dewatering e-Self-fishing f-Contract fishing				
21. Source of Fingerlings a-Natural b-Hatchery raised c-Self collected of raised d-purchased e-Local f-Out sourced				
22. Ownership i-Public ii-Private iii-Institutional				
23. Effect of Project Intervention (Yes / No)				

Exhibit G4-G: FINANCIAL AND ECONOMIC DATA

Table G4-G.1: Input Use and Yield Levels per Hectare

A. In cropped area without water resource management

		Seeds (kg)/	Organic		Ferti	lizers				Machine		Yield (unl	nusked)
Cr	op	Seedlings (no.)		Urea	TSP	MP		Pesticides		hire*	Labour	Main Product	
	op	(per ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(Tk/ha)	(Tk/ha)	(pd/ha)	(kg/ha)	(kg/ha)
Aus Rice	HYV	42	265	140	125	85	5.5	2.0	4236	4415	120	3500	1540
	Local	80	300	60	50	25	0.0	2.0	4236	2810	41	1900	855
Aman Rice	Local	51	300	70	47	16	3.5	1.0	0	2309	90	2300	851
	HYV	50	600	143	96	75	19.8	1.5	1412	1297	124	3700	969
	Deepwater	80	0	55	45	20	0.0	1.0	1412	894	37	1550	698
Boro Rice	HYV	45	1112	213	183	107	33.5	3.0	8472	3774	189	6400	4589
	Hybrid	31	1600	211	215	107	41.4	3.0	9178	4010	210	6795	4335
	Jute	10	371	120	87	37	0.0	1.0	1412	5074	181	1648	2059
	Wheat	122	2100	112	112	51	13.0	1.0	3295	2780	89	2200	1870
	Maize	44	3000	157	134	75	16.0	1.0	4236	5220	113	4500	5085
Sweet	Potato	700	500	103	65	90	0.0	0.0	0	2750	127	7500	0
Oilseed	Mustard	10	3300	88	86	43	0.0	2.0	1412	4633	66	970	158
Pulse	Lentil	33	800	71	91	47	0.0	2.0	0	5791	70	770	105
	Potato	1140	3700	161	141	60	17.4	3.0	12708	4633	192	11500	0
Vegetable	Summer	0.4	2900	119	135	48	8.0	3.4	14826	2862	202	6300	0
	Winter	0.5	1700	201	177	102	31.5	7.0	10166	6178	195	8800	0
Spice	Onion	11	7000	157	198	118	22.5	5.0	5648	4015	287	5300	0
	Chili	1	1100	265	190	100	17.2	5.0	4236	7722	219	3500	0
	Sugarcane	25000	900	135	116	57	0.0	6.0	2118	7862	144	17700	3540
Water	Melon	2	2800	150	135	75	21.5	3.0	6354		205	9235	0
	Banana	1200	1100	278	335	222	0.0	3.0	4497		205	7400	0
	Tobacco	2800	1100	222	296	200	50.0	2.5	3608	3707	383	2669	14820

* For land preparation.

B. In cropped area with water resource management

		Seeds (kg)/	Organic		Ferti	lizers				Machine		Yield (unh	usked)
Cr	~	Seedlings (no.)	Manure	Urea	TSP	MP	Other	Pesticides	Irrigation	hire*		Main Product	,
CI	op	(per ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(kg/ha)	(Tk/ha)	(Tk/ha)	(pd/ha)	(kg/ha)	(kg/ha)
Aus Rice	HYV Aus	47	1950	200	150	74.1	15	3	4236	4817	126.69	4064	1804
	Local	80	300	60	50	25	0.0	2.0	4236	2810	41	1900	855
Aman Rice	L T Aman	56.8	988.4	69.2	54.3	27.2	0.0	4.0	0	5001.8	114.6	2935.5	1097.1
	HYV Aman	52.4	1600.0	120.0	105.0	55.0	8.0	7.0	1412	5001.8	139.4	4463.0	1168.6
	Hybrid Aman	39.5	1600.0	160.6	103.7	51.9	49.4	4.0	1412	5003.8	144.8	4645.5	1284.9
	Deepwater	80	0	55	45	20	0.0	1.0	1412	894	37	1550	698
Boro Rice	HYV Boro	45.5	2400.1	225.0	190.0	65.0	15.0	3.0	8472	5189.1	156.0	6850.0	4910.0
	Hybrid Boro	29.7	2718.8	214.9	205.0	73.0	30.6	3.0	9178	5189.1	171.5	7270.0	4638.0
	Jute	9.0	1700.0	87.2	74.1	37.1	0.0	3.0	1412	5436.2	192.9	2700.3	3375.4
	Wheat	124.0	2500.0	150.0	130.0	40.0	23.0	1.0	3295	4633.1	110.0	3320.0	2822.0
	Maize	40.0	2200.0	110.0	95.0	70.0	11.0	2.0	4236	4818.5	123.0	6310.0	7130.3
Sweet	Potato	700	500	103	65	90	0	0	0	2750	127	7500	0
Oilseed	Mustard	10.0	2255.0	148.0	148.0	74.0	5.0	2.5	1412	4633.1	84.0	1230.0	200.0
Pulse	Lentil	30.0	1598.0	74.0	136.0	62.0	7.0	3.0	0	4633.1	74.0	1170.0	159.5
	Potato	1200.0	4260.0	180.0	145.0	90.0	25.0	3.0	12708	4633.1	211.0	19700.0	0
Vegetable	Summer	0.4	3860.0	160.0	90.0	70.0	22.0	4.4	14826	4633.1	230.0	9690.0	0
	Winter	0.4	2100.0	210.0	165.0	110.0	25.0	8.0	10166	6177.5	209.0	11600.0	
Spice	Onion	9.0	1500.0	170.0	190.0	110.0	17.0	3.0	5648	4633.1	303.0	12500.0	0
	Chili	0.7	1200.0	274.0	173.0	97.0	13.0	6.0	4236	7721.9	234.0	4390.0	
	Sugarcane	30000.0	1035.0	183.0	118.0	71.0	0.0	6.5	2118	6177.5	169.0	52000.0	10400.0
Water	Melon	2	2800	150	135	75	21.5	3.0	6354		205	9235	0
	Banana	1200.0	2780.0	278.0	335.0	222.0	20.0	3.0	4497		205.0	8280.0	0
	Tobacco	2800.0	1100.0	222.0	296.0	200.0	50.0	2.5	3608	3706.5	383.0	2668.7	14820.0

* For land preparation.

Table G4-G.2: Conversion Factors

Item of Cost	Conversion Factor*	Item of Cost	Conversion Factor*	Item of Cost	Conversion Factor*
Capital Cost Components		Agricultural Inputs		Agricultural Outputs	
Engineering Works		Labour	0.84	Products	
Earthworks	0.90	Machine	0.90	Rice	1.171
Structures	0.90	Seeds		Wheat	0.786
Roads-Bank Protection	0.90	Paddy	0.90	Jute	0.90
Forestation/Demolition	0.90	Wheat	0.90	Maize	0.90
Labour		Jute	0.90	Tobacco	0.90
Skilled Labour	0.90	Tobacco	0.90	Potato	0.90
Unskilled Labour	0.83	Sugarcane	0.90	Sweet potato	0.90
Machinery/Equipment/Transport		Pulses 3/	0.90	Vegetables	0.90
Transport vehicles	0.90	Oilseeds 3/	0.90	Spices	0.90
Machinery/Equipment	0.90	Potato	0.90	Lentil	0.88
Materials		Sweet potato	0.90	Sugarcane	0.807
Cement	0.90	Vegetables	0.90	Water Melon	0.90
Steel (Basic metal)	0.90	Spices	0.90	Banana	0.90
Bricks and Others	0.90	Others	0.90	Others	0.90
Engineering and Administration	0.90	Manure	0.90		
Physical Contingencies	0.90	Fertilizers		By-products	0.90
O&M*	0.71	Urea	0.975		
		TSP	1.288		
		MP	1.726		
		Pesticides	0.84		
		Irrigation	0.79		
		Miscellaneous	0.90		

* Weighted average of miscellaneous items.

Item	Skille	killed Labour		Unskilled Labour		aterials	Taxes & Duties		F.E.C		Transportation		Total	
	%	CF	%	CF	%	CF	%	CF	%	CF	%	CF	%	CF
Embankment	6.34	0.90	78.16	0.833		0.90	15.5	0		1		0.90	100	70.82
Re-excavation of Drainage Channel	6.34	0.90	78.16	0.833		0.90	15.5	0		1	0	0.90	100	70.82
Protective work	17	0.90	17	0.833	25	0.90	15.5	0	20	1	5.5	0.90	100	76.93
Structure	17	0.90	17	0.833	25	0.90	15.5	0	20	1	5.5	0.90	100	76.93

Table G4-G.3: Estimates of Conversion Factor for Local Cost Component of Capital Cost Items

Table G4-G.4: Derivation of Economic Farmgate Prices for Internationally Traded Commodities

lterne	11	Conversion	R	lice	W	heat	Sı	ıgar	Triple Su	per Phosphate	Muriate of	of Potash	Urea	
Items	Unit	Factor	financial	economic	financial	economic	financial	economic	financial	economic	financial	economic	financial	economic
Projected FOB 2011/2025 Price a/	US\$/t		407	407	183	183	361.02	361	305	305	274.594	275	203	203
Quality adjustment			0.75	0.75	0.80	0.80	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adjusted FOB value	US\$/t		305	305	146	146	361	361	305	305	275	275	203	203
Freight and Insurance	US\$/t		50	50	50	50	50	50	50	50	50	50	0	0
Import price CIF Chittagong , in US\$	US\$/t		355	355	196	196	411	411	355	355	325	325	203	203
Exchange rate	Tk/\$		80.0	80	80	80	80	80	80	80	80	80	80	80
Import price CIF Bangladesh, in Taka	Tk/t		28418	28418	15693	15693	32882	32882	28418	28418	25968	25968	16279	16279
Port, storage, handling, & transport costs from port to regional market	Tk/t	0.90	1752	1578	1752	1578	1691	1523	1140	1027	1140	1027	903	813
Price at regional market	Tk/t		30170	29996	17445	17270	34573	34404	29558	29445	27108	26994	15376	15466
Transport and handling from rice mill to regional market	Tk/t	0.90	750	675	750	675	750	675	500	450	500	450	500	450
Marketing margin and costs to regional market (5%)	Tk/t	0.90	713	642	713	642	713	642	475	428	475	428	475	428
Price in local market	Tk/t		28708	28679	15982	15953	33110	33087	28583	28567	26133	26116	16351	16344
Price of rice/sugar ex-mill														
Equivalent in Paddy (65%) / sugar cane (8%)	Tk/t		18660	18641			2649	2647						
Milling costs	Tk/t	0.90	300	270		0		0		0		0		0
Transport and handling between farm and local market / rice mill	Tk/t	0.90	250	225	250	225	250	225	250	225	250	225	250	225
Farm gate price (calculated)			18110	18146	15732	15728	2399	2422	28333	28342	25883	25891	16601	16569
Farm gate price (actual)			15500	18146	20000	15728	3000	2422	22000	28342	15000	25891	17000	16569
Conversion factor				1.171		0.786		0.807		1.288		1.726		0.975

Source: a) World Bank Commodity Price forecast (constant US dollars), July 26, 2016, Adjusted MUV Index.

ltem	Unit	Financial Price (2016) ^a	Conversion Factor ^b	Economic Price	Economic Price Selection Basis
Labour and Machine		FIICE (2010)	Factor	FIICe	Selection Dasis
Labour	Tk/pd	230-300	0.84	193-252	Conversion factor
Machine	Tk/Plough/ha	1300-3700	0.90	1170-3300	Conversion factor
Seeds/Seedling	The fought in	1000-0700	0.00	1170-0000	
HYV Aus Rice	Tk/kg	40.0	0.90	36	Conversion factor
Local Aus Rice	Tk/kg	35.0	0.90	31.5	Conversion factor
L T Aman Rice	Tk/kg	40.0	0.90	31.5	Conversion factor
HYV Aman Rice	Tk/kg	50.0	0.90	45	Conversion factor
Hybrid Aman Rice	Tk/kg	235	0.90	211.5	Conversion factor
Deepwater Aman Rice	Tk/kg	30.0	0.90	211.5	Conversion factor
HYV Boro Rice	-	50.0	0.90	45	Conversion factor
	Tk/kg			-	
Hybrid Boro Rice	Tk/kg	235.0	0.90	211.5	Conversion factor
Jute	Tk/kg	185.0	0.90	166.5	Conversion factor
Wheat	Tk/kg	38.0	0.90	34.2	Conversion factor
Maize	Tk/kg	62.0	0.90	55.8	Conversion factor
Sweet Potato	Tk/kg cutting	5.0	0.90	4.5	Conversion factor
Mustard	Tk/kg	65.0	0.90	58.5	Conversion factor
Lentil	Tk/kg	125.0	0.90	112.5	Conversion factor
Potato	Tk/kg	40.0	0.90	36	Conversion factor
Vegetable Summer	Tk/kg	13000.0	0.90	11700	Conversion factor
Vegetable Winter	Tk/kg	16950	0.90	15255	Conversion factor
Onion	Tk/kg	2500	0.90	2250	Conversion factor
Chili	Tk/kg	15850	0.90	14265	Conversion factor
Sugarcane	Tk/kg cutting	2.5	0.90	2.25	Conversion factor
Water Melon	Tk/kg	3000	0.90	2700	Conversion factor
Banana	Tk/seedling	2.5	0.90	2.25	Conversion factor
Tobacco	Tk/seedling	0.04	0.90	0.036	Conversion factor
Fertilizers and Pesticide	es				0
Urea	Tk/kg	16.5-17.0	0.975	16.1-16.6	Conversion facto
TSP	Tk/kg	21-22	1.288	27-28	Conversion facto
MP	Tk/kg	15	1.726	25.89	Conversion facto
Other	Tk/kg	47.5	0.90	42.75	Conversion factor
Manure	Tk/kg	5	0.90	4.5	Conversion factor
Pesticides	Tk/kg	225	0.84	189	Conversion factor
Irrigation	Tk/ha	1412-14826	0.79	1115-11712	Conversion factor

Table G4-G.5: Financial and Economic Prices of Inputs of Agricultural Products

Notes

- ^a Source: Department of Agricultural Marketing, Bangladesh Agricultural Development Corporation and Field Survey.
- ^b onversion factors based on Bhabodah Feasibility Study, 2017. Bangladesh Water Development Board.

Item	Unit	Financial	Conversion	Economic	Economic Price
		Price (2016) ^a	Factor ^b	Price	Selection Basis
Main Products					
HYV Aus Rice	Tk/ton	18400	1.171	21546	Conversion factor
Local Aus Rice	Tk/ton	18100	1.171	21195	Conversion factor
L T Aman Rice	Tk/ton	22000	1.171	25762	Conversion factor
HYV Aman Rice	Tk/ton	18850	1.171	22073	Conversion factor
Hybrid Aman Rice	Tk/ton	18850	1.171	22073	Conversion factor
Deepwater Aman Rice	Tk/ton	19500	1.171	22835	Conversion factor
HYV Boro Rice	Tk/ton	17100	1.171	20024	Conversion factor
Hybrid Boro Rice	Tk/ton	17100	1.171	20024	Conversion factor
Jute	Tk/ton	39400	0.90	35460	Conversion factor
Wheat	Tk/ton	19200	0.786	15091	Conversion factor
Maize	Tk/ton	16500	0.90	14850	Conversion factor
Sweet Potato	Tk/ton	16400	0.90	14760	Conversion factor
Mustard	Tk/ton	45600	0.90	41040	Conversion factor
Lentil	Tk/ton	63750	0.88	56100	Conversion factor
Potato	Tk/ton	14830	0.90	13347	Conversion factor
Vegetable Summer	Tk/ton	23100	0.90	20790	Conversion factor
Vegetable Winter	Tk/ton	19900	0.90	17910	Conversion factor
Onion	Tk/ton	29800	0.90	26820	Conversion factor
Chili	Tk/ton	38420	0.90	34578	Conversion factor
Sugarcane	Tk/ton	8000	0.807	6456	Conversion factor
Water Melon	Tk/ton	21000	0.90	18900	Conversion factor
Banana	Tk/ton	28350	0.90	25515	Conversion factor
Tobacco	Tk/ton	91000	0.90	81900	Conversion factor
By-Products					
Local rice straw	Tk/ton	2000-3000	0.90	1800-2700	Conversion factor
HYV rice straw	Tk/ton	2000	0.90	1800	Conversion factor
Wheat	Tk/ton	1000	0.90	900	Conversion factor
Maize	Tk/ton	500	0.90	450	Conversion factor
Jute sticks	Tk/ton	1000	0.90	900	Conversion factor
Sugarcane	Tk/ton	2200	0.90	1980	Conversion factor
Pulses	Tk/ton	1000	0.90	900	Conversion factor
Oilseeds	Tk/ton	1000	0.90	900	Conversion factor
Tobacco	Tk/ton	3000	0.90	2700	Conversion factor

Table G4-G.6: Financial and Economic Prices of Agricultural Outputs

Notes

^a Source: Department of Agricultural Marketing and Field Survey.

^b Conversion factors based on Bhabodah Feasibility Study, 2017. Bangladesh Water Development Board.

Table G4-G.7: Financial and Economic 1-Hectare Crop Budgets

SI.	Crop	Yield	Net Return	ı (Tk/ha)
No.		(ton/hectare)	Economic	Financial
1	HYV Aus	3.500	64400	75412
2	Local Aus	1.900	34390	40271
3	Local Aman	2.300	50600	59253
4	HYV Aman	3.700	69745	81671
5	Deepwater Aman	1.550	30225	35393
6	HYV Boro	6.400	109440	128154
7	Hybrid Boro	6.795	116195	136064
8	Jute	1.648	649312	58438
9	Wheat	2.200	42240	33201
10	Maize	4.500	74250	66825
11	Sweet Potato	7.500	123000	110700
12	Mustard	0.970	44232	39809
13	Lentil	0.770	49088	43197
14	Potato	11.500	170545	153491
15	Summer	6.300	145530	130977
16	Winter	8.800	175120	157608
17	Onion	5.300	157940	142146
18	Chili	3.500	134470	121023
19	Sugarcane	17.700	141600	114271
20	Melon	9.235	193935	174542
21	Banana	7.400	209790	188811
22	Tobacco	2.669	242879	218591

A. In cropped area without water resource management

В.	In cropped area with water resource management

SI.	Сгор	Yield	Net Return	(Tk/ha)
No.		(ton/hectare)	Economic	Financial
1	HYV Aus Rice	4.064	74778	87565
2	Local Aus Rice	1.900	34390	40271
3	L T Aman Rice	2.936	64581	75624
4	HYV Aman Rice	4.463	84128	98513
5	Hybrid Aman Rice	4.646	87568	102542
6	Deepwater Aman Rice	1.550	30225	35393
7	HYV Boro Rice	6.850	117135	137165
8	Hybrid Boro Rice	7.270	124317	145575
9	Jute	2.700	106392	95753
10	Wheat	3.320	63744	50103
11	Maize	6.310	104115	93704
12	Sweet Potato	7.500	123000	110700
13	Mustard	1.230	56088	50479
14	Lentil	1.170	74588	65637
15	Potato	19.700	292151	262936
16	Vegetable Summer	9.690	223839	201455
17	Vegetable Winter	11.600	230840	207756
18	Onion	12.500	372500	335250
19	Chili	4.390	168664	151797
20	Sugarcane	52.000	416000	335712
21	Water Melon	9.235	193935	174542
22	Banana	8.280	234738	211264
23	Tobacco	2.669	242852	218567

				(Per	1 ha Basis)	1					
Items of	Physical		Without Su	ubproject				Wit	h Subproje	ct	
Benefits/Costs	Unit	Physical	Fina	ncial	Ecor	iomic	Physical	Fina	incial	Ecor	nomic
		Quantity/ha	Price/Unit	Value/ha	Price/Unit	Value/ha	Quantity/ha	Price/Unit	Value/ha	Price/Unit	Value/ha
Revenue											
Main product	kg	220	55	12100	47.85	10527	110	55	6050	47.85	5263.5
Sub-total Revenue				12100		10527			6050		5263.5
Operating Costs (exclu	ding labor)										
Gear	ha	1.00	2200	2200	1914	1914	1.00	1100	1100	957	957.0
Craft	ha	1.00	1100	1100	957	957	1.00	550	550	478.5	478.5
Lease Fee	ha	1.00	1000	1000	0	0	1.00	500	500	0	0
Guarding	ha	1.00	700	700	609	609	1.00	350	350	304.5	304.5
Other Costs	ha	1.00	300	300	261	261	1.00	150	150	130.5	130.5
Sub-total Operating Cost	ts			5300		3741			2650		1870.5
Income (without labor co	sts)			6800		6786			3400		3393
Labor Costs (hired labo	r)										
March	person-day	5.5	91.00	500.5	63.7	350.4	4.4	91.00	400.4	63.7	280.3
April	person-day	4.0	91.00	364.0	63.7	254.8	3.2	91.00	291.2	63.7	203.8
May	person-day	1.0	91.00	91.0	63.7	63.7		91.00	72.8	63.7	51.0
June	person-day	1.5	91.00	136.5	63.7	95.6	1.2	91.00	109.2	63.7	76.4
July	person-day	2.0	91.00	182.0	63.7	127.4	· 1.6	91.00	145.6	63.7	101.9
August	person-day	2.0	91.00	182.0	63.7	127.4	· 1.6	91.00	145.6	63.7	101.9
September	person-day	3.0	91.00	273.0	63.7	191.1	2.4	91.00	218.4	63.7	152.9
October	person-day	4.5	91.00	409.5	63.7	286.7	3.6	91.00	327.6	63.7	229.3
November	person-day	6.0	91.00	546.0	63.7	382.2		91.00	436.8	63.7	305.8
December	person-day	7.0	91.00	637.0	63.7	445.9		91.00	509.6	63.7	356.7
January	person-day	8.0	91.00	728.0	63.7	509.6	6.4	91.00	582.4	63.7	407.7
February	person-day	5.5	91.00	500.5	63.7	350.4	4.4	91.00	400.4	63.7	280.3
Sub-total Labor costs		50.0		4550		3185	40		3640		2548
Income (with labor cos	ts)			2250		3601			-240		845

Table G4-G.8b: Fisheries Budget – Floodplain

				(Per h	a Basis)						
Items of	Physical		Without Su	ubproject				With S	Subproje	<u>ct</u>	
Benefits/Costs	Unit	Physical	Fina	ncial	Econo	mic	Physical	Financ		Econo	-
		Quantity/ha	Price/Unit V	'alue/ha	Price/Unit	/alue/ha	Quantity/ha	Price/Unit V	/alue/ha	Price/Unit	Value/ha
Revenue											
Main product	kg	50	55	2750	47.85	2392.5	25	5 55	1375	47.85	1196.3
Sub-total Revenue				2750		2392.5			1375		1196.3
Operating Costs (exclu	uding labor)										
Gear	ha	1.00	250	250	217.5	217.5	1.00) 125	125	108.8	108.8
Craft	ha	1.00	125	125	108.8	108.8	1.00	62.5	62.5	54.4	54.4
Lease Fee	ha	1.00	0	0	0	0	1.00) 0	C	0	0
Guarding	ha	1.00	0	0	0	0	1.00		C	•	0
Other Costs	ha	1.00	100	100	87	87		50	50	43.5	43.5
Sub-total Operating Cos	sts			475		413.2			237.5		206.6
Income (without labor co	osts)			2275		1979.3	6		1137.5		989.6
Labor Costs (hired labo	or)										
March	person-day		91.00	0				91.00	C		
April	person-day		91.00	0	63.7			91.00	C		
May	person-day		91.00	0	63.7			91.00	C	••••	
June	person-day		91.00	0	63.7			91.00	C		
July	person-day	3		0	63.7	191.1		-	C	00.1	127.4
August	person-day			0	63.7	382.2	4	Ļ	C	63.7	254.8
September	person-day			0	63.7	573.3	6	5	C	63.7	382.2
October	person-day	12		0	63.7	764.4	. 8	3	C	63.7	509.6
November	person-day		91.00	0	63.7			91.00	C	63.7	
December	person-day		91.00	0	63.7			91.00	C	63.7	
January	person-day		91.00	0	63.7			91.00	C	63.7	
February	person-day		91.00	0	63.7			91.00	C	63.7	
Sub-total Labor costs		30		0	63.7	1911	20)	C		1274
Income (with labor cos	sts)			2275		68			1138		-284

Exhibit G4-H: TABLES FOR SELECTING SIZE AND DIMENSIONS OF HYDRAULIC STRUCTURES

(Reproduced from previous Standard Design Catalogue (not in use now) for use only in feasibility level study)

Regulator/Slu	ice	WRS	Weir	
RCC Pipe (Diameter)	RCC Box (Width x Height)	(Width x Height)	Retention Height	Overflow Depth
600	900 x 900	1200 x 1500	1000	600
900	900 x 1200	1200 x 1800	1200	800
1200	1000 x 1200	1500 x 1500	1500	1000
	1200 x 1200	1500 x 1800	1500	
	1200 x 1500	1500 x 2000		
	1500 x 1500			
	1500 x 1800			

Table 2-1: Standard Opening Sizes of Hydraulic Structures (in mm)

Table 2-2: Standard Hydraulic Dimensions of Non-Tidal Regulators/Sluices

Conduit Size	Discharge Capacity	Glacis Drop		Glaci Leng	s th (m)	Basin Lengt		Basin (m)	Width	Cutoff (m)	Depth
W x H (m)	Q (m ³ /s)	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S
0.60 Dia.	0.5	0.20	0.30	0.60	0.75	3.60	3.75	1.80	1.80	1.20	1.20
0.90 Dia.	1.2	0.30	0.40	0.75	0.75	4.45	4.75	2.50	2.50	1.50	1.50
1.20 Dia.	2.2	0.30	0.40	0.75	0.75	4.45	4.75	3.20	3.20	1.50	1.50
0.90x0.90	1.5	0.30	0.40	0.75	0.75	4.45	4.75	3.00	3.00	1.50	1.50
0.90x1.20	2.1	0.30	0.40	0.90	1.20	4.75	5.00	3.20	3.20	1.50	1.50
1.00x1.20	2.3	0.30	0.40	0.90	1.20	4.75	5.00	3.30	3.30	1.50	1.50
1.20x1.20	2.7	0.30	0.40	0.90	1.20	4.75	5.00	3.50	3.50	1.50	1.50
1.20x1.50	3.4	0.30	0.50	0.90	1.50	5.10	6.00	3.70	3.70	1.80	1.80
1.50x1.50	4.3	0.30	0.50	0.90	1.50	5.10	6.00	4.00	4.00	1.80	1.80
1.50x1.80	5.2	0.40	0.60	1.00	1.80	6.00	7.20	4.50	4.50	2.10	2.10

Note: Discharge capacities Q in non-tidal structures represent discharges at 0.30m hydraulic head (dh).

Basin length and Cutoff wall depths represent values calculated at 0.60 m hydraulic head.

Conduit Size W x H	Discharge Capacity Q	Glaci Drop	S	Glacis Lengt		Basin L Type	ength/	Basir Width	-	Cutoff Depth	
(m)	(m ³ /s)	(m)		(m) C/S R/S		(m)		(m)		(m)	
. ,	. ,	C/S	R/S	C/S	R/S			C/S	R/S	C/S	R/S
0.90x1.20	2.2	0.40	1.50	1.00	3.00	7.00(1)	7.00(2)	3.50	3.50	1.80	1.80
1.00x1.20	2.5	0.40	1.50	1.00	3.00	7.00(1)	7.00(2)	3.70	3.70	1.80	1.90
1.20x1.20	3.0	0.40	1.50	1.00	3.00	7.00(1)	7.00(2)	4.00	4.00	1.80	2.10
1.20x1.50	3.9	0.50	1.50	1.50	3.50	7.50(1)	8.50(1)	4.50	4.50	2.00	2.10
1.50x1.50	5.0	0.50	1.50	1.50	3.50	7.50(1)	9.00(1)	5.00	5.00	2.10	2.40
1.50x1.80	6.1	0.60	1.20	1.50	3.00	8.50(1)	10.00(1)	5.50 5.50		2.40	2.40

Table 2-3: Standard Hydraulic Dimensions of Tidal Sluices/Regulators in Zone 1(Very Low Tide Level, Reference Area Patuakhali)

Table 2-4:	Standard	Hydraulic	Dimensions	of	Tidal	Sluices/Regulators	in	Zone	2
	(Low Tide I	Level; Refe	rence Area Ba	aris	al)				

Conduit Size W x H	Discharge Capacity Q	Glacis Drop (m)	S	Glacis Lengt (m)		Basin Le / Type (m)	ength	Basin Width (m)		Cutof Depth (m)	
(m)	(m³/s)	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S	C/S	R/S
0.60 Dia.	0.6	0.40	0.60	1.00	1.50	3.80(2)	4.00(2)	2.00	2.00	1.50	1.50
0.90 Dia.	1.3	0.40	0.90	1.00	2.00	5.00(2)	5.00(2)	2.70	2.70	1.80	1.80
1.20 Dia.	2.3	0.40	0.90	1.00	2.00	6.50	6.50(2)	3.50	3.50	1.80	1.80
0.90x0.90	1.7	0.40	0.90	1.00	2.00	6.00	6.00(2)	3.00	3.00	1.80	1.80
0.90x1.20	2.2	0.40	0.90	1.00	2.00	7.00	7.00(2)	3.50	3.50	2.00	2.00
1.00x1.20	2.5	0.40	0.90	1.00	2.00	7.00	7.00(2)	3.70	3.70	2.00	2.00
1.20x1.20	3.0	0.40	0.90	1.00	2.00	7.00	7.00(2)	4.00	4.00	2.00	2.00
1.20x1.50	3.9	0.50	0.90	1.50	2.00	7.50	8.00	4.50	4.50	2.10	2.10
1.50x1.50	5.0	0.50	0.90	1.50	2.00	7.50	8.50	5.00	5.00	2.10	2.10
1.50x1.80	6.1	0.60	0.90	1.50	2.00	8.50	9.00	5.50	5.50	2.10	2.10

Notes:

1. Discharge values Q of tidal structures shown in Table 2-3 and Table 2-4 represent approximate average discharge rate during drainage period for tidal conditions prevailing in Patuakhali and Barisal districts. These values can be used during the initial stage of subproject planning as indicative figures only. During the preparation of final designs the structure discharge capacity should be calculated based on actual ground levels and tide levels applicable to the structure site.

2. Figures in brackets indicate type of stilling basin; (1) = Indian Standard Stilling Basin Type 1, and (2) = USBR Stilling Basin Type 2.

Structure	Disch.		Country	/ Side		Sill		River	Side		Basin	Chute	Baffle	Blocks	Dentated End
Size	Capacy (m ³ /s) Q	Cutoff Depth dc/s	Apron Length Lc/s	Glacis Length Glc/s	Glacis Rise Gr	Length SI	Glacis Drop Gd	Glacis Length Gl _{R/S}	Apron Length L _{R/S}	Cutoff Depth d _{R/s}	Width bw	Blocks Height h _{Ch}	Dista n-ce d₀	Height h₀	Sill Height hs
1-1.2x1.5	2.90	1.80	5.75	0.75	0.30	1.60	0.60	1.50	7.70	2.10	3.50	0.35	1.20	0.42	0.30
2-1.2x1.5	5.80	1.80	5.75	0.75	0.30	1.60	0.60	1.50	7.70	2.10	5.00	0.35	1.20	0.42	0.30
3-1.2x1.5	8.70	1.80	5.75	0.75	0.30	1.60	0.60	1.50	7.70	2.10	7.00	0.35	1.20	0.42	0.30
1-1.2x1.8	3.60	2.00	5.75	0.75	0.30	1.60	0.60	1.50	9.20	2.50	3.50	0.45	1.35	0.54	0.33
2-1.2x1.8	7.30	2.00	5.75	0.75	0.30	1.60	0.60	1.50	9.20	2.50	5.00	0.45	1.35	0.54	0.33
3-1.2x1.8	10.90	2.00	5.75	0.75	0.30	1.60	0.60	1.50	9.20	2.50	7.00	0.45	1.35	0.54	0.33
1-1.5x1.5	3.60	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	4.00	0.35	1.20	0.45	0.30
2-1.5x1.5	7.30	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	6.00	0.35	1.20	0.45	0.30
3-1.5x1.5	10.90	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	8.00	0.35	1.20	0.45	0.30
4-1.5x1.5	14.50	1.80	5.50	1.25	0.50	1.60	0.80	2.00	8.70	2.40	10.00	0.35	1.20	0.45	0.30
1-1.5x1.8	4.50	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	2.90	4.00	0.45	1.40	0.56	0.35
2-1.5x1.8	9.10	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	2.90	6.00	0.45		0.56	0.35
3-1.5x1.8	13.60	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	3.00	8.00	0.45	1.40	0.56	0.35
4-1.5x1.8	18.10	2.00	5.75	1.25	0.50	1.60	0.80	2.00	9.70	3.00	10.00	0.45	1.40	0.56	0.35
1-1.5x2.0	5.10	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	4.00	0.50	1.50	0.60	0.40
2-1.5x2.0	10.30	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	6.00	0.50	1.50	0.60	0.40
3-1.5x2.0	15.40	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	8.00	0.50	1.50	0.60	0.40
4-1.5x2.0	20.40	2.20	6.25	1.25	0.50	1.60	0.80	2.00	10.80	3.00	11.00	0.50	1.50	0.60	0.40

Table 2-5: Standard Hydraulic Dimensions of Water Retention Structures (Gated) (in meter)

For hydraulic energy dissipation during drainage period, Water Retention Structures are provided on the riverside with an Indian Standard Stilling Basin Type 1. The dimensions of the stilling basin appurtenances are determined from the recommended ratios given below. The width and spacing of the appurtenances may need to be adjusted to fit the floor widths of individual structures.

		Unit		Coun	try Side			Rive	er Side		
Weir	Flow	Discharge	Total	Cutoff	Min.	Apron	Impact I	Blocks	Basin	End Sill	Cutoff
Height	Depth	(m³/s/m)	Head	Depth	Apron Length	Drop	Location	Height	Length	Height h₅	Depth
Ρ	He	q	Y	dc/s	Lc/s	Ad	L _P	h _b	Lв	IIS	dr/s
1.00	0.60	1.02	1.40	1.50	5.15	0.40	3.90	0.40	5.50	0.20	1.80
1.00	0.80	1.57	1.40	1.50	5.15	0.40	4.70	0.50	6.50	0.30	2.30
1.20	0.60	1.02	1.60	1.50	5.15	0.40	4.20	0.40	5.80	0.20	1.80
1.20	0.80	1.57	1.60	1.50	5.25	0.40	4.90	0.50	6.80	0.25	2.30
1.50	0.60	1.02	2.00	1.95	5.30	0.50	4.70	0.40	6.60	0.20	1.95
1.50	0.80	1.57	2.00	1.50	5.40	0.50	5.50	0.50	7.60	0.25	2.30
1.50	1.00	2.20	2.00	1.50	5.50	0.50	6.30	0.60	8.60	0.30	2.80
1.80	0.60	1.02	2.40	2.45	5.60	0.60	5.10	0.40	7.20	0.20	2.45
1.80	0.80	1.57	2.40	2.35	5.60	0.60	5.90	0.50	8.30	0.25	2.35
1.80	1.00	2.20	2.40	1.80	5.60	0.60	6.60	0.60	9.20	0.30	2.80

Table 2-6: Standard Hydraulic Dimensions of Weirs (Un-gated) (in meter)

ANNEXES

Annex G4-IA: Engineering Annex of Subproject(Dr, TI, FMD, WC Subprojects)Annex G4-IB: Engineering Annex of Subproject(CAD Subprojects)

ANNEX G4-IA: ENGINEERING ANNEX OF SUBPROJECTS (For Dr, TI, FMD, WC Subprojects)

[This document, a part of the Guidelines for SSWR Development, will contain hydrological and hydraulic data and analysis for a SSWRD subproject's feasibility study and form the Engineering Annex of the FS Report]

Appendix G4-IA.A

Salient Data, Design and Impact of Subproject

A1 Subproject Processing Information

Subproject Name			Туре
Location		Subproject Area:	
Zone		Gross	h
District		Net	h
Upazila			
Union:			
Subproject Processing Dates	5	·	Comments
Proposal received in IWRMU			
Pre-screening			
Field reconnaissance			
PRA and Social Survey	·		
Name of PRA Firm/NGO	Fie	ate of Assigning Work: eld Work: Date Start: RA Report Completed (dat	End:
Feasibility Study			
Name of FSDD Firm			Assign Date:
Data Collection			
Multidisciplinary Field Visit Per	od Sta	art Date:	End Date:
Pre-Feasibility Report (draft)	Su	Ibmitted:	Reviewed
Planning Discussion Meeting	Da	ate Held	Place
Pre-Feasibility Report (final)	Su	Ibmitted:	Finalized:
DLIAPEC Clearance	Da	ate Obtained	
Detail Data Collection			
- Agricultural	Da	ate From:	Date To:
- Fisheries	Da	ate From:	Date To:
- Environmental	Da	ate From:	Date To:
- Engineering Survey	Da	ate From:	Date To:
Feasibility Analysis	·		
Feasibility Report - Draft		ıbmitted	Reviewed
Feasibility Report – Final Draft	Su	ıbmitted	Reviewed
Feasibility Report	Su	ıbmitted	Approved
Environmental Clearance	Da	ate Submitted	

A2 Climatic Design Data of Subproject

Parameters	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Year
					·								
Temperature (⁰ C)		Statio	n Number	& Name:				Pei	riod of Dat	a:		
Max													
Mean													
Min													
	1							1					
Evaporation, E	(mm/day)		Statio	n Number	8 Name				Bo	riod of Dat	<u>.</u>		
	- (IIIII/uay)		Statio		o Name.		1		Fei		a.		
Average													
Evapo-transpi	ration, ETo	o (mm/day)) Stati	on Numbe	r & Name:				Pe	riod of Dat	ta:		
Average													
					·								
Rainfall, R (mr	n/month)		Statio	n Number	* & Name:				Per	iod of Data	a:		
Average													
	I							1					
Water Balance	(mm/mon	th)											
Water Body		,			[1					T	
Crop Land													

A3 Hydrological Design Data of Subproject

A 3.1 Rainfall Data

A. Mean Monthly Rainfall (mm)

Station Number and Name:.....

Period of Data:....

Parameters	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Year
Max													
Mean													
Min													

B. Design Storm Rainfall (Synthesized 5-day 10-year Storm)

Station Number and Name:..... Period of Data:.....

Pre-m	onsoon	(Jan-Jur	1)			Мог	nsoon (A	nnual)			
Duration (Days)	1	2	3	4	5	Duration (Days)	1	2	3	4	5
Cumulative Depth (mm)						Cumulative Depth (mm)					

A 3.2 River (Outside) Water Level Data

A. Mean Monthly Water Levels (Tidal Zone)

Subproject	A	pr	М	ay	Jı	un	J	ul	A	ug	S	əp
WL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL
Max												
Mean												
Min												
		ct		ον		ec		an		eb		ar
	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL	HTL	LTL
Max												
Mean												
Min												
U/S Stn. Num Period of Dat		ne:		Com	putational	D/S St	Procedure tn. Number d of Data:					
Subproject Da	ta Derived	by:			of reference	ce stations	and the sub	project wit	h distances	and other	comments,	
Interpolation			assumptio	ns il any.								
Extrapolation												
Correlation												

B. Mean Monthly Water Levels (Non-Tidal Zone)

Subproject WL	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Max												
Mean												
Min												
U/S Stn. Num Period of Data		ne:					D/S Stn. Period of	Number & f Data:	Name:			
				Com	putational	Basis and			NI			
Subproject Dat	ta Derived	by:			n of referer	nce stations	and the su	ıbproject wi	th distance:	s and other	comments	,
Interpolation			assumptio	ons if any:								
Extrapolation												
Correlation												

C. High Flood Level (HFL)

Return Period (year)	Pre-monsoon		Monsoon
2.33			
5			
10			
20			
50			
U/S Stn. Number & Name:	Computational Ba	D/S Stn. Numbe	
Period of Data:		Period of Data:	
Subproject Data Derived by:		stations and the su	ubproject with distances and other comments,
Interpolation	assumptions if any:		
Extrapolation			
Correlation			

A4 Area – Elevation - Storage Relationship of Subproject

Land Elevation ⁽¹⁾ (m PWD)	Cumulative Area (ha)	Cum Storage Volume (ha-m)	Land Use
			Permanent Water Body
			Highland and Homesteads

v(1) Usually areas and storage volumes are incremented for incremental land elevations at 0.30 m intervals.

A5 Drainage Rate and Basin WL (From Routing of Design Storm Rainfall)

Season		Area (ha)		LGL	Dr Level	Dr Rate	Basin WL
	Drainage	Gr Benefit	Damage	(mPWD)	(mPWD)	(mm/day)	(mPWD)
Pre-monsn							
Monsoon							
Comments:			•				

A6 Land Type Changes

Land Type ⁽¹⁾	Nature of Flooding	Pre-subproject Area (ha)	Post-subproject Area (ha)
Non-cultivated highland	Not flooded		
F0 (d < 0.3 m) Highland	Intermittent		
F1 (0.3< d <0.9 m) Medium	Seasonal		
F2 (0.9< d <1.8 m) Medium	Seasonal		
F3 (d>1.8 m) Lowland	Seasonal >9 month		
Non-cultivated lowland and permanent water bodies	Perennial		
Floodplain Fish Habitat (F2+F3)			
Net Area (F0+F1+F2+F3)			
Gross Area			

(1) Areas of (i) pre-subproject land types are calculated by depths from average Monsoon (annual) Flood Level and (ii) post-subproject land types are calculated from Design Basin Water Level.

A7 FMD Subprojects: Area Benefited in Floods of Different Degrees

Reference Flood / Water Level Condition	WL (m PWD)	Gross Area Below WL (ha)	Net Area Below WL (ha)	Benefit Area for Reference Condition (ha)
Partial Flood F	Protection (Su	bmersible Emban	kment) Subproj	iects
1:10-yr Pre-Monsoon FL.				
1:2.33-yr Annual HFL				
1:10-yr Annual HFL.				
Pre-Monsoon Basin WL				
Full Floo	d Protection (High Embankmer	nt) Subprojects	
1:2.33-yr Annual HFL				
1:10-yr Annual HFL				
1:20-yr Annual HFL				
Design Basin WL				

A8 Design of Component Works

A. Drainage Khal Re-excavation

Nos	Name of Khal	Length (km)	Design Section Dimensions (m)		Depth of Excavation
			Bed Width	Depth	(average)
1					
2					
3					

B. Embankment Re-sectioning / Upgrading

Nos	Embankme	nt Chainage	Length	Design Sec	tion Dim	ensions (m)	Height
	From	То	(km)	Bed Width	Depth	Side Slope	above GL (average)
1							
2							
3							

C. Hydraulic Structures

Nos	Name & Location	Size of S	tructure	Gate	Purpose of
		No of Vents	Vent Size	Туре	Structure
1					
2					

A9 Summary Quantities and Cost for Subproject

Nos	Names of Khal / Embankment / Structure	Quantity Km / No	Unit Cost	Estimated Cost (Tk)
	Re-excavation of Khal	1		
1				
2				
В.	Embankment Re-sectioning / Upgra	adina		
1				
2				
C.	Hydraulic Structures			
	Hydraulic Structures			
1	Hydraulic Structures			
C. 1 2	Hydraulic Structures			
1 2				
1 2 D .	Hydraulic Structures Others			
1 2 D.				
1 2				
1 2 D. 1.				
1 2 D. 1.				

	Total Subproject Cost			
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A10 Economic Viability Index

EIRR	
NPV	
B/C	

Appendix G4-IA.B

Hydro-Climatic Data and Analyses for Feasibility Study

B1 Basic Data and Statistical Analyses

A. Climatic Data

<u>Notes and Explanations</u>: Climatic data for study of SSWRD subprojects will usually include Temperature, Evaporation, Evapo-transpiration and Rainfall. Sunshine hours, wind speed, etc may also be needed for certain specific subprojects. It may be adequate to use district level climatic data as required (*refer to requirements in Appendix G4-IA.A, Table A2*) from secondary sources. However, source from where the secondary data have been acquired should be mentioned as foot note under the data Table.

[Provide data table here. Use pages as required]

B. Rainfall Data

Notes and Explanations: (i) The Rainfall station that will most closely represent the rainfall at the subproject site shall be identified using hydrological station network map and its name and ID number, location, distance and direction shall be properly mentioned and described. (ii) The length of data record used shall also be mentioned. (iii) Daily rainfall records for the number of years considered in the analysis shall be arranged in tabular form with rows representing days (1 to 31) and columns representing months. Thus, each year's data will be accommodated in one page. These basic data shall then be organized and analyzed statistically for the required parameters (refer to requirements in Appendix G4-IA.A, Table A3.1 A, B). (iv) For the design storm rainfall, the process of synthesizing 1-day, 2-day, 3-day, 4-day and 5-day maximum cumulative rainfall amounts for each year from the basic data tables shall be explained/elaborated by referring to the values of the data tables. The series of 1-day rainfall data so obtained shall then be analyzed statistically to obtain the 1-day 10-year maximum rainfall. Similarly, the 2-day maximum cumulative rainfall data series shall be analyzed statistically to obtain the 2-day 10-year maximum cumulative rainfall. The procedure will be repeated for 3-day, 4-day and 5-day cumulative rainfalls also. (v) All assumptions made, formulas used and values of coefficients and constants involved should be mentioned and explained and all computations be shown elaborately, preferably arranged in tabular forms.

[Provide basic data and analysis tables here. Use pages as required]

C. Water Level Data

Notes and Explanations: (i) The Water Level station or stations, the records of which will be required to calculate water levels at the subproject site, shall be identified from the hydrological station network map and the names and ID numbers, locations, distances, directions, etc of the stations from the subproject shall be properly mentioned and described. (ii) The length of data record used for analysis shall also be mentioned. (iii) Daily mean WL for non-tidal stations and daily maximum High Tide Level (HTL) and minimum Low Tide Level (LTL) for tidal stations shall be the basic WL data. These basic WL data shall be organized in tabular form, one page for one year's data, with rows representing days (1 to 31 days) and two columns (one for HTL and one for LTL data) for each month. (iv) The basic data shall then be organized and analyzed statistically for the required parameters (refer to requirements in Appendix G4-IA.A. Table A3.2 A. B. C). (v) If interpolation or extrapolation between stations is required to calculate subproject water level. derivation of the required mathematical equation to be used for the interpolation or extrapolation should be shown and explained by a layout sketch and distances of the reference stations from the subproject. (vi) All assumptions made, formulas used and values of coefficients and constants involved should be mentioned and explained and all computations be shown elaborately, preferably arranged in tabular forms.

[Provide basic data and analysis tables here. Use pages as required]

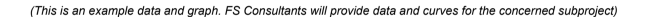
B2 Physical and Hydrological Characteristics of Subproject

[This subsection is to be read and worked with **Subsection 3.2.5:** Anticipated Impacts of **Different Types of Subprojects** of the Guidelines Document **G4:** Feasibility Study of **Subprojects**]

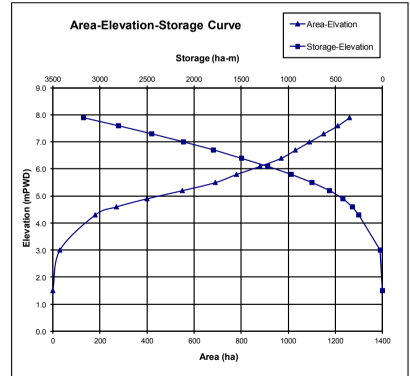
A.1 Area-Elevation-Storage Characteristics of Subproject

<u>Notes and Explanations</u>: Area within the subproject boundary for each incremental ground elevation of 0.30 m starting from the lowest ground level shall be measured from the 4" to 1 mile topographic map of the subproject area having ground elevation contours at intervals of 30 cm (1-foot). If the subproject area is not surveyed as above, land elevation characteristics of the subproject area shall be established by conducting a survey for ground levels at specified grid points (usually at 100 m) and areas under incremental 0.30 m ground levels as mentioned above shall be determined. The incremental areas are then cumulated to establish a land elevation versus area relationship for the subproject area. Also, the volumes of water that can stand in storage in the subproject area below land elevations incremented as above, by 0.30m above the lowest ground level, shall be calculated. The relationships between cumulated values of ground elevation, area and storage volume are organized in Table for use by computer program for engineering analysis of the data. The relationship shall also be shown in linear graphs drawn with GL in y-axis and Area and Storage Volume in x-axis (giving two x-axes and two graphs in one drawing sheet).

[Provide data table and graph here]



Upazila:		
District:		
Elevation (mPWD)	Area (ha)	Storage (ha-m)
1.5	0.00	0.00
3.00	30.00	22.50
4.30	180.00	252.00
4.60	270.00	319.50
4.90	400.00	420.00
5.20	550.00	562.50
5.50	690.00	748.50
5.80	780.00	969.00
6.10	880.00	1218.00
6.40	970.00	1495.50
6.70	1030.00	1795.50
7.00	1090.00	2113.50
7.30	1150.00	2449.50
7.60	1210.00	2803.50
7.90	1260.00	3174.00



A.2 Land Type Analysis of Subproject

Notes and Explanations: (i) Land Type Classification of the subproject, meaning calculation of lands under the different flood phases of standard land types (F0, F1, F2, F4) for a given WL in the subproject, shall be done by the standard Spreadsheet Program using both pre-subproject and post-subproject WLs. For this, tabulated area-elevation data of the subproject will be used as an input. (ii) For full flood management subprojects, the pre-subproject and post subproject WLs will be different and difference between amounts of lands of respective land types under the two WLs will denote the land type change as the impact of the subproject. (iii) As other type of subprojects (partial FM, drainage, WC, etc) have no impact on land type change, the analysis can be done by using the same Spreadsheet Program by putting the pre-subproject WL also in place of the postsubproject WL. The calculations will give the same land areas under different land types meaning that there will be no land type change.

			LAND TY	PE CLASSIFI	CATION						
Su	bproject :	Bansgari									
	Upazilla :	Kalkini									
	-	Madaripur									
	Cum. area	madaripa									
Land	excldg NC			Gross area =	525.00	ha					
elevation (m)	lowland (ha)	NC hig	h land and h	nomestead area =	90.00	ha					
			Non cul	tivable low land =	10.00	ha					
1.20	0.00			Benefited area =	425.00	ha					
1.30	5.00										
1.50	25.00										
1.80	82.24			Pre project WL =	3.74	m					
2.10	160.81		F	Post project WL =	3.74	m					
2.40	232.55		Preproject						Post Proj	ect	
2.70	305.00		Land type	WL (m)	Area(ha)		Area(ha)	WL (m)	Land typ		
3.00	399.94	N	ot flooded =	3.74	0.00		0.00	3.74	= Not flo	ode	d
3.30	458.01	F	0(0.0-0.3) =	3.44	15.12		15.12	3.44	= F0(0.0-	0.3)	
3.60	480.00		1(0.3-0.9) =	2.84	59.88		59.88	2.84	= F1(0.3-		
3.90	495.00	F	2(0.9-1.8) =	1.94	230.40		230.40	1.94	= F2(0.9-		
4.20	505.84		F3(1.8+) =		119.60		119.60		= F3(1.8·		
4.50	515.00			mestead area =	90.00		90.00		= NC hig		
		N	C low land =		10.00		10.00		= NC lov	vlan	d
			Total =		525.00		525.00		= Total		
				Land type			% NBA		Area(Post	·	% NBA
				F0>	15	ha	3.53	F0>	15	ha	3.53
				F1>	60	ha	14.12	F1>	60	ha	14.12
				F2>	230	ha	54.12	F2>	230	ha	54.12
		_	_	F3>	120	ha	28.24	F3>	120	ha	28.24
			E	Senefited area =	425	ha	Benefite	ed area =	425	ha	

[Provide calculations of Land Type Analysis here]

(This is an example calculation. FS Consultants will provide calculations of the concerned subproject)

B Design Basin Water Level and Design Drainage Rate of Subproject

<u>Notes and Explanations</u>: Rainfall of the Design Storm (synthesized 5-day 10-year storm) established earlier occurring over the relevant catchment area shall be routed through the drainage channel of the subproject, assuming that there is no obstruction to drainage from downstream WL, to establish an acceptable highest WL in the subproject (usually called Design Basin WL) and the corresponding rate of drainage (the possible maximum drainage rate for use in design of the system), in mm per day, that is required to give the Basin WL using the project specified MS Excel Spreadsheet Program for simplified storm routing and crop damage criteria, usually taken as 5% of cultivated area (excluding permanent water body) unless otherwise decided for any specific subproject, The simplified routing program yields a Basin WL corresponding to crop damage scenario in respect of depth and duration of crop inundation when a trial drainage rate is applied. Thus, an acceptable Design Basin WL is obtained by trial and the corresponding drainage rate is taken as the design drainage rate. Design drainage rate shall be calculated for both (i) pre-monsoon and (ii) monsoon design storms.

[Provide design calculations of the routing program here]

		ANALYSIS O	F DRAIN/	GE R.	ATE													
											CALCULA	TIONS F			ILUS (PRE	-MONSOON		
							SP No.				UALOULA			AGE MOD		-1101130011		
District:								Deur		Cum DD	Curren DO	Cum		Deale De	Basin Dr	Deutsith	1000/ 0	Dealer
								Day	Cum RF	Cum DR	Cum RO	Cum.	WL _{basin}	Basin Dr	Basin Dr	Day with	100% Crop	Design
RITERIA:	1	Design Storm* 10-Yr 5-Day	y storm recorded	at the near	rest Rainfall Sta	tion			(mm)	(mm)	(mm)	Storage		WL	WL+0.3	WL for Full	Damage	Drain. Rate
	1	Crop Damage * Sub-Project	WL during desig	n storm m	ay not inundate	more than 5	% area		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	()	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·	(mPWD)					
		by depth more than 300mm for	duration of more	than 3 day	s.							(Ha-m)		(mPWD)	(mPWD)	Damage	(Ha.)	(mm/day)
								4	179.00	65.00	114.00	59.85	2.06	1.36	1.66	Dav-1		
SSUMPTIONS:	1	Infiltration, Evapo-Transpiratio	n and Depressio	n Storage a	are neglected.					05.00						Day-1		
								2	232.00	130.00	102.00	53.55	2.02	1.36	1.66	Dav-2		
PUT DATA:	1	Catchment Area (Ha.):			525.00	Gross Are	a (Ha): 525		000.00	405.00	74.00	07.00	4.00	4.00	4.00	Duna	04.05	05.0
		Benefited Area (Ha.):			425.00			3	266.00	195.00	71.00	37.28	1.89	1.36	1.66	Day-3	21.25	65.0
		Drainage Level (mPWD):			1.30			4	288.00	260.00	28.00	14.70	1.64	1.36	1.66	-ve		
		Allowable Damage Area (% of	Benefited Area):		5.0%							-				-		
	1	Area-Elevation-Storage Data:						5	308.00	325.00	-17.00	-8.93	0.00	1.36	1.66	-ve		
				Elevation	Cum. Area	Cum. Stor.												
				(m)	(Ha.)	(Ha-m)												
					including non													
					cultivable low													
					land													
								Note	e:									
				1.20	6.00	0.00			days for a s				and an to f	di dana ana		0/ - 6 A 11		and a Dealer
			LGL≂>	1.30	15.00	1.05		I. A	aday is co	unted as	uay with vi	L conest	ionaing to i	uii damage	or allowable	e % of Area" i	IT VVL _{basin} > 1	sasin Diaina
				1.50	35.00	6.05		10	un 1 ±0 2 €	or the day.								
				1.80	92.24 170.81	25.14 64.59				,								
									2 000000	tive dave	are counte	d to he or	on domogo	dava arar	e of land or	prresponding	to allowable	0/ aroa will
						126.60		2. IT						uavs. CIUL				
				2.40	242.55	126.60							up uamaye	uays, ciop		nesponding		/o alea will
				2.70	315.00	210.23				fully dama			up uamaye	uays, ciop		inesponding		/0 dicd will
				2.70 3.00	315.00 409.94	210.23 318.97		С	onsidered	fully dama	ged.					inesponding		
				2.70 3.00 3.30	315.00 409.94 468.01	210.23 318.97 450.66		с 3. If	onsidered count of c	fully dama rop damag	ged. je day < 3,	rivise tria	l drainage r	ate downw	ard.	responding	to allowable	
				2.70 3.00 3.30 3.60	315.00 409.94 468.01 490.00	210.23 318.97 450.66 594.36		с 3. If	onsidered count of c	fully dama rop damag	ged. je day < 3,	rivise tria		ate downw	ard.	inesponding		
				2.70 3.00 3.30 3.60 3.90	315.00 409.94 468.01 490.00 505.00	210.23 318.97 450.66 594.36 743.61		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
				2.70 3.00 3.30 3.60 3.90 4.20	315.00 409.94 468.01 490.00 505.00 515.84	210.23 318.97 450.66 594.36 743.61 896.74		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.	11.25 ha is		
				2.70 3.00 3.30 3.60 3.90	315.00 409.94 468.01 490.00 505.00	210.23 318.97 450.66 594.36 743.61		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
	1	Desien Storm Rainfall (rmm)	Image: Section of the sectio	2.70 3.00 3.30 3.60 3.90 4.20	315.00 409.94 468.01 490.00 505.00 515.84	210.23 318.97 450.66 594.36 743.61 896.74		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
	1	Design Storm Rainfall (mm): (Pr:-Monsoon)		2.70 3.00 3.30 3.60 3.90 4.20	315.00 409.94 468.01 490.00 505.00 515.84	210.23 318.97 450.66 594.36 743.61 896.74		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
	1	Design Storm Rainfall (mm): (Pre-Monsoon) Day	s 1	2.70 3.00 3.30 3.60 3.90 4.20	315.00 409.94 468.01 490.00 505.00 515.84	210.23 318.97 450.66 594.36 743.61 896.74	5	c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
		(Pre-Monsoon) Days		2.70 3.00 3.30 3.60 3.90 4.20 4.50	315.00 409.94 468.01 490.00 505.00 515.84 525.00	210.23 318.97 450.66 594.36 743.61 896.74 1052.86	5 308.00	c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
	1	(Pre-Monsoon)		2.70 3.00 3.30 3.60 3.90 4.20 4.50	315.00 409.94 468.01 490.00 505.00 515.84 525.00	210.23 318.97 450.66 594.36 743.61 896.74 1052.86		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			
		(Pre-Monsoon) Days		2.70 3.00 3.30 3.60 3.90 4.20 4.50	315.00 409.94 468.01 490.00 505.00 515.84 525.00	210.23 318.97 450.66 594.36 743.61 896.74 1052.86		c 3. lf 4. lf	onsidered count of c count of c	fully dama rop damag rop damag	ged. je day < 3, je day > 3,	rivise tria rivise tria	l drainage r I drainage r	rate downw rate upward	ard.			

(This is an example calculation. FS Consultants will provide calculations of the concerned subproject)

Appendix G4-IA.C

SUBPROJECT MAPS

A. Subproject Index Map

Notes and Explanations: The Index Map of the subproject shall be a comprehensive map incorporating almost all information that one might like to find therein. Two Index Maps will be used. The first one, identified as Figure 1A: Index Map (Google Image) shall be based on Google Image of the subproject area and show current position of physical features including rivers, khals, water bodies, roads, bridges, homesteads, crop fields, places, etc. The subproject boundary, all planned physical works and impact area boundaries, etc are shown on the Google Image map using AutoCAD. The second one, identified as Figure 1B: Index Map (Topography) shall be based on the available 4 inch to 1 mile topographic map with 1-foot land elevation contour lines prepared by the Survey of Bangladesh. Important features of the subproject area like subproject area, catchment area and benefit area boundaries, alignment of rivers, khals, important roads, locations of water bodies are copied on this map from the Google image map. As the topographic map is quite old, physical features like rivers, khals, water bodies, roads, homesteads etc of this map may be different from the Google image map which represent the present position correctly. This Index Map will be used for establishing land elevation characteristics of the subproject area. Index Maps shall be in standard A3 size. If necessary, more than one A3 sheets may be used showing match lines with contiguous sheets.

[The Index Maps shall be attached in the Feasibility Study and IEE/EIA Report of the subproject as **Figure-1A Index Map** (Google Image) and Figure-1B (Topography) as has been discussed in Guidelines G4 Feasibility Study, Subsection 3.2.1, Para on Figure1: Index Map]

B. Base Map

<u>Notes and Explanations</u>: The Base Map of the subproject shall be prepared on LGED Upazila Base Map of scale 1:50000 showing all salient features of the subproject – subproject boundary; rivers, khals, beels and haors; existing roads, bridges and culverts, growth centers/important markets, Union Parishad, etc and importantly all the works proposed under the subproject. This map shows location of the subproject in wider surroundings in the Upazila and presents the setting in relation to communication system, markets, important places and towns, etc. This Map shall also be prepared in A3 size.

[The Base Map shall be attached in the Feasibility Study and IEE/EIA Report as Figure-2 as has been referenced in Guidelines **G4 Feasibility Study, Subsection 3.2.1, Para on** *Figure-2: Base Map*]

C. Regional Map

<u>Notes and Explanations</u>: The Regional Map for the subproject shall be prepared using topographic map of 1:250,000 scale or hydrological network map (BWDB) howing BWDB's larger water resource projects (if any) and other subprojects of LGED (if any); hydrometric stations used in analysis; main rivers and khals; main roads and railways; District, Upazila and other main towns, etc. This Map shall also be prepared in A3 size.

[The Regional Map shall be attached in the Feasibility Study and IEE/EIA Report as **Figure-3** as has been referenced in Guidelines **G4 Feasibility Study, Subsection 3.2.1**, **Para on Figure-3: Regional Map**]

ANNEX G4-IB: ENGINEERING ANNEX OF SUBPROJECTS (For CAD Subprojects)

[This document, a part of the Guidelines for SSWR Development, will contain hydrological and hydraulic data and analysis for Feasibility Study of a SSWRD Subproject (CAD) and form the Engineering Annex of the FS Report]

Appendix G4-IB.A Data, Layout and Preliminary Design of CAD Subproject

A1 General Subproject Information

Subproject Name		Туре	
Location	Subproject Area	a:	
Zone		Gross	h
District		Net	h
Upazila			
Union:			
Subproject Processing Dates		Comments	
Proposal received in IWRMU			
Pre-screening			
Field reconnaissance			
PRA	·		
Name of PRA Firm/NGO	Date of Assigning W	ork:	
	Field Work: Date Sta		
	PRA Report Comple	ted (date):	
Feasibility Study			
Name of FSDD Firm		Assign Date:	
Data Collection			
Multidisciplinary Field Visit Period	Start Date:	End Date:	
Concept Report	Submitted:	Finalized:	
Detail Data Collection			
- Socio-Economic	Date From:	Date To:	
- Agricultural	Date From:	Date To:	
- Fisheries	Date From:	Date To:	
- Environmental	Date From:	Date To:	
 Engineering Survey 	Date From:	Date To:	
Feasibility Analysis			
Feasibility Report - Draft	Submitted	Reviewed	
Feasibility Report – Final Draft	Submitted	Reviewed	
Planning Discussion Meeting	Date Held	Place	
Feasibility Report	Submitted	Approved	
Clearances			
DLIAPEC Clearance	Date Obtained		
Environmental Clearance	Date Submitted		
Detail Engineering Design			
Detail Design of Works - Draft	Submitted	Reviewed	
Design Discussion Meeting	Date Held	Place	
Detail Design of Works - Final	Submitted	Approved	
LA Plan and BOQ			
Preparation of LA Plan	Date Form	Date To	
Preparation of Detail BOQ	Date Form	Date To	
Preparation of Bid Documents	Date Form	Date To	

A2 Average Monthly Climate & Rainfall Data

(Subproject data same as this reference District)

[This is an example District data. FS Consultants will select applicable reference District and provide that District data here. Refer to G4 Feasibility Study of Subprojects, Subsection-3.2.5]

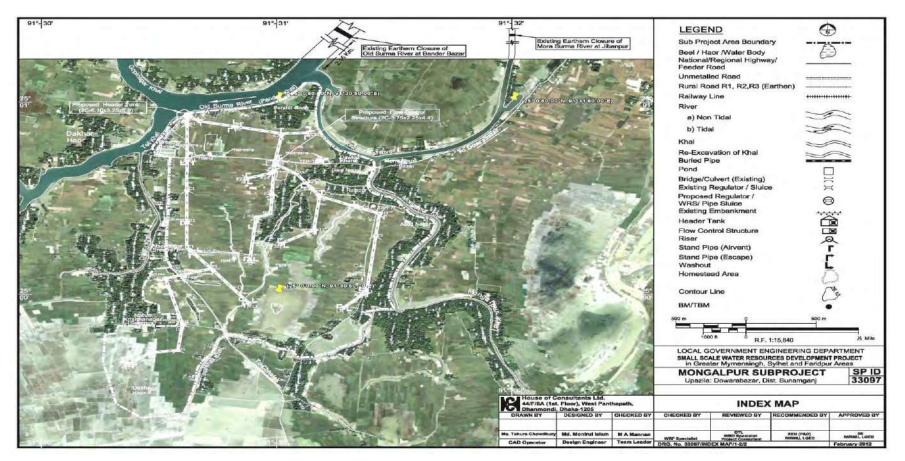
				Baris	al			
Manth	F	Rainfall		Min	Max	Humidity	Wind	Sunshine
Month	Average	Dry	Wet	Temp ⁰C	Temp ⁰C	%	km/day	hours
Jan.	3.8	3.3	4.3	11.8	25.5	79	74	8.1
Feb.	22.3	19.2	25.1	14.9	28.3	76	81	8.1
Mar.	47.5	40.9	53.4	20.1	31.3	75	103	8.3
Apr.	94.4	81.2	106.0	23.6	32.3	80	158	8.2
May	221.3	190.2	248.5	24.7	33.0	83	173	6.8
Jun.	429.7	369.4	482.5	25.6	31.6	88	163	4.3
Jul.	421.9	362.7	473.8	25.5	30.9	90	148	4.2
Aug.	356.4	306.4	400.2	25.6	31.0	89	133	4.5
Sep.	293.9	252.6	330.0	25.3	30.5	88	111	5.2
Oct.	183.7	158.0	206.3	23.6	31.5	86	70	7.2
Nov.	39.5	34.0	44.4	18.9	29.5	83	68	7.9
Dec.	5.9	5.0	6.6	13.4	26.5	80	76	8.0
Average	2,120	1,823	2,381	21.1	30.2	83	113	6.7

A3 Crop Water & Irrigation Water Requirements and Design Duties (Subproject data same as this reference District data) Barisal [This is example District. Consultants will select applicable District and provide that District data here. Refer G4 Feasibility Study of Subprojects, Subsection-3.2.5]

Description	Units	100% Rice: Early Planting (Dec to Feb)	100% Rice: Late Planting (Jan to Feb)	100% Vegetables	100% Pulses	10% Vegetables; 10% Pulses & 80% Rice	20% Vegetables; 20% Pulses & 60% Rice
Net irrigation requirements incl. land p	preparation & e	effective rainfall					
Nov	mm/month	0	0	0	0	0	0
Dec	mm/month	121	18	0	0	14	11
Jan	mm/month	164	162	54	32	138	114
Feb	mm/month	80	128	65	66	116	103
March	mm/month	108	105	88	102	103	101
April	mm/month	78	89	12	25	75	61
Мау	mm/month	8	18	0	0	14	11
Totals	mm	559	520	219	225	460	401
Peak net duty (based on peak month)	mm/d	5.29	5.23	2.84	3.29	4.79	4.36
T cak her daty (based on peak month)	l/s/ha	0.61	0.60	0.33	0.38	0.55	0.50
Peak net duty (based on peak 3-month	mm/d	4.06	4.39	2.30	2.22	3.96	3.54
period)	l/s/ha	0.47	0.51	0.27	0.26	0.46	0.41
ratio duties 3-months / 1 month		0.77	0.84	0.81	0.68	0.83	0.81
Efficiencies, Duties & Water Requireme	ents						
At Field boundary							
Field irrigation efficiency (weighted)	%	65%	65%	55%	55%	63%	61%
Peak field irrigation duty (based on 3	mm/d	6.2	6.8	4.2	4.0	6.3	5.8
month period)	l/s/ha	0.72	0.78	0.48	0.47	0.73	0.67
Total water requirement at field level	mm	860	800	398	409	731	657
At Pumping Point at Head of System							
Conveyance efficiency (pipe outlet to field	%	80%	80%	80%	80%	80%	80%
Peak duty for at pipe outlet (based on 3	mm/d	7.8	8.4	5.2	5.1	7.9	7.2
month period)	l/s/ha	0.90	0.98	0.61	0.58	0.91	0.84
Total water requirement at pipe outlet	mm	1,075	1,000	498	511	913	821
Conveyance efficiency (HT to pipe outlet)	%	100%	100%	100%	100%	100%	100%
Total water requirement at pumping point	mm	1,075	1,000	498	511	913	821

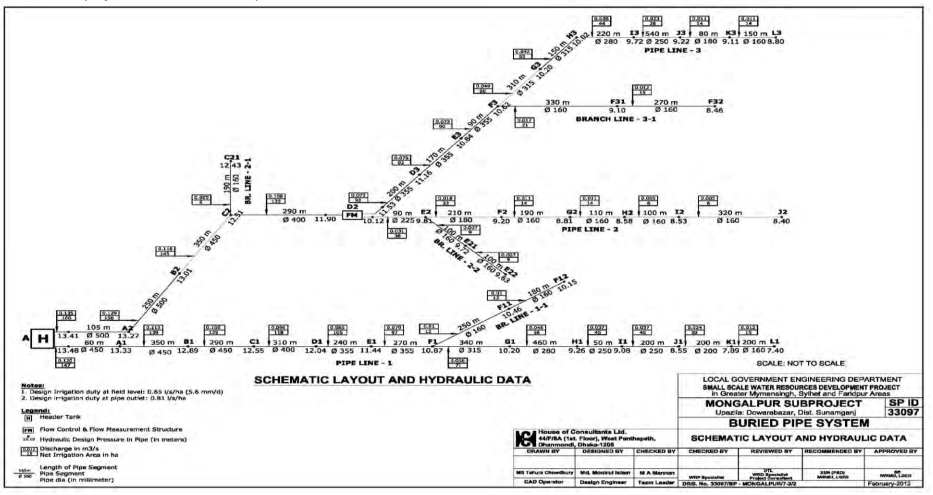
Appendix G4-IB.B Layout Planning and Preliminary Design of Buried Pipe Irrigation Systems

B1 Layout Planning of Buried Pipe Irrigation System of CAD Subprojects using Google Imagery of Subproject Area (This is for example. FS Consultants will provide Google Imagery of concerned subproject and show layout planning on it. Refer Guidelines G4 Feasibility Study of Subprojects, *Subsection-3.2.5*)



B2 Schematic Layout of Pipeline System

(This is an example layout. FS Consultants will provide layout for the concerned subproject here. Refer *Guidelines G4 Feasibility Study* of *Subprojects, Subsection-3.2.5*)



B3 Command Areas, Design Flows & Minimum Pipe Diameters

(This is an example calculation for the pipeline layout system shown in B2 above. FS Consultants will furnish data of concerned subproject in this format. Refer *Guidelines G4 Feasibility Study of Subprojects, Subsection-3.2.5*)

Command Areas, Design Flows & Minimum Pipe Diameters Associated with Maximum PipeFlow Name of SP : Mongalpur Subproject Up ; Dowrabazar Dist : Sunamganj

- - - - - - - - - - - - **-** -

Pipeline-1

Available PVC pipe sizes outer diameter (mm): 160, 180, 200, 225, 250, 280, 315, 355,400, 450 & 500 Max flow velocity is 1.5 m/s for PVC pipes. Typical max is 1.2 m/s. Pipe thickness for 3.25 bar working pressure

| SI | Pipeline | Length | RD | EL | Command Area | Desig | n Duty | Irrigation Efficiency | Design | Pipe Flow | v Velocity | Pipe di | ameters | Suggested I | Pipe Thicknes | s & Diameter |
|----|----------|--------|-------|------|--------------|----------|--------|-----------------------|--------------|-----------|------------|---------|---------|--------------|---------------|--------------|
| No | Reach | | | | (cumulative) | | | d/s of Outlet | Discharge, Q | Тур | Max | Тур | Min | | (mm) | |
| | 1.1 | m | m | m | ha | cfs/acre | l/s/ha | % | m3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia |
| 1 | KL | 200 | 2,990 | 6.60 | 15 | 0.0093 | 0.65 | 80 | 0.012 | 1.20 | 1,50 | 114 | 102 | 160 | 2.00 | 156 |
| 2 | JK | 200 | 2,790 | 7.00 | 30 | 0.0093 | 0.65 | 80 | 0.024 | 1.20 | 1.50 | 161 | 144 | 160 | 2.00 | 156 |
| 3 | IJ | 200 | 2,590 | 7.10 | 45 | 0.0093 | 0.65 | 80 | 0.037 | 1,20 | 1.50 | 197 | 176 | 200 | 2.50 | 195 |
| 4 | н | 50 | 2,390 | 8.25 | 45 | 0.0093 | 0.65 | 80 | 0.037 | 1.20 | 1.50 | 197 | 176 | 200 | 2.50 | 195 |
| 5 | GH | 460 | 2,340 | 8.30 | 56 | 0.0093 | 0.65 | 80 | 0.046 | 1.20 | 1.50 | 220 | 197 | 225 | 2.80 | 219 |
| 6 | FG | 340 | 1,880 | 8.26 | 71 | 0.0093 | 0.65 | 80 | 0.058 | 1.20 | 1.50 | 248 | 221 | 250 | 3.10 | 244 |
| 7 | EF | 270 | 1,540 | 8.05 | 97 | 0.0093 | 0.65 | 80 | 0.079 | 1.20 | 1.50 | 289 | 259 | 315 | 4.00 | 307 |
| 8 | DE | 240 | 1,270 | 7.55 | 105 | 0.0093 | 0.65 | 80 | 0.085 | 1.20 | 1.50 | 301 | 269 | 315 | 4.00 | 307 |
| 9 | CD | 310 | 1.030 | 8.20 | 118 | 0.0093 | 0.65 | 80 | 0.096 | 1.20 | 1.50 | 319 | 285 | 355 | 4.40 | 346 |
| 10 | BC | 290 | 720 | 7.30 | 129 | 0.0093 | 0.65 | 80 | 0,105 | 1.20 | 1.50 | 334 | 298 | 355 | 4.40 | 346 |
| 11 | AB | 350 | 430 | 7.21 | 139 | 0.0093 | 0,65 | 80 | 0,113 | 1.20 | 1.50 | 346 | 310 | 355 | 4.40 | 346 |
| 12 | HT-A | 80 | 80 | 8.50 | 147 | 0.0093 | 0.65 | 80 | 0.120 | 1.20 | 1.50 | 356 | 319 | 400 | 5.00 | 390 |
| | | 2,990 | | 8 45 | - | | | | | | | | | | | - |

5,990

Pipeline-2

| SI | Pipeline | Length | RD | EL | Command Area | Design | n Duty | Irrigation Efficiency | Design | Pipe Flow | Velocity | Pipe dia | meters | Suggested I | Pipe Thicknes | s & Diameter |
|----|----------|--------|---------|------|--------------|----------|--------|-----------------------|--------------|-----------|----------|----------|--------|--------------|---------------|--------------|
| No | Reach | | 1 mar 1 | 1 | (cumulative) | | | d/s of Outlet | Discharge, Q | Тур | Max | Тур | Min | | (mm) | |
| | | m | m | m | ha | cfs/acre | l/s/ha | % | m3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia |
| 1 | IJ | 320 | 2,015 | 7.60 | 6 | 0.0093 | 0.65 | 80 | 0.005 | 1.20 | 1.50 | 72 | 64 | 160 | 2.00 | 156 |
| 2 | HI | 100 | 1,695 | 7.51 | 6 | 0.0093 | 0.65 | 80 | 0.005 | 1.20 | 1.50 | 72 | 64 | 160 | 2.00 | 156 |
| 3 | GH | 110 | 1,595 | 7.55 | 14 | 0.0093 | 0.65 | 80 | 0.011 | 1.20 | 1.50 | 110 | 98 | 160 | 2.00 | 156 |
| 4 | FG | 190 | 1.485 | 7.80 | 14 | 0.0093 | 0.65 | 80 | 0.011 | 1.20 | 1.50 | 110 | 98 | 160 | 2.00 | 156 |
| 5 | EF | 210 | 1,295 | 8.20 | 22 | 0.0093 | 0.65 | 80 | 0.018 | 1.20 | 1.50 | 138 | 123 | 160 | 2.00 | 156 |
| 6 | DE | 90 | 1,085 | 8.70 | 38 | 0.0093 | 0.65 | 80 | 0.031 | 1.20 | 1.50 | 181 | 162 | 200 | 2.50 | 195 |
| 7 | CD | 290 | 995 | 8.17 | 133 | 0.0093 | 0.65 | 80 | 0.108 | 1.20 | 1.50 | 339 | 303 | 355 | 4.40 | 346 |
| 8 | BC | 350 | 705 | 8.55 | 145 | 0.0093 | 0.65 | 80 | 0.118 | 1.20 | 1.50 | 354 | 316 | 400 | 5.00 | 390 |
| 9 | AB | 250 | 355 | 7.68 | 158 | 0.0093 | 0.65 | 80 | 0.129 | 1.20 | 1.50 | 369 | 330 | 450 | 5.60 | 439 |
| 10 | HT-A | 105 | 105 | 8.05 | 166 | 0,0093 | 0.65 | 80 | 0.135 | 1.20 | 1.50 | 378 | 339 | 450 | 5.60 | 439 |
| - | | 2.015 | | 8.45 | | | | | | | | | | | | |

Pipeline-3

| SI | Pipeline | Length | RD | EL | Command Area | Design | Duty | Imigation Efficiency | Design | Pipe Flor | w Velocity | Pipe di | ameters | Suggested F | Pipe Thicknes | s & Diameter |
|----|---------------------------------------|--------|-------|---------|--------------|----------|--------|----------------------|--------------|-----------|------------|---------|---------|--------------|---------------|--------------|
| No | Reach | 1 | | 11-2-44 | (cumulative) | | | d/s of Outlet | Discharge, Q | Тур | Max | Тур | Min | T | (mm) | |
| | · · · · · · · · · · · · · · · · · · · | m | m | m | ha | cfs/acre | I/s/ha | % | m3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia |
| 1 | KL | 150 | 1,910 | 7.42 | 14 | 0.0093 | 0.65 | 80 | 0.011 | 1.20 | 1.50 | 110 | 98 | 160 | 2.00 | 156 |
| 2 | JK | 80 | 1,760 | 8.30 | 14 | 0.0093 | 0.65 | 80 | 0.011 | 1.20 | 1.50 | 110 | 98 | 160 | 2.00 | 156 |
| 3 | IJ | 540 | 1,680 | 8.00 | 28 | 0.0093 | 0.65 | 80 | 0.023 | 1.20 | 1.50 | 155 | 139 | 180 | 2.30 | 175 |
| 4 | HI | 220 | 1,140 | 8.20 | 44 | 0.0093 | 0.65 | 80 | 0.036 | 1.20 | 1.50 | 195 | 174 | 200 | 2,50 | 195 |
| 5 | GH | 150 | 920 | 8.68 | 52 | 0.0093 | 0.65 | 80 | 0.042 | 1.20 | 1.50 | 212 | 189 | 225 | 2.80 | 219 |
| 6 | FG | 310 | 770 | 8.35 | 60 | 0.0093 | 0.65 | 80 | 0,049 | 1.20 | 1.50 | 228 | 204 | 280 | 3,50 | 273 |
| 7 | EF | 90 | 460 | 8.32 | 90 | 0.0093 | 0.65 | 80 | 0.073 | 1.20 | 1.50 | 279 | 249 | 280 | 3.50 | 273 |
| 9 | DE | 170 | 370 | 8.30 | 92 | 0.0093 | 0.65 | 80 | 0.075 | 1,20 | 1.50 | 282 | 252 | 355 | 4.40 | 346 |
| 9 | D2-D3 | 200 | 200 | 9.17 | 92 | 0.0093 | 0.65 | 80 | 0.075 | 1.20 | 1.50 | 282 | 252 | 355 | 4.40 | 346 |
| | | 1,910 | | 8.17 | | | | | | | | | 2 | | | |

Branch 1-1

| SI | Pipeline | Length | RD | EL | Command Area | Design | Duty | Irrigation Efficiency | Design | Pipe Flow | w Velocity | Pipe dia | ameters | Suggested F | Pipe Thicknes | s & Diameter |
|----|----------|--------|-----|------|--------------|---------------|--------------|-----------------------|--------|-----------|------------|----------|---------|--------------|---------------|--------------|
| No | Reach | 1 | | | | d/s of Outlet | Discharge, Q | Тур | Max | Тур | Min | | (mm) | | | |
| | | m | m | m | ha | cfs/acre | I/s/ha | % | m3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia |
| 1 | F11-F12 | 180 | 430 | 7.68 | 12 | 0.0093 | 0,65 | 80 | 0,010 | 1,20 | 1.50 | 102 | 91 | 160 | 2,00 | 156 |
| 2 | F1-F11 | 250 | 250 | 7.90 | 12 | 0.0093 | 0.65 | 80 | 0.010 | 1.20 | 1.50 | 102 | 91 | 160 | 2,00 | 156 |
| | | 430 | | 8.05 | | | | | | | | | | - | | |

Branch 2-1

| SI | Pipeline | Length | RD | EL | Command Area | Design | n Duty | Irrigation Efficiency | Design | Pipe Flow | w Velocity | Pipe di | ameters | Suggested | Pipe Thicknes | s & Diameter |
|----|----------|--------|-----|------|--------------|------------|--------|-----------------------|--------------|-----------|------------|---------|---------|--------------|---------------|--------------|
| No | No Reach | 1-1-1 | | 1.1 | (cumulative) | The second | | d/s of Outlet | Discharge, Q | Тур | Max | Тур | Min | 1 | (mm) | |
| | | m | m | m | ha | cfs/acre | I/s/ha | % | m3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia |
| 1 | C2-C21 | 190 | 190 | 8.45 | 6 | 0.0093 | 0.65 | 80 | 0.005 | 1,20 | 1.50 | 72 | 64 | 160 | 2.00 | 156 |
| | | 190 | | 8.55 | | - | | | | | | - | | | | |

Branch 2-2

| SI | Pipeline | Length | RD | EL | Command Area | Design | n Duty | Irrigation Efficiency | Design | Pipe Flov | v Velocity | Pipe di | ameters | Suggested I | Pipe Thicknes | s & Diameter |
|----|----------|--------|-----|------|--------------|----------|--|-----------------------|--------|-----------|------------|---------|---------|--------------|---------------|--------------|
| No | Reach | | | | (cumulative) | | d/s of Outlet Discharge, Q Typ Max Typ Min | (mm) | | | | | | | | |
| | 1 | 171 | m | m | ha | cfs/acre | I/s/ha | % | m 3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia |
| 1 | E21-E22 | 100 | 200 | 7.93 | 9 | 0.0093 | 0.65 | 80 | 0.007 | 1,20 | 1.50 | 88 | 79 | 160 | 2.00 | 156 |
| 2 | E2-E21 | 100 | 100 | 7.91 | 9 | 0.0093 | 0.65 | 80 | 0.007 | 1.20 | 1.50 | 88 | 79 | 160 | 2.00 | 156 |
| | | 200 | | 8.70 | | | | | | | - | - | | | | |

Branch 3-1

| SI | Pipeline
Reach | Length | Length | RD | EL | Command Area | Design | Duty | Irrigation Efficiency | Design | Pipe Flow Velocity | | Pipe diameters | | Suggested Pipe Thickness & Diameter | | |
|----|-------------------|--------|--------|------|--------------|--------------|--------|---------------|---------------------------------------|---------|--------------------|---------|----------------|--|-------------------------------------|--------------|--|
| No | | | | | (cumulative) | | | d/s of Outlet | Discharge, Q | Typ Max | | Typ Min | | 1. | (mm) | | |
| | | m | m | m | ha | cfs/acre | 1/s/ha | % | m3/s | m/s | m/s | mm | mm | External Dia | Thickless | Internal Dia | |
| 1 | F31-F32 | 270 | 600 | 7.40 | 15 | 0.0093 | 0.65 | 80 | 0.012 | 1.20 | 1.50 | 114 | 102 | 160 | 2.00 | 156 | |
| 2 | F3-F31 | 330 | 330 | 7.85 | 21 | 0.0093 | 0.65 | 80. | 0.017 | 1.20 | 1.50 | 135 | 120 | 160 | 2.00 | 156 | |
| | | 600 | | 8.32 | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | |

Pumping Plant and Power Requirements

| Total discharge at peak demand (for boro paddy - see note below) | 0.254 m3/s
8.979 cusecs | 80% efficiency | | | | | |
|--|----------------------------|--|---------------------------|------------------|--|--|--|
| Nr of pumps | S Nr | (Notes: (i) not less than the nr | of Rotation units; (ii) n | o standby pump) | | | |
| Pump discharage | 51 l/s per | | | Second Second | | | |
| | 1.80 cusecs/ | | | | | | |
| Adopted pump capacity | | | | | | | |
| and the first th | 2.01 cusecs/ | | | | | | |
| | 205 m3/hr | | | | | | |
| | 902 USG/m | perpump | 1 USG = | 3.8 ltr | | | |
| Pump spare capacity | 12% | (Note: adopt 10 20%) | 1 USG = | 0.83 UKG | | | |
| Top of header tank | 14.45 m | | | | | | |
| EGL at header tank / near river (ie where pump to be located) | 8.50 m | | | | | | |
| River level during dry season (ie Dec - March) | 3.60 m | (refer feasibility report: note data not too reliable) | | | | | |
| Total Static Head | 10.85 m | ALL DESCRIPTION OF DESCRIPTION | | | | | |
| Suction Head | 4.90 m | Note: recommended limit: 2-3 | m | | | | |
| Allowance for friction losses (pipe and fittings) | 0.50 m | (Note: distance maybe about 5 | 0 m) | | | | |
| Total Pumping Head | 11.35 m | | | | | | |
| Adopted power unit efficiency | 0.80 | Note: electric unit: 75-85%) | | | | | |
| Adopted pump efficiency | 0.60 | Note: 40 - 80% | | | | | |
| Overall efficiency | 0.48 | | | | | | |
| Power Demand per pump (for adopted pump capacity) | 13.2 kW | Power (kW) = 9.81 x discharge | (m3/s) x head (m) / ov | erall efficiency | | | |
| | 18.0 HP (1 k | W= 1.36 HP) | 100 Mg 120 Mg 7 2 | | | | |
| Total Peak Power Demand for SP | 66.1 kW | | | | | | |
| | 89.9 HP (1 k | W= 1.36 HP) | | | | | |

Note: 24/7 pumping at peak demand period is assumed. However electical power shortages mean that pumping may only be possible during night hours. If 100% rice cropping occurs in the SP area and if peak demand occurs over the whole command area simultaneously then the pipe system and pumps cannot meet crop water demand by only pumping at night. In practice: (i) some vegetables / wheat etc may be cropped; and (ii) transplanting of boro rice is usually staggered reducing peak water demand. None-the-less water shortage may occur due to non-availability of power in which case the WMCA may have to arrange hire / purchase of a generator for day time use over the peak water demand period.

B4

Number of Rotation and Irrigator Units and Related Data (This Data Table is for an example subproject. FS Consultants will furnish data of concerned subproject in this format. Refer *Guidelines* G4 Feasibility Study of Subprojects, Subsection-3.2.5)

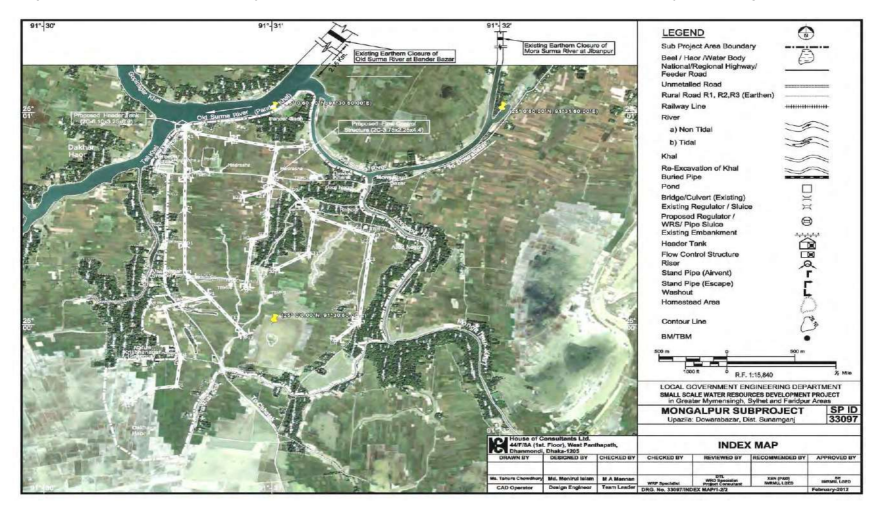
Nr of Rotation & Irrigator Units

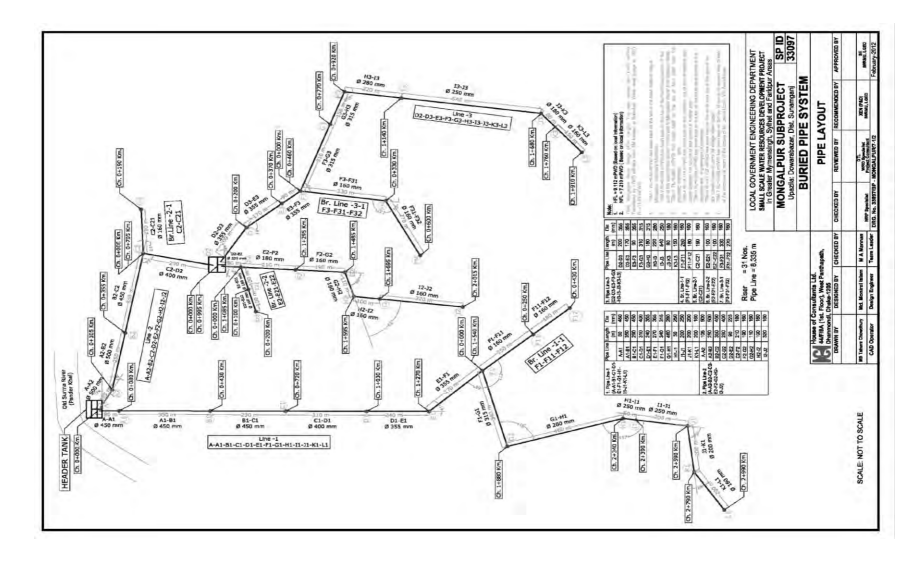
Name of SP : Mongalpur Subproject Up : Dowrabazar Dist : Sunamganj

| Item | Units | Quantity | Remarks |
|---|--------|----------|---|
| Gross Area | ha | 401 | |
| Net Irrigable Area | ha | 313 | |
| Crop Water Requirements | l/s/ha | 0.65 | |
| Efficiency d/s of outlet | % | 80.0% | |
| Water Requirements at Outlet | l/s/ha | 0.81 | |
| Number of Rotation Units | Nr | 3 | Select to give 80-120 ha Rotation Units |
| Net Irrigable Area of Rotation Units (avg) | ha | 104.3 | Select to give 80-120 ha Rotation Units |
| Number of Outlets (risers) ie Irrigator Units | Nr | 30 | Select to give 5-15 ha Irrigator Units, and generally |
| Net Irrigable Area of Irrigator Units (avg) | ha | 10.4 | every 200-500 m along pipe line |
| Nr of standpipes | Nr | 15 | Adopt about 50% of nr of riser outlets |
| Number of benefitting HHs | Nr | 704 | |
| Number of HH per Rotation Units | Nr | 235 | |
| Number of HH per Irrigator Units | Nr | 23 | |
| Rotation flows (avg) | 1/s | 85 | |
| Irrigator flows (avg) | 1/s | 8 | |

Appendix G4-IB.C Maps & Drawings

C1 Subproject Index Map (Example Subproject. FS Consultants will provide Index Map of concerned subproject following this example)





C2 Schematic Drawing for Pipeline System Layout (Layout of example subproject)

Attachment IV-11 Bamankhali Khal Subproject IEE Report

SMALL SCALE WATER RESOURCES DEVELOPMENT PROJECT

BAMANKHALI KHAL SUBPROJECT

KENDUA UPAZILA, NETROKONA DISTRICT

Initial Environmental Examination (IEE)

March 2017

Japan International Cooperation Agency

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1. INTRODUCTION

1.1 Purpose

The small scale water resources development (SSWRD) by Local Government Engineering Department (LGED) with the construction of hydraulic structures, rehabilitation of embankments, re-excavation of khals and development of command area are resulting in additional agricultural production, food security, employment generation and livelihood improvement. LGED involves local people for subproject planning, design, construction and operation and maintenance (O&M) of infrastructure. Local people participation in managing water resources and operation of water control infrastructure ensures sustainable use of water resources and maintaining of ecosystem in subprojects each covering 1,000 ha or less where the productivity of land is low due to unmanaged flood and irrigation water. The subprojects are subject to initial environmental examination (IEE) as part of Government's requirements for Environmental Impact Assessment. IEE is conducted as a part of feasibility study for each subproject. The Bamankhali Khal subproject IEE report has been produced in consultation with potential beneficiaries and subproject affected people. The IEE has concluded that there are positive and negative environmental impacts resulting from subproject implementation. The negative impacts are insignificant and can be satisfactorily managed and mitigated. This report contains an environmental monitoring plan which will be followed during subproject implementation and operation.

1.2 Background

The Bamankhali Khal subproject in Kendua upazila of Nterokona district was proposed for implementation under phase 1 of the SSWRDP in 2010 by the local people in Balaishimul and Noapara unions through their union parishad representatives to protect boro rice crop from flooding. The proposal was approved at the meeting of Kendua Upazila Development Coordination Committee (UDCC) and forwarded it to the Integrated Water Resources Management (IWRM) Unit at LGED headquarter through LGED district office at Netrokona. It was pre-screened and subsequently the proposed subproject area was visited by a multidisciplinary field reconnaissance team, which included Environmental Specialist. Participatory rural appraisal (PRA) was carried out by an NGO for assessing selected social and environmental parameters in the subproject area. Potential beneficiaries, affected persons, and union parishad representatives were consulted during the feasibility study carried out by a local consulting firm in March 2011. The feasibility study report was reviewed by the District Level Inter-Agency Project Evaluation Committee (DLIAPEC) at Netrokona. The subproject could not be implemented in the SSWRDP-phase 1 period as beneficiaries were unable to organize and establish WMCA. As a result physical construction could not be initiated without an implementation agreement signed between the WMCA and LGED. The subproject is now selected for implementation under the proposed SSWRDP-phase 2 to be co-financed by the JICA.

1.3 Rationale

The subproject was classified as DoE environmental category Orange-B in accordance with the Environment Conservation Rules (ECR), 1997 and Amendment of the Government of Bangladesh. The Orange-B category is compatible with the JICA B-category. This category of subproject requires IEE and environmental evaluation prior to implementation works in accordance with the Government's environmental requirements as set out in the applicable laws and regulations. The IEE assesses the impact of the subproject intervention on the local environment and suggest mitigation measures for environmental management. It has been

conducted in accordance with the DoE set procedure on ECR, 1997 and following the JICA Guidelines for Environmental and Social Considerations, 2010.

1.4 Scope and Methodology

The procedure adopted by the JICA funded SSWRDP was followed in preparation of this IEE report. It was developed by the IWRM Unit, LGED supported by JICA according to the DoE quidelines for the implementation of SSWRD projects. The IEE was carried out in March 2011. The study covered physical, ecological, biological, social and economic conditions within the proposed subproject area. Information and data from primary and secondary sources were used in preparation of the report. The primary sources included field visits and interviews and meeting with various cross-sections of people. A multi-disciplinary team consisting of hydrologist/water resources engineer, agronomist, sociologist and environment and fishery expert collected data during the relatively short field work in the subproject area. The Balaishimul and Noapara union parishads chairmen and members were informed about the data collection. The secondary data sources included the Soil Resources Development Institute (SRDI), FAO/UNDP Land Resource Appraisal of Bangladesh, Bangladesh Bureau of Statists (BBS) and MIS at IWRM Unit of LGED. The IEE report was prepared as a part of feasibility report following the DoE requirements. DoE Environmental Checklist as provided in Appendix-A was used to confirm that the subproject is not situated in any ecologically critical area in Bangladesh. The IEE was again carried out in January 2017 for updating information. A focus group discussion (FGD) in the subproject area and consultation meeting at Kendua Upazila Complex were organized on the IEE. These were participated by local stakeholders, union parishad chairman and members, upazila chairman and vice-chairman, LGED Upazila Engineer and Upazila Agriculture, Fisheries and Livestock Officers.

1.5 Report Structure

The report is divided into nine sections. A description of the subproject is provided in section 2. The environmental setting in the subproject area is presented in section 3. Section 4 describes the environmental mitigation measures. Institutional arrangements for mitigation and monitoring are presented in section 5. Section 6 briefly reviews community consultation and disclosure, and section 7 describes grievance redress. Section 8 provides findings and recommendations. Conclusions are provided in section 9.

2. SUBPROJECT DESCRIPTION

2.1 Location

The subproject extends over Balaishimul and Noapara unions in Kendua upazila of Netrokona district in the northeast region of the country. It is bounded on the north, west, and east by rural roads and on the south by Patkura River. The subproject area is traversed by Bamankhali and Solailakhali khals.

2.2 Type

The subprojects constructed by LGED are categorized into flood management (FM), drainage (D), water conservation (WC), command area development (CAD) and combinations of these four basic categories. The type of Bamankhali Khal subproject is flood management and drainage (FMD).

2.3 Need

Pre-monsoon flash floods following early rains damage boro rice crop during the harvest time in the subproject area. Early and deep flooding and rapid rise in flood levels restrict crop production in the pre-monsoon and monsoon seasons. Flood protection in the pre-monsoon is proposed to increase boro rice production. Improvement in drainage will allow timely transplantation of

boro rice and provide an opportunity to bring more area under transplanted aman. Monsoon water is required to conserve for irrigation.

2.4 Physical Works

The interventions proposed in the subproject area include a 2-vent regulator with a size of 1.5 m X 1.8 m each vent, reference brick lined section and office for Water Management Cooperative Association (WMCA), and re-excavation of 1.85 km of Bamankhali khal and 1.95 km of Solailakhali khal (Map 1). The regulator will be constructed on the Bamankhali khal at its outfall in the Patkura River. The Bamankhali Khal will be re-excavated from its outfall on the Patkura River to the RCC Bridge at the northeast boundary of the subproject. The re-excavation work of the Solailakhali khal will start from its outfall in the Bamankhali khal and continue to the box culvert at the northwest boundary of the subproject.

2.5 Implementation Schedule

The subproject implementation plan will be prepared in consultation with the beneficiaries. The physical works are scheduled to start in the 2018-2019 construction season.

3. ENVIRONMENTAL SETTING

3.1 Physical

Climate: The average annual temperature is 25.2°C as recorded at Mymensingh metrological station, which is about 45 km away from the subproject area¹. On average the annual minimum temperature is 20 °C to 20.8°C and the maximum temperature is 29.6 °C to 30.3°C. In 2015, the monthly average minimum temperature was 18.7°C in January and the maximum temperature was 29.3°C in September. The monthly average relative humidity recorded in 2015 was 74% in March and 87% in August. Historical data show that annual rainfall varies from 1,479 to 4,939 mm. In 2015, the rainfall varied from 1 mm in March to 502 mm in June. The mean annual rainfall was 2,084 mm. Major cyclonic storms from 1960 to 2015 indicate that the subproject area lies outside cyclone prone zone.

Agro-ecological zone: The subproject area is occupied by the subzone d (Medium Low) of agro-ecological zone (AEZ) 9 (Brahmaputra Floodplain)². The subzone is differentiated on details of relief and flooding characteristics.

Physiography: The subproject area has broad ridges, depressions and low-lying basins³. The relief is locally irregular. The subproject area is moderately deeply flooded. Low-lying area is subject to early and rapid flooding by run-off from adjoining higher land when pre-monsoon or early monsoon occurs locally or in adjoining area.

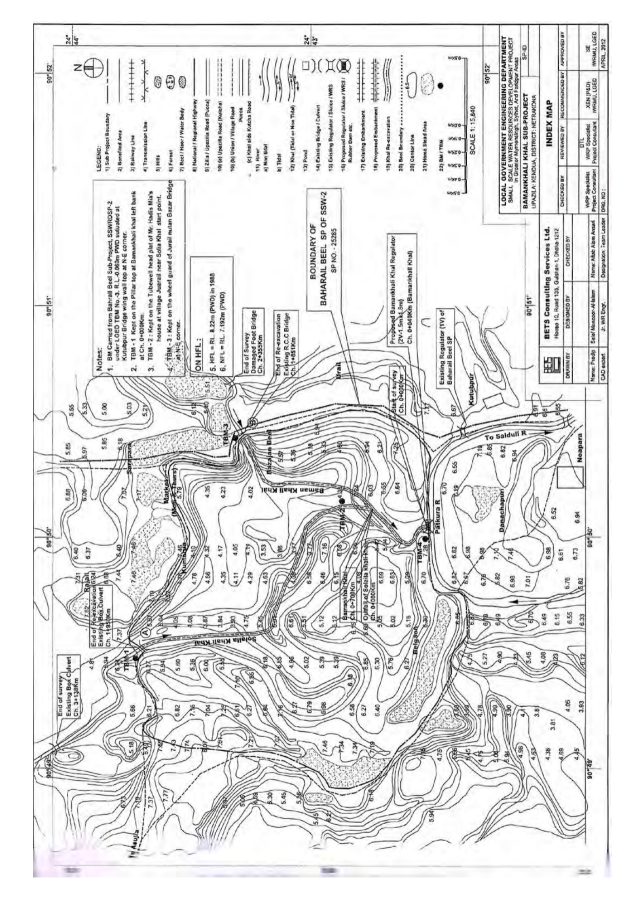
Soils: The subproject area is predominated by dark grey floodplain soils. Silty loams or silty clay loams generally occupy most of relief on the higher ridges. Silty clay loams occupy the lower ridges and silty clays and heavy clays in the basins. Organic matter contents in the cultivated layer range from less than 1.0 to 1.5% in ridge soils and to 2.5% in basin soils. Permeability is generally slow in the cultivated layer. Moisture holding capacity is high in soils on ridges, moderate or low in shallow ridge soils and basin clays.

Land Types: More than half of the net cultivated area is lowland (F3), where the depth of flooding is more than 1.8 m. About 40% is medium lowland (F2), where seasonal flooding ranges from 90 to 180 cm. The remaining 8% of the net cultivated area is highland (F1), where seasonal flooding ranges from 30 to 90 cm.

¹ Yearbook of Agricultural Statistics-2015, 27th Series, 2016, Bangladesh Bureau of Statistics

² Agroecological Regions of Bangladesh, Report 2. 1988. FAO/UNDP

³ Reconnaissance Soil Survey Report, SRDI



Map 1: Subproject Physical Works

Land Use: Crop production is the main component of the farming systems and boro rice is the dominate crop farming. Almost 90% of the net cultivated area is used for the cultivation of boro as single crop. The double cropped area accounts for about 12%. Boro-transplanted aman is the only cropping patterns practised in double cropped area. The boro rice is transplanted in the early dry season. The crop is harvested in the pre-monsoon season. The aman is transplanted in the early monsoon season and harvested in the post-monsoon season. Basal doses of fertilisers are applied in the rice production.

Hydrology: The subproject receives water from the inflowing Patkura River through the Bamankhali khal, which originates from the Bazajan beel in the east and flows to the Patkura River on the south. The Solaliakhali khal flows from the north to fall on the Bamankhali khal in the southeast. The combination of the flash flood from the Patkura River, seasonal rainfall and inadequate drainage fill up the khals, Bazajan beel and most of the low-lying lands in the subproject area. The floodwater inundates standing boro rice crop in the early pre-monsoon season. Flood may occur at any time and more than once between March and June.

Water Resources: Surface water is not available in the dry season. The khals are dried up in the post-monsoon season. Groundwater is the only source of irrigation in the dry season. The entire boro rice cropped area in the subproject area is irrigated by STW.

3.2 Ecological

Fisheries: Open water fisheries cover about 461 ha. This includes medium lowlands (F2) and lowlands (F3), khal, beel and river. The perennial water bodies in khal, beel and river occupy 5 ha. The perennial water bodies including Bazajan beel serves as overwintering refuges for the fish species present in the area. Small indigenous species (SIS) including jatiputi, titputi, koi, shing, magur, baim, veda were identified in open water along with boal, shol, gozar and carps. The annual production of fish from the open water was estimated to be 43 ton. The open water fishery resource is declining. Foli, tatki and gotar species are endangered. Elong and ghania have become extinct. The ponds in the subproject area cover about 4 ha of which 1 ha is seasonal and 3 ha perennial. Mostly culture-based fish farming is practised in these ponds. The annual fish production from the ponds was reported be about 5 tons. There are two types of fishermen (fulltime and part time) who catch for generating income. There are 112 fisher households in the subproject villages. About 160 fulltime and 110 part time fishers were identified among the households. There are 23 female fishers households (8 fulltime and 15 part-time) in the subproject area.

Aquatic Flora and Fauna: The common aquatic animal species reported in the subproject area include frog (Bufo melanostictus), crabs and shamuk (Anastemus oscitans). Kachim (Trionyx gangeticus) is now rare. Among the aquatic plant species, kolmi (Ipomoea fistulosa) and kachuripana or water hyacinth (Elchhornis sp.) are common and hogol is rare.

Wildlife: The subproject area for its close proximity to Hail haor (river back swamp or bowl shaped depressions between the natural levees of rivers) harbours some resident and migratory water birds. Mammals animals including foxes, indur (Mus musculus), birds including sparrow (Passer domesticus), parrots, crows, cranes, duck, dove, stork, bulbuli and amphibian species including china jonke (leech), snakes and mule are very common. Owl (Tyto alba), hargila and kite are rare. There is no habitat for wild animals.

Forest: No reserve or social forest was identified. Plantation was found on the ridges, road sides, school compounds, graveyards and homestead areas. The common tree species noticed were neem, mehogany, raintree, black berry, akashmony, wood apple, hogplum, betel nut (supari), and bamboo clusters.

Rare and Endangered Species: No rare and endangered species of flora and fauna was reported in the subproject area.

3.3 Economic

Industries: No industry was identified in the subproject area.

Infrastructure: Rural roads, bridges and culverts are the major infrastructures of the subproject area. There are 8 km of pucca (blacktop) roads and 3 km of katcha (earthen) roads, 5 bridges and 14 culverts.

Institutions: Primary schools, madrashas (Islamic school), high school, mosques, temple and a number of community based organisations (CBOs) and NGOs including Bangladesh Rural Advancement Committee BRAC, Grameen Bank, Thengamara Mohila Sabuj Sangha (TMSS) and Association for Social Advancement (ASA) were reported in the subproject area.

Transportation: The subproject area is accessible by road. The main modes of transportation are cycle, van, rickshaws and limited number of motor driven vehicles.

Power Sources and Transmission: Bangladesh Rural Electrification Board (BREB) supplies electricity for home use and irrigation by shallow tube wells (STWs).

Mineral resource Development: There is no mineral resource in the subproject area.

Agricultural Resource: The gross area of the subproject is 480 ha of which about 90% is cultivated land. Boro is the main crop grown with a small area under transplanted aman. Subproject area is subject to pre-monsoon flash flood, which damages boro crop. Scarcity of irrigation water affects boro yield. Flood management will protect boro crop in the pre-monsoon season and conservation would improve irrigation water availability. Incremental food grain production will be about 600 tons, annually.

3.4 Social

Population and Communities: Number of villages exists within the subproject area is three. Total population was estimated to be 3,576 and total households 877. About 16% of the households were landless, 54% marginal and small farmers, and 30% medium and large. About 18% of the total households are involved only in agriculture farming, 20% are agriculture labour households. 12% are non-agriculture labour. 33% are involved in business. 2% are involved in poultry and dairy farming, and 15% are fisheries including 23 female fisher households. The business households are also involved in farming. About 160 fulltime fishers and 110 part-time fishers were reported in the subproject villages. The landless households constitute 16% of the total households. The members of these households are mostly day labourers. They also rear livestock and cultivate seasonal vegetables in their homestead adjacent. They are illiterate and face poverty and health related problems. The poor and destitute women of the subproject area constitute about 3% of the total population. These poor women, in addition to their household works, grow vegetables in homestead lands and rear livestock animal (cattle and poultry) taking loan from NGOs. They will be benefited with the creation of job opportunities and income generating activities for the subproject implementation.

Literacy, Cultural and Recreational Involvement: The average literacy rate in the subproject area is about 50%. Males and females literacy rates were 55% and 45%, respectively. There are 4 primary schools, 2 madrasas, 5 mosques and 1 temple within the subproject area. Community people observe cultural and religious festivals in traditional manners with friends and relatives. Affluent household owns TV and radio sets for their recreational purposes.

Healthcare and Sanitation Facilities: One healthcare centre was reported in the subproject area. Medicines and doctors are not always available at this centre. The general hospitals services are available in nearby upazila towns. As regards the sanitation facilities, 80% households have sanitary latrines and 20% katcha latrines mostly of temporarily structure. Usually, the poor households have limited and/or no access to sanitary latrines. The main

source of potable of water is deepset hand tube wells (DHTW). The DHTW water was reported to contain iron and arsenic in some places within the subproject area.

Archaeological or Historical Treasures: No archaeological or historical site was noticed in the subproject area.

4. ENVIRONMENTAL MITIGATION

4.1 Impacts Screening

For the screening of potential environmental impacts a questionnaire was used (Appendix B). The Important Environment Components (IECs) for the screening was selected in consideration with subproject interventions, environmental settings in the subproject area, possible environmental impacts as well as from the experience gained in implementing JICA funded SSWRDP. The results from the analysis of potential environmental impacts are given as an integral part of the IEE in the following table. The selected items of this screening are derived from site reconnaissance, field survey and consideration of the project impact. It is not expected that other impact caused by this subproject from the consideration with using Items of JICA Guidelines. Because this subproject is typical one and will be implemented by regular construction works.

| SI. No. | Selected IECs | Present Condition | Potential Impact | | |
|---------|--|---|---|--|--|
| A 1.0 | Physical Environn | nent | | | |
| 1.1 | Regional
hydrological
regime, flood
pattern | The subproject is influenced by
the hydrology of Saiduly river. It is
regularly flooded in the pre-
monsoon and monsoon seasons.
Khals and beels are dried up
during the dry season. | Construction of regulator at the outfall of
Bamankhali khal and re-excavation of
Bamankhali khal and Solailakhali khal to
protect boro rice crops from pre-monsoon
flash floods and water conservation in the
khals in the post-monsoon period may
change inundation depth during pre-
monsoon season. It will have no impact on
hydrological regime or flood patterns. | | |
| 1.2 | Natural flushing | The subproject area with high annual rainfall and favourable land slope allows natural flushing. | Implementation of the subproject will not obstruct natural flushing. | | |
| 1.3 | Ground water
table | Groundwater use for irrigation in boro cropped area. | Drainage improvement will increase
irrigated boro area by about 40 ha. The
monsoon water will be retained in the re-
excavated khal for irrigation in the early dry
season. This will improve residual soil
moisture. Ground water table will remain
unaffected. | | |
| 1.4 | Water quality | Stagnant surface water quality in
khals and beel may deteriorate due
to presence of agrochemicals
drained from uplands during the
monsoon season. It is not a serious
problem at present. Groundwater
pollution was not reported. | Extensive use of agro-chemicals will
impact on the quality of surface water. It
will be mitigated by IPM /ICM practice and
balanced use and application at DAE
recommended rates. Training and
extension activities will be organized to
ensure this. However, no surface pollution
was reported. | | |
| 1.5 | Water logging and drainage | Land slope permits natural drainage, siltation process is active at the khal beds affecting the drainage efficiency. | Drainage efficiency of the khals will improve after re-excavation. | | |
| 1.6 | Erosion and siltation | Siltation in khals was reported.
There is no erosion problem. | Subproject will not change siltation and erosion process. | | |

 Table 1: Potential Environmental Impacts in Bamankhali Khal Subproject Area

| SI. No. | Selected IECs | Present Condition | Potential Impact | | | | |
|---------|---------------------------------------|---|--|--|--|--|--|
| 1.7 | Soil
characteristics/
fertility | The subproject area receives fresh silts in every monsoon season. | Subproject will not change soil characteristics and fertility level. | | | | |

| A 2.0 | Biological Enviror | nment | |
|-------|---|--|--|
| 2.1 | Wetland and aquatic habitat | Aquatic habitats of the subproject
area include floodplain,
rivers/khals, and non-cultivable low
land, which are mostly seasonal
water bodies. | Subproject will not change wetland characteristics. |
| 2.2 | Terrestrial habitat | No natural forest or ecological sensitive area exists in the subproject area. | There will be no impact on terrestrial habitat for the subproject implementation. |
| 2.3 | Natural and culture fishery | Culture-based fisheries in ponds
and open water fisheries in khals
and beels were reported. | Subproject will have no impact on culture
fisheries. It may support to expand. Khal
re-excavation may benefit open water
fisheries. Judicious operation of regulator
will be required to prevent any adverse
impact on capture fisheries. |
| 2.4 | Wildlife and bio-
diversity | Wildlife and biological diversity are moderate in the subproject area. | There will be no change in the existing wild life and biological diversity after the subproject |
| 2.5 | Unwanted aquatic
weeds and
hyacinth | Unwanted aquatic weeds and hyacinth population are not significant. | The subproject will bring no change to unwanted aquatic weeds population. |
| 2.6 | Natural forests and plantation | No natural forest was found. There are homestead plantations and bushes. | The subproject will create a limited scope
for plantations along khals, roads and
regulator site. |
| A 3.0 | Social Environme | nt | |
| 3.1 | Land acquisition/
land loss | Khals and its adjacent land are khas. The regulator will be built on khas land. | Implementation of the subproject will not involve land acquisition. |
| 3.2 | Agricultural
development | Flood on a large scale, drought on
a lesser scale affect agricultural
production during the pre-monsoon
season. | Rice production will increase by about 560
tons for the protection of boro crops from
pre-monsoon flood and drought and
increase in rice growing areas. This will
contribute to agricultural development. |
| 3.3 | Waterways and road transport | The subproject area is
approachable by all weather roads,
which run along its boundary.
However, movement within
subproject area is on foot, or motor
bikes. Boat communication is not
common within the subproject
area. | The subproject will have no impact on the existing communication in the area. The regulator will have to be designed allowing boat passing. |
| 3.4 | Employment
scopes | During monsoon season
employment, scope is limited. | Employment scope will increase in agriculture, fishery, duck farming, and various IGAs in post subproject condition. This will have favourable impact on employment and poverty alleviation. |
| 3.5 | Health and nutrition | The landless poor and destitute have poor health and nutritional status. | Increased crop production and fisheries development will improve nutritional status and health. This will have positive impact. |
| 3.6 | Community
impact | The population mainly includes
farmers, daily labourers,
subsistence fishers and
subsistence fish farmers. | No impact on professional community. |
| 3.7 | Culture and heritage | Cultural/heritage site is none inside the subproject area. | There will be no impact on culture and heritage. |

4.2 Potential Impacts

Numerous potential environmental impacts for the construction works have been considered. Some undesirable impacts are likely during the construction phase and after the completion of construction works for changes in hydrology in Bazajan beel and Bamankhali and Solailakhali khals for floodwater control.

During Construction: Placing of spoil earth immediately adjacent to the khals may obstruct drainage from adjacent cultivated fields. Usually, farmers do not allow the spoil to be distributed over their crop lands. Accordingly, preventive measures should be taken so that the earthworks may not cause any changes on hydrology and ecology and land use. Attention should be paid to refrain from closure of khals or diversion of flow of khals during the construction of the regulator. The Project Management Unit (PMU) will supervise the construction and khal re-excavation works thorough it's Project Implementation Unit (PIU) at upazila and subproject WMCA. The major potential impacts are as follows.

Water Resources: Re-excavation of khals and construction of regulator will improve drainage and control floodwater in the pre-monsoon season. The monsoon water can be conserved in the re-excavated khals for irrigation in the early dry season. Re-excavation of khals will increase storage capacity.

| | | Relative Impact | | | | | | | | |
|---------|---|-----------------|--------------|--------------|--------------|-------------|-------|--|--|--|
| SI. No. | Selected IECs | | Positive Imp | act | Ad | verse/Negat | tive | | | |
| | | Unknown | Beneficial | No change | Small | Medium | Large | | | |
| B 1.0 | Physical Environment | | | | | | | | | |
| 1.1 | Regional hydrological regime, flood pattern | | | 1 | | | | | | |
| 1.2 | Natural flushing | | | \checkmark | | | | | | |
| 1.3 | Ground water table | | | √ | | | | | | |
| 1.4 | Water quality | | | | \checkmark | | | | | |
| 1.5 | Floodwater drainage | | | √ | | | | | | |
| 1.6 | Erosion and siltation | | | √ | | | | | | |
| 1.7 | Soil fertility | | | \checkmark | | | | | | |
| B 2.0 | Biological Environment | | | | | | | | | |
| 2.1 | Wetland, aquatic habitat | | | \checkmark | | | | | | |
| 2.2 | Terrestrial habitat | | | 1 | | | | | | |
| 2.3 | Natural/culture fishery | | | | \checkmark | | | | | |
| 2.4 | Wildlife and biodiversity | | | √ | | | | | | |
| 2.5 | Undesired aquatic weeds and hyacinth | | | \checkmark | | | | | | |
| 2.6 | Natural forests and plantation | | | \checkmark | | | | | | |
| B 3.0 | Social Environment | | | | | | | | | |
| 3.1 | Land acquisition/loss | | | 1 | | | | | | |
| 3.2 | Agricultural development | | \checkmark | | | | | | | |
| 3.3 | Waterways and road transport | | | 1 | | | | | | |
| 3.4 | Employment scopes | | √ | | | | | | | |
| 3.5 | Health and nutrition | | \checkmark | | | | | | | |
| 3.6 | Community impact | | | \checkmark | | | | | | |
| 3.7 | Culture and heritage | | | √ | | | | | | |

Table 2: Impact Evaluation

Land Use: Present net cultivated area will remain the same. There will be no change in the land types. Drainage improvement will increase aman rice growing area by 3 ha on medium highland and boro rice growing area by about 17 ha on the medium lowland and 21 ha on the lowland. The water conservation in the khals will reduce droughty land by 24 ha in the boro cultivated area.

Crop Production: The subproject intervention will have no impact on crop patterns. It will increase boro and aman rice production. The increase will be resulted for protecting boro rice crop from drought stress and bring more area under cultivation

Fisheries: Flood management with judicious operation of regulator the in the pre-monsoon season will have no adverse impact on natural fisheries. Open water fishery resources will not be affected.

Socioeconomic: Subproject construction will generate temporary employment opportunity for the local farm labourers. Employment opportunity will increase for more boro and aman rice transplantation, harvesting and processing. Small farmer households will be specifically benefitted from increased crop production. Employment opportunities for local farm labourers will increase.

4.3 Mitigation Measures

LGED Upazila Engineer, subproject contractor including labour contracting societies (LCSs) and WMCA Management Committee will play a dominant role in execution of environmental mitigation activities. Training will be provided so that they can understand their responsibilities for undertaking and implementing environmental mitigation measures associated with subproject construction activities and structure operation. Best means for mitigating impacts are suggested to follow the agreeable work practice by adopting standard environmental codes of practice (ECP) during the construction phase. Special provisions should be set out to accommodate the needs of the workforce, including provisions for housing and sanitation. The contractor for concrete structures and earthworks in the subproject area should have a basic safety and health plan in place for workers. Workers will be required to wear personal protective equipments (PPE) suitable to the type of work they will be engaged. They should include trained and experienced labourers. Community health and safety should be addressed through the guidelines. Environmental specifications will need to be included in the bill of guantities (BOQ) and construction contract. During the subproject construction activities, the WMCA Management Committee should ensure that the contractor has taken preventative measures to avoid any degradation of cultivated land, loss of crop, changes in water quality and damage to vegetation and wildlife habitat during transportation of construction materials, stockpile and construction works. Obstruction to fish migration due to closing of khals by the ring dike or causeways during the construction of structures, incomplete structures, and delay in the installation of regulator gate could decrease the fisheries production in the subprojects areas. The contractor will provide adequately located and maintained latrines. Following handing over of the subproject infrastructure to the WMCA, the O&M subcommittee will ensure that the regulator and WRS are operated in order to maintain the water regime favourable to crop production and fisheries. The regulator and WRS operation with proper control of the timing, depth and duration of flooding will ensure growing condition for crops while allowing fish migration to and from spawning and feeding areas to effectively minimize impediments to growth of fish population. LGED will organize training for the WMCA O&M subcommittee on the operation of regulator to maintain the water regime without any impact on the local environment. The subcommittee will prepare regulator and WRS operation calendar. The O&M subcommittee members will participate in training on environmental management, which will improve their capability to recognize environmental risks and prepare mitigation plan. To mitigate assumed adverse environmental impacts which evaluated in previous table, an

Environmental Mitigation Plan (EMP) is included as part of this IEE and presented in Appendix-C. The summary of beneficial and adverse impact is shown in the following table.

| SI No | Significant impact icous | Type of i | mpact | Mitigation measures | Residual | |
|---------|---------------------------|--------------------|-------|---|------------------------------|--|
| SI. No. | Significant impact issue | Beneficial Adverse | | Mitigation measures | impact | |
| C 1.0 | Physical Environment | | 1 | | | |
| 1.1 | Water quality | | V | Periodic analysis of
representative water
samples | Insignificant,
acceptable | |
| C 2.0 | Biological Environment | | | | | |
| 2.1 | Natural & culture fishery | | 1 | Operation of regulator in
consultation with fishers to
increase of culture fisheries. | Insignificant,
acceptable | |
| C 3.0 | Social Environment | | | | | |
| 3.1 | Agricultural development | \checkmark | | | | |
| 3.2 | Employment scopes | \checkmark | | | | |
| 3.3 | Health and nutrition | \checkmark | | | | |

Table 3: Summary

Note: The residual impact in right column shows the impact after executing mitigation measure.

4.4 Enhancement Plan

Currently, groundwater is the only source of irrigation water. Use of water khal water for irrigation was not reported. Re-excavation of khal could provide opportunity for water retention in the postmonsoon season. Productive use of this limited water resources can be taken into account. Overfishing and undersize fishing can be controlled to improve the resource. Tree plantation along the khal slopes and roadside can be included in the enhancement plan. WMCA responsibilities related to operation of regulator, maintenance of khals, improvement of water distributions systems and water sharing between farmers and fishers can be included in the training and extension programs.

4.5 Monitoring Activities

The environmental monitoring will lead to evaluate the physical performance and impact of the interventions inside and outside of the subproject area and to an understanding how the beneficiaries living in the subproject area responds technically, economically and socially to the environment to be created by flood control and drainage structures. PMU will take overall responsibilities of the monitoring through the PIU at Netrokona district and Kendua upazila and subproject WMCA. Project consultants (PC) will support the PMU. The monitoring will identify environmental impacts during the following stages:

I. Construction stage: Monitoring activities in this stage will include a) compliance and b) non-compliance. A checklist as provided in Appendix-D will be used for the compliance monitoring. If non-compliance is registered, a checklist as provided in Appendix-E will be used as corrective action request (CAR). The subproject construction contract document should specify that the contractor is obliged to test water samples as part of environmental baseline establishment before civil works construction starts. The selected indicators should include dissolved oxygen (DO) to measure the amount of gaseous oxygen dissolved and total suspended solids (TSS) or turbidity for determining sediment concentration in water samples collecting from the Bamankhali and Solailakhali khals in the subproject area. The test results should be explained to the WMCA Construction Monitoring Committee so that they are better able to understand what should be expected of the contractor by way of construction quality. The results should also be sent to the PMU through PIU at LGED upazila and district offices. Construction Quality or Assurance Supervision Engineer will support the monitoring activities at the construction phase.

- II. Subproject operation: The subproject beneficiaries have agreed to form WMCA through which they will manage various subproject activities. These include monitoring of environmental issues which will help the beneficiaries to prepare subproject O&M plan to take advantage of flood control and drainage improvement and water retention and formulate practical recommendations to solve subproject induced and related problems. Following the completion of the construction of infrastructure the WMCA will undertake the overall responsibilities of environmental monitoring in the subproject area. WMCA O&M, Agriculture and Fisheries subcommittees will support the Management Committee in the monitoring. The monitoring will contribute to create a basis for water resources management in the subproject area through better understanding of the real impacts of the subproject on agricultural and fisheries resources, environment and economic development. In cooperation with Kendua Upazila Engineer, Agriculture and Fisheries officers the PMU will organize field trainings for WMCA members on environmental monitoring as well as on O&M activities, on-farm water management, sustainable environment friendly agricultural production and fisheries and overall environment management of the subproject. The WMCA monitoring indicators will include depth and duration of water in the khals and beels, sedimentation in khal water, water guality, fish migration to and from the subproject area, which reduces fish resources in the subproject area, encroachment of agriculture into beel, navigation and crop plantation and harvest time. These indicators will help to determine changes in water regime for the subproject construction. The O&M subcommittee should take the main responsibility of the monitoring activities at the operation stage.
- III. Trend Monitoring: In addition, PMU will periodically monitor pH level, electrical conductivity (Eh), dissolved oxygen (DO), nitrate-N (NO₃-N), phosphate-P (PO₄-³-P), arsenic (As), water hardness (CaCO₃), total dissolved solids (TDS) and Temperature (⁰C) in water in the khals and beel in the subproject area. These are expected to reflect changes in the use of chemical fertilizers and pesticides, inputs from modern aquaculture practices and increased abstraction of ground water for irrigation.

4.6 Monitoring Plan

An environmental monitoring plan (EMoP) is proposed to monitor environmental parameters during the pre-construction, construction and post-construction or operation phases of the subproject (Appendix-F). It will provide a delivery mechanism to address the adverse environmental impacts during its implementation to enhance water resources development benefits and introduce standards of good practice to be adopted for all construction works. The EMoP will be useful in detecting the development of any unwanted environmental situation and adopting appropriate control measures, define the responsibilities of the PMU at LGED headquarters and PIU at Netrokona district and Kendua upazila, subproject contractors, WMCA as environmental monitors and provides means of effectively communicating environmental issues among them, evaluate the performance and effectiveness of mitigation measures proposed in the mitigation plan, suggest improvements and identify training requirements.

4.7 Reporting

The PMU will be primarily responsible for the preparation of environmental monitoring report with the support of PC and WMCA. The report will focus on the implementation of environmental mitigation. Monitoring data to be collected during the pre-construction, construction and operation periods through the PIU at Kendua upazila and Netrokona district and Bamankhali Khal subproject WMCA will be sent to the MIS system operated by the IWRM Unit at LGED headquarters. The IWRM Unit Environmental Section will organize, store and process the data to produce the reports. Pre-construction data will be treated as base line. The subsequent data will be used for comparison with the base line to evaluate the impacts, formulate the mitigation measures and produce reports.

The PMU and PCs will prepare monthly, quarterly and annual monitoring reports based on the data and information. The construction monitoring and quality control specialists and supervisors at PIU will monitor environmental aspects regularly during the construction period. They can issue two forms (Appendix-C and Appendix-D). This will be part of monthly subproject progress report. PMU and PC will use this information in preparation of quarterly environmental monitoring report for the project). The quarterly reports will be submitted to JICA and DoE and posted on the project website as part of its disclosure requirements. Furthermore, the quarterly reports will be compiled to include in the annual report.

5. INSTITUTIONAL ARRANGEMENTS

The Environmental Section of IWRM Unit, PMU, PC, construction monitoring and quality control team, district PIU, Upazila Engineer, contractor, LCSs and WMCA Management committee should participate in the mitigation and monitoring activities. IWRM Unit Environmental Section starts supporting during the subproject selection, detailed design and feasibility study stages. It ensures that EMP and EMoP are prepared. The district PIU and Upazila Engineer facilitates public consultation. During the construction period the PMU will take overall responsibilities of the mitigation and monitoring through the PIU at district and upazila levels. PC will support the PMU. Kendua Upazila Engineer will assist contractors and LCSs and ensure that proper and remedial actions are taken in time and proper mitigation actions are addressed. Construction monitoring and quality control team will support the Upazila Engineer. This will continue until the subproject is handed-over to WMCA. The WMCA monitoring and mitigation activities will be supported by Upazila Engineer during the subproject operation period. Upazila Engineer will also submit reports regularly to IWRM Unit Environmental Section through district PIU

6. COMMUNITY CONSULTATION AND DISCLOSURE

Consultations on the IEE were carried out through FGD and meeting with the local people, Balaishimul and Noapara union parishad and upazila parishad members. They endorsed that the subproject implementation will have no impact on soil erosion and siltation, road safety and air pollution. It will not require any land acquisition. However, local stakeholders expressed that they were willing to donate lands if any land acquisition required. According to the FGD participants the subproject will contribute to improve drainage and increase irrigation water availability. Construction of a water control structure on Bamankhali khal without restricting navigation will protect crop from early flooding. The summarized feedbacks and the attendance are attached (Appendix-G). The findings as well as IEE will be made available at public locations including in the LGED Upazila Engineer Office at Kendua and Balaishimul and Noapara Union Parishad Complexes and disclosed to a wider audience via the LGED project websites. The consultation process will be continued and expanded during the subproject implementation period to ensure that stakeholders are aware of subproject environmental issues and fully participating in the development and implementation processes.

7. GRIEVANCE REDRESS

A grievance redress mechanism (GRM) will be set up by the PMU for the subproject to register grievances brought by people in the affected community regarding technical, social and environmental aspects. This grievance redress mechanism will ensure that any public grievances are addressed and adjusted quickly.

8. FINDINGS AND RECOMMENDATIONS

There is a situation in the subproject area where crop loss due to flash flood and water logging is a regular phenomenon. The floods together poor drainage restrict land productivity and reduce crop production in the subproject area. It is expected that construction of regulator and re-excavating of the Bamankhali khal and Solailakhali khal will control flood and improve drainage and protect boro and aman rice crops. The findings of the FGD showed popular support for the subproject. The predominance of landless, functionally landless, and marginal farmers among the total farm households of the subproject area provides opportunity for the subproject to support poverty reduction. Local people overwhelming believe that the subproject will have a favourable impact on the livelihood improvement. It was reported in the FGD that the local people were involved in various types of local organizations or institutional activities and indicated their willingness to support WMCA formation for subproject management and contribute to O&M fund.

9. CONCLUSIONS

The people interviewed fully understand the potential benefits of the subproject and there was overwhelming support for subproject implementation. There is evidence of leadership and general social and environmental awareness among the subproject people regarding development interventions. Any opposition to the subproject implementation was not noticed. In view of the benefits, the proposed subproject can be recommended for implementation. Adverse impact on the environment for the implementation of the subproject will be insignificant. This can be mitigated with strong monitoring responsibility of preventive measures. The subproject falls into the Orange-B category according to the Environmental Conservation Rules 1997, Bangladesh, and into the Category B according to the JICA Guidelines for Environmental and Social Considerations (2010). Accordingly, this IEE report can be considered as complete Environmental Impact Assessment (EIA).

Appendix-A

Department of Environment (DoE) Environmental Checklist For Ecologically Restricted or Conservation Area

| No. | Description | Yes | No |
|-----|--|-----|----|
| 1. | Is the proposed subproject located within any conserved natural and/or planted forests on elevated lands (Barind/Garh) areas in Greater Dinajpur, Dhaka or Mymensingh Districts? | | V |
| 2. | Does the proposed subproject encroach on any conserved natural and/or planted forests on mountain valleys near the Indian border in Greater Sylhet District? | | V |
| 3. | Is the proposed subproject situated within any conserved natural and/or planted forests in Greater Chittagong District? | | V |
| 4. | Will the proposed subproject development intervene with any conserved and/or planted forests of the Sundarban area and south coast of the Bay of Bengal? | | V |
| 5. | Is the subproject within 10 km peripheral distance from the 762,034 ha Sundarbon reserve forest area in Bagerhat, Khulna or Satkhira Districts? | | V |
| 6. | Is the proposed subproject situated within the 10,465 ha conserved area containing sand rim, estuary, forest, wetland, etc, on both sides of the Cox's Bazar – Teknaf sea beach in Cox's Bazar District? | | V |
| 7. | Is the subproject proposal from Narikel Jinjira and/or Sonadia Ghoti Bhanga mouja/s (village/s) of Saint Martin Deep and the 4,916ha Sonadia Deep in Cox's Bazar District? No | | V |
| 8. | Are the subprojects located within the 18,383ha inundation zone of Hakaluki Haor in Moulvi Bazar/Sylhet District/s and the 9,727ha Tanguar Haor in Sunamgani District? No | | V |
| 9. | Is the subproject situated within the 200ha floodplain of Marjat Baor in Jhenaidan District? No | | V |
| 10. | Is the subproject located within any very sensitive aquatic ecosystem of the Ganges floodplain or the Meghna estuaries? No | | V |

Environmental Field Survey Questionnaire

A.1 Subproject area information

Name of the Sub-project: Bamankhali khal Location (UP/Upazila/Dist):Upazila: Noapara, Kendua, Netrokona. Area of the Sub-project: 480-ha, cultivated area: 432-ha Villages/ Mouja:Jurail,Bejgaon,Balaishimul and Kumarura. Population:3575.

A.1 Sub-Project Area Information (Sheet No)

A.1.1 Physical Environment

| A1.1.1 | Flood regime | Yes | No | Unknown |
|---------|---|--------|--------------|-----------|
| Q.1 | May the sub-project implementation bring any change in the present water level
and flow in any river/khal or existing flooding pattern | | \checkmark | |
| | If yes, name the river/khal and give peoples comment about the present situation changes. If no, justify the idea | and ex | pecte | ed |
| A1.1.2. | Ground Water Table | | | |
| Q.2 | May the sub-project cause a fall or rise of ground water table inside and/or outside the area? | | \checkmark | |
| | If yes, give your comments about the impact on drinking water well, STW, DTW, w agricultural lands. If no, justify the idea. | etland | , and | low-lying |
| A1.1.3 | Water Quality | | \checkmark | |
| Q.3 | May the sub-project activity bring any change in surface water quality and ground water quality in the area? | | | |
| | If yes, give ideas about present status and expected changes in surface water and ground water quality. If no, justify your idea. | | | |
| | Note: The surface water of the subproject area is severely saline and fresh water plants
and animals are almost endangered. Positive remarkable changes of water quality are
expected due to protection of saline water intrusion by the construction of embankment
around the project area. Farmer will follow IPM | | | |
| | | | | |
| A1.1.4 | Water logging and Siltation | | | |
| Q.4 | May there be any water logging or siltation problem due to subproject activities? | | \checkmark | |
| | If Yes, give the present status of soil fertility and put local people's comments abo
mitigation suggestion, if any. If no, justify the answer. | ut the | impa | ct and |
| A1.1.5 | Soil Characteristics / Fertility | | \checkmark | |
| Q5 | May the sub-project implementation obstruct natural replenishment of flood plain agricultural soil or require topsoil cut from fertile land? | | | |
| | If yes, give the present status of soil fertility and put local people's Comments about the impact and mitigation suggestion, if any. | | | |
| | Note: Natural replenishment of floodplain agricultural soil will remain, as flood regime will not change. | | | |

A1.2 Biological Environment

| Q.6 | | | Unknow |
|--------|---|--------------|--------|
| | May the subproject bring any change to the wetlands (beel/haor/depression/lake/
river/khal) in the area? | V | |
| | If yes, name the wetland and it's present condition. Describe how it can be changed, mitigation suggestion, if any, in case of adverse impact. | | |
| | Note: Low areas in and around the subproject area are the wetlands. Construction of embankment around the Subproject will reduce adverse effect on saline environment. | | |
| Q.7 | Is there any habitat for aquatic lives, which can be affected by the subproject? | \checkmark | |
| | If yes, describe how it can be affected and give comments on possible impact species on habitat. | | |
| A1.2.2 | Terrestrial Habitat | | |
| Q.8 | May the subproject change ecosystem of any natural forest or significant terrestrial habitat for bird, animal etc.? | \checkmark | |
| | If yes, name the terrestrial habitat. Describe how it can be affected and mitigation suggestion, if any, in case of adverse impact. | | |
| | Note: There is no forest or ecologically restricted area in the subproject area. No change of present terrestrial habitat affecting birds and other animals. | | |
| A1.2.3 | Fisheries | | |
| Q9 | May the subproject activities reduce natural fisheries production by preventing fish migration and/or disconnecting breeding ground for them? | \checkmark | |
| | If yes, give an estimate of the loss of production compared to the present situation include mitigation suggestion, if any, from the beneficiaries. | | |
| | Note: Bagda shrimp is cultivated during January to June and Golda shrimp is cultivated during July to December. Other Natural fresh water fishery is critically endangered now. After the construction of embankment fresh water culture fishery mainly Golda will be cultivated in the subproject area. Golda production is | | |
| Q10 | comparatively in the subproject area.
May the subproject activities directly or indirectly change artificial fisheries situation and its associated activities? | 1 | |
| | If yes, describe present situation of aquaculture. Give an estimate of the loss production and mitigation measure, if any, from the beneficiaries. | | |
| | Note: After the construction of proposed embankment, fresh water culture fishery will positively affect and production will increase (34 tons). Presently, people can not cultivate fresh water fishery (Rui, Katla) due to intolerable limit of salinity. | | |
| A1.2.4 | Biological Diversity | | |
| Q11 | May the subproject activities affect any rare, endangered, or threatened plant or wildlife species in and around the area? | \checkmark | |
| | If yes, name the species, describe present status and put suggestions how it can be protected or preserved.
Note: The subproject is expected not to threaten plant and wild life species in the area. | | |
| A1.2.5 | Eutrophication | | |
| Q12 | May the subproject implementation create anaerobic condition or Eutrophication, in any of the water pools, ditches, borrows pits, etc.? | 1 | |

A1.3 Social Environment

| A.1.3.1 | Land Acquisition | Yes | No | Unknown |
|----------------|---|--------------|--------------|---------|
| Q 13 | May the subproject implementation require land acquisition? | | \checkmark | |
| | If yes, give the type and approximate area of land to be acquired as well as the number of landowners affected.
Note: No land acquisition is required and government khas land is enough for re-excavation of khal. | | | |
| A1.3.2 | Agricultural Development | | | |
| Q14 | May the subproject implementation lead to more crop production with increased
land for boro and rabi cultivation, crop diversification, etc.?
yes, per-monsoon flash flood, which damages standing HYV Boro at recurrent
interval is the major constraint to crop production. Scarcity of irrigation water
causes droughty stress in March- April which affects yield of Boro crop. Partial
flood protection will ensure Boro crop from pre-monsoon flood damage and
canal re excavation with a regulator at the outfall of Bamankhali khal will provide
water conservation at the post-monsoon, which would bring more area under
Boro cultivation. This will increase rice production by 570 tons annually,
increased area of land and name of the crops.
Note: Fresh water fish and Rabi crops production (1425 tons) will specially
increase in a more secured fresh water supply in the subproject area. | V | | |
| A1.3.3 | Accessibility and Employment | | | |
| Q15 | May navigation /boat communication system be interrupted by the Subproject activities? | | \checkmark | |
| | If yes, give approx. length of present navigation route, expected changes and period of interruption. | | | |
| Q.16 | May the subproject activity promote accessibility resulting in growth Center
development and employment opportunity in the area?
If yes, During monsoon employment scope is limited. Employment scope will
increase in agriculture, fishery, duck, farming and various IGAs in post subproject
condition. Hence, impact is assessed positive. | √ | | |
| A1.3.4
Q.17 | Health and Nutrition May there be any change in disease incidences in the area as a result of subproject implementation? Yes, Increased crop production and fisheries development due to subproject will facilitate improvement in nutritional status and health. Note: Health condition and nutritional status will improve due to increase agricultural production. With the improvement of fresh water environment, water borne diseases are likely to be reduced. | | 7 | |
| Q.18 | May the subproject implementation directly or indirectly affect nutrition in the area? | \checkmark | | |
| A1.3.5 | If yes, give your comments about how it can be affected and to what extent.
Note: Cropping pattern will be diversified on implementation of the subproject.
So, nutritional status will improve due to increase agricultural production.
Community | • | | |
| | | | | |
| Q.19 | May the subproject cause increase in unemployment in any professional community?
If yes, name the community and their suggestion for mitigating the problem.
No, the subproject would not cause unemployment to any sector. | | 1 | |
| A1.3.6 | Cultural Values | | | |
| Q.20 | Is there any historical / archaeological site, or recreation / tourism spot which may be affected due to subproject implementation? | | \checkmark | |
| | If yes, name the site and provide suggestion for mitigation.
Note: There is no historical /archaeological site or tourism spot which may be affected due to implementation of the subproject. | | | |

A.2 Adjacent Area Information (Sheet No)

Name of the Subproject: Bamankhali khal Location (Up/Upazila/Dist): Noapara, Kendua, Netrokona Name of the Village: Jurail,Bejgaon,Balaishimul and kumarura, Area of the Subproject: 480 ha Population: 3575

| Q.1 | Is the village a flood prone area? If yes, mention the period of last flood, its source, and consequences. |
|-----|---|
| | সর্বশেষ বর্ষাকালীন বন্যা হয়েছিল ২০০৪। যা পাটকুরা নদী থেকে পানি বামনখালী খালে পতিত হয়ে উপ-প্রকল্প
এলাকার সবকয়টি গ্রাম প্লাবিত হয় এবং আউস ফসলের ক্ষতি সাধিত হয়। |
| Q.2 | Is there any disaster shelter center in the area? If yes, how many, where it is located, and did people take shelter during the last flood? Did they receive any flood disaster management training? |
| | উপ-প্রকল্প এলাকায় কোন দূর্যুগ ব্যবস্থপনা কেন্দ্র নেই। |
| Q.3 | Give local people's comment in respect of any risk, like flood, water scarcity, obstacle to boat movement, epidemics, etc., or any other type which can appear as a result of sub-project implementation and their suggestions to mitigate any such problems. |
| | উপ-প্রকল্প এলাকায় শুস্ক মৌসুমে সেচ এবং পানযোগ্য পানির ব্যাপক অভাব দেখা দেয়,স্থানীয় জনগণ ৪০ফিট
মাটির নিচে জল মটর স্থাপন করে ইরি/বোরো ফসলে সেচ প্রদান এবং খাবার পানি সংগ্রহ করেন। ওধ বর্ষা কালে
নৌ চলাচল হয়। স্তুইচ গেইট নৌ চলাচলের ব্যবস্থা রেখে নির্মিত হলে, নৌ চলাচলের আর কোন সমস্যা থাকবেনা
বলে স্থানীয় জনগণ মত প্রকাশ করেন। |
| Q.4 | Give local people's comments in respect of any positive impact like, more Agricultural
and fisheries production, better accessibility, employment opportunity, agro-
industrial development that can be developed as the result of subproject
implementation. |
| | স্থানীয় জনগণ বলেন বামন খালী খাল এবং সুলাইলা খালী খাল খনন করার ফলে খালের মধ্য পানি ধরে রেখে
বোরো / রবি ফসলে সেচ প্রদান। খালের মধ্য পানি সংরক্ষণের ফলে উক্ত এলাকায় ত্বর্গবন্থ পানির স্তর বৃদ্ধি
পাওয়ায় টিউবয়েল এর খাবার পানি থেকে শুরু করে সেচ কার্যে ব্যবহারিত সেলু মেশিনে পানি উত্তোলণ সহজতর
এবং বামন খালী খালের মুখে স্তুইচ গেইট নির্মাণের ফলে বোরো/রবি ফসল আগাম বন্যার হাত থেকে রক্ষা পাবে
বলে স্থানীয় জনগণ ধারণা করেন। যার ফলে কৃষ্বি, মৎস উৎপাদন বৃদ্ধিসহ, হাঁস/মুরগী খামার করার মাধ্যমে, ঐ
এলাকার জনগণের কর্মসংস্থানের সুযোগ বৃদ্ধি পাবে। |

Environmental Mitigation Plan (EMP)

| Α. | Subproject Information | Name
Type
Gross Area
Village/Mouza
Union
Upazilla
District | : FMD
: 480 ha
: Jurail,
Kumar | Bejgaon, Bal
^r ura
nimul and Noa
a | aishimul, |
|----|--|---|---|--|----------------------------|
| В. | Proposed Interventions | Khal re-excavation/ex | | Bamankhali ´
Solailakhali 1
1 | |
| C. | Implementation Schedule | <u>Name of the work/act</u>
1. Structures Constru
2. Khal Re-excavation | ction | <u>Start</u>
2018
2018 | <u>End</u>
2019
2019 |
| D. | Design Discussion Meeting
Place:
Date:
Number of Project Affected F | - | | - | ures |
| E. | Signing of Environmental I
Agreement) | Mitigation Plan (at the | time of s | signing Implen | nentation |
| | Place of Signing: | C | ate of Sig | gning: | |
| | LGED | | | WMCA | |
| | (|) | (| |) |
| | Executive Engineer, L | GED | Pres | sident, WMCA | 1 |

Steps for Preparing Environmental Mitigation Plan:

- 1. Finding of potential impacts and identification of adverse impact issues from environmental assessment study report (IEE/EIA).
- 2. Cross checking of identified adverse impact issues with PRA findings.
- 3. Identification of PAPs from both IEE/EIA and PRA reports.
- 4. Presentation of identified impacts and their best possible mitigation options in meeting with PAPs and collection of their opinion in implementing the program.
- 5. Finalization of EMP after detail discussion with PAPs and incorporation of recommended options in the engineering design.
- 6. Fixing of implementation schedule for finally accepted Mitigation Plan and endorsement of the document by the concerned LGED Executive Engineer, PAPs, and representatives from WMCAs.

Note: All works/activities in the signed mitigation plan should be clearly mentioned in the Implementation Agreement of the concern subproject.

Bamankhali Khal Subproject Environmental Mitigation Plan (EMP)

| SI. | Subproject Impact on Important | | Mitigation Measures | | No. of | Signature of PAP | Responsible Entity/ |
|------|---|--|---|---|--------|-------------------|---|
| | Environment Components (IECs) | During design | During construction | During O&M | PAPs | representative(s) | Party |
| Phys | ical Environment | | | I. | 1 | 1 | |
| 1. | Regional Flood Regime/Hydrology Increase flood intensity Change in river/khal water flow and flooding pattern Enhanced flood risk in adjacent areas Fall of ground water table | Design to ensure no induced flooding Incorporation of adequate flow in design of hydraulic structures More recharge by increasing inundation area and period Increase in surface water irrigation | Excavation & re-
excavation of more
ponds, ditches & water
reserves | Proper and timely opening /
closing of regulator gates,
maintaining gates and hoisting
gears/systems in good operable
condition, etc. | | | Design: FSDD Firm,
Project Consultants
(PC)
Construction:
O&M: WMCA,
Upazila Engineer |
| 2. | Drainage /Water-logging Create/increase drainage congestion Cause excessive/unwanted drainage (reducing permanent water body/affecting soil moisture) Water logging in low lying areas Partial drain out of the beel, water bodies, flood plain areas | Design to avoid drainage congestion: in lower area inside or outside the subproject by draining upper/ inside areas, inside subproject area due to inadequate drainage path/ diversion channel during construction; Design to ensure no excessive drainage reducing permanent water body significantly; Design to provide adequate drainage facility Design to prevent significant seepage from irrigation canal | To conserve water in
newly excavated & re-
excavated water reserves,
ponds, ditches, dighis etc. Spoilages and wastes
during construction should
not be dumped or
deposited in any water
body or basin like
depressed land | Maintaining drainage channels clear of fish bundhs, water weeds/hyacinths, Maintain Seal of gates property and close gates properly/timely to prevent loss of water required to be conserved, O& M of regulator should consider water conservation in in reserves, ponds, ditches, dighis from khal, floodplain | | | Design: FSDD Firm,
PC
Construction:
WMCA 0&M
subcommittee,
Upazila Engineer (UE) |
| 3. | Soil Characteristics / Soil Fertility Degradation of soil fertility due to: removal of top soil, intensive/ diversified agriculture (increased use of inorganic fertilizers, pesticides), preventing nutrient rich sediment deposition on lands Loss of soil fertility due to hindrance in natural replenishment of flood plain soil by flood water inundation. Gradual degradation of fertility by topsoil erosion due to lowering of soil moisture in land for not flooding in the SP area | Design for provision for natural
replenishment of flood plain soil by
maintaining soil moisture contents Top soil erosion control by soil conservation
planning through turf, addition of organic
matter in the land, increase in plantation
and vegetation in the subproject areas for
increase in organic matter and moisture
holding capacity to check top soil loss Suitable Soil Conservation methods should
be designed to check fertility | Ensure no top soil removal from fertile agricultural land (top soil to be excavated and kept reserved at one place, take soil for construction in shallow cutting from the land and spread the preserved top soil on land again; Turf and vegetation in the possible soil and land erosion occurring areas | Training to farmers on IPM /
ICM through DAE/SRDI support Analysis of soil samples (base
data) of subprojects cultivated
land and use fertilizer application
at SRDI/DAE recommended
doses Enhance use of organic manure
by farmers | | | Construction:
Contractor,
Supervisor
(CS)/Upazila
Assistant Engineer
(UAE)
WMCA, Department
of Agricultural
Extension (DAE) and
other Supporting
Agencies |

| SI. | Subproject Impact on Important | | Mitigation Measures | | No. of | Signature of PAP | Responsible Entity/ |
|-------|--|--|---|--|--------|-------------------|--|
| | Environment Components (IECs) | During design | During construction | During O&M | PAPs | representative(s) | Party |
| 4. | Erosion and Siltation Increase sediment and loose soil deposit
on land outside embankment, Erosion of loose soil from new earthwork
(embankment/spoil) and deposit ion on
agricultural land Increased siltation of river/khal bed due to
construction of WRS/regulator Top soil erosion will occur due to
lowering of soil moisture in the land for
absence of flooding in the SP areas Deposition of silt and loose soil on the
crop lands at the both banks of the khal
due to re-excavation. | Design to consider existing risk and cause no significant induced impact (provide close turf on top and side slopes of embankments, set sill levels of structures at lower levels or use other techniques to flush out most of sediment load; Top soil erosion control by soil conservation planning through turf on the slopes of the embankment, addition of organic matter in the land, increase in plantation and vegetation in the subproject areas for increase in organic matter and moisture holding capacity to check top soil loss Plantation and vegetation along the banks of khal /embankment | Adopt appropriate
construction management
to minimize erosion of soil
from excavations,
embankments/spoil
deposits, etc during rains; Turf and vegetation in
the possible soil and land
erosion occurring areas Quick disposal of wastes
from the deposited lands | Include in the O & M program special care taking of new earthwork structures under both routine and periodic for the initial 2-3 years to reduce erosion of soil during rain and deposition on nearby crop lands. Include in the O&M program removal of deposited silt from the channel bed upstream of weirs; Periodic disposal of deposited silts and wastes from the khal beds Plantation and vegetation along the banks of embankment | | | Design: FSDD Firm,
PC
Construction.:
Contractor, CS
O&M subcommittee:
WMCA, UE |
| Biolo | gical/ Ecological Environment | | • | • | | | |
| 5. | Terrestrial Habitat: | Design considering minimum removal /
clearance of trees and vegetation Re-plantation, more vegetation and social
forestation in the SP areas | Do not undertake
unnecessary clearance of
vegetation/felling trees
during construction Initiative for re-plantation,
more vegetation, social
forestation in SP areas | Include social afforestation
program on available land
(roadside, khal bank, structure
site, etc) | | | Design: FSDD Firm,
PC
tion: Contractor, CS,
IWRMU.
WMCA: Community
Organizer (CO) |
| 6. | Wetland Habitat: Drying up or drastic reduction of permanent water bodies/areas Significant reduction of seasonal floodplain area | Design to avoid complete drying up of
water bodies Design to minimize reduction of seasonal
floodplain area | Excavation & re-
excavation of more ponds,
ditches & water reserves | Ensure compliance to the timely operation of gates of hydraulic structures (meant for water conservation) | | | Design: FSDD Firm,
PC
Construction:
WMCA 0&M
subcommittee, CO |
| 7. | Fisheries: ☑ Decline in fish production □ Reduction of fish habitat ☑ Reduction of fish biodiversity ☑ Fish migration into the khal due to construction of regulator may be hampered □ Livelihood of the genuine, neo and subsistence fishers may be deteriorated | Consider provision of fish-pass fish friendly operation to facilitate migration; Design for provision of fish shelter in khals, fish sanctuary in the Beels and fixing of fish net at the drainage structure to restrict out-migration of fish Provision for excavation & re-excavation of new water reserves, ponds, ditches, dighis for increase of culture fish production Provision for resettlement/ rehabilitation | Should excavate, re-
excavate fish shelter in the
khals, fish sanctuary,
water reserves, ponds,
ditches and dighis for fish
habitats Keep provision of fish-
pass, fish friendly structure
to facilitate hatchling and
migration | Utilization of all subproject
wetlands for fish production. Fish-friendly gate operation
schedule to facilitate in-
migration of fish for breeding
and spawning Training on improved fisheries
technology, community based
culture fisheries, hatchery and
restocking programme | | | Design: FSDD Firm,
PC
Construction:
WMCA O&M
subcommittee, CO,
Department of
Fisheries (DoF) |

| SI. | Subproject Impact on Important | Mitigation Measures | | | No. of | Signature of PAP | Responsible Entity/ |
|-------|---|---|--|--|--------|-------------------|--|
| | Environment Components (IECs) | During design | During construction | During O&M | PAPs | representative(s) | Party |
| 8. | Biodiversity: □ Loss of biodiversity (due to decrease of aquatic and terrestrial habitat) | Design to consider no drastic reduction in
permanent water bodies, plant and forest
area | Preserve, excavate and
re-excavate water bodies,
ponds, dighis and ditches Develop plantation,
vegetation and social
forestation in the area | Include social afforestation
program on available land
(roadside, khal bank, structure
site, etc) Preserve water bodies, water
reserves | | | Design : PC
Construction:
IWRMU
O&M subcommittee,
CO |
| Socia | al Environment | | | • | | | • |
| 9. | Land Acquisition/Land Loss: Loss of small strips of agricultural
land/homestead from embankment sides Dislocation of habitat Economic livelihood disruption of the
genuine, neo and subsistence fishers A small piece of land to be acquired for
construction of WMCA Office. | Consider in the design avoidance/
minimization of land acquisition Provision for compensation and/or
resettlement of PAPs Minimize disruption of livelihood
and provide for compensation Involve the genuine, neo and subsistence
fishers in culture fisheries and IGAs. | Employ affected people in
construction works | Engage/employ affected
persons in O&M and IGAs
activities by WMCA Land losers along the toe of
embankment may be given
share of trees grown on
embankment slopes under
management of WMCA | | | Design: FSDD Firm,
PC
Construction:
Contractor, CS
O&M subcommittee,
LGED |
| 10. | Unemployment
Unemployment / reduction of scope of
employment of professional community
(i.e. fisher, boat men, etc.) | Identification of affected professional group and incorporation of in-kind compensation for losses in the sub-project planning Plan and design for different income generation activities(IGAs) development of culture fisheries with the help from to women, youths, fishers, boatmen and different professional groups | Employ local people,
especially women in
construction works. | Employ local people, especially women in O&M activities Involve in different income generation activities (IGAs), development of culture fisheries with the assistance from WMCA to women, youths, fishers, boatmen and different professional groups | | | Design: FSDD Firm,
PC
Construction:
Contractor, CS
O&M subcommittee |
| 11. | Navigation / Boat Plying facilities Hindrance/obstruction to boat plying | □ Consider in the design boat-pass facility in hydraulic structure s, as far as possible. | □ Preserve boat passing
facility as per design | Ensure compliance to operation
of hyd. structures for boat pass Synchronize the opening and
closure of the gate(s) and vent
with boat passing | | | Design : FSDD
Firm, PC
Construction: IWRMU
O&M subcommittee,
CO |
| 12. | Facilities for Workers: ☑ Water Supply and Sanitation Facilities for Workers ☑ Health and Safety Measures For Workers □ | □ Provision for adequate water supply and sanitation/toilet facilities for workers in the site areas and WMCA office | Provide adequate water
supply and sanitation/toilet
facilities to workers and
WMCA office Adopt appropriate safety
measures, and provide first
aid services Make workers aware of
health risks | Provide adequate water supply
and sanitation/toilet facilities to
workers in the site area and
WMCA office Make workers aware of health
risks and how to avoid these | | | Construction:
Contractor,
O&M subcommittee,
CO |

| SI. | Subproject Impact on Important | | Mitigation Measures | | No. of | Signature of PAP | Responsible Entity/ | | |
|------|---|--|--|--|--------|-------------------|---|--|--|
| | Environment Components (IECs) | During design | During construction | During O&M | PAPs | representative(s) | Party | | |
| Othe | her Environmental Attributes | | | | | | | | |
| 13. | Air pollution through dust generation due to
subproject works | | Spray water regularly on
dry work surfaces
creating dust problems | | | | Construction:
Contractor, CS
O&M subcommittee,
CO | | |
| 14. | Noise pollution from construction
activities | | Avoid unnecessary noise
near the vicinity of
homestead areas | | | | Construction:
Contractor, CS
O&M subcommittee,
CO | | |
| 15. | Pollution of water from application of high doses of inorganic fertilizers/ pesticides. | | | Periodic analysis of
representative water samples
(surface & groundwater) of
subproject area | | | Construction:
IWRMU/LGED
District Executive
Engineer
O&M subcommittee | | |
| 16. | Environmentally sensitive area,
Archaeological / Historical Sites | Avoid archaeological/ historical sites,
environmentally sensitive areas (Ramsar
Sites:Tanguar Haor and Hakaluki Haor;
National Protected area: Laua Chhara
Forest /other national reserve forest
areas) | Implement as per design
avoiding archaeological
/historical sites,
environmentally sensitive
areas | Monitoring should be needed for
those areas during O&M | | | Design : FSDD
Firm, PC
Construction:
IWRMU
O&M subcommittee,
UE | | |

 Instructions to Complete the EMP format:
 1. Put Tick (✓) in appropriate Box/Measure to confirm the action to be taken.

 2. Complete only the IECs that are identified in the IEE to have adverse impacts

 3. Any action/measure to be taken other then the mentioned ones should be described against the empty boxes and the box should also be ticked (✓).

Executive Engineer, LGED

WMCA Chairperson

| Date of signing: |
|------------------|
|------------------|

Place of signing:

Appendix-D

Environmental Impacts and Mitigation Checklist

[Put Tick (1) in appropriate box to confirm compliance to the measure, and (x) for unsatisfactory or non-compliance]

Contractor's Name: Subproject Name: Subproject's ID No .: Village: Upazila: District: Union: Specific Mitigation Mitigation during **Possible Impact Mitigation during Construction** observation, if any during design Maintenance Soil Fertility Degradation of soil fertility due No topsoil removal. □ Training to farmers Stockpile topsoil at 15 cm depth on IPM / ICM to removal of top soil from construction campus site through DAE/SRDI /stack yards and spread back the support stockpiled topsoil on land once the □ Enhance use of camp and other installation is no organic manure by longer required. farmers **Erosion and Siltation** □ Erosion of loose soil from new □ Adopt appropriate construction earthwork management to minimize erosion of soil Increased siltation of river/khal Take measures to reduce siltation bed for construction □ Organize appropriate □ Spoils from khal excavation arrangements for spoils removal/deposit **Terrestrial Habitat** □ Removal /cutting of trees and □ Do not undertake unnecessary □ Include social vegetation clearance of vegetation/felling trees afforestation program (plantation during construction on (roadside, khal bank, structure site) Unemployment □ Employ local people, especially Employ local □ Reduction of employment women in construction works. people, especially scope for professional women in O&M community (fisher, boatman) activities Facilities for Workers □ Labor Camp Facility for Provide hygienic labor camp facility Workers to workers □ Water Supply and Sanitation Provide adequate water supply and Facilities for Workers sanitation/toilet facilities Health and Safety Measures Adopt appropriate safety measures For Workers at work, and provide first aid services Make workers aware of health risks and how to avoid Management of wastes Maintain camp site waste п generated from labor camps to disposal facilities by installing avoid pollution of surrounding adequate garbage bins, and water quality regular collections Prevent discharge of waste water from labor camps Prevent spills of oil and lubricants п from equipments, machineries, vehicles,

Inspection by: Name:

Designation:

Signature:

Date:

Corrective-Action Request

(Non - compliance Reporting)

| Contractor's Name: | | | |
|-----------------------|--------|------------------|-----------|
| Subproject's ID No .: | | Subproject Name: | |
| Village: | Union: | Upazila: | District: |

Inspection of the subproject work was found to demonstrate non-compliance to some of the items of the contract Specification and Implementation of EMP.

The contractor is hereby requested to rectify the non-compliant works as tick ($\sqrt{}$) marked below within ------days.

Non-compliant works detail

| Construct environment friendly labor shed or workforce camp | | | | | |
|--|---|--------------------------|--|--|--|
| Provide sanitation facilities by installing sanitary latrine, urinal and bathroom (at least 1 no. of each separately for women and men). | | | | | |
| Provide adequate supply of arsenic-free water for drinking and other purposes by installing tube wells in workforce camp (at least 1 for women and 1 for men). | | | | | |
| Provide adequa | ate first-aid facilities at workforce camp and construction | site. | | | |
| Provide health safety gears like hand gloves, helmet and gumboots to the workforce to avoid health risk. | | | | | |
| Provide sufficient garbage bins for collection and safe disposal of wastes generated at camp site. | | | | | |
| Suppress dust | pollution at camp site/construction area by spraying wate | er at regular intervals. | | | |
| | | | | | |
| Inspection by: | Name: | Date of Inspection: | | | |
| | Signature: | | | | |

Designation

Ap Environmental Monitoring Plan Check the appropriate box for items to be confirmed on monitoring. Pre-Construction Phase

Α.

| Receptor | Location | Monitoring
Method | Monitoring and
Reporting Frequency | Monitoring Responsibility |
|----------------------------|--|---|--|---|
| □ Ambient
Air Quality | At subproject location | Particulate Matters
(PM 2.5/10) | One month prior to
construction start | LGED Upazila Engineer
and Contractor |
| ⊠Surface
water Quality | Khal and Beel
within the radius of
2 km of the
subproject site | pH, Total
Suspended Solids
(TSS), turbidity and
Dissolved Oxygen
(DO) | At least three samples prior to construction | LGED Upazila Engineer
and Contractor |
| □ Groundwat
er Quantity | Within the radius of
1 km the of
subproject site.
Water sources to
be used for
construction
purposes | pH, Fe, toxic
organic compounds
(NO ₃ -N) | At least three samples
from one location prior
to construction | LGED Upazila Engineer
and Contractor |
| □ Noise
Levels | At subproject location | For Background
Noise Levels (using
Noise meters) | Prior to construction. | LGED Upazila Engineer
and Contractor |
| □ Clearance
of Trees | At subproject location | Inventory of trees
likely to be cut and
number of trees to
be planted as part
of compensation | Clearance of Trees | LGED Upazila Engineer
and Contractor |

B. Construction Phase

| Receptor | Location | Monitoring
Method | Monitoring and
Reporting Frequency | Monitoring Responsibility |
|-------------------------------|--|---|--|---|
| □ Ambient Air
Quality | At subproject
location | Particulate Matters
(PM 2.5/10) | During construction
and dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported to
LGED Upazila Engineer |
| □ Surface
Water
Quality | Water bodies on
the same location
where monitoring
was done in pre-
construction
phase | Total Suspended
Solids (TSS),
turbidty, and
Dissolved Oxygen
(DO) | During construction
and dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported to
LGED Upazila Engineer |
| □ Groundwater
Quantity | Water sources
used for
construction on
the same location
where monitoring
was done in pre-
construction
phase | pH, Fe, toxic
organic compounds
(NO ₃ -N) | At least three samples
from one location prior
to construction | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |

| Receptor | Location | Monitoring
Method | Monitoring and
Reporting Frequency | Monitoring Responsibility |
|-------------------------------------|---|---|--|---|
| □ Dredge spoil | Cultivated land | Visual observations | Daily during dredging
works | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |
| □ Noise Levels | At subproject location | Noise level
monitoring,
aachineries
maintenance | At least once during
construction and
dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |
| □ Solid waste
Generation | At subproject location | Visual observations | Weekly during
construction and
dredging | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |
| □ Wastewater
Generation | At subproject
location | Visual observations | Weekly during
construction and
dredging | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |
| □ Oil
wastes/spills | At construction site | Visual observations | Weekly during
construction and
dredging | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |
| □ Soil Erosion | At subproject location | Visual observations | Weekly during
construction and
dredging | Contractor and WMCA
Construction Monitoring
Committee and reported on
a weekly to LGED Upazila
Engineer |
| □ Socio-
Economics | At subproject
location | Local people
recruited for all
manual labour and
other job for which
local skill are
available | During construction
and dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported to
LGED Upazila Engineer |
| □ Land | At subproject
location | Restoration and
rehabilitation
through demolition
of concrete
structures and
disposal of debris,
removal of fencing
and gates,
and backfilling and
closing of all on site
disposal pits | At the end of the,
construction and
dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported to
LGED Upazila Engineer |
| □ Habitat
Disturbance | Within the
subproject site
boundary | Visual Observation | At the end of the,
construction and
dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported to
LGED Upazila Engineer |
| Compensato
ry tree
plantation | Tree plantation locations | Survival rate of tree saplings | At the end of the,
construction and
dredging works | Contractor and WMCA
Construction Monitoring
Committee and reported to
LGED Upazila Engineer |

C. Operation Phase

| Receptor | Location | Monitoring
Mechanism | Monitoring and
Reporting Frequency | Monitoring
Responsibility |
|--|--|--|--|--|
| ⊠Water regime | In khals, beels
and floodplain
within the
subproject area | Measuring of water
depth, duration of
flooding in khal,
beels and
floodplain | In the monsoon
season | WMCA Management
committee and
reported to LGED
Upazila Engineer |
| ⊠Water quality | In khals and beels within the subproject area Definition of the subproject | | PMU/IWRM Unit,
LGED | |
| ☑Sedimentation
rate | In water in kahl,
beels and
cultivated alnd
within the
subproject area | Visual observation | In the pre-monsoon
and monsoon season | WMCA Management
committee and
reported to LGED
Upazila Engineer |
| ☑Fish migration | Within the subproject area | Visual observation,
fishermen report by
WMCA Fisheries
Subcommittee | In the pre-monsoon
and monsoon season | WMCA Management
committee and
reported to LGED
Upazila Engineer |
| Crop growing
period:
plantation,
transplantation,
harvest time | On cultivated land
within the
subproject area | Field observation
and report by
WMCA Agriculture
Subcommittee | In the pre-monsoon,
monsoon, post-
monsoon and dry
season | WMCA Management
committee and
reported to LGED
Upazila Engineer |
| Encroachment of
beel and khal
beds | Within the subproject area | Visual observation
and report by
WMCA O&M
Subcommittee | In the pre-monsoon,
and dry season | WMCA Management
committee and
reported to LGED
Upazila Engineer |
| □ Navigation | In the khals within
the subproject
area | Visual observation
and report by
WMCA O&M
Subcommittee | In the monsoon
season | WMCA Management
committee and
reported to LGED
Upazila Engineer |

FGD and Upazila Meeting Date: 25 and 30 January 2017

Four JICA Sub-project Survey

Summary of Interview (Local/Community People)

1. Outline of Interview

| Project Title | | |
|-----------------------------|---|--|
| Date and Time of Interview, | 25/01/2017- 11-02pm
30/01/2017- 11-30m-
2.30pm | Venue ,
Jurail Bazar
&
Upazila Complex, Kendua,
Netrokona |
| Name of District & Upazila | Kendua, Netrokona. | |
| Interviewer | | |
| Interviewee(s) | নীচে জন মটর স্থাপন করে সেচের পানি সং
পাওয়ার ফলে পানি ধরে রেখে গুরু মৌনুমে
গেইট নির্মানের ফলে, নৌ চলাচলের সুবিধা
*** উপজেলা কৃষি ও মৎস কর্মকর্তা এবং হ
জন্য অত্যান্ত জরুরী। কারণ উক্ত এলাকায় ং | শানির স্তর অনেক নীচে নেমে যায় টিউবয়েল গুলিতে পানি থাকেনা, ৩০/৪০ ফুট মাটির
াবরাহ করা হয়। বামন খালী খাল ও সুলাইলা খালী খাল খননের মাধ্যমে গভীরতা বুদ্ধি
বোরো ধানে সেচ প্রদান। বামন খালী খালের মুখে নৌ চলাচলের যুবিদা রেখে স্তুইচ
সহ প্রায় ৪৩২ হেঃ জমির পাকা বোরো ধান আগাম বন্যার হাত থেকে রক্ষা পাবে।
ানীয় চেয়ারমান সাহেব বলেন যে, উপ-প্রকল্পটি বাস্তবায়িত হওয়া ঐ এলাকার কৃষকদে
এক মৌদ্রমে সেচের ব্যাপক অভাব দেখা দেয় এবং বোরো ধান আগাম বন্যার বুর্বিতে
এ এলাকায় কৃষি ক্ষেত্র অভতপুর্ব উদ্ধৃতি সাধিত হবে। উপজেলা কৃষি ও মৎস কর্মকর্ত
জ করা হল। |
| Form of Consultation | Focus Group Discussion | (FGD) |

2. Environmental and Social Impacts of the Project (Negative and Positive)

(1) Perception of local people on environmental and social impacts of the project Environmental:

- (a) Drainage Congestion: বামন খালী খাল ও সুলাইলা খালী খাল তরাট হওয়ার ফলে বর্তমানে বগাজান বলির পানি নিক্ষাশনে সমস্যা দেখা দেয়, উপ-প্রকল্পটি বাত্তবায়িত হলে, জলাবদ্ধতা দুরিছত হবে, কাজেই Drainage Congestion সামাজি কোন প্রতাব পডবে না।
- (b) Regional Hydrology/Flooding: বর্তমানে বৃষ্টির পানি সাইদুলি নদী থেকে পাটকুড়া নদী দিয়ে বামন খালী খালে প্রবেশ করে উপ-প্রকল্প এলাকায় কসলের ক্ষতি করে। সুতরাং উপ-প্রকল্পটি বান্তবায়িত হলে আঞ্চলিক বন্যার ক্ষেত্রে সামাজি কোন প্রভাব পড়বে না।
- (c) Water Pollution: উপ-প্রকল্পটি বান্তবায়িত হওয়ার ফলে পানি দূষিত হবেনা, বিধায় পানি দূষনের ক্ষেত্রে সামাজি কোন প্রভাব পাড়বে না।
- (d) Fishery: বামন খালী ও সুলাইলা খালী খাল খনন করে গভীরতা বৃদ্ধি করে পানি ধরে রেখে চাম্বের মাধ্যমে মাছের উৎপাদন বারানো সন্তব। কাজেই মৎস চাম্বের ক্ষেত্রে সামাজিক ভাবে কোন প্রভাব পড়বেনা।

- (e) Soil Erosion and Siltation: The sub-project will no impact on Soil Erosion and Siltation
- (f) Landscape and Aesthetic:
- (g) Road Safety: The sub-project will no impact on Road Safety
- (h) Air Pollution: The sub-project will no impact Air Pollution.
- (i) Land Acquisition and Resettlement: Implementation of the subproject will not involve land acquisition. If required, local stakeholders are willing to donate lands. so the sub-project will no impact Land Acquisition and Resettlement.

Social:

- (a) Employment Opportunity: Employment scope will increase in agriculture, fishery, duck farming, and various IGAs in post subproject condition. Hence, impact is assessed positive.
- (b) Protection of Religious/Cultural Sites: The sub-project will no impact on Protection of Religious.
- (c) Gender Issue/Development: The sub-project will no impact on Gender Issue.

Agricultural Land Loss:

(2) Concerns and complaints in relation to environmental and social

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Attendance Sheet: Upazila Meeting

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Feedbacks

अव्यक्तमा लानेत कन्द्रमा जगलमायीन माम भाम देन- जिन्छ.

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Astronal Standard

তা মারবানী কাম মন্ত লাজা ইউপলার অপরিমন্ত্র মার্ম আফাদী জাম দের মুরিপ্রিণ সহ নিজ্ঞানার জরু রা বা আরি প্রিয়ন জরু মুর্দ্বিধি আগর। পরিমন্নুনি আরাক্ত মে স্তর্নপ্রমন্ত্রন।

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Attachment IV-12 Land Acquisition Framework (Draft) for SSWRD Project (JICA-2)

Land Acquisition Framework (Draft)

for

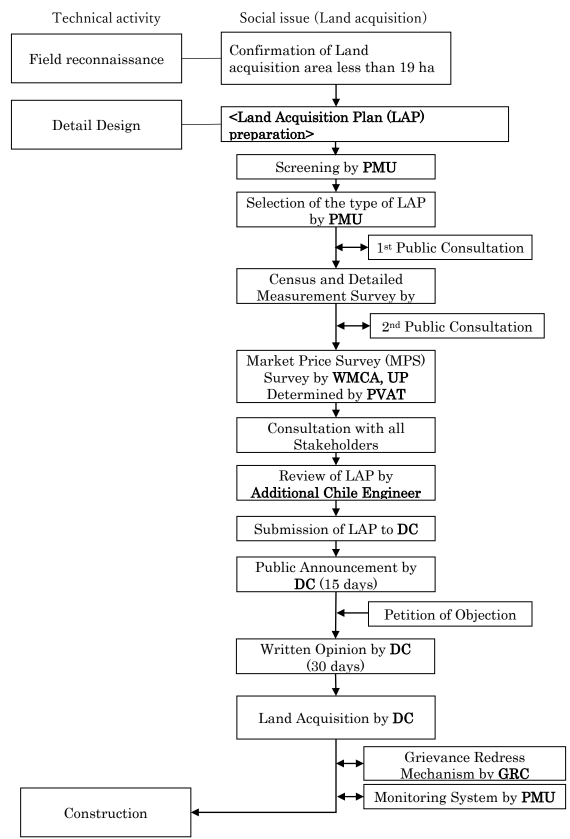
Small Scale Water Resources Development

Project (Phase-2)

September 2017

Japan International Cooperation Agency

A IV-12-1



Land Acquisition process

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ABBREVIATIONS AND ACRONYMS

| ADB | : | Asian Development Bank | | | | |
|---------|---|---|--|--|--|--|
| CRO | : | Chief Resettlement Officer | | | | |
| DC | : | Deputy Commissioner (CEO of District) | | | | |
| DMS | : | detailed measurement survey | | | | |
| D-PIU | : | Project Implementation Unit in District | | | | |
| EA | : | Executive Agency | | | | |
| GoB | : | Government of Bangladesh | | | | |
| GoJ | : | Government of Japan | | | | |
| IWRMU | : | Integrated Water Resources Management Unit | | | | |
| JICA | : | Japan International Cooperation Agency | | | | |
| LAF | : | Land Acquisition Framework | | | | |
| LAP | : | Land Acquisition Plan | | | | |
| LGED | : | Local Government Engineering Department | | | | |
| MoLGRDC | : | Ministry of Local Government, Rural Development and | | | | |
| | | Cooperatives | | | | |
| O&M | : | Operation and Maintenance | | | | |
| PAH | : | Project Affected Household | | | | |
| PAP | : | Project Affected Person | | | | |
| PIU | : | Project Implementation Unit | | | | |
| PMU | : | Project Management Unit | | | | |
| PVAT | : | Property Valuation Assessment Team | | | | |
| RoW | : | Right of Way | | | | |
| SSWRD | : | Small Scale Water Resources Development | | | | |
| ТА | : | Technical Assistance | | | | |
| UE | : | Upazila Engineer | | | | |
| UP | : | Union Parishad | | | | |
| U-PID | : | Project Implementation Unit in Upazila | | | | |
| WB | : | World Bank | | | | |
| WMCA | : | Water Management Cooperative Association | | | | |
| EXN | : | Executive Engineer | | | | |
| | | | | | | |

1. Introduction

1.1. Background

Bangladesh is one of the densely populated countries (976 person per km²; Statistic Year Book, 2014) in the world and currently, 76.7% of the people live in the rural area. Agriculture is the mainstay of the economy in the rural sector. In order to achieve sustainable economic development and poverty reduction in the rural area, it is critical to increase the productivity of agriculture with surface water utilization for irrigation. However, currently, irrigation water for agriculture accounts for 95% of the total groundwater use. Bangladesh has a number of significant problems in groundwater use such as excessive water pumping, arsenic contamination, and lack of operation and maintenance (O&M). Therefore, shifting from groundwater to surface water use is one of the priority issues for water resource sector in Bangladesh.

The development vision under the 7th Five-Year Plan (7th FYP) (2016-2021) is focusing on effective use of surface water to achieve sustainable food production and to tackle climate change. Local Government Engineering Department (LGED) plays a main role for water resource development in the rural area. LGED has implemented Small Scale Water Resources Development (SSWRD) projects for rural area with support of JICA, Asian Development Bank (ADB) and other donor agencies, since 1995. So far, ADB supported three terms of SSWRD, namely, ADB-1 (1995-2001), ADB- 2 (2002-2009) and ADB-3 (2009-2017), while JICA supported as JICA-1 (2008 to 2016). The positive gains achieved by JICA-1 led to the scaling-up of the delivery of SSWRD support in the rural areas through the launching of similar programs within LGED. Therefore, JICA Phase-2 was formulated in consideration of the needs of rural areas as well as the commitments of Government of Bangladesh (GoB) and the Government of Japan (GoJ) to rural development.

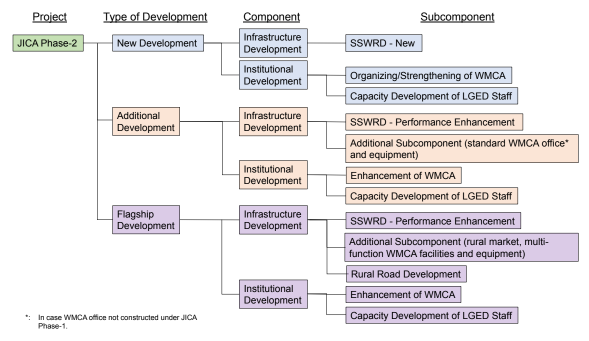
1.2. Brief Description of Project Components

Objectives and Components of the Subprojects

The goal of JICA Phase-2 is to reduce poverty and secure food by making agricultural/fisheries products plentiful and enhancing the marketing of the said products through provision of rural infrastructures such as water resources management facilities, rural roads, rural markets, multi-function facilities and

capacity building training to Water Management Cooperative Association (WMCA). The JICA Phase-2 aims also to generate jobs during construction, on/off-farm works, and in agribusiness operations.

To attain the project goals and objectives, JICA Phase-2 will be implemented with the project composition as shown in Figure 2.1 and Table 2.1:



Source: JICA Survey Team

Figure 1-1 Composition of JICA Phase-1

| Type of
Development | Component | Activities of Subproject |
|------------------------|---------------------|---|
| New
Development | New SSWRD | Construction of new water resources management facilities: Earthen embankment; Drainage khal (canal) to increase drainage as well as water conservation capacity; Regulator, sluice, water retention structure and other types of hydraulic structure; and Irrigation system by providing improved canal network, lined canal/buried pipe system, and associated structure including pump house. Construction of office building for the base of O&M activities for WMCA |
| | WMCA
development | Organizing and strengthening of WMCA and its member through the following trainings: Organizational management and administration; Construction supervision; O&M Agricultural/fisheries production; Gender; Environment; and Micro-credit and various income generating activities for women. |

 Table 1-1
 Brief Components of Subprojects under JICA Phase-2

| Type of
Development | Component | Activities of Subproject |
|---------------------------|-------------------------------------|--|
| Additional
Development | Performance
enhancement | Enhancement to the existing subprojects implemented under JICA Phase-1, which exists in good performing WMCA. The definition of |
| | SSWRD
Equipment | performance enhancement applies the definition of ADB-3.
Provision of equipment (movable solar pump, hand tractor with trailer, sprayer, trolley, computer, sewing machine, and food processing |
| | WMCA | equipment)
Provision of the following trainings related to agribusiness to the existing |
| | strengthening | WMCA and its member:
- Agribusiness/service planning for agri-machinery and equipment |
| | | rental;
- Agribusiness/service management; |
| | | Proper O&M of equipment; and Other trainings as necessary. |
| Flagship
Development | Performance
enhancement
SSWRD | Enhancement to the existing subprojects implemented under JICA
Phase-1, which exists in good performing WMCA. The definition of
performance enhancement applies the definition of ADB-3. |
| | Facilities | Rural market: Construction of new rural market and
improvement/rehabilitation of existing rural market Multi-functional facilities: This subcomponent involves the provision of
multi-purpose building and/or multi-purpose pavement |
| | Equipment | Provision of equipment (movable solar pump, hand tractor with trailer, sprayer, trolley, computer, sewing machine, and food processing equipment) |
| | Rural road | The provision of this subcomponent is envisioned to: (i) improve existing rural road in the subproject area, (ii) construct/open new rural road in the subproject area, and (iii) construct and improve structures such as bridge, overflow structures, and drainage crossing. |
| | WMCA
strengthening | Strengthening/Enhancement WMCA by providing the following capacity building training: |
| | | Agribusiness/service planning for collective selling of
agricultural/fisheries products, agri-machinery and equipment rental,
collective buying of agri-inputs, and storing/processing of
agricultural/fisheries products; |
| | | Agribusiness/service management Agribusiness matching with private sector Proper O&M of multi-functional facilities and equipment; and Other trainings as necessary. |

Source: JICA Survey Team

Land Acquisition to be required

Among the subprojects shown above, some subprojects of new development of SSWRD and rural road improvement/construction as flagship development have possibilities to require land acquisition.

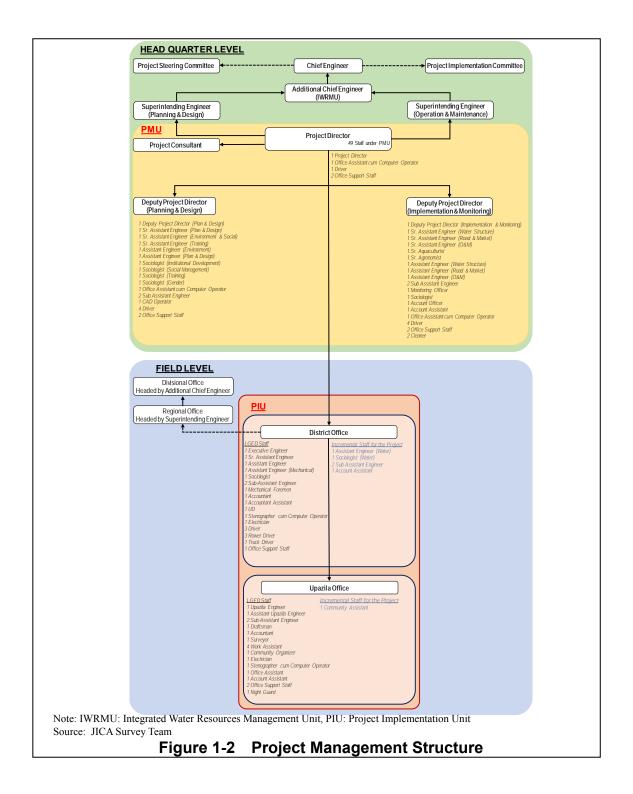
On the other hand, there are criteria to select the subprojects to be implemented by the new development and flagship development under JICA Phase-2. Among them, relevant to land acquisition/resettlement is as follows;

- a) Land to be acquired is less than 19ha.
- b) Involuntary resettlement is not required.

Therefore, all subprojects under JICA Phase-2 won't require any resettlement but might require land to be acquired which is less than 19ha.

Project Implementation Structure

The JICA Phase-2 will be implemented by a project management unit approach, which was proven effective and efficient in the implementation of JICA Phase-1. The project management structure for JICA Phase-2 is shown in Figure 1-2. Project Management Unit (PMU) will be established within IWMRU of LGED to conduct, with assistance of the consultant and IWRMU, the overall administration, control, management, and supervision of the implementation of JICA Phase-2. In the field level, Project Implementation Unit (PIU) will be established which consist of D-PIU in District level and U-PIU in Upazila level headed by XEN (Executive Engineer) and Upazila Engineer (UE), respectively.



1.3. Objectives and Principles of the Land Acquisition Framework

The purpose of the Land Acquisition Framework (LAF) is to establish land acquisition principles, framework of compensation and assistance, organizational arrangements, grievance mechanisms and monitoring mechanism to be applied to prepare Land Acquisition Plan (LAP) for each of subprojects during FS/DD stages, if subproject requires land acquisition. At this moment, resettlement is not planned in each subproject since it is requirement for each subproject that doesn't occur any resettlement as mentioned above. Therefore, this framework doesn't focus on involuntary resettlement but refers to compensation policy such as for loss of land, assets, income sources and means of livelihood, procedure of land acquisition, grievance mechanism, and monitoring plan.

1.4. Scope of the Framework

The LAF was developed based on national land acquisition and requisition laws (specifically, Acquisition and Requisition of Immovable Property Ordinance, 1982), in compliance with donor policies such as JICA Guidelines for Environmental and Social Considerations (2010) (hereinafter "JICA Guidelines") and World Bank Operational Policy 4.12: Involuntary Resettlement (hereinafter "WB OP4.12"). The primary objective of the Framework is considered to be as follows:

- Considerations of policies to be applied for land acquisition and resettlement
- Examination of institutional framework for implementing land acquisition, resettlement and compensation
- Proposal of measures for consultation and participation of PAPs
- Proposal of grievance redress mechanism, internal/external monitoring system

2. Legal Framework of Land Acquisition and Involuntary Resettlement

In this section, relevant law, regulation and policy in Bangladesh and relevant policy of JICA are summarized, both of which include not only land acquisition but involuntary resettlement.

2.1. Legal Framework of the Government of Bangladesh

The Acquisition and Requisition of Immovable Property Ordinance (Ordinance II of 1982) and its subsequent amendments provide the current legal framework in Bangladesh governing land acquisition for public purposes. This Ordinance II of 1982 supersedes earlier laws including the Land Acquisition Law of 1894. The Ordinance II covers all cases of acquisition and requisition of immovable property (i.e. land, crops, structures) for a public purpose. It has been revised with respect to compensation (the additional amount of compensation for appraised value and amount of compensation for agricultural products) in 1989, 1993, 1994, and 2004. Under the law, the owners affected by the acquisition will be eligible to compensation for (i) land permanently acquired (including standing crops, trees, and houses); and (ii) any other impact and damage caused by such acquisition. In accordance with the ordinance, the legal process is initiated by an application by the requiring agency or department to the Deputy Commissioner (DC) of the district concerned with the detailed map of the proposed area. In determining the compensation, the DC considers the recorded price of land transacted during the past 12 months in the project area, plus a 50% premium on the assessed value of the property for compulsory acquisition which can be much below the replacement value. The 1994 amendment made provisions for payment of crop compensation to tenant cultivators. The 1982 Ordinance, however, does not cover the PAPs, such as informal settlers/squatters and persons without titles or ownership records. Furthermore, the compensation paid by DC does not constitute market or replacement cost of the property acquired.

2.2. JICA's Policy on Involuntary Resettlement

The key principle of JICA policies on involuntary resettlement is summarized below.

- I. Involuntary resettlement and loss of means of livelihood are to be avoided when feasible by exploring all viable alternatives.
- II. When, population displacement is unavoidable, effective measures to minimize the impact and to compensate for losses should be taken.

- III. People who must be resettled involuntarily and people whose means of livelihood will be hindered or lost must be sufficiently compensated and supported, so that they can improve or at least restore their standard of living, income opportunities and production levels to pre-project levels.
- IV. Compensation must be based on the full replacement cost as much as possible.
- V. Compensation and other kinds of assistance must be provided prior to displacement.
- VI. For projects that entail large-scale involuntary resettlement, resettlement action plans must be prepared and made available to the public. It is desirable that the resettlement action plan include elements laid out in the World Bank Safeguard Policy, OP 4.12, Annex A.
- VII. In preparing a resettlement action plan, consultations must be held with the affected people and their communities based on sufficient information made available to them in advance. When consultations are held, explanations must be given in a form, manner, and language that are understandable to the affected people.
- VIII. Appropriate participation of affected people must be promoted in planning, implementation, and monitoring of resettlement action plans.
- IX. Appropriate and accessible grievance mechanisms must be established for the affected people and their communities.

Above principles are complemented by WB OP4.12, since it is stated in JICA Guideline that "JICA confirms that projects do not deviate significantly from the World Bank's Safeguard Policies". Additional key principle based on World Bank OP 4.12 is as follows.

- X. Affected people are to be identified and recorded as early as possible in order to establish their eligibility through an initial baseline survey (including population census that serves as an eligibility cut-off date, asset inventory, and socioeconomic survey), preferably at the project identification stage, to prevent a subsequent influx of encroachers of others who wish to take advance of such benefits.
- Eligibility of Benefits include, the PAPs who have formal legal rights to land (including customary and traditional land rights recognized under law), the PAPs who don't have formal legal rights to land at the time of

census but have a claim to such land or assets and the PAPs who have no recognizable legal right to the land they are occupying.

- XII. Preference should be given to land-based resettlement strategies for displaced persons whose livelihoods are land-based.
- XIII. Provide support for the transition period (between displacement and livelihood restoration.
- XIV. Particular attention must be paid to the needs of the vulnerable groups among those displaced, especially those below the poverty line, landless, elderly, women and children, ethnic minorities etc.
- XV. For projects that entail land acquisition or involuntary resettlement of fewer than 200 people, abbreviated resettlement plan is to be prepared

2.3. Comparison between Bangladesh Law and JICA Guidelines/WB OP4.12

There are differences between the Bangladesh Laws, policies, regulations related to land acquisition/resettlement, and the JICA Guidelines and WB OP4.12 on Involuntary Resettlement. The following table highlights the key differences in order to establish a basis for the design of the principles to be applied for compensation, assistance and livelihood restoration support for the affected households, which will be applied under this project.

| No. | JICA Guidelines Bangladesh Law | | Gap between JICA
Guidelines and
Bangladesh Law | Project Measures | |
|-----|---|--|--|--|--|
| 1 | Involuntary
resettlement and loss
of means of livelihood
are to be avoided when
feasible by exploring all
viable alternatives.
(JICA GL) | Sections 3 and 18 of the
ordinance exempt the
acquisition of property
used by the public for
religious worship, public or
educational institutions,
graveyards, and cremation
grounds. In general,
however, the ordinance
does not deal with the
minimization of involuntary
resettlement. It does not
deal with alternate design
either. | There is no clear
provision to avoid
involuntary
resettlement and loss
of means of
livelihood when
feasible. But in
practice, there is no
significant difference
as the government
uses donors'
approach as a
standard practice. | In this project,
subproject doesn't
allow for involuntary
resettlement. During
FS/DD stages of each
subproject, loss of
means of livelihood
will be avoided when
feasible by exploring
all viable alternatives. | |
| 2 | When population
displacement is
unavoidable, effective
measures to minimize
impact and to
compensate for losses
should be taken. (JICA
GL) | The National Constitution
of Bangladesh recognizes
the fundamental rights and
general guidelines for a
policy on resettlement/
rehabilitation of citizens
adversely affected due to
any activity of the State. | Fundamental rights
are protected but
there is no clear
provision to minimize
impact for the project
affected people
(PAP). | If compensation
measures and support
are not enough in
accordance with laws
of Bangladesh to
minimize impact on
PAPs, JICA
Guidelines shall be | |

 Table 2-1 Gap Analysis of Bangladesh Law against JICA Guidelines

| No. | JICA Guidelines | Bangladesh Law | Gap between JICA
Guidelines and | Project Measures |
|-----|---|--|---|---|
| | | However, the ordinance
has no provision for
minimizing adverse
impacts on private property
or common resources. | Bangladesh Law | applied to fill up the gap. |
| 3 | People who must be
resettled involuntarily
and people whose
means of livelihood will
be hindered or lost
must be sufficiently
compensated and
supported, so that they
can improve or at least
restore their standard
of living, income
opportunities and
production levels to
pre-project levels.
(JICA GL) | The ordinance does not
address the issues related
to income loss, livelihood,
or loss of the non-
titleholders. This only deals
with the compensation for
loss of land, structures,
buildings, crops and trees,
etc. for the legal
titleholders. | There is no provision
to assess the impacts
on incomes and
livelihood from the
loss of employment
and business, or to
restore lost incomes
and livelihoods. | Livelihoods and
income sources will be
restored in real terms,
at least, to the pre-
displacement levels or
to levels prevailing
prior to the beginning
of project
implementation,
whichever is higher. |
| 4 | Compensation must be
based on the full
replacement cost as
much as possible.
(JICA GL) | The ordinance states that
the Deputy Commissioner
(DC) determines the
amount of compensation
by considering: (i) the
market value of the
property based on the
average value during the
12 months preceding the
publication of notice of
acquisition; (ii) the damage
to standing crops and
trees; (iii) damage by
severing such property
from the other properties of
the person occupying the
land; (iv) adverse effects
on other properties,
immovable or movable,
and/or earnings; and (v)
the cost of change of place
of residence or place of
business. The DC also
awards a sum of 50% on
the market value of the
property to be acquired. | Not only
compensation in
market price but
additional 50% as
premium is to be paid
under Bangladesh
law. In reality, the
replacement cost
based on "market
price", even after
including premium,
often falls short of
replacement value. | Compensation should
satisfy with the
amount of
replacement cost. A
property Valuation
Advisory Team (PVAT)
will assess
replacement value as
additional payments
directly to owner(s) of
acquired property over
and the payment in
market price made by
the DC (as
necessary). |
| 5 | Compensation and
other kinds of
assistance must be
provided prior to
displacement (JICA
GL) | The ordinance has the provision that all the compensation will be paid prior to possession of the acquired land. | There is no gap. | Compensation and
other kinds of
assistance will be
provided prior to
physical
displacement. |
| 6 | For projects that entail
large-scale involuntary
resettlement,
resettlement action
plans must be prepared
and made available to
the public. (JICA GL) | The ordinance does not address these issues. | There is a gap due to
no description on the
topic in the law. | In this project, no
involuntary
resettlement will be
occurred. |
| 7 | In preparing a | Section 3 of the ordinance | This section of the | In addition to the |

| No. | JICA Guidelines | Bangladesh Law | Gap between JICA
Guidelines and
Bangladesh Law | Project Measures |
|-----|---|---|---|---|
| 8 | resettlement action
plan, consultations
must be held with the
affected people and
their communities
based on sufficient
information made
available to them in
advance. (JICA GL)
When consultations are
held, explanations must
be given in a form,
manner, and language
that are
understandable to the
affected people. (JICA
GL) | provides that whenever it
appears to the DC that any
property is needed or is
likely to be needed for any
public purpose or in the
public interest, he shall
publish a notice at
convenient places on or
near the property in the
prescribed form and
manner stating that the
property is proposed for
acquisition. | ordinance only
partially satisfies the
requirement of
consultation and
information
disclosure. It does
not provide for public
meetings and project
disclosure, so
stakeholders are not
necessarily informed
about the purpose of
land acquisition, its
proposed use, or
compensation,
entitlements, and
special assistance
measures. | requirement stipulated
in the ordinance,
public consultation
should be held with
the PAPs and their
community and
provide the sufficient
information in
understandable
language for the PAPs
and community. |
| 9 | Appropriate
participation of affected
people must be
promoted in planning,
implementation, and
monitoring of
resettlement action
plans. (JICA GL) | The ordinance does not address these issues. | There is a gap due to
no description on the
topic in the law. | Consultation and
participation of PAPs
shall be incorporated
into Land Acquisition
Plan design,
implementation and
monitoring along with
information sharing
with PAPs and
stakeholders. |
| 10 | Appropriate and
accessible grievance
mechanisms must be
established for the
affected people and
their communities.
(JICA GL) | Section 4 allows the occupant of the land to raise objections in writing. These should be filed to the DC within 15 days of the publication. The DC will then hear the complaints and prepare a report and record of proceedings within 30 days following expiry of the 15-day period given to DPs to file their objections. | There is no
significant gap. | Grievance
mechanism will follow
the current one in
Bangladesh. |
| 11 | Affected people are to
be identified and
recorded as early as
possible in order to
establish their eligibility
through an initial
baseline survey
(including population
census that serves as
an eligibility cut-off
date, asset inventory,
and socioeconomic
survey), preferably at
the project identification
stage, to prevent a
subsequent influx of
encroachers of others
who wish to take
advance of such | The ordinance spells out
that upon approval of the
request for land by the
office of the deputy
commissioner, its own staff
will conduct the physical
inventory of assets and
properties found in the
land. The inventory form
consists of the name of
person, quantity of land,
the list of assets affected,
and the materials used in
the construction of house.
The cutoff date is the date
of publication of notice that
land is subject to
acquisition, and that any
alteration or improvement | The Bangladesh law
does not define the
census survey. It only
reflects the inventory
of losses (IOL), which
is more in physical
terms and only
includes the names
of the owners, etc. | In the early stage of
preparation of LAP,
PAPs will be identified
and recorded through
a series of survey
including not only
inventory of losses but
census and
socioeconomic survey
that enable to identify
vulnerable people. |

| No. | JICA Guidelines | Bangladesh Law | Gap between JICA
Guidelines and
Bangladesh Law | Project Measures |
|-----|--|--|--|--|
| | benefits. (WB OP4.12
Para.6) | thereon will not be
considered for
compensation. | | |
| 12 | Eligibility of benefits
includes, the PAPs who
have formal legal rights
to land (including
customary and
traditional land rights
recognized under law),
the PAPs who don't
have formal legal rights
to land at the time of
census but have a
claim to such land or
assets and the PAPs
who have no
recognizable legal right
to the land they are
occupying. (WB
OP4.12 Para.15) | The ordinance only takes
into consideration the legal
titleholders and ignores the
non-titleholders. | There is significant
difference since there
is no stipulation
regarding to the
compensation/
assistance for PAPs
who don't have
formal legal rights to
land. | All affected persons
should be provided
financial assistance/
livelihood restoration
program regardless of
legal status, until their
livelihoods and
standards of living
restore in real terms,
at least, to pre-
displacement levels.
Compensation at full
replacement cost will
be given for all
structures affected,
regardless of legal
status of the land and
structure. |
| 13 | Preference should be
given to land-based
resettlement strategies
for displaced persons
whose livelihoods are
land-based. (WB
OP4.12 Para.11) | The ordinance does not address these issues. | The law does not
meet the requirement
partly because of the
scarcity of
available/vacant land
in Bangladesh. | Since all subprojects
of JICA-2 don't require
involuntary
resettlement, it is not
applicable. |
| 14 | Provide support for the
transition period
(between displacement
and livelihood
restoration). (WB
OP4.12 Para.6) | No mention of relocation
assistance to displaced
persons in the ordinance.
Likewise, it does not
address the issues related
to income loss, livelihood,
or loss of the non-
titleholders. This only deals
with the compensation for
loss of land, structures,
buildings, crops and trees,
etc. for the legal
titleholders. | There is significant
gap because the
ordinance does not
define the additional
relocation assistance
to displaced persons,
other than the
compensation for the
direct loss of land and
property. | LAP should include
support for the
transition period such
as effective livelihood
restoration program to
PAPs in order to
improve their
livelihoods and
standards of living or
at least to restore
them, in real terms, to
pre-displacement
levels or to levels
prevailing prior to the
beginning of project
implementation,
whichever is higher. |
| 15 | Particular attention
must be paid to the
needs of the vulnerable
groups among those
displaced, especially
those below the poverty
line, landless, elderly,
women and children,
ethnic minorities, etc.
(WB OP4.12 Para.8) | The ordinance does not address these issues. | There is a gap due to
no description on the
topic in the law. | Particular attention will
be paid to the needs of
the vulnerable groups
from the preparation
of LAP stage.
Social assessment will
be undertaken and
measures identified
and being
implemented to
minimize and mitigate |

| No. | JICA Guidelines | Bangladesh Law | Gap between JICA
Guidelines and
Bangladesh Law | Project Measures |
|-----|--|---|--|---|
| | | | | adverse impacts,
particularly upon poor
and vulnerable
groups. |
| 16 | For projects that entail
land acquisition or
involuntary resettlement
of fewer than 200 people,
abbreviated resettlement
plan is to be prepared.
(WB OP4.12 Para.25) | There is no specific
procedure in the process of
compensation, supports
and resettlement for
projects that entail land
acquisition or involuntary
resettlement of fewer than
200 people. | There is a gap due to no procedure. | In the project, there is
no subproject that
requires involuntary
resettlement. |

Source: JICA Survey Team

3. Principles and Policy for Land Acquisition, Compensation and Support

3.1. General Principles

All projects affected persons (PAPs) who have assets within or reside within the area of project land-take before the cut-off date are entitled to compensation for their losses. Those who have lost their income and/or subsistence will be eligible for livelihood rehabilitation assistance defined in consultation with the PAP. If, by the end of the project, livelihoods have been shown not to be restored to pre-project levels, additional measures should be considered.

- The compensation rates will be determined based on the results of independent appraisal of the land/crops/assets (associated with the land) in a timely and consultative manner. All fees and taxes on land and/or house transfers will be waived or otherwise included in a compensation package for land and structures/or houses or businesses. The local authorities will ensure that PAP choosing relocation on their own, obtain, without additional costs, the necessary property titles and official certificates commensurate with similar packages provided to those who choose to move to the project resettlement sites.
- Land will be compensated "land for land", or in cash, according to PAP's choice whenever possible. The choice of land for land must be offered to those losing 20% or more of their productive land. Those losing 20% or more of their land will have to be assisted to restore their livelihood. The same principles apply for the poor and vulnerable people losing 10% or more of their productive landholding.
- > PAP who prefers "land for land" will be provided with land plots with the

equivalent productive capacity for lost lands or a combination of land (a standard land plot) in a new residential area nearby for residential land, and cash adjustment for difference between their lost land and the land plots provided. The resettlement area will be planned properly and implemented in consultation with the PAP. All basic infrastructures, such as paved roads, sidewalks, drainage, water supply, and electricity and telephone lines, will be provided.

- PAP who prefers "cash for land" will be compensated in cash at the full replacement cost. The PAP will be assisted in rehabilitating their livelihoods and making their own arrangements for relocation.
- Compensation for all structures will be offered at the replacement cost, without any depreciation of the structure and without deduction for salvageable materials. Structures shall be evaluated individually. Any rates set by category of structure must use the highest value structure in that group (not the lowest).
- The PAP will be provided with full assistance (including a transportation allowance) for transportation of personal belongings and assets, in addition to the compensation at replacement cost of lands and properties.
- Compensation and rehabilitation assistance must be provided to each PAP prior to the taking of the assets.
- If, by the end of the project, livelihoods have been shown not to be restored to pre-project levels, additional measures should be considered.
- Financial services (such as loans or credits) will be provided to PAP if necessary. The installment amounts and the schedule of payments will be within the repayment capacity of PAP.
- Additional efforts, such as economic rehabilitation assistance, training and other forms of assistance, should be provided to PAP losing income sources, especially to vulnerable groups in order to enhance their future prospects toward livelihood restoration and improvement.

3.2. Project Eligibilities

Project Affected persons (PAPs) are any person, household, firm or private institution who, on account of changes resulting from the subprojects, will have its (i) standard of living adversely affected; (ii) right, title or interest in any house, land (including residential, commercial, agricultural, forest, mining and/or grazing land), water resources or any other moveable or fixed assets acquired,

possessed, restricted or otherwise adversely affected, in full or in part, permanently or temporarily; and/or (iii) business, occupation, place of work or residence or habitat adversely affected, with or without displacement.

All PAPs who are identified in the project-impacted areas on the cut-off date will be entitled to compensation for their affected assets, and rehabilitation measures sufficient to assist them to improve or at least maintain their pre-project living standards, income-earning capacity and production levels. On the other hand, non-eligible PAPs include those making claims based on subsequent occupation after the cut-off date. The cut-off date for eligibility will be the completion date of the detailed measurement survey (DMS) following the completion and approval of technical or engineering designs.

Temporarily affected land and communal infrastructure will be restored to the condition before the implementation of subproject.

3.3. Project Entitlements

Consistent with the principles described above, PAPs are entitled to compensation and assistance, depending on the type and severity of their losses, including their socioeconomic situation. Proposed entitlements are summarized in the matrix below, which has been set in Resettlement Framework developed in ADB-III¹, since its entitlement agreed by GOB in compliance with ADB policy on resettlement has been used for the current SSWRD projects that should be harmonized with other projects, and this satisfies with JICA's requirements. If new impacts are identified later during preparation of LAP for future subprojects, then such losses will be included in the entitlement matrix and the LAP will be appropriately revised.

¹ Local Government Engineering Department, "Resettlement Framework, Preparing the Participatory Small-Scale Water Resources Project III" October 2008.

| SN | Nature of Loss | Definition of
Entitled Person
(EP) | Entitlements | Relevant
Policy/Legal
Section | Implementation Issues | Implementation
Responsibility |
|----|---|--|--|--|---|---|
| 1 | Loss of Land
(Agriculture,
commercial,
homestead, pond,
Gher (shrimp ponds),
Boroj (betel leaf
production land) | Legal owner of the
land at the time of
serving notice under
Section 3 of LA
Laws | i. Replacement land or CCL (Cash
Compensation under Law) (Market value
assessed by DC plus premium as per
Law) ii. Additional grant to cover Maximum
Allowable Replacement Value (MARV)
of land. iii. Stamp duty to facilitate land purchase iv. Compensation for standing crops
assessed by DC/PVAT v. Land development cost for homestead
loser (if applicable) assessed by PVAT | The Acquisition
and
Requisition of
Immovable
Property
Ordinance, 1982
(Ordinance No.
II of 1982) &
amendment by
Ordinance VIII of
1993 | a. Assessment of quantity and quality of land b. Assessment of Market Value c. Assessment of MARV by Land Market Survey (LMS) d. Title updating e. Payment of CCL f. APs (Affected people) will be fully informed of the entitlements and procedures regarding payment g. Additional cash grant to cover the replacement value of land. h. Stamp duty will be due to an EP in case of land purchase within one year of receiving CCL from DCs i. Compensation for standing crop crops from DC | a. DC, LGED
b. DC, LGED
c. EA (Executive
Agency)
/WMCA/UP
d. DC
e. DC
f. EA/WMCA/UP,
LGED
g. EA, CRO (Chief
Resettlement
Officer)
h. LGED-CRO/EA
i. DC |
| 2 | Loss of Under Water
Land (<i>Char</i> land) ² | Legal owner(s) of
land (DCs in case
of khas land after
legally established
AD line), the
previous private | i. As 1 if DC cannot declare the land khas ii. Case of Khas - cash compensation
under CCL to respective DCs without
50% Premium | Ordinance Bo. II
of 1982 &
amendment by
Ordinance VIII
of 1993 | a. Assessment of quantity and quality of land b. Assessment of Market Value c. Assessment of MARV by LMS | a. DC, LGED
b. DC, LGED
c. EA/WMCA/UP
d. DC
e. DC |

| Table 3-1 Framework of Entitlement Matrix |
|---|
|---|

² Alluvial and Diluvial Line, generally the lowest water level on a river bank slope.

| SN | Nature of Loss | Definition of
Entitled Person
(EP) | Entitlements | Relevant
Policy/Legal
Section | Implementation Issues | Implementation
Responsibility |
|----|--|--|--|--|--|---|
| | | owners of <i>khas</i> land
identified at the time
of eroding the land
into river/ <i>khal</i> below
the AD line as per
land rent record | iii. Value of eroded <i>khas</i> land assessed by
PVAT- to the previous owners whose
land was eroded iv. Stamp Duty to facilitate land purchase | | d. Title verification e. Payment of CCL f. APs will be fully informed of
the entitlements and
procedures regarding
payment g. Additional cash grant to
cover the Replacement
Value of land h. Stamp duty will be due to
an EP in case of land
purchase within one year of
receiving CCL from DCs | f. EA/WMCA/UP,
LGED-CRO
g. LGED-CRO/EA
h. LGED-CRO/EA |
| 3 | Loss of Homestead/
Commercial and Other
Infrastructure by
Owner | Legal owner of the
land at the time of
serving LA notice
Section 3 as
recorded in the LA
award Book | i. CCL (Market value plus 50% premium as per Law) ii. Additional grant to cover market value of the structure iii. Transfer grant(TG) @ 12.5% of the value of non-masonry (<i>kutcha</i>)and semi pucca and 5% for masonry (pucca) structure assessed by PVAT iv. Owner will be allowed to take all salvageable materials (free of cost) without delaying the project work v. Re-construction grant (CG) @ 12.5% of the value of all structures assessed by the PVAT for titled owners vi. Special assistance for Female Headed/Vulnerable Households @ Tk 2000, Tk 3000 and Tk 5000 for kutcha, semi-pucca and pucca structure | Ordinance Bo. II
of 1982 &
amendment by
Ordinance VIII
of 1993 | a. Assessment of no. and
quality of structure b. Assessment of market
value c. Assessment of MARV by
LMS d. Title updating e. Payment of CCL, plus 50%
premium f. APs will be fully informed of
the entitlements and
procedures for getting those g. Additional grant to cover
the MARV of the structure
land h. Allowed to take away the
salvageable | a. DC, LGED
b. DC, LGED
c. IA/WMCA/UP
d. DC
e. DC
f. EA/WMCA/UP,
LGED-CRO
g. LGED-CRO/EA
h. LGED-CRO/EA
j. LGED-CRO/EA
i. LGED-CRO/EA
l. LGED-CRO/EA
m. LGED-
CRO/EA |

| SN | Nature of Loss | Definition of
Entitled Person
(EP) | Entitlements | Relevant
Policy/Legal
Section | Implementation Issues | Implementation
Responsibility |
|----|--|--|---|---|--|--|
| | | | vii. Land/Homestead Development Grant
assessed by PVAT.
viii. Special Assistance of Tk 5000/ for
Vulnerable Households having disabled
member in the family | | i. Transfer grant @ 12.5% of
the assessed value of the
structure j. Construction Grants @
12.5% of the assessed
value of the structure k. Special Assistance to
Female Headed
Households by category of
the structure l. Homestead loser will be
eligible to get Homestead
Development And
Reconstruction Grant m. Special assistance to
Vulnerable Households with
disabled family member | |
| 4 | Loss of Access to
Cultivable Land By
Farmers, Tenant/
Sharecroppers
including cultivators of
<i>Khas</i> land | Farmers, tenants
and sharecroppers
of the land under
contract as
identified by the
SES to be
conducted during
implementation of
RP | i. Transition Allowance equivalent to one
year's net income from the cultivable
land to farmer, tenant/ sharecropper,
based on Market Value of the crops/fish | Ordinance Bo. II
of 1982 &
amendment of
1994 | a. Individuals identified by the census/SES as farmer, tenant or sharecropper of land b. Cash grant as determined by assessment will be paid after taking possession of the land c. The legal owner certifies the tenancy d. SES will identify the farmer (cultivator of <i>khas</i> land), tenant /share cropper and endorsed | a. EA/WMCA/UP,
LGED
b. LGED-CRO/EA
c. LGED
d. LGED |

| SN | Nature of Loss | Definition of
Entitled Person
(EP) | Entitlements | Relevant
Policy/Legal
Section | Implementation Issues | Implementation
Responsibility |
|----|--|--|--|--|--|--|
| 5 | Loss of
Trees/Perennials | Persons with legal
ownership of the
land where the
trees are located
and crops are
grown at the time of
serving notice u/3
or as recorded in
the LA award book | i. Compensation at the market value,
based on productivity and age of trees
and value of the fruit assessed by
Property Valuation Assessment Team
(PVAT) ii. Additional 30% of assessed value as
compensation for fruit bearing trees with
timber iii. One time crop of each grown up tree
(like banana tree) iv. Tree losers will be encouraged to plant
more trees by providing 5 saplings free
of cost to each affected household. | Ordinance Bo. II
of 1982 &
amendment by
Ordinance VIII
of 1993 | a. Assessment of loss and
market value of the loss b. Payment of Cash
Compensation for the
losses c. Additional cash grant to
cover the replacement
value of the lost
tree/perennials (if
necessary) d. Owner will be allowed to fell
and take the tree and fruits,
after payment of
compensation | a. DC, LGED
b. DC
c. LGED |
| 6 | Loss of
Residence/Commercial
Structures by Owner or
Squatters | Owner of the
structure identified
by SES | i. Cash compensation for the structure at market value ii. Transfer grant (TG) @12.5% of the value of <i>kutcha</i> and semi-pucca and 5% for pucca structure assessed by PVAT iii. Owner will be allowed to take all salvageable materials (free of cost) without delaying the project work iv. Re-construction grant (CG) @ 12.5% of the value of all structures assessed by the PVAT for titled owners v. One time special assistance for female headed, vulnerable households @ Tk 2000, Tk 3000 and Tk 5000 for kutcha, semi-pucca and pucca structure<e li=""> </e> | Measures as
per ADB
guidelines | a. Payment of structure cost b. Verification of SES and
other records c. APs will be fully informed
about their entitlement and
assisted in obtaining it d. A Transfer Grant to each
household will be paid
before/during vacating the
project sites e. Removal cost for
commercial structure at the
same rate to the owners of
structures f. Reconstruction Grant for
each structure
(household/commercial) will | a. LGED-
CRO/IADC
b. LGED
c. LGED
d. LGED-CRO/EA
e. LGED-CRO/EA
f. LGED-CRO/EA
g. LGED-CRO/EA |

| SN | Nature of Loss | Definition of
Entitled Person
(EP) | Entitlements | Relevant
Policy/Legal
Section | Implementation Issues | Implementation
Responsibility |
|----|---|--|--|--------------------------------------|---|--|
| | | | | | be paid before/during
vacating the Project site
g. Special assistance to
Female Headed/Vulnerable
Household | |
| 7 | Loss of access to
house/commercial
structure (rented or
leased) | Tenants
renting/leasing the
property as
identified by the
socio-economic
survey | i. One-time cash grant for facilitating
alternative housing /structure assessed
by PVAT | Measures as
per ADB
guidelines | a. Verification of SES Records
and other Recordsb. A Shifting Allowance per
unit will be paid before
relocation from project sites | a. LGED
b. LGED-CRO |
| 8 | Loss of residence by
informal
settlers/encroachers or
unauthorized
occupants | Heads of
Household
occupying
homestead land
illegally or squatting
on RoW as
identified by SES | i. Compensation for the lost structure (if
owner) as per assessed values/price by
DC provided certified by the land owner ii. The owner's income is under the poverty
line will get grant /training from the
Social Development Grant iii. Cash grant for shifting of the house from
RoW | Measures as
per ADB
guidelines | a. CCL for structure if
recognized by DCs b. Verification of SES data
and the Award Book c. Compensation for loss of
structure (as mentioned in
SI No.6) d. Transfer or shifting cost per
household (as mentioned in
SI NO. 6) | a. DC
b. LGED
c. LGED-CRO
d. LGED-CRO/EA |
| 9 | Loss of Business by
shops/business
owners due to
dislocation | Owner/Operator of
the business as
recorded by the
Socio-economic
Survey | i. Business Restoration Grant to owners,
renters and leaseholders assessed by
PVAT ii. Non-tilted shop owners above the
poverty line will not be eligible for
business restoration grant | Measures as
per ADB
guidelines | a. All persons recorded by the SES b. Cash grant to be paid before leaving the project land | a. LGED
b. LGED-CRO/EA |
| 10 | Loss of Income,
Employment/ Work
Opportunity of Full-
Time /Part Time
Workers | Workers of affected
business as
recorded in the SES | i. One time cash grant for 30/90 days at the
rate of local wage rate (30 days in
commercial area and 90 days in
agriculture area) | Measures as
per ADB
guidelines | a. All persons recorded by the SESb. Cash grant to be paid before taking possession of land | a. EA/LGED-CRO
b. LGED-CRO/EA
c. EA/LGED-CRO |

| SN | Nature of Loss | Definition of
Entitled Person
(EP) | Entitlements | Relevant
Policy/Legal
Section | Implementation Issues | Implementation
Responsibility |
|----|--|--|--|--|--|--|
| | | | | | c. Involvement of the EP in
Project civil works | |
| 11 | Loss of Access to
Utility Services Such
as Piped Water
Supply, Gas,
Electricity, Sewerage
Line, or Telephone. | Legal owner of the
structure with utility
services at the time
of serving LA notice
Section 3 as
recorded in the LA
Award Book. Or
only the legal owner
of the Utility Service
as identified by SES | i. Cash compensation for the utility facilities
at Market Value ii. One time Cash grant to transfer/re-
installment the utility service to new
location | Ordinance Bo. II
of 1982 &
amendment by
Ordinance VIII
of 1993 | a. Payment of CCL for the losses b. Verification of SES and other records c. APs will be fully informed about their entitlement and assisted in obtaining it d. A transfer/ re-installment grant for identified utilities to each household/ structure owner (renter) will be paid during or after vacating the project sites | a. DC
b. EA/LGED
c. EA/LGED
d. LGED-CRO |
| 12 | Loss of community
facilities/common
property resources by
APs | Community as a
whole where the
APs will relocate | i. CCL for structure ii. Transfer Grant iii. Reconstruction/Improvement of The
Community Facilities/Common Property
Resources | Ordinance Bo. II
of 1982 &
amendment by
Ordinance VIII
of 1993 | a. CCL
b. Cash grant for transfer
/reconstruction of structure | a. DC
b. LGED-CRO/IA |

Note: Entitlement matrix in ADB-3 has No.13 for "Adverse impact on the host communities due to relocation of Aps during and after project implementation". However it is deleted since JICA-2 doesn't include any resettlement.

LGED-CRO; Senior Environment & Social Expert of in Department of Planning and Design under PMU will be assigned as Chief Resettlement Officer (CRO).

Source: LGED "Resettlement Framework, Preparing the Participatory Small-Scale Water Resources Project III", October 2008

3.4. Consideration of Vulnerable Group

Particular attention should be paid to the needs of vulnerable groups among PAPs who may be more severely affected by economic and physical displacement than others, such as those below the poverty line, the landless, the elderly, women and children, or ethnic minorities.

First of all, it is needed to identify who are the vulnerable groups/people among PAPs in each subproject. They should clarify by the result of census and socioeconomic survey which is conducted to prepare LAP and include key socioeconomic information of the project affected persons (PAPs), such as main occupations, sources of income, and levels of income in order to be able to determine vulnerable households.

One of the special attention to the vulnerable groups is to provide special consideration on them and/or to provide additional support for livelihood restoration program. In addition, active participation of the vulnerable groups such as women and the ethnic minorities will ensure that the design of restoration measures suits their specific needs or concerns, e.g. groups of people without land, the poor and female householder, disables, the elders and children who have no assistance sources.

4. Procedure for Preparation and Implementation of a Land Acquisition Plan (LAP) for each Subproject

During preparation stage of candidate subproject, where land acquisition is required to enable the project to implement, PMU within IWRMU will prepare Land Acquisition Plan (LAP) based on the guidance given in this LAF, with the support of WMCA/UP representative. The LAP will include (i) a complete inventory of AP and assets; (ii) the compensation policy framework; (iii) an entitlement matrix based on types of losses and eligibility; (iv) cost estimates of all activities; (v) an income restoration mechanism; (vi) institutional framework, including avenues for grievance redress; (vii) a time-bound implementation schedule; and (viii) a monitoring and evaluation system.

<u>Screening</u>

The preparation of a LAP under a subproject needs to be initiated by PMU based on the approved technical design for the subproject. Consultation with the relevant agencies, including relevant UPs need to be made by PMU to determine the magnitude of impact and direction for mitigation measures.

Selection of the type of LAP

Since the subproject doesn't require involuntary resettlement, abbreviated version of LAP will be developed in each subproject which requires land acquisition. Abbreviated LAP will cover at least the following elements in accordance with Annex A of WB OP4.12: (1) census survey of affected persons and asset evaluation; (2) description of compensation and other assistance for resettlement; (3) consultation to the affected persons about compensation options; (4) institutional responsibility for implementation and procedures for grievance redress; and (5) arrangements for monitoring and implementation, and (6) a timetable and budget.

<u>Census and Detailed Measurement Survey (Socioeconomic Survey,</u> <u>Inventory of Loss)</u>

Census will be conducted to understand the level of impact at household level, then determine the scope and the depth of the detailed measurement survey (DMS) for the identified project affected households (PAHs). DMS will be conducted to identify exact number of PAPs and affected assets. The survey is to collect the unit prices based on the results of replacement cost survey, confirm the scale of land acquisition and impacts on properties based on the results, consultation to affected persons and develop and complete property compensation plan for each affected household. Consultation and information disclosure including cut-off-date³ could be done in appropriate sequence to PAHs understand their entitlements and provide their feedback and suggestion for mitigation measures that are important to the livelihood restoration.

Market Price Survey

During LAP preparation, a Land Market Survey (LMS) will be carried out assisted by WMCA and UP to determine present market price. The legally constituted Property Valuation Advisory Team (PVAT), having representatives from LGED, DC, WMCA/UP will determine the replacement market price of land, structures, trees, and other assets and the Maximum Allowable Replacement Value (MARV)

³ Cut-off-date is normally the date the census begins. The cut-off-date could also be the date the project area was delineated, prior to the census, provided that there has been an effective public dissemination of information on the area delineated, and systematic and continuous dissemination subsequent to the delineation to prevent further population influx

that ensure the replacement price of land and property at the current market value.

Consultation with all stakeholders

As described later, the LAP will be prepared in consultation with all stakeholders including local representatives, WMCA and APs. A draft copy of the LAP in Bangla will be available in the subproject area and discussed with the APs and local representatives so that they can provide inputs and suggestions for future improvements, if necessary. In addition, the LAP will be explained and discussed with the APs in group discussions, personal contact and/or community level meetings.

Review of LAP by Additional Chief Engineer in IWRMU

The LAP prepared by PMU will be submitted to the Additional Chief Engineer heading IWRMU to be reviewed.

Submission of LAP to DC

Reviewed LAP by the Additional Chief Engineer will be submitted to the respective Deputy Commissioners for initiating land acquisition proceedings.

5. Information Dissemination, Consultation, Participatory Approaches and Disclosure

5.1. Objectives of Information Dissemination and Consultation

Information dissemination, consultation with PAPs and the active participation of PAPs and relevant agencies is an important part in the work of project preparation and implementation. This allows the project to design a resettlement and rehabilitation program as a general development program, in accordance with the needs and priorities of affected people and therefore, maximizes economic and social efficiency of investment.

Objectives of the information dissemination and community consultation program of the subproject include:

- 1) Ensuring that local authorities as well as representatives of PAPs will be involved in the planning and making decisions.
- Sharing information from an early stage of the subproject about planned work items and activities of the subproject, and potential impacts to be caused by the subproject with PAPs.

- 3) Collecting information on needs and priorities of PAPs as well as receive their response information on planned policies and activities.
- 4) Ensuring that PAPs can be informed fully the decisions which directly affect their income and living standard and they have the opportunity to participate in the activities and make decisions about issues directly affecting them.
- 5) Gaining the cooperation and participation of PAPs and local communities in the activities, which are necessary for planning and implementing the resettlement.
- 6) Ensuring the transparency in all activities related to land acquisition, compensation, resettlement and restoration.

5.2. Requirement Action under the Law

Under the Bangladesh law, Deputy Commissioner (DC), through his land acquisition officer (LAO), shall serves a notice at convenient places on or near the property in the prescribed form and manner stating that the property is proposed for acquisition, whenever it appears to the DC that any property is needed or is likely to be needed for any public purpose or in the public interest. Then DC shall waits 15 days for claims on the notice, if any.

After the land acquisition public announcement, if parties related to the land have an objection, a petition must be made to the DC within 15 days from publication. After receiving an objection, the DC shall submit a written opinion on it within 30 days.

5.3. Consultation and Participation Measures to be applied

In addition to the notice in the prescribed form published by DC, JICA policy requires to hold consultations with the PAPs and their communities based on sufficient information in advance. Methods of information dissemination and community consultation may include consultations with the stakeholders, visits to affected areas, interviews of PAPs, community meetings, focus group discussions and socioeconomic surveys. The following consultation and participation activities are to be planned in each subproject, while consultation method, frequency and contents would be determined depending on the condition/progress of each subproject during project preparation and implementation;

During subproject preparation stage of each subproject, public information and

consultation aims to gather information for assessing subproject resettlement impacts and clarify recommendations on possible alternative technical options. This will reduce or mitigate potential negative resettlement impacts on local population and to proactively address issues or problems that may emerge during the implementation. The methods of the subproject information and public consultation may include participatory rapid assessment and stakeholder's consultation, using techniques of site and household visits, public meetings, group meetings and focus group discussions.

During the preparation and implementation of LAP of each subproject, the local people and PAPs and other stakeholders will continue to be consulted by PMU in cooperation with PIU (Project Implementation Unit) and WMCA/UP in local level through several methods such as;

- (i) PAHs (Project affected households) will be notified at least 6 months prior to the date that the land will be acquired by the subproject.
- (ii) A first public consultation with local people, PAHs and other stakeholders will be held prior to the start of the detailed measurement survey (DMS), as a way of introducing the subproject and the resettlement policy to the local population. Focus group meetings are to be held as needed with vulnerable people or with ethnic groups in order that vulnerable people can speak up their opinion or language to be used is chosen that ethnic group can understand. During the public consultation and focus groups, participants can express their concerns that should be addressed in the resettlement process and on their preferences for compensation and income restoration.
- (iii) A second public consultation will take place to share the results of the DMS, the entitlements and the resettlement plan. This public consultation will include discussing the results of the impacts survey with the PAHs and getting feedbacks and suggestions on their compensation and entitlements, including income restoration and relocation options.
- (iv) Further public consultations will continue during implementation. These consultations should take place (i) following review and updating of unit costs for affected assets, where the PMU consults with the PAHs individually and/or in group in connection with the updating of compensation and entitlements and income restoration programs and relocation plans; and (ii) following approval of the updated LAP, to present to the PAHs in the communes (i.e., also referred to as "final").

disclosure meeting") the validated/updated list of PAPs, compensation and entitlements due to them, and schedule of delivery of compensation and entitlements.

For meaningful consultation meeting, explanation must be given in a form, manner, and language that are understandable to the stakeholders including local community and affected people. Especially for language to be used, it is necessary to consider for them since they might use indigenous language in some areas.

6. Organizational Arrangement

Project Management Unit and Project Implementation Unit in LGED

Environment & Social Expert of in Department of Planning and Design under PMU will be appointed as Chief Resettlement Officer (CRO) to supervise the preparation and implementation of LAP, with the help of the concerned D-PIU and U-PIU. The CRO, with the support of Environmental and Safeguards Section under IWMRU, will provide overall supervision for implementation of land acquisition activities. At the field level, staff of D-PIU and U-PIU will assist with daily activities in collaboration with the relevant WMCA/UP representatives. The WMCA/UP representative will undertake with PMU facilitation conduct

information campaigns and involve PAPs, including women and vulnerable PAPs, together with D-PIU/U-PIU from the very beginning in the implementation process.

The Acquiring Body

The Deputy Commissioners (DCs) have the power to acquire land and to assess compensation of properties thus acquired. Government law provides the power to the DC, who conducts the acquisition through the District Land Administration Office (LAO). The LAO appointed officers, along with LGED, will conduct a joint physical verification of property on the land in accordance with the LAP which will be submitted by LGED as soon as the detailed design (DD) and confirmed alignments for the subprojects are available. The DC offices are responsible for the entire acquisition process. LGED will liaise with the concerned DC office to complete the land acquisition process in a timely fashion.

Property Valuation Advisory Team (PVAT)

Through a notification, MoLGRDC will form a Property Valuation Advisory Team (PVAT) to compare and review the physical assets and confirm their ownership. The scope and responsibilities of the PVAT will be clearly defined in the notification. The WMCA/UP representative will process the entitlements for the APs using PVAT data as one of the determinants. The PVAT will be a three-member-body and be comprised of: (i) the CRO, to be Chairman; (ii) the LAO or a LAO-appointed District official; and (iii) WMCA/UP representatives (most likely to be Chairmen Management/Executive Committee members), who will be the PVAT Member Secretary. The PVAT will also review the assessment of market prices for land and other property affected by the Project to determine their replacement cost. The scope and responsibilities of the PVAT will clearly be defined in the notification.

7. Grievance Redress mechanism

Upon the clearance of the Land Acquisition Plan (LAP) by the DC and the Ministry of Land, a grievance review committee (GRC) will be formed at the Union level. MoLGRDC will notify authorizing LGED District Engineer to form GRC at the Union Level. GRC consists of one local representative from LGED who will chair the GRC. Members will include PAP representative including women; representatives of the UP; and one member from the NGO who will act as member secretary.

The GRC will have the power to resolve compensation issues preemptive to their being addressed through the legal system. The function of the GRC will be to:

- a) Receive application of PAPs grievances within one month of the receipt of ID card or from when PAPs are informed of their entitlements.
- b) Hold open hearings in the office of the Chairperson and resolve the grievance within 15 days of receiving complaints from PAPs.
- c) Inform aggrieved persons about GRC meetings and give them an opportunity to place their grievance before the GRC.
- d) Keep meeting minutes and records of grievances.
- e) Refer the PAPs' grievances to the DC or the concerned legal authority, if the grievance relates to land acquisition or conventional law.
- f) Make decisions to resolve PAPs' grievances if outside conventional law and the grievance does not lend itself to arbitration.

- g) Amicably resolve issues quickly without resorting to expensive, time consuming legal actions.
- h) Ensure participation of concerned local people and be an advocate for the interests of vulnerable PAPs.

Prior to using the GRC, all efforts will be made at the subproject level to reach informal resolution of PAP grievances. Only then will the GRC be approached by PAPs having grievances. Grievance cases from the PAPs will be received in the office of the GRC Chairperson. Upon receipt of complaints, the GRC will organize hearings and pass verdicts, which will be formally conveyed to the concerned PAPs. The GRC will settle the disputes within 15 days of receiving the complaints from PAPs. If not resolved at the GRC or Project level, the matter may be referred to a court of law.

8. Cost and Financial Source

The costs related to the acquisition of land (to meet the objective of the subproject) will include the direct costs for payment of compensation to PAPs, including compensation to lands/crops/assets associated to land that are permanently as well as temporarily affected as a result of the subproject. It also includes costs for provision of assistance, as well as support for livelihoods restoration of severely PAPs, and any other contingency costs that may be required with a view to meeting the objective of JICA Guidelines. The budget that covers all the above mentioned costs is from LGED.

9. Monitoring and Evaluation

9.1. Purpose

Monitoring and evaluation of the implementation of the LAP are important. Good monitoring and evaluation of LAP implementation will not only enable LGED to identify shortcomings during implementation, thereby making timely corrective actions but also enable them to determine if the objective of the LAP is met upon completion of LAP, and whether or not the livelihoods of PAPs have restored to the pre-project level, or even better.

9.2. Monitoring methods

LGED, through the PMU, will establish a monitoring system in preparation of LAP involving the Environment & Social Expert in PMU (who will be the Chief Resettlement Officer, CRO), concerned officers in D-PIU and U-PIU for collecting, analyzing and preparing periodical monitoring reports on the progress of LAP implementation.

The items to be monitored include but not limit to:

(i) Compensation payment for affected households described in the LAP

(ii) Implementation of financial assistance and income restoration program.

- (iii) Dissemination of information and consultation procedures.
- (iv) Significant complaint on compensation amount
- (V) Number and contents of grievance, and its solving status.

Monitoring will be carried out by the PMU in cooperation with D-PIU and U-PIU; The initial Census and SES of the LAP will provide the benchmark data; and periodic surveys will be carried out to measure changes against this baseline data. Frequency will be determined by PUM but it is recommended to monitor at least quarterly while LAP is implemented and during construction phase, and biannually for two years after the commencement of project.

Tentative form of monitoring report is shown in Appendix A. It can be modified in accordance with contents of LAP of each subproject.

APPENDIX A Monitoring Form (Draft)

1. Public Consultation

| Date | Place | Participants* | Language
to be used | Contents of the consultation/
Main comments and answers |
|------|-------|---------------|-------------------------|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Date | Date Place | DatePlaceParticipants*< | |

Note*: Attendant list is needed to be attached.

2. Progress of LAP

| Resettlement Activities | Planned
Total | Unit | Progress
in Quality | Progress
in % | Expected Date of
Compensation | Responsible
Organization |
|-----------------------------|------------------|------------|------------------------|------------------|----------------------------------|-----------------------------|
| Progress of | | No. of HHs | | | | |
| Compensation Payment | | | | | | |
| Progress of Income | | | | | | |
| Restoration Measures | | | | | | |

3. Complaints to be arisen, Solution and Progress to be solved

4. Grievance

| PAPs | Date | Contents of Grievance | Recorder/Responder | |
|------|------|-----------------------|--------------------|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

5. Arisen issues in the implementation process

Attachment IV-13 Bangladesh e-Government Procurement Guidelines

রেজিস্টার্ড নং ডি এ-১



গজেট

অতিরিক্ত সংখ্যা চর্তৃপক্ষ কর্তৃক প্রকাশিত

মঙ্গলবার, স্বের্ত্তারি ১৫, ২০১১

গণপ্রজাতক্সী বাংলাদেশ সরকার পরিকর্মনা মন্ত্রণালয় বাস্ক্সয়ন পরিবীক্ষণ ও মূল্যায়ন বিভাগ (আইএমইডি) সেক্টাল প্রকিউরমেন্ট টেকনিক্যাল ইউনিট (সিপিটিইউ)

প্ৰচলপন

তারিখ, ১ ফেব্রুয়ারি ২০১১

নং ২১,৩৮০,০২২,০০,০০,১২৭,২০০৮-১৬৬—বাংলাদেশে ইলেইনিক প্রকিউবমেট কার্যক্রম (e-GP) বান্তবারনের লক্ষো পাবনিক প্রকিউবমেট আইন, ২০০৬ এর ৬৫(২) গারার ক্ষমতাবনে সরকার নিয়ুরূপ Bangladesh e-Government Procurement (e-GP) Guidelines প্রণয়ন করিন, যথা ৪—

1. BACKGROUND

1.1 Introduction

This document provides principle guidelines of Electronic Government Procurement (e-GP) system of Bangladesh as provisioned under Section 65 of Public Procurement Act, 2006 and Rule 128 of Public Procurement Rules, 2008, for the use of the e-GP System. The guidelines provide general guidance on e-GP related technical issues, and set out the initial view on e-GP related working assumptions. The guidelines are prepared also in consistent with the prevailing ICT Act 2009, Right to Information (R2I) 2009 and international practices on e-Government Procurement (e-GP). These guidelines demonstrate Government's commitment to achieve greater openness and accountability in government procurement process.

> (১৯৭৩) মূল্য ঃ টাকা ২৬.০০

The objective of the e-GP is to enhance the efficiency and ensure transparency in public procurement through the implementation of a comprehensive e-GP solution to be used by any or all government organizations in the Country.

The e-GP system will be a single web portal, from where and through which procuring agencies and entities will perform their procurement related activities, i.e. to publish Annual Procurement Plans, Invitation for Tender (IFT), Request for Proposal (RFP), Request for Quotation (RFQ), Tender/ Application/ Proposals submission, Opening, Evaluation, Contract Award Notices, Contract management, Payments, Procurement Management Information System with Key Procurement Performance Indicator Reports and other procurement related information as required by the PPA 2006 and PPR, 2008, using a dedicated secured web based dashboard. The e-GP System will be hosted in e-GP Data Center at CPTU, and e-GP web portal will be accessible for their use to procuring agencies and entities through web access. The system will be implemented in all the procuring entities of the government of Bangladesh.

All the stakeholders including general public, tenderers/applicants/ consultants, procuring entities, payment service providers, development partners, media, e-GP System administrators and auditors get access to e-GP system and information as specified in the <u>Terms and conditions of use</u>, and <u>Disclaimer and Privacy Policy</u>.

These guidelines provide e-GP general technical operational guidance only; no attempt is made to provide a guide to the Procurement, ICT Act, R2I Act itself, or to the associated Code of Practice, which are already available elsewhere. However, the aspects of those Acts relevant to the e-GP System that are most likely to affect general users have been discussed.

These guidelines represent the Government's view of the application of the e-GP System for carrying out public procurement activities online. However, the public entities shall remain responsible for making their own judgments in individual cases.

The e-GP System and its guiding principles are not intended to be static, and shall be revised as necessary in the light of experience being gathered during the system run.

1.2. Short title and commencement

- 1.2.1 These Guidelines shall be called e-Government Procurement (e-GP) Guidelines.
- 1.2.2 These guidelines shall be effective immediately and shall be applicable for e-GP System in any form of implementation–pilot, roll-out or open for all.

1.3 Definitions

The key terms as used in guidelines shall have the following meanings provided as follows unless otherwise noted-

"Act" means The Public Procurement Act, 2006 (Act no. 24 of 2006) along with the subsequent amendments;

"Advertisement" means an advertisement published under Section 40 of the Act in newspapers, websites or any other mass media for the purposes of wide publicity;

"Approval Procedures" means the approval procedures of a Tender or a Proposal as detailed in Rule 36 of PPR 2008;

"Auditors" means the Comptroller and Auditor General of Bangladesh and its representative(s), or any external, internal and information technology auditors recognized by national and international professional bodies or Government of Bangladesh and assigned for the purpose of audit;

"CAPTCHA (Completely Automated Public Turing test to tell Computers and Humans Apart)" is a spam prevention system, displayed as random words or letters in distorted fashion that cannot be deciphered by people, but only by software, to ensure that a human is making an online transaction rather than a computer;

"Centralized registration system" means the single place for all e-GP users to register and provide credential documents for verification for authenticity for conducting different activities by utilizing tools provided by the e-GP system;

"Certification Authority (CA)" means a trusted organization (or server) that maintains and issues digital certificates;

"Consultant" means a Person under contract with a Procuring Entity for providing intellectual and professional services.;

"Contractor" means a Person under contract with a Procuring Entity for the execution of any Works;

"Contract Price" is the price stated in the Notification of Award and thereafter as adjusted in accordance with the provisions of the Contract;

"CPTU" means the Central Procurement Technical Unit, established by the government in the Implementation Monitoring and Evaluation Division of the Ministry of Planning, for carrying out the purposes of the act and the rules; **"Dashboard"** means an interactive user interface that organizes and presents information and links to the different relevant functions into a unified display in a way that is easy to access, track and transact;

"Days" means calendar days unless otherwise specified as working days;

"Date & Time" means e-GP Data Center Time stamping server date and server time hosted by CPTU/IMED in its premises in Dhaka, Bangladesh;

"Delegation of Financial Powers" means the instructions with regard to the delegation of financial authority, issued from time to time, relating to the conduct of public procurement or sub-delegation of financial powers under such delegation;

"Digital Signature" means an electronic signature used through asymmetric cryptography that can be used to authenticate the identity of the sender of a message or the signer of a document, and possibly to ensure that the original content of the message or document that has been sent is unchanged;

"Electronic" means any electrical, digital, magnetic, optical, electromagnetic, Internet, wireless or other form of technology that entails capabilities similar to these technologies;

"Electronic Signature" or "e-Signature" means a signature in electronic form attached to or logically associated with an electronic record, in the form of electronic symbol or a process attached to or logically associated with documents, and executed, adopted or agreed upon by a person with the intent to sign the documents;

"Evaluation Committee" means a Tender or a Proposal Evaluation Committee constituted under Section 7 of the PPA-2006, and number of members as provisioned these guidelines;

"Evaluation Report" means the report prepared after the evaluation of Tenders, Quotations, Expressions of Interest or Proposals;

"e-Advertisement" means advertisement through e-GP portal;

"e-Contract Management System" means the processes involved between the issuance of a work order and completion of the work handled electronically with the tools available e-GP System;

"e-GP" means procurement by a Procuring Entity using the Electronic Government Procurement (e-GP) System developed, hosted and operated by the Government of Bangladesh through CPTU/IMED, Ministry of Planning under the e-GP guidelines;

"e-Lodgment" means submitting tender documents through the e-GP system to participate in a tender, and legally binds the tenderer with the particular tender as authentic tender participant;

"e-Payment System" means electronic payment methods available, and the processing of transactions and their application within e-GP users and payment service providers of the e-GP system;

"e-Publishing" means publish documents by utilizing the e-GP system;

"Form" means a form, also include format, prepared in e-GP System with necessary modifications in compliance with the forms and formats appended to PPR-2008, and to the standard Documents issued there under and also means the those forms converted into digital form;

"Goods" means raw materials, products and equipment and objects in solid, liquid or gaseous form, electricity, and related Services provided that the value of such Services does not exceed that of the Goods themselves;

"Head of the Procuring Entity (HOPE)" means the Secretary of a Ministry or a Division, the Head of a Government Department or Directorate; or the Divisional Commissioner, Deputy Commissioner, District Judges, or the Chief Executive, by whatever designation it may be called, of a local Government agency, an autonomous or semiautonomous body or a corporation, or a corporate body established under the Companies Act;

"Intellectual and Professional Services" means Services performed by Consultants with outputs of advisory, design, supervision or transfer of expertise;

"Invitation For Tenders (IFT)" means all documents, including those either attached or incorporated by reference, used for soliciting tenders;

"Opening Committee" means a Tender Opening Committee (TOC) or a Proposal Opening Committee (POC) constituted under Section 6 of the PPA-2006, and number as provisioned in these guidelines;

"Performance Security" means security provided by a contractor solely for the protection of the purchasing agency or user agency receiving the materials, services, or construction, conditioned upon the faithful performance of the contract in accordance with plans, specifications, and conditions of the contract; **"Person"** means and includes an individual, body of individuals, sole proprietorship, partnership, company, association or cooperative society that wishes to participate in Procurement proceedings;

"Procurement" means the purchasing or hiring of Goods, or acquisition of Goods through purchasing and hiring, and /or the execution of Works, and / or performance of Services by any contractual means;

"Procuring Entity" means an entity having administrative and financial powers to undertake Procurement of Goods, Works or Services using public funds;

"Project Manager" is the person named in the Contract or any other competent person lawfully appointed by the Procuring Entity and notified to the Contractor, who is responsible for supervising the execution of the Works and administering the Contract;

"Public funds" means any funds allocated to a Procuring Entity under a Government budget, or loan, grants and credits placed at the disposal of a Procuring Entity through the Government by the development partners or foreign states or organizations;

"Public Procurement" means Procurement using public funds;

"Quotation" means the price offer received e-GP System from Tenderers for the supply of readily available standardized Goods, Works or physical Services subject to the financial limitation as prescribed by the Rules;

"Related Services" means services relating to the contracts of the supply of goods;

"Request for Proposals (RFP)" means all documents, including those either attached or incorporated by reference, utilized for soliciting proposals;

"Responsive" means qualified for consideration on the basis of evaluation criteria so declared and specified in the Tender Document or in the Request for Proposal Document;

"Services" means goods related Services, physical Services, or intellectual and professional Services;

"Short-List" means a list of applicants deemed suitable to be invited to submit proposals for intellectuals and professional services following the evaluation of Expression of Interest;

"Scheduled Bank" means a bank for the time being included in the list of banks maintained under sub-clause (a) of clause (2) of Article 37 of Bangladesh Bank order 1972.

"Signature" means a distinctive mark or characteristic indicating identity;

"Sub-consultant" means any person or entity to whom/which the Consultants subcontract any part of the contracted Services;

"Sub-contractor" is a person or corporate body who has a Contract with the Contractor to carry out a part of the work in the Contract, which includes work on the Site;

"Supplier" means a Person under contract with a Procuring Entity for the supply of Goods and related Services under the Contract;

"Tender or Proposal" depending on the context, means a tender or a proposal submitted by a tenderer or a consultant for delivery of goods, works or services to a procuring entity in response to an invitation for tender or a request for proposal; and for the purpose of the act, tender also includes quotation;

"Tenderer" means a person that submits a tender in response to an invitation for tenders;

"Tender Security" means an acceptable form of security, either in the form of bank guarantee, or pay order or bank draft;

"Tender Document or Request for Proposal Document" means the document provided by a Procuring Entity to a Tenderer or a Consultant as a basis for preparation of its Tender or Proposal through the e-GP System;

"Workflow management system" means a system of overseeing the process of passing information, documents, and tasks from one employee or machine within a business to another;

"Works" means all Works associated with the construction, reconstruction, site preparation, demolition, repair, maintenance or renovation of railways, roads, highways or a building, an infrastructure or structure or an installation or any construction work relating to excavation, installation of equipment and materials, decoration, as well as physical Services ancillary to Works, if the value of those Services does not exceed that of the Works themselves;

2. SCOPE AND APPLICATION OF THE GOVERNING PRINCIPLES

2.1 Scope and Application

The e-GP system shall be used by the procuring entities and other public entities spending public fund for the purposes of applying the procurement process using these guidelines in case of procuring goods, works and Services using e-GP System.

The scope of this system is to maintain complete and up-to-date Public Procurement activities of all public agencies as well as provide tender opportunities to all potential tenderers/Applicants/Consultants from Bangladesh and abroad. Initially this will apply to four selected target agencies namely Bangladesh Water Development Board (BWDB), Rural Electrification Board (REB), Roads and Highways Department (RHD) and Local Government Engineering Department (LGED). Gradually the e-GP system will be rolled out to all procuring entities using public funds.

The e-GP System is a web based system which must encompass the total procurement lifecycle and record all procurement activities and information. All public procurement activities undertaken by the government shall be channeled through the e-GP infrastructure and implemented in a phased manner. Efficiency in carrying out public procurement by government organizations shall be enhanced through automation and process reengineering. The system shall enable the government to maintain a clear picture and comprehend of its procurement activities on a real-time basis. By engaging in e-GP, the government catalyzes the supplier community to participate in e-business.

The e-GP system shall be based on a workflow based collaborative government procurement platform. All the stakeholders/actors of the procurement process will have appropriate access points and will have access to working dashboards with authorized access to relevant functions in the e-GP System.

These guidelines covers all classes of information related to e-GP, including the Operation, Maintenance and management, (which comprises the long-term outsourcing of the e-GP System and e-GP data center operation, maintenance and management for the sustainability of the system).

2.2 Major Modules in Bangladesh e-GP System

E-Government Procurement (e-GP) system in Bangladesh shall consist of several modules that are interlinked sub-systems, such as:

- 1. Centralized Registration System (Contractors/Applicants/ Consultants, Procuring Entities and other actors of e-GP);
- 2. Workflow management System;
- 3. e-Tendering (e-Publishing/e-Advertisement, e-Lodgment, e-Evaluation, e-Contract award) System;
- 4. e-Contract Management System (e-CMS);
- 5. e-Payment System;
- 6. Procurement Management Information System (PROMIS);
- 7. System and Security Administration;
- 8. Handling Errors and Exceptions;
- 9. Application Usability & Help.

More modules, sub-systems and features (i.e. e-Catalogue/e-Purchase, e-Auctions, e-Reverse Auction, integration to supply chain and others) may be added, removed or updated as demanded by the prevailing Acts, rules, government instructions and demand from procurement community.

2.3 Categories of e-GP Stakeholders/Actors

The e-GP system shall support the following user categories for stakeholders/actors initially, and provides them the secured access to related functionalities of the e-GP system through dashboards:

- 1. Ordinary Citizen/Public for procurement related general information
- 2. Tenderers/Contractors/Applicants/Consultants
- 3. Procuring Agencies/Entities
- 4. Payment Service Providers (Scheduled banks and other payment service providers)
- 5. Development Partners
- 6. e-GP System Administrators (CPTU and PE admnistrators) and Auditors
- 7. Operation & Maintenance partners
- 8. Evaluation Committees
- 9. Media community for updates, announcements, news releases etc.

2.4 Composition of the Guidelines

The e-GP Guidelines include this document and four following Apendices that constitute as the integral part of the guidelines:

Appendix 1: Use of Payment Systems

- Appendix 2: Business Process Re-engineering (BPR) of PPR-2008 under e-Government Procurement (e-GP) system
- Appendix 3: Changes in Schedule -II, PPR 2008 for e-GP system

Appendix 4: Terms and Conditions of use

Appendix 5: Disclaimer and Privacy Policy.

3. e-GP SYSTEM FEATURES

3.1. e-GP Portal

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3.1.1. Access to Public Procurement Information

3.1.1.1 General public, registered and non-registered users of the e-GP System shall access to public records and information to the fullest extent through the e-GP Portal (i.e. http://www.eprocure.gov.bd owned by CPTU/IMED) of e-GP System consistent with laws, acts, rules and government instructions applicable in Bangladesh. Applicable laws and regulations include the Public Procurement Act 2006 and the Public Procurement Rules 2008 along with subsequent amendments, and also address CPTU/IMED, procuring entities; Tenderers, Applicants, Contractors, Consultants and Suppliers have duties and statutory obligations to protect the interests and rights of the concerned stakeholders.

3.1.2. Access to e-GP System features

- 3.1.2.1 All the e-GP System users must accept the terms and conditions of using the e-GP system on the registration page before submitting registration information. CPTU/IMED shall have the right to modify clauses of the terms and conditions without prior notice.
- 3.1.2.2 To access the e-GP System securely, users should use appropriate web browsers and their associated security settings. However because of the rapid development of new browsers and new security measures come up frequently, users need to update or install new components and configuration settings as and when these come into effect.

- 3.1.2.3 The user must provide/use appropriate form of authentic signature (e-Signature or digital Signature whichever accepted by the e-GP System) for the authentication of the digital documents, which may be post-verified with due diligence to confirm the authenticity. If the e-Signature found not be authentic, necessary action shall be taken according to the law of land. Users are responsible for maintaining the confidentiality of their password and are fully responsible for all activities that occur using their account (email ID and password as their eSignature).Use of any form of signature should comply with the requirements of the prevailing IT Act of Bangladesh.
- 3.1.2.4 The efforts required for acquiring, maintaining security, management, and all applicaple cost for acquiring signatures (e-Signature or digital signature) are the responsibility of users. CPTU/IMED does not bear any responsibility of misuse, loss, stealing by anybody of those signatures of the users.

3.1.3. Disclaimer and Privacy policy

- 3.1.3.1 CPTU/IMED reserves the right, in its sole discretion, to correct any errors or omissions in any part of the e-GP System and to make changes to the e-GP System and to the materials, products, programs, services or prices described in the e-GP portal at any time without prior notice.
- 3.1.3.2 In no event shall CPTU/IMED and/or third parties be liable for any damages including, but not limited to, dierct or indirect or consequential damages or any damages including, but not limited to, errors or omissions, delays or incomplete transactions, planed or unplanned e-GP Portal downtime or inaccessibility of the e-GP Portal, insufficient time to submit tender, lost user identities, session outages or accidental page closures, indirect or consequential damages or any damages whatsoever arising from use, loss of user data, whether in action of transaction, negligence or other action, arising out of or in connection with the use of the e-GP System.
- 3.1.3.3 The information and other materials included on the e-GP portal and system may contain inaccuracies and typographical errors. CPTU/IMED does not warrant the accuracy or completeness of the information and materials or the reliability of any statement or other information displayed or distributed by the procuring entities through the e-GP System.

- 3.1.3.4 CPTU/IMED does not warrant that the functions contained in the e-GP system shall be uninterrupted or error free or that those defects shall be corrected or that this e-GP System or the server that makes it available shall be free of viruses or bugs. CPTU/IMED does not warrant full functionality, accuracy or reliability of any material. CPTU/IMED may terminate, change, suspend or discontinue any aspect of the e-GP System, including the availability of any features of the system, at any time without notice or liability.
- 3.1.3.5 CPTU/IMED shall not share or sell the personal or Business identifiable information with any other persons or organizations without the prior consent of the owner, unless required by the e-GP System to carry out its defined functions or required by the law of land.
- 3.1.3.6 Use of the e-GP System shall only be used for lawful purposes that do not infringe the rights of or restrict or inhibit the use of the system by any third party. Such restriction or inhibition includes, but is not limited to, conduct which is intended to mislead, or is defamatory, or which may harass, cause distress or inconvenience to any person and the transmission of obscene or offensive content or interruption of the normal flow of content within the e-GP System.
- 3.1.3.7 The e-GP System shall use the e-GP Data Center server time as the reference time for all time-bound activities of procurement processes.
- 3.1.3.8 The e-GP System Administrator may notify users by displaying notices, alerts and statements about the scheduled maintenance and possible interruption of the e-GP System.
- 3.1.3.9 The e-GP System may send e-GP System related promotional information to its users.
- 3.1.3.10 The e-GP System keeps all private information of its users in encrypted form in database and shall not be accessible to any user without sufficient authority and access permissions.

3.2. Centralized Registration

3.2.1 Common Registration Guidelines

3.2.1.1 All users (stakeholders/actors) must be registered in the e-GP System under an appropriate user category of procurement process in order to have appropriate access points and to get working dashboards with authorized functions in e-GP System.

- 3.2.1.2 Registration shall be done through the online registration page of the e-GP System followed by due diligent post verification if CPTU considers it finds it necessary. The intended user must provide all required information, digital documents, and accept the terms and conditions of e-GP System use and should be aware of the disclaimer and privacy policy of the e-GP System. If any misinformation is identified or any document submitted found false, and the user does not correct that information, the user account shall be cancelled or suspended and appropriate action shall be taken according to the law of land. Original hard copy credential verification will be carried out by CPTU/IMED for e-GP system until the facility of online verification of credentials for authentication is available in Bangladesh.
- 3.2.1.3 Any registration may be cancelled at anytime due to violation of any of the clauses of Terms and Conditions of e-GP System.
- 3.2.1.4 Users should choose a unique User ID (Email ID) and corresponding Password, acceptable to the System, to gain subsequent access to the e-GP System
- 3.2.1.5 Users should upload mandatory documents in electronic form (scanned documents in the form of popular formats supported by e-GP System like PDF, Word, JPG, GIF, PNG) and provide information required in those documents online to establish their identity, qualification and related experiences as required in PPR-2008 along with subsequent amendments. This information shall be stored in private and secured space provided to the user by the e-GP system.
- 3.2.1.6 Users may be charged and/or waived specified amount of money for different categories of use including Registration, transactions, Subscription and periodic renewal, additional storage space, facilities to use specific features/modules of the e-GP System and different services from the Operation, maintenance and management entity. CPTU/IMED shall have the rights to set reasonable charges or waiver to promote the use of the e-GP System and sustainability of the system in long run.
- 3.2.1.7 Users must comply with the terms & conditions, privacy policy, and disclaimer. Users need to read the terms and conditions, privacy policy and disclaimers and the "Accept" during the registration application process.
- 3.2.1.8 Users may fill-in the non-mandatory information provided in the registration form at the time of registration or any time later after primary registration.

- 3.2.1.9 The e-GP System may use any additional reliable and secured human verification methods or security codes, (e.g. CAPTCHA to protect from unsolicited spamming and automated registrations.
- 3.2.1.10 Membership for using the e-GP System shall be completed, when the user responds to the e-mail link sent to the respective e-mail of successful registrants as notified by the system after post verification.
- 3.2.1.11 The concept of single sign-on shall apply and the same/updated information provided at registration can be used across all procurement activities until its validity expires. Users may sign-on again to enter confidential and sensitive information such as payment information. The users shall be automatically logged out by the system if the user remains idle for specific period of time.
- 3.2.1.12 Users should properly logout from the e-GP System after using the system.
- 3.2.1.13 The users may update their profile details with authenticated information anytime through the dashboard in secured environment. User ID and username cannot be changed.
- 3.2.1.14 Users may cancel their registration provided that they have no obligations pending to any party while using e-GP System.

3.2.2 Tenderer/Applicant/Consultant Registration

- 3.2.2.1 Tenderers, Applicants and Consultants may register as a single entity or in Joint Venture (JV) or association with sub-Contractors or sub-Consultants in compliance with the Public Procurement Rules 2008 along with subsequent amendments, and applicable procurement guidelines, filling in an application form provided by the System for registration before using the e-GP System.
- 3.2.2.2 Tenderers, Applicants and Consultants may visit CPTU/IMED 'e-GP Users Registration Desk' with the original credential documents used during online registration process or send the documents via registered post or courier service for the post-verification for authenticity. Tenderers, Applicants and Consultants also must include envelope return address written or typed, and with required postal stamp or bank draft in the name of Director General, Central Procurement Technical Unit (CPTU).
- 3.2.2.3 Tenderers/Applicants/Consultants registered into the e-GP System will have access to the procurement opportunities of public agencies, participate in the tendering/proposal submission processes, track contract awards and manage the contract and deliverables etc.

3.2.3 Procuring Agency (PA)/Procuring Entity (PE) Registration

- 3.2.3.1 PA/PEs should seek approval from the CPTU to create a Procuring Agency account with authentic PA/PE identity information.
- 3.2.3.2 PA/PEs should register in the e-GP System to access different facilities and activities of procurement processes, annual procurement planning, procurement document preparation, evaluation, contract award, contract management, internal procurement process workflow management, tracking payments, deliverables, etc, through the available features and modules of the e-GP System.
- 3.2.3.3 PA/PEs should provide entity details, and other required information in order to complete the Registration Form, but the CPTU reserves the right to make any changes in fields of the Registration Form, if required.
- 3.2.3.4 The e-GP System will generate a unique application number and the Procuring Agency should refer to the unique number while seeking assistance from CPTU.
- 3.2.3.5 A secured Dashboard provides PA/PEs with the capacity to create as many internal users as required for the procurement process of the procuring entity. Procuring entity reserves the right to define the number of users for the procurement process to use e-GP System.

3.2.4 Scheduled Bank (SB) Registration

- 3.2.4.1 Financial Institutions/Banks authorized by the Bangladesh Bank are allowed to register for collecting fees for selling of procurement documents and other applicable fees, providing Bank Guarantees, tracking, and processing payments or both (*Refer to Appendix 1*).
- 3.2.4.2 Scheduled Banks should seek approval from the CPTU to create any such service provider account.
- 3.2.4.3 Secured Dashboard provides banks to create as many internal users as required for using the e-GP System. Scheduled bank reserves the right to define the number of users for the banking process to use e-GP System.

3.2.5 Development Partner Registration

- 3.2.5.1 Prior approval from the CPTU is required to create any such Development partners' account (i.e. The World Bank, ADB, JICA, DFID, etc.).
- 3.2.5.2 Development partners may be provided with facilities to upload their Procurement guidelines, review the progress of development partner funded projects and others.
- 3.2.5.3 Secured Dashboard provides DPs to create as many internal users as required for using e-GP System.

3.2.6 Opening & Evaluation Committee and Approval Authorities Registration

3.2.6.1 Prior permission from relevant Procuring Agency or Procuring Entity is required to regsiter any such Committee member (*Refer to Appendix 2*). Committee is allowed to register as:

(i) Tender/ Application/ Proposal Opening Committee (TOC/POC)

- (ii) Tender/ Application/ Proposal Evaluation Committee (TEC/PEC)
- 3.2.6.2 Opening and Evaluation Committees get access to the e-GP System only for specified and restricted times for specific procurements defined by the procuring agencies/entities for submitting evaluation results and reports and should fully comply with the requirements of the Public Procurement Rules 2008 along with subsequent amendments and other guidelines if any.
- 3.2.6.3 Procuring Agencies/Entities will register the required Approving Authories as provisioned in the PPR – 2008 and subsequent amendments, related to the procurement for the completion of procurement process, and map the roles in procurement workflow of e-GP System.

3.2.7 e-GP System Administrators and Auditors Registration

- 3.2.7.1 Prior permission from the CPTU/IMED is required to register any such e-GP System Administrators and Auditors. CPTU shall define the e-GP System Administrators and Auditors qualifications.
- 3.2.7.2 e-GP System administrators get access to the e-GP System tools for e-GP Portal configuration, user management, creating and updating the standard procurement template library, data import and export, report generations from PROMIS, updating of content in the e-GP system, and managing unregistered Procuring entities and other users.

3.2.8 e-GP System Operation, Maintenance Management (OM&M) Entity Registration

- 3.2.8.1 Prior permission from the CPTU/IMED is required for any such e-GP System OM&M registration
- 3.2.8.2 Prior permission from the CPTU/IMED is required for e-GP OM&M users get access to the e-GP System tools for e-GP Portal configuration, workflow set up for Procuring entities, data entry, call center facility, user registration, management, verification of credential, and access to other features delegated by CPTU/IMED.

3.2.8.3 Prior permission from the CPTU/IMED is required for access for creating and updating the standard procurement template library, data import and export, report generations from PROMIS, update and moderation of contents in e-GP system, managing unregistered Procuring entities and other users.

3.2.9 Media Registration

- 3.2.9.1 Prior permission from the CPTU/IMED is required for any such Media registration
- 3.2.9.2 The Media users get access the e-GP System tools for obtaining procurement related information, updates, news announcement and press releases.

3.3 Annual Procurement Plan (APP) Preparation and Publication

3.3.1 Procuring agencies/entities should prepare their annual procurement plan (*Refer to Appendix 3*) in the format prepared by the CPTU through the e-GP dashboard as required by the PPA 2006 and PPR-2008 along with the subsequent amendments in Act and Rules. The APP must be prepared and published in the e-GP System to carryout any procurement activities by procuring agencies/entities through e-GP System. The e-GP system will guide the agencies/procuring entities with online support tools and forms for providing draft, update of APP and publishing facilities. The e-GP System provides facility to procuring agencies and entities to revise and update the Annual Procurement Plan through appropriate approval from the authority.

3.4 Electronic Tender Document Preparation (ETDP)

3.4.1 Dynamic Forms Library

- 3.4.1.1 Dynamic Forms for preparing electronic tender documents and for other activities of the procurement process shall be prepared and updated only by the CPTU or the entity authorized by the CPTU. Procuring entities may change and update only the specific sections of the template and its contents. For example, General Condition of Contract clauses can be modified only through Special/Particular Conditions of Contract, adding rows for additional items, or removing unrelated forms or other items as appropriate and with expert sign-off in compliance with PPA and PPR.
- 3.4.1.2 Procuring entities get access to all the available standard procurement document templates for preparing Invitation to Tender, Proposal and documents for procurement of goods, works and services.

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- 3.4.1.3 Procurement Agencies/procuring entities may get online help to select the appropriate online tender document, or template for preparing the tender document, for the intended procurement.
- 3.4.1.4 e-GP portal should provide library of online tender document sections with templates forms for online submission counterpart to the Standard Tender Documents (STDs) available now in CPTU website.
- 3.4.1.5 CPTU shall provide forms to be selected by the PE and the tenderers/ Applicants/ Consultants will be able to download and complete the forms online electronically.
- 3.4.1.6 Procuring Entities shall provide guidance and safeguards, assure the validity of the online forms so that the system can guide users to find the correct form and prevent them from filling incorrect forms. Agencies also shall provide clear instructions.
- 3.4.1.7 PE shall make sure the tender documents are complete and correct before publishing finally on the e-GP portal.

3.4.2 Tender/Application/Proposal Preparation

- 3.4.2.1 The Tenderers/Applicants/Consultants must prepare their Tenders/proposals online, and documents required to be uploaded within the time specified in the Invitation for Tenders/Proposals after signing of the same with the e-Signature or Digital Signature, whichever applicable, by their authorized representative.
- 3.4.2.2 Tenderers/Applicants/Consultants should allocate sufficient time to read the document thoroughly to understand what is being asked for and preparing and submitting the Tender/ Application/ Proposal online. Submission must be completed before the deadline of submission time.
- 3.4.2.3 Tenderers/Applicants/Consultants should ensure that all the forms have been completed correctly and sufficiently for which Tender/ Application/ Proposal is being prepared.
- 3.4.2.4 Tenderers/Applicants/Consultants should ensure that all questions and matters raised in the Tender document have been addressed.
- 3.4.2.5 Tenderers/Applicants/Consultants should adequately address all selection criteria, making sure to demonstrate ability to meet the requirements stipulated in the Tender/Application/ Proposal documents.
- 3.4.2.6 Tenderers/Applicants/Consultants should keep track of any amendments issued during the tender period and ensure that these are included in the tender/Application/proposal response.

- 3.4.2.7 Tenderers/Applicants/Consultants must submit their tender response before the closing time. Late tenders/ applications/ proposals, even if a few seconds late, are ineligible for consideration. The e-GP System shall automatically reject such late tenders/Proposals.
- 3.4.2.8 All sort of documents kept in the tenderer's/Applicant's/Consultant's briefcase (virtual web space allocated to tenderer/Applicant/Consultant in e-GP system) will remain unless the allocated size exceeds.

3.5. e-Tendering

3.5.1 e-Advertisement

- 3.5.1.1 Procuring Entities should prepare Invitation for Tenders/Proposals using the online template available from their secured Dashboard. The detailed description of the Goods/Works/Services, time-schedule, conditions etc. including the tender documents/RFPs for e-Tendering shall be made available on the procurement opportunities section of the e-GP System and shall be available to all interested users to search and read the e-advertisement.
- 3.5.1.2 The Invitation for Tender/Application/Proposal shall be published in the e-GP Portal by proper authority from the procuring entity.
- 3.5.1.3 Notice shall be published in newspapers and commercial tender portal according to ICT Policy action No. 82.
- 3.5.1.4 The date of tender notice published in the e-GP system shall be treated as the start date of Tender/ Application/ Proposal.

3.5.2 Online Entry/Uploading Tender Document

- 3.5.2.1 Tenderers/Applicants/Consultants must submit their Tenders /proposals with documentation online, to be uploaded by the time specified in the Invitation for Tenders/Proposals after signing of the same with the e-Signature or Digital Signature, whichever is applicable, by their authorized representative.
- 3.5.2.2 The Tender/ Application/ Proposal of only those Tenderers/ Applicants/ Consultants, who have submitted their Tender/ Application/ Proposal within the stipulated time, as per the tender time schedule, will be accepted by the e-GP system. The System will not allow submitting any document for the particular procurement after Tender/ Application/ Proposal submission deadline.
- 3.5.2.3 The Tenderers/Applicants/ Consultants are responsible to plan their time sufficient to complete the documents upload, third party transactions like Tender security preparation and submission through

banks, verify completeness of tender, and final submission of tenders documents for the specific tenders. Before final submission, the tenderer/Applicant/ Consultant may upload documents, fill-in required online forms, modify and verify the documents, and complete other activities part by part. But attempt to submit incomplete tender will not be allowed by the e-GP System.

3.5.2.3 System will provide acknowledgement of successful Tender/ Application/ Proposal submission.

3.5.3 Pre-Tender/ Application/ Proposal Meeting

- 3.5.3.1 e-GP system carries out online Pre-Tender/ Application/ Proposal meetings on the date, time and venue, if required, as stipulated in the tender notice/documents.
- 3.5.3.2 Responses/clarifications of the queries relating to the Tender or RFP document should be posted by Tenderers/Applicants/Consultants online before or during pre-Tender/ Application/ Proposal meeting. Details of the pre-tender meetings are given in the Business Process Reengineering (BPR) document (*Refer to Appendix 2*).

3.5.4 Tender/ Application/ Proposal Amendment

- 3.5.4.1 To the extent permissible under the procurement rules the Procurement Agencies may amend the tender documents at any time prior to the deadline for receipt of tenders.
- Procuring entities shall issue an addendum and publish in the related 3.5.4.2 section of the e-GP System and also send via an automated electronic means (i.e. email, sms) and make available online in the e-GP System for the information of the public and the prospective Tenderers/Applicants/ Consultants who have received the tender/Application document or RFP.

3.5.5 e-Lodgment

- 3.5.5.1 A tender/application/proposal lodged electronically is deemed for all purposes to be the true and legal version, duly authorized and duly executed by the Tenderer/Applicant/Consultant and intended to have binding legal effect. E-Signatures / Digital signatures are necessary due to the security system for identity and authentication purposes. Identity of the Tenderer/Applicant/Consultant may be verified with a follow-up due diligence process.
- 3.5.5.2 Tender/Application/Proposal submitted via the e-GP System must be received in full prior to the closing time. The Tenderers/ Applicants/ Consultants acknowledge the receipt of Tender/Application/Proposal amendment through the system.

- 3.5.5.3 If the electronic records entered online and files containing the Tender/ Application/ Proposal are corrupt, contain a virus, or are unreadable for any reason, the tender will not be considered. It is strictly the responsibility of the tenderer/applicant/Consultant to ensure the integrity, completeness and authenticity of the Tender /Proposal.
- 3.5.5.4 Prior to submitting a tender/application/proposal electronically the Tenderer/Applicant/Consultant must ensure that all electronic records and files making up the Tender/ Application/ Proposal are completely viruses free using virus checking software, though e-GP system server also will check the uploaded files to ensure the files are completely virus free and will give alert to the user if any virus found.
- 3.5.5.5 Tenderers/Applicants/Consultants acknowledge and accept, in respect of electronically transmitted tenders/proposals, that:
- 3.5.5.5.1 Lodgment of large electronic files may take time and as such sufficient time must be allowed to fully transmit all files prior to the closing time. Files should be compressed into zip format for making size smaller.
- 3.5.5.2 Procuring entities or the CPTU shall not be liable or responsible for the loss, damage, destruction or corruption of any Tender/ Application/ Proposal, however caused.
- 3.5.5.5.3 Agencies/procuring entities, until after the Tender/ Application/ Proposal opening, may not discover corruption or unreadable files submitted via the e-GP System.
- 3.5.5.4 Faults in the Tenderer's/Applicant's/Consultant's computer system are not the responsibility of the Procuring Entities or the CPTU and no extension to the closing time will be made because of the system faults of this kind.
- 3.5.5.5.5 None of the users of e-GP system including Procuring Entity users and e-GP Administrators get to know the name of the tenderers/ applicants/consultants who purchased the documents and also lodged the tender/application/proposal until the tenders/applicants/proposals are opened on the designated date and time of opening. Authorized PE user may know only the count of tender/applicant/proposal lodged.
- 3.5.5.6 CPTU provides the online learning tools for tenderers/applicants/ consultants, but the providing trainings to the tenderers/ applicants/ consultants to use the system effectively are the responsibility of procuring entities. Procuring entities should prepare the trainers on e-GP system through the Training for Trainers (TOT) from CPTU. Operation, maintenance and management entity, when established, may conduct the training to tenderers/Applicants/Consultants/PE users and other users on agreed terms and conditions (*Refer to Appendix 4*), and Disclaimer and Privacy Policy (*Refer to Appendix 5*).

3.5.6 Tender/ Application/ Proposal Opening

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- 3.5.6.1 The Procuring Entities receiving the tenders/Proposals should form a Tender Opening Committee (TOC)/Proposal Opening Committee (POC). Formation of TOC/POC is described in Business Process Reengineering (BPR) document (*Appendix* –2).
- 3.5.6.2 Access to the Dashboard for the TOC/POC shall be available only after the specified Tender/ Application/ Proposal opening date/time. The Committee members should fill out the Tender/ Application/ Proposal Opening Sheet generated by the system as per PPR-2008 requirements. Access to the technical and/or financial proposals to TOC/POC shall be available only at the specified date and time configured in the e-GP System by the Procuring entities according to opening date and time stipulated in the Tender/RFP documents. Tenderers/Applicants/ Consultants may physically be present at the Tender/ Application/ Proposal opening; otherwise Tenderer/ Consulants may choose to participate online during the Tender/ Application/ Proposal live opening session, where the TOC/POC may post the tender opening records.
- 3.5.6.3 Tender/ Application/ Proposal opening information shall be posted under the specific tender/RFP section of the Dashboard of Tenderers and Consultants, and also may be sent through email alerts, if preferred by the Tenderers/Consultants.
- 3.5.6.4 Online Tender/ Application/ Proposal opening schedule and specific web address for the Tenderers/Applicants/ Consultants to participate in the online Tender/ Application/ Proposal opening meeting/conference shall be specified in the Invitation to Tender/RFP issued by the procuring entities.

3.6. e-Evaluation

3.6.1 Formation of Evaluation Committees

- 3.6.1.1 The Procuring Entities receiving the Tenders/ Applications/ Proposals should form a Tender Evaluation Committee (TEC)/ Proposal Evaluation Committee (PEC). Formation of TEC/PEC is described in Business Process Reengineering (BPR) document.
- 3.6.1.2 Procuring Entities should ensure that the so formed Committees have sufficient knowledge and are conversant with the available tools offered by the e-GP system, i.e. the way to enter, view, update scoring criteria and weightings, automated analysis of Tenders/Proposals, audit trails and reporting etc.

- 3.6.1.3 Procuring Entities should make the e-GP systems available to evaluation committee members with the applicable features that support workflow and evaluation processes.
- 3.6.1.4 Members of the evaluation committee members also may receive the auto-notification (via email or SMS as configured in preference for auto-notification) from the e-GP System as soon as the user is created.

3.6.2 Use of e-GP system by evaluators

- 3.6.2.1 Access to the Dashboard for the Evaluation Committee shall be available only after the specified date/time and the e-GP system has been configured by the Procuring Entities. At the outset, the Committee members should fill out and sign the declaration individually before evalution and joint certification after evaluation provided online by the system as per PPR-2008 requirements. Access to the technical and/or financial proposals to TEC/PEC shall be available only at the specified date and time configured in the e-GP System by the Procuring entities.
- 3.6.2.2 Evaluators should follow the predefined workflow set-up by the Procuring Entity to evaluate Tender/ Application/ Proposal documents.
- 3.6.2.3 e-GP sytem will automtically generate draft results of the evalution to assist the evalutors. Evaluators should review the auto-generated reports, update and complete the entire required evaluation matrix based on the stipulated criteria and sought facts in tender/RFP documents to complete the evaluation.
- 3.6.2.4 e-GP System shall not allow the Evaluators to alter any data provided by the Tenderers/Applicants/Consultants and agreed final report by the committee that may determine the winner Tenders/ Applications/ Proposals after submission of the final data to the e-GP system.
- 3.6.2.5 TEC/PEC members may conduct the negotiation online or offline, if negotiation is applicable to specific procurement type as per PPR-2008 along with the subsequent amendments, and upload the negotiated report to e-GP System.
- 3.6.2.6 If any modification required, evaluators may seek permission from the proper authority to update the value in the evaluation record matrix. The system will record any such alterations.

3.7. Approval, Notification of Award (NOA) and Contract Signing

3.7.1 Approval of the Evaluation Report will be routed in e-GP system through the workflow to appropriate Approving Authority as stipulated in PPR-2008 along with subsequent amendments.

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- 3.7.2 Procuring entity will issue NOA to successful evaluated tenderer/ applicant/ consultant online (i.e. via tenderer/applicant/consultant dashboard, email, SMS as configured in preference settings).
- 3.7.3 Tenderer/Applicant/Consultant must acknowledge the receipt of the NOA and carry out the necessary formalities as indicated in the NOA and tender/application/RFP documents.
- 3.7.4 e-GP system provides the facility to sign the contract online between Procuring Entity and the tenderer/applicant/consultant, but may also choose to sign offline in compliance with the PPR-2008 along with the subsequent amendments. In case of offline contract signing, PE must enter the contract details, contract documents, and schedules of deliveries, contract execution plan in e-GP system.
- 3.7.5 The e-GP system will publish the Contract award information on e-GP Portal as and when Contract is signed and system is updated by the Procuring entity.

3.8. e-Contract Management

3.8.1 Contract progress monitoring and control

- 3.8.1.1 The Procuring Entities should nominate individuals for managing contracts, shall have the required knowledge, skills, and abilities to effectively carry out their responsibilities by using the Dashboard provided in the e-GP system.
- 3.8.1.2 E-GP System provides the standard forms and entry spaces to record the different activities and events of the Contract execution under e-Contract Management System. Procuring entities should keep updated contract with the project schedules, deliverables, Service Level Agreeements if any, specifications, amendments and other information in the e-GP system.
- 3.8.1.3 Procuring Entity (PE) or a person nominated by PE must measure time and cost against the budget and contract specifications. The projected time required to complete the contract will also be assessed to detect deviations from the plan through the e-GP system dashboard. The performance of the work must be checked to ensure that the targets are being met and accordingly update the data in the e-GP system to reflect the actual status of the contract.
- 3.8.1.4 The designated official(s) should upload inspection reports, photographs and other documents that may be appropriate in relevance to the contract.

3.8.2 Certification and payment processing

- 3.8.2.1 The e-GP System provides the standard forms for issuing different types of certifications such as acceptance certificates, quality certificates, etc. The designated officer(s) responsible for evaluating performance of the contract must carefully review the contractor's requests submitted online for payments to verify the accuracy of all charges and work performed, as e-GP system does not have automated tools to verify the physical performance in the field.
- 3.8.2.2 The designated officer(s) must verify receipt of goods and performance of services and works in accordance with the contract prior to authorizing payment of invoices online.
- 3.8.2.3 Contract management will be fully based on the workflow process configured for the specific procuring entity.

3.8.3 Contract agreement administration

- 3.8.3.1 The e-GP System also provides a tracking mechanism for all contract agreements.
- 3.8.3.2 The designated officials should check contract status; contracted parties, contract period, goods, works and services covered and contract points to make any decision during contract agreement administration.
- 3.8.3.3 If any contract needs to be amended the e-GP System brings up the auto alerts for required actions. The designated official must record appropriate reason before any such extensions.

3.9. General

3.9.1 Workflow Configuration and Management

3.9.1.1 Authority Register

- 3.9.1.1.1 The e-GP System is based on the procurement process workflow, which is based on the delegation of financial power (DoFP). The e-GP system workflow verifies the Authority Register stored in the system for each procuring entity to carry out the procurement transactions in compliance with the DoFP and process defined in the PPR-2008.
- 3.9.1.1.2 e-GP System should provide a data entry form available for the procuring entities to capture detailed personal information, and department/ section information, role and responsibility information, e-Signature/digital signature (whichever is applicable), detailed contact information and the authorization level of the user to make part of the procurement workflow process.
- 3.9.1.1.3 Procuring Entity must determine the different authorization levels for each user to perform certain activities.

3.9.1.2 Workflow Mapping

- 3.9.1.2.1 The Procuring Entity should create workflow from its Dashbaord for centralized, distributed and/or hybrid kinds of procurement management hierarchies to complete procurement transaction cycles to accomplish any procurement activity involving all required resources and transparent roles/authorities.
- 3.9.1.2.2 The Procuring Entity should create its own workflow mapping to provide flow for each procurement process indicating specific department, designation/role, rights and permissions to perform and automate necessary tasks.
- 3.9.1.2.3 The Procuring Entity may have rights to change the workflow mapping during the procurement process, as and when required with the permission from the appropriate authority in PE.

3.9.2 Common Instrument Numbering

3.9.2.1 Instrument Numbering Process

3.9.2.1.1 Procuring Entity should ensure that each contract or any other agreement is uniquely numbered in order to facilitate MIS on spend analysis, Contractor/Supplier/Consultant's performance or/and any other such analysis. The e-GP system also provides its internal number for each transactions and items.

3.9.2.2 Records and References

3.9.2.2.1 The Procuring Entity should accept the system guided format to create any reference, record or modification of an existing record or reference number.

3.9.3 Personalization/Customization/Configuration

3.9.3.1 e-GP system Configuration

3.9.3.1.1 The Procuring Entity should configure the e-GP System to fit with the existing procurement practice as per PPA-2006 and PPR-2008 along with subsequent amendment and the Business Process Reengineering (BPR) of this guideline.

3.9.3.2 Agency specific Workflow configuration

- 3.9.3. 2.1 The Procuring Entity should configure the workflow on the e-GP System to fit with their procurement workflow.
- 3.9.3.2.2 Workflow mapping must be done at the time of initial configuration of e-GP system before carrying out any functional transactions in e-GP System.

3.9.3.3 Major Actors Specific Dashboard and User Interface

3.9.3.3.1 The Procuring Entity should ensure that an actor-specific User Interface and Dashboard have been created to perform activities as per the user's permission, and facilitated by necessary tools including fonts & pdf writer to complete activities.

3.9.3.4 Auto Alerts

3.9.3.4.1 e-GP System shall provide the auto alerting systems (via email, RSS feed or SMS) for the users (opted for preference to receive such alters) to get the required message alert on specific events in the procurement process.

3.9.4 Storage of records and documents

3.9.4.1 Storage Formats

3.9.4.1.1 The e-GP System has the ability to store records (name data) in either or both of the two languages (Bangla and English), where applicable in e-GP System.

3.9.4.2 Archival requirements

3.9.4.2.1 The Procuring Entity should ensure that all the completed documents have been archived by the system. A competent person should be assigned by the procuring entity to oversee the archival documentation and to do it manually in the case of system failure.

3.9.4.3 Confidentiality of records in e-GP system

- 3.9.4.3.1 Any record, labeled as confidential or sensitive by the system, shall not be published or shared with any third party without written permission from the owner.
- 3.9.4.3.2 e-GP system must have adequate measures to ensure that no users, including those with highest level of authorization (i.e. e-GP System Administrator), are able to view / retrieve sensitive information. Any such access must be recorded in audit trail record log for possible subsequent review.

3.9.5 **Procurement Management Information System**

3.9.5.1 Monitoring and evaluation of procurement process

3.9.5.1.1 The Procuring Entity shall provide necessary procurement-related information to the system to generate various reports to be used for compliance monitoring with procurement Acts and rules, and procurement performance evaluation purposes.

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3.9.5.1.2 The Procuring Entity should comply with the key procurement performance indicators to fulfill the requirement of PPR-2008 along with subsequent amendments.

3.9.6 Security and dispute resolution

3.9.6.1 Audit logs

- 3.9.6.1.1 The e-GP System should guarantee that all user and system activities related to "write" events and access to sensitive data through the e-GP System are captured in the audit trail for future auditing purposes.
- 3.9.6.1.2 Only authorized auditors with specific permission may access the audit logs in presence of CPTU authorized representative.
- 3.9.6.1.3 e-GP System should not allow access to modify the Audit trails.
- 3.9.6.1.4 All the activities of each and every user from login to logout for any sessions shall be recorded along with the identity of the user, date and time.
- 3.9.6.1.5 The information recorded in Audit trail database shall serve as sufficient evidence of action of any user in e-GP System.

3.9.6.2 Data Encryption

- 3.9.6.2.1 The e-GP System keeps all private information of its users in encrypted form in database and shall not be accessible to any user without sufficient authority and access permissions.
- 3.9.6.2.2 The e-GP System keeps all draft and final procurement documents submitted to e-GP System in encrypted form and shall not be accessible to any user without sufficient authority and access permissions.
- 3.9.6.2.3 All data transmitted through the computing device (i.e. Computers, Mobiles, and any other devices which can be used to do transactions with e-GP system) of authorized users to e-GP System, and from e-GP System to users' web browser shall be encrypted through Secured Socket Layer (SSL) encryption.
- 3.9.6.2.4 CPTU shall keep its e-GP Data center and its data protected through external access using highly secured firewalls, intrusion detection technologies, etc.
- 3.9.6.2.4 The methods and algorithm of data encryption used in e-GP System shall be approved by CPTU, and may be revealed if the disclosure is required and requested to reveal for the resolution of any disputes.

3.9.6.3 Dispute Resolution

3.9.6.3.1 Dispute resolution in case of information theft, misuse, hacking, spamming, disclosure, misrepresentation etc. will be handled through the provisions made in prevailing procurement Acts and rules, Right to Information Act, IT Act and other relevant laws of land.

3.9.7 Subscriber Services

3.9.7.1 Subscription Administration

- 3.9.7.1.1 CPTU/IMED reserves the right to Setup, Configure and Administer the subscription of registered e-GP System users.
- 3.9.7.1.2 CPTU/IMED may charge fees from its users for the use of e-GP system and its different services by taking approval from the competent authority.

3.9.7.2 Charges/Fees

- 3.9.7.2.1 CPTU/IMED may charge fees for user registration, verification of credentials, renewal of validity, training, providing procurement information, and other approved services for fees.
- 3.9.7.2.2 CPTU/IMED may charge fees to third-party website or application for specialized service of providing public information available in the e-GP System through web services or any other appropriate content delivery services.
- 3.9.7.2.3 CPTU/IMED may introduce new fees for different procurement events, and review any fees structure for the e-GP system users, and subscribers.

3.10. Operation, Maintenance and Management Services

3.10.1 Operation, Maintenance and Management Arrangements

- 3.10.1.1 The CPTU/IMED reserves the right to outsource operation, maintenance and management services of e-GP Data center, e-GP system and other related services to any third party for agreed period through adopting appropriate business model.
- 3.10.1.2 The users of e-GP system are to be obliging such any agreement with any outsourced firm/company.

3.10.2 Service Standards

3.10.2.1 The CPTU/IMED shall monitor, supervise and recommend the expected service standard provide by the outsourced firm/company to the stakeholders and e-GP system users.

3.10.3 Services Limitations

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3.10.3.1 The CPTU/IMED shall determine the access level to e-GP System and data center, quality of services, indicators for performance monitoring, and service limitations to the outsourced partners through a Service Level Agreement (SLA) for the sustainability of e-GP System in Bangladesh.

3.11. Future Extensions

3.11.1 The CPTU/IMED reserves the right to bring any changes to the system, service and or management structure at anytime at any condition based on the experience to comply with any changes in Acts, rules and other directives or to make the system compatible with new technology, user friendly and useful to the intended users.

3.12. Translation and Publication of Documents

3.12.1 No person shall without the prior approval of Government, be permitted to publish or translate this guideline issued under the PPA – 2006 and PPR-2008.

Appendix 1: Use of Payment Systems

a. Payment arrangements

- i. CPTU reserves the right to take the payment service of Banks, payment service providers, mobile networks, and other reliable and authorized online service providers through Memorandum of Understandings (MOU) with SLA or Agreements for the e-GP Online Payment Network.
- ii. Procuring Entities should ensure that Tenderers/Applicants/ Consultants are given proper guidelines on billing and payment options and they are to choose from the options of payment recommended by the CPTU.
- iii. The e-GP System has offered option to use the service of scheduled banks. Scheduled banks and other payment service providers get secured access to the e-GP System with their own dedicated and secured Dashboard, from where, the banks can carry out the financial transactions related to public procurement collecting fees and charges, providing guarantees, tracking the guarantees, making payment transactions etc. Scheduled Banks may charge an amount from the Tenderers /Applicants /Consultants for their services as per their rules. The CPTU shall not be responsible for the transactions made by banks with the Tenderers/Applicants/Consultants.

- iv. Procuring Entities should ensure that the payment options are opened through Schedule Banks or any other popular and accessible payment network recommended by the CPTU. The CPTU will integrate the online payment system as and when it becomes available in Bangladesh.
- v. Procuring Entities may make necessary arrangements with authorized banks or payment service providers to disburse the contract amounts to Tenderers/ Applicants/ contractors / Consultants or any such party when the sum is due.
- vi. The CPTU shall open and operate Master Bank Accounts in the banks for centrally collecting and managing the fees for documents, guarantees, securities and charges applicable in e-GP system, etc.
- vii. Procuring entities are responsible for updating e-GP system and notifying CPTU about the forfeiture of Guarantees and Securities of the Tenderers/Applicants, and request issuing bank for releasing and crediting the Central account with the forfeited amount opened by CPTU.
- viii. In case of International tenderers/ applicants/ consultants, payments should be made to the Master Bank Account opened by CPTU through Bank Wire transfer or any other method clearly mentioning the purpose of payment.
- ix. International Tenderers/Applicants/Consultants must communicate with the Banks of e-GP Online Payment Network for updating their payment details in e-GP System. Any charges incurred for payment transfer, communication or any currency conversion should be paid by the Tenderers/Applicants/Consultants themselves.
- x. In case of Bank Guarantee, securities issues by International banks must be endorsed by the local scheduled bank in Bangladesh and the bank must be member of e-GP Online Payment Network in Bangladesh.
- xi. International payments can be directed/credited to Master Bank Account opened by CPTU as and when International payment gateway is integrated with the e-GP System.

b. Integration with International payment system

i. The CPTU may integrate any third party International Payment System that meets the required standard and security requirement and approved by the Bangladesh Bank to provide such service to be integrated with the e-GP System;

- ii. Payment System Operator and Payment Service Provider must meet the requirements of all relevant laws, compliance with Anti-Money Laundering/Counter Financing of Terrorism (AML/CFT) procedures, as well as regulations and guidelines prescribed for them by Bangladesh Bank.
- iii. The third party payment System should enable a receiver of an electronic copy of the document to navigate the link to a third party vendor's payment web site, where the receiver makes payment arrangements.

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|----|----------------------|--|--|
| 1. | 4.1 | Documents needed for Pre-
Qualifications, Tenders and
Proposals shall be prepared
by the Procuring Entity
following the Standard
Documents issued by the
CPTU listed in Schedule I | The Procuring Entity will prepare the tender documents needed for pre-qualifications, tenders and proposals following the STD available in online library. Online library of Standard Tender Documents (STD) and corresponding forms templates will be maintained in e-GP Portal for preparing the Tender Documents. Documents will also be available in e-GP Portal in widely accepted PDF or MS Word formats as the reference for the users. |
| 2. | 6. 94 | Maintaining Records
Relating to Issue of
Procurement Related
Documents | • Procuring Entities (PE) will
only know the total number
of tender documents that
have been downloaded, but
will not got to know the |
| | | The Procuring Entity shall
record the following
information when issuing
the Pre-Qualification, or | will not get to know the
Tenderer's/ Applicant's/
Consultant's identity.
Identity of the tenderer/ |

Appendix 2: Business Process Re-engineering (BPR) of PPR-2008 under e-Government Procurement (e-GP) system

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|----|----------------------|--|--|
| | | Tender or RFP Documents
to a Person, namely— (a) reference number
relating to the issuance
of a procurement
related document; (b) name and mailing
address; (c) telephone and
facsimile numbers and
electronic mail
address, if applicable; (d) Any other information
that is considered
necessary by the
Procuring Entity. (3) The Procuring Entity
shall record all Persons to
whom Tender Documents
have been issued and such
records shall have a
reference number and
include full contact details,
such as ID or personal
details, mailing address,
telephone and facsimile
numbers and electronic mail
address, if applicable. | Applicant/ Proposal will not
be revealed until the tender
opening time. Document fees (if
applicable) will be paid
through e-GP member Bank
network using e-GP
payment module, and in an
online manner using debit/
credit cards and other
online payment options
after the integration of
payment gateway in e-GP
System. Identity of the tenderer/
Applicant/ Consultant will
be recorded in e-GP system
as soon as they make
payments through Bank or
other payment service
providers recommened by
CPTU for the document
download. |
| 3. | 7 | The Head of the Procuring
Entity or an officer
authorised by him or her or
the Approving Authority,
while the Approving
Authority is below the level
of HOPE, as the case may
be, shall form a Tender or
Proposal Opening Committee | • The e-GP Tender/
Application/ Proposal
Opening Sheet (TOS) will
be generated by e-GP
System, and hence 3
members committee is not
required, just TWO (2)
members TOC/POC should
be formed. |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|----|----------------------|--|--|
| | | comprising of members as
specified in Schedule II. | Among two (2) members
one must be from the
procuring entity, and he/she
also must be a member of
Tender Evaluation
Committee (TEC)/Proposal
Evaluation Committee
(POC) to satisfy the PE
authentication requirements
of the e-GP System. |
| 4. | 8 | Tender Evaluation
Committee (TEC) or
Proposal Evaluation
Committee (PEC) shall be
formed comprising of
members, as specified in
Schedule II, prior to the
invitation for Application,
Tender or Proposal has been
issued, but certainly must be
formed before the deadline for
submission of applications,
Tenders or Proposals. | • Tender Evaluation
Committee (TEC)/ Proposal
Evaluation Committee
(PEC) shall be formed
comprising of maximum
upto three (3) members.
Among them TWO (2)
must be from procuring
entity to satisfy the PE
authentication requirement
in e-GP System. |
| 5. | 16.1
16.8 | (1) Preparation of a
Procurement Plan shall be
mandatory for all Procuring
entities. (8) In the case of
preparation of total
Procurement Plan, updated
Annual Procurement Plan
for Development Project or
Program and Annual
Procurement Plan for
Revenue Budgets the | Annual Procurement Plan
(APP) is mandatory in case
of all online procurement
packages. All revisions in APP
packages will need
approvals from appropriate
authority. All approvals will have to
go through the workflow
process. |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|----|----------------------|--|--|
| | | formats prescribed in Part A,
Part B, Part C, Part D, and
Part E as applicable of
Schedule V shall be
followed. | |
| 6. | 18.1 | (b) arrange a pre-Tender meeting at which potential Tenderers may meet with the Procuring Entity's representatives to ask questions and seek clarifications for Works or complex supply Contracts, particularly for those requiring refurnishing existing Works or equipment. c) Provide minutes of the meeting, if one is convened under Subrule 18 (b), in a timely manner as specified in Schedule II, to all prospective Tenderers who have purchased the Tender Documents and to even those who did not attend the meeting. (d) Circulate any additional information or correction of errors in the Tender Documents to all Tenderers in the form of an Addendum as specified in Rule 95. | Pre-tender or pre-proposal meeting will be held online on the date and time as stipulated in the tender/
Application/ proposal documents. During the pre-
Tender/ Application/
Proposal meetings, clarifications to the queries of the Tenderers/
Applicants/Consultants will be made online, and also responses will be shared through email, and also Dashboard of the Tenderers/ Applicants/
Consultants, who purchased the documents. Name of Tenderers/
Applicants/ Consultants will not be shared with other Tenderers / Applicants/
consultants by the e-GP System and procuring entities. Name of Tenderers/
Applicants/ Consultants will not be shared with procuring entity. |

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| <u>রাগুলাদেশ</u> | (2)((5)) | আজিবিজ | চাাহকর্য | ১৫, ૨૦১১ |
| 112-110-1-1 | 616010, | 410140. | 6101 3113 | <i>.</i> , |

| SN | Rule/
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Rule | Text in PPR-2008 | BPR for e-GP |
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| | | | • Questions can be posted till
last date and during the pre-
Tender/ Application/
Proposal meeting. |
| | | | • No question should be allowed to be posted, once pre-tender meeting is concluded. |
| | | | • Queries must be posted via
e-GP Online channel
through dashboard. Queries
posted via Fax/Post/Email
will not be entertained. |
| 7. | 22.1
24.1 | 22.(1) To discourage the submission of Tenders with ill motive, a Procuring Entity may include in the Tender Documents a condition that Tenders must be accompanied by a security in form of, at Tenderer's option, a bank draft, pay order, or bank guarantee using the standard format attached to the Tender documents, issued by a scheduled bank of Bangladesh. 24.(1) The authenticity of Tender security submitted by the Tender Evaluation Committee in writing from the Bank issuing the security, prior to the finalization of the Evaluation Report. | In e-GP System, the Tender
Security will be prepared by
bank using the template
provided in the e-GP
system upon request by the
tenderer, retained by the
bank and transaction
information will be updated
in the e-GP system. In case Tender security is
required to be forfeited, PE
will instruct the bank &
Bank in turn will credit the
amount in the PE's bank
account or any other
account designated by the
government. As banks will be issuing the
tender securities, additional
verification from PE for
authentication may not be
required. |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
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| 8. | 27.1
102.10 | A Performance Security
shall be furnished by
the successful
Tenderer in the amount
specified in the TDS
following the threshold
specified in
Schedule II. Before signing the
Contract, the Procuring
Entity resumerify the | Performace securities will
be issued by the bank on the
request of the successful
Tenderer applying the bank
rules. But the Bank shall
update the transaction
information in e-GP
System. Upon instruction from the
PE, the Performance |
| | | Entity may verify the
authenticity of the
Performance Security
submitted by a
Tenderer by sending a
written request to the
branch of the bank
issuing the bank draft
or irrevocable bank
guarantee. | guarantee will be credited
in the PE's bank account or
any other account
designated by the
government. Verification of the
Authenticity of
Performance Security by PE
is not required, as the same
will be issued by authorized
Banks. |
| 9. | 36.3.a.
1(i) | the Evaluation Committee
shall, having completed the
evaluation in accordance
with the Act and these
Rules, submit the Evaluation
Report, and the
recommendation for award
of Contract, but not the
Tenders or Proposals, in a
sealed envelope directly to
the Head of the Procuring
Entity or the Project
Director, Project Manager,
or the authorised officer for
approval, as the case
may be; | • In e-GP system, technical
evaluation report will be
sent through system
following the procurement
workflow of the PE, and
hence no physical
correspondence is required. |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
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| 10. | 38.4.
(a) | (4) The main elements of contract administration and management may include – (a) review and approval of the work plan; | The work plan must be
submitted with the tender
submission in the e-GP
System. Review and approval of
work plan can be done at
the time of negotiation,
contract signing, and during
the contract execution. |
| 11. | 38.4(e) | (e) Organisation and
management of
documentation related to
contract implementation,
and preparation of
periodic reports on the
implementation of
Contract. | Standard Progress Report
format will be used to track
progress of contract. The periodic reports will be
prepared by the
Contractors/Consultants
using e-GP contract
mangaement tools and will
submit to PE. Project Director
(PD)/Manager will accept
progress report in totality or
partially as they deem fit. |
| 12. | 90.2 | (a) Invitations shall be advertised in, at least one Bangla language national newspaper and one (1) English language national newspaper, both of which shall have a wide daily circulation within Bangladesh (I) the Procuring Entities shall send Invitations for Procurements where potential | All the procurement related notices for e-Tendering should be published in the e-GP portal. The official website address of the e-GP System portal is http://www.eprocure.gov.bd A new optimized form will be used in e-GP System for creating a tender notice. New abridged Format of Tender Notice to be published in the newspaper is |

| act values are estimated
eeed the amounts
fied in Schedule III,
decide by the
rnment from time to
for publication in the | suggested here:
online Tender,
Tenders will be
e-GP Portal and
offline/hard cop
accepted. To su | where only e-
e accepted in
d no |
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(http://www.epi
for more details
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numbers'. | ubmit e-Tender
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& email Alerts
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| SN | Rule/
Sub | Text in PPR-2008 | BPR for e-GP |
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| | Rule | | online activities related to
tender submission, and make
sure tender can be submitted
before the last date & time of
tender. |
| | | | • The tenderer can be asked to
submit Tender security for
each and every Lot. Before
due date & time, tenderer can
submit the Tender security
through Bank. Tenderer
should make sure the Tender
security is ready & submitted
to e-GP Portal before Tender
submission. |
| | | | • Copy of Tender notice can be published in PE Website using the e-GP system web service for consistency in tender information. |
| | | | • Starting date for the Tender/
Application/ Proposal will be
the date and time of the
Tender notice /REOI
published in the e-GP
System. |
| 13. | 95 | (1) At any time prior to the deadline for the submission of Tenders, a Procuring Entity may, on its own initiative or in response to an inquiry by a Tenderer or as a result of a Pre-Tender meeting, modify the Tender Documents by issuing an addendum. | • Amendments (if any) will
be published in e-GP
system under the
corresponding tenders, and
will be an integral part of
the tender, and also the
same will be sent to
Tenderers via email Alert /
SMS alert if they preferred
to receive. |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
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| | | (2) The addendum issued
under Sub Rule (1)
shall become an integra
part of the Tender
Document and shall
have a date and an
issue number and mus
be circulated by fax,
mail or e-mail, to
Tenderers who have
purchased the Tender
Documents within the
time specified in
Schedule II, to enable
Tenderers to take
appropriate action. | keep track of the
acknowledgements by
tenderers of amendment
issued, but will not be
disclosed to the PE until
tender opening. |
| 14. | 96 | (8) Locked Tender boxes
or cabinets may be
used or when the
Tenders are in large
volumes or in
envelopes that are
large or thick, they
may be directly
received by an
assigned officer of the
Procuring Entity. (11) Tenders shall be
received and opened i
one location, but in
exceptional cases, a
Procuring Entity may
allow 'multiple
dropping' in which
case the following
guidelines shall apply | The tenders/proposal must
be signed by the tenderer
using e-Signature or digital
signature as prescribed by
CPTU/IMED. Tenderer/ Applicant/
Consultant can upload
documents to their secured |

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| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|-----|----------------------|---|--|
| | Kut | | will be accessible to Tenderers/
Applicants/ Consultants
from their dashboard. Once
uploaded, those documents
can be used in various
tenders/proposals as it is, or
uploading new documents if
Tenderers/Applicants/
Consultants feel that the
validity and authenticity of
the documents expired. |
| | | | • Tender/Proposal document available on website will be considered as full & final version. |
| | | | • Signing the documents (by
e-Signature or digital
signature) means that the
Tenderers/Applicants/Consul-
tants will sign the tender
documents to state that they
have read the tender documents
in detail, and have understood
the scope of work, terms &
conditions, etc. |
| | | | • Multiple droppings concept is not applicable in case of e-GP system. |
| 15. | 97 | (1) The Procuring Entity
shall convene the
meeting for the Tender
opening; and Tenders
shall be opened at the
time and place specified
in the IFT in presence
of the Tenderers or his
or her authorised
representatives. | Tender opening process will
be done by the Decrypt
Tender functionality as
tenders will be stored in
time stamped electronic
tender box with encryption. The TOC/POC shall open
the tender within ONE hour
after the deadline. |

| SN Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
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| | (2) The place where the Tenders shall be opened should be suitably equipped and reserved in advance for the purpose of the Tender opening. (3) The Tender Opening Committee (TOC) constituted in accordance with Rule10 shall open, all Tenders received on or before the deadline for the submission of Tenders, in public and in only one place. (4) The Tender Opening Committee shall ensure that - (a) Except in case stated in Sub Rule 96(11), Tenders shall be opened immediately after the deadline for the submission of Tenders but no later than one hour after expiry of the submission deadline; (b) Tender Opening Sheet (TOS) is prepared containing the information relating to Tenders or Proposals announced at the opening in accordance with Sub Rule (4)(f); | If the tenderer logs into the e-GP system during the Tender/Application/Proposal opening time, then it will be marked as the Tenderer/ Consultant is present in tender opening. Tender/Proposal Opening Sheet (TOS) will be generated by e-GP system. Tender/Application/Proposal Opening Sheet (TOS) will be generated by e-GP system, and hence 3 members committee is not required, just two (2) members TOC/POC should be formed. Among two (2) members one must be from the procuring entity, and he/she also must be a member of Tender Evaluation Committee (TEC)/Proposal Evaluation Committee (POC) to satisfy the PE authentication requirements of the e-GP system. |

| SN | Rule/
Sub | Text in PPR-2008 | BPR for e-GP |
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| | Rule | (c) Persons not associated
with the Tender are not
allowed to attend the
opening of Tenders; | |
| | | (d) The Tender opening is not delayed on the plea of absence of Tenderers or his or her representatives, as the presence of Tenderers or their authorised representatives is optional; | |
| | | (e) The Tenderers'
representatives shall be
duly authorised by the
Tenderer; | |
| | | (f) The following
information stated
therein is read out
from the Tenders after
Tender opening which
shall be recorded on a
Tender Opening Sheet
duly verified by the
members of the Tender
Opening Committee— | |
| | | (i) name and address of the Tenderer; | |
| | | (ii) withdrawal,
substitution or
modifications, if any; | |
| | | (iii) the Tender price; | |
| | | (iv) discounts, if any; and | |
| | | (v) Tender security, if
required and
information relating
to its amount; and | |

| Rule/ | Text in PPR-2008 | BPR for e-GP |
|-------------|---|---|
| Sub
Rule | | |
| | (g) The checklist with steps
for Tender opening in
Part D of Schedule IV
shall be followed. | |
| | (5) Tender modifications
or discounts, which are
not read out at the
Tender opening or
recorded on the TOS,
shall not be considered
in the evaluation of the
concerned Tenders. | |
| | (6) No Tender shall be
rejected at Tender
opening, but late
Tenders or Tenders
withdrawn shall be
returned directly to the
Tenderers unopened. | |
| | (7) Upon completion of
the Tender opening, all
members of the TOC
and the Tenderers or
their representatives
who attended the
Tender opening shall
sign the TOS, copies of
which shall be issued
to the Head of a
Procuring Entity or an
officer authorised by
him or her and to all
members of the TOC
and any authorized
Consultants employed
in the project and to | |
| | Sub | Sub
Rule(g)The checklist with steps
for Tender opening in
Part D of Schedule IV
shall be followed.(5)Tender modifications
or discounts, which are
not read out at the
Tender opening or
recorded on the TOS,
shall not be considered
in the evaluation of the
concerned Tenders.(6)No Tender shall be
rejected at Tender
opening, but late
Tenderers unopened.(7)Upon completion of
the Tender opening, all
members of the TOC
and the Tenderers or
their representatives
who attended the
Tender opening shall
sign the TOS, copies of
which shall be issued
to the Head of a
Procuring Entity or an
officer authorised by
him or her and to all
members of the TOC
and any authorized |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|-----|----------------------|---|--|
| | | (8) The Member-Secretary
of the TOC will ensure
that the procedure as
per Sub-Rule (4) is
carried out and will
sign to certify that the
Tender Documents
have been sent to the
Procuring Entity
immediately after the
Tender opening. (9) Upon completion of | |
| | | the Tender opening all
Tenders and all related
documents shall be
kept in the safe custody
of the Procuring Entity
along with a copy of
the TOS duly signed
by all concerned. | |
| 16. | 98.12 | (12) The item quantified in
the BOQ for which no
rates or prices have
been quoted shall be
deemed covered by the
amounts of other rates
and prices in the
contract and it shall not
be a reason to change
the Tender price. | Arithmetic errors are not
expected in e-GP system so
far the figures and operators
are correctly entered, and
e-GP system does all the
calculations including
conversion of figures into
words. System will not allow half-
filled Tenders. Tenderer/
Consultant will have to
quote '0' (Zero) against the
item to leave blank. |
| 17. | 102 | (1) Prior to the expiry of the
Tender validity period
and within one (1) week
of receipt of the approval
of the award by the | NOA will be issued online
and the same will be signed
(by e-Signature or digital
signature). |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|-----|----------------------|--|---|
| | | Approving Authority, a
Procuring Entity shall
issue the Notification of
Award (NOA) to the
successful Tenderer. (3) The Notification of
Award shall be accepted
in writing by the
successful Tenderer
within the period
specified in Schedule II. | Debarred Tenderer/
Applicant/ Consultant will
be verified in e-GP system
before issuing NOA. Tenderer/Applicant/Consult
ant will accept the NOA
online using e-Signature or
digital signature (whichever
is applicable) |
| 18. | 102.11 | (11) The duly authorised
officer of the Procuring
Entity and of the
successful Tenderer
shall sign the Contract
within the period
specified in Schedule II
if the Performance
Security submitted by
the Tenderer is found
to be genuine. | Contract will be digitally signed by both parties & details of contract award will be available in the e-GP Portal. No need verify the genuineness of the Performance security as the information of the security is updated in e-GP system directly by Banks at the time of issuance of Performance security on behalf of the Tenderer. |
| 19. | 122.2 | (2) The Procuring Entity
shall notify the
successful Consultant
that its Proposal has
been accepted and shall
set a date for the
commencement of
Contract negotiations so
that the Contract can
come into force before
the prescribed Proposal
validity date expires. | • Negotiation provides in
PPR-2008 can be carried
out online and negotiation
records will be recorded in
the e-GP system. |

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| <u>রাগুলাদেশ</u> | (গ্ৰাজান | আতিবিজ | হোরগ্র | ১৫, ૨૦১১ |
| 111-110-11 | 6.16010, | 410140, | 610 3113 | $\mathcal{A}(\mathbf{x}, \mathbf{x})$ |

| SN | Rule/
Sub
Rule | Text in PPR-2008 | BPR for e-GP |
|-----|----------------------|--|--|
| 20. | 127.5.d | The Head of the
Procuring Entity shall,
having considered the
recommendation of the
Committee under Sub
Rule (5) (c), make an
appropriate decision and
if a decision is taken to
debar the concerned
Person or firm, the
procuring Entity shall
issue a letter debarring
the concerned person or
firm and that letter shall
be addressed to the
concerned Person with a
copy to the CPTU for
inclusion in the list of
debarred persons or firms
and published on the
CPTU website. | • The debarment list will be
updated and published in
the e-GP Portal & the same
will be published also in the
CPTU website through web
services. |

Appendix 3: Changes in Schedule –II, PPR 2008 for e-GP system

| Rule No.
in PPR-
2008 | Process as per PPR-2008 | Process in e-GP system |
|-----------------------------|--|--|
| | Times, Values, etc. | |
| 7 | Constitution of Tender or Proposal
Opening Committee | Constitution of Tender
or Proposal Opening
Committee |
| | 1(one) member from the TEC or PEC
and 2(two) other members from the
concerned Procuring Entity and other
agencies as below— | TOC/POC shall comprise
of TWO (2) Members.
Among two (2) members |
| | (a) Chairperson; | one must be from the procuring entity, and |
| | (b) Member; | he/she also must be a |
| | (c) Member-Secretary. | member of Tender |

| | | Evaluation Committee
(TEC)/Proposal Evaluation
Committee (POC) to
satisfy the PE authentication
requirements of the e-GP
system. |
|-------------------|--|---|
| 8(1),(2)
& (8) | Tender or Proposal Evaluation
Committee | Tender or Proposal
Evaluation Committee |
| | Minimum five (5) and normally not exceed seven (7) members Two (2) of whom at least shall be from outside the Ministry or Division or Agencies under it, At least five (5) members including two (2) outside members shall attend the Evaluation and sign the Evaluation Report. Tender or Proposal Evaluation Committee for low value Procurement Minimum three (3) members of whom one (1) member may be selected from another agency or another Procuring Entity At least three (3) members shall attend the Evaluation and sign the selected from and sign the selected from another agency or another Procuring Entity | Tender Evaluation
Committee
(TEC)/Proposal
Evaluation Committee
(PEC) shall be formed
comprising of maximum
upto three (3) members.
Among them TWO (2)
must be from procuring
entity to satisfy the PE
authentication
requirement in e-GP
system. |
| | Evaluation Report
Value of Contracts when number of
the Evaluation Committee
members may be reduced: | |
| | • Tk. 1.5 (one and a half) million or
below for Procurement of Goods
and related Services | |
| | • Tk 3 (three)million or below for
procurement of Works and Physical
Services | |
| | • Up to Tk. 500,000 (five hundred thousand) for intellectual and professional Services | |

| 16(11) | Posting Procurement Plan on
CPTU's website For Tk 10 (ten) million and above for
Works, Goods and related Services | Posting Procurement
Plan on CPTU's website
• All tenders using e-GP |
|--------|---|--|
| | • For Tk. 5 (five) million and above for physical Services; and | system must have
procurement plan
prepared and published
irrespective of |
| | • For Tk. 5 (five) million and above for intellectual and professional Services | procurement methods. |
| 28(3) | Time for return of the remaining
amount of Retention money or the
Bank Guarantee Within twenty-eight (28) days after
the issue of the Certificate of | Time for return of the
remaining amount of
Retention money or the
Bank Guarantee
• Within seven days (7) |
| | Completion of Defect Liabilities | days after the issue of
the Certificate of
Completion of Defect
Liabilities. Return
request to be made to
Financial Partners <i>i.e.</i>
Banks through e-GP
Dashboard |
| 32 | Time Limit for Safe Custody of
received Tenders, Applications and
Proposals | Time Limit for Safe
Custody of received
Tenders, Applications
and Proposals |
| | • Maximum two (2) working days | Online Tender box will
be used. |
| 37(1) | Posting of Contract Awards in
CPTU's website Tk 10 (ten) million and above for | Posting of Contract
Awards in CPTU's
website |
| | Goods and related Services and
Works and physical Services | • All the contracts
awarded using e-GP
system should be
published in e-GP Portal
operated by CPTU. |
| 126(3) | • Tk. 5 (five) million and above for
intellectual and professional
Services | • All the contracts
awarded using e-GP
system should be
published in e-GP
Portal operated by
CPTU. |

| 37(1&2) | Time for posting Contract Awards
in CPTU's website Within seven (7) of issuance of the
NOA for not less than a month | Time for posting
Contract Awards in
CPTU's website
• Immediately after the
signing of contract
agreement |
|----------|--|---|
| 66(5) | Time for submission of Technical
Proposal in the 1st stage of Two-
stage Tendering Forty-two (42) days from the date
of publication of advertisement in
the Newspaper | Time for submission of
Technical Proposal in
the 1st stage of Two-
stage Tendering For the National
Tendering Twenty one
(21) days and for the
International Forty-
Two (42) days from the
date of publication of
advertisement in the
e-GP system |
| 68(3) | The Minimum Time for
Preparation for the 2nd stage in
Two-stage Tendering Twenty-one (21) days | The Minimum Time for
Preparation for the 2nd
stage in Two-stage
Tendering For the National
Tendering Fourteen
(14) days and for the
International Twenty-
one (21) days from the
date of publication of
advertisement in the
e-GP oystem. |
| 90(2)(i) | Posting of Procurement related
notices in CPTU's website When the official estimated cost of
Procurement is Tk. 10 (ten) million
and above for Goods and related
Services and Works and physical
Services | Posting of Procurement
related notices in
CPTU's website All the procurement
using e-GP system
should be published in
e-GP Portal operated
by CPTU |

| | When the official estimated cost of
Procurement is Tk. 5 (five) million
and above for intellectual and
professional Services Advertisement shall be sent to the
CPTU and the newspapers
simultaneously. | |
|-----------|--|---|
| 96(11)(a) | Multiple dropping of Tenders for
Goods and related Services and
Works and Physical Services When the official estimated cost of
the Procurement is Tk. 3 (three)
million and above Must be delivered to the primary
place within three (3) hours of the
deadline for submission. | Multiple dropping of
Tenders for Goods and
related Services and
Works and Physical
Services
• Multiple droppings
concept is not
applicable in case of
e-GP system. |
| 130(e) | Delivery of Annual Report by
CPTU to the Government Within seven (7) months from the
beginning of the current Fiscal Year | Delivery of Annual
Report by CPTU to the
Government e-GP system based
procurement reports
can be generated
anytime from the e-GP
system. |

Appendix 4: Terms and Conditions of e-GP System user agreement

National e-Government Procurement (e-GP) portal (i.e. <u>http://www.eprocure.gov.bd</u>) of the Government of Bangladesh is developed, owned and operated by Central Procurement Technical Unit (CPTU), IMED, Ministry of Planning for carrying out the procurement activities of the public agencies (procuring agencies and procuring entities) of the Government of Bangladesh.

CPTU/ IMED also runs a training server (<u>http://training.eprocure.gov.bd</u>) to allow the users to try and learn by themselves all the functionalities of e-GP system through an online mock-up of real transactional e-GP system. Users may try all activities, which is available in real transaction system. None of the activities done in training servers will be taken as real transactions.

For carrying out the real procurement transactions, users must use the National e-Government Procurement (e-GP) portal at <u>http://www.eprocure.gov.bd</u> or simply <u>http://eprocure.gov.bd</u>.

User account will be created only when the following **Terms and** Conditions of e-GP System User Agreement is read and accepted.

TERMS AND CONDITIONS OF E-GP SYSTEM USER AGREEMENT

For accessing and using this e-GP user services, you shall be deemed to have accepted to be legally bound by these Terms and Conditions of Use and comply with all of the Terms and Conditions given below, and the guidelines as stipulated in <u>e-Government Procurement Guidelines</u>:

Tenderer Registration Request, E-mail verification, and Credential documents verification

E-mail verification

Your e-mail will be used as the user name for accessing e-GP system. Upon submission of your basic user identity information opened by clicking on the "New User Registration" button from the home page of e-GP Portal, you will receive in the e-mail provided by you, an e-mail from registration@eprocure.gov.bd with a link to click, your unique security key, and other instruction related to your credential documents verification, and payment process. When you click the link provided in your e-mail, an e-mail verification page with a form will open. You need to enter the e-mail, password and the received security key, and Press the 'Submit' button. If you correctly enter the information, this process will complete the e-mail verification process successfully.

With that your account will be successfully created, and you will be displayed another form for entering your specific information, upload digitally scanned mandatory credential documents (scanned documents of Company registration Certificate, Tax and VAT clearance certificate, Valid Trade license, National ID of Contact Person, ...must be easily readable).

Credential documents verification

Tenderers, Applicants and Consultants may visit 'e-GP Users Registration Desk' in CPTU/IMED, Ministry of Planning, Sher-e-Bangla nagar, Block# 12, Floor# 2 with the original credential documents used during online registration process or send the documents via registered post or courier service for the post-verification for authenticity. Tenderers, Applicants and Consultants also must include envelope return address written or typed, and with required postal stamp or bank draft in the name of Director General, Central Procurement Technical Unit (CPTU). The verification process may take one day to two weeks.

After verification of the original credential documents, Tenderer, Applicants and Consultants gets the Confirmation e-mail notification of registration and will instantly get full access to secured personal dashboard for user specific functions of the e-GP system as the e-GP system user.

Procuring entities, Development partners, Payment network partners (Banks and others), and media will be registered through official communication with CPTU, IMED, Ministry of Planning.

Maintaining confidentiality

Users are responsible for maintaining the confidentiality of their password and are fully responsible for all activities that occur using your account (e-mail ID and password). E-GP system does not store user passwords, but it will store only the generated irreversible hash value of the password as e-Signature. User must notify CPTU (admin@eprocure.gov.bd) of any unauthorized use of your password or any other suspected security breaches. Users must ensure that they appropriately log-out every time from their unattended computers or from the computers you are using in public places. CPTU is not liable for any loss or damage arising from such compromise of your user account and password.

The e-GP system allows modifying, updating their user details including password. But it does not allow to change the login e-mail ID and the name of the company provided during registration process.

Internet Browser and Users' Computer compatibility

To access the e-GP system securely, users should use appropriate web browsers and their associated security settings. However because of the rapid development of new browsers and new security measures come up frequently, users need to update or install new components and configuration settings as and when these come into effect. Current version of e-GP system can be best viewed at Internet Explorer 7 or above (IE7+) versions and Mozilla Firefox (xx).

Users are responsible to comply with the hardware, software requirements of the computer systems, and also uninterruptible Internet connectivity with sufficient bandwidth required to operate, upload and download documents in e-GP system. CPTU, IMED, Ministry of Planning is not responsible for non-compliance for the above by user.

Applicable Time

The e-GP system shall use the e-GP Data Center server time as the reference time for all time-bound activities of procurement processes. E-GP Data Center is located in CPTU/IMED, Ministry of Planning, Dhaka, Bangladesh.

Proprietary Rights

This e-GP Portal is developed and maintained by the Central Technical Procurement Unit (CPTU), IMED, Ministry of Planning of the Government of Bangladesh.

The materials located on this e-GP web portal including the information and software programs (source code) are copyrighted to CPTU, IMED, Ministry of Planning, the Government of Bangladesh, and operating system, tools, and other software and contents used for the operation of e-GP Portal are licensed to or controlled by CPTU, IMED, Ministry of Planning, the Government of Bangladesh.

Auto alert and User Dashboard Inbox

Users may choose to select automatic alert services through the configuration in preference section of their dashboard. Each auto alert will be sent to users via preferred channel (i.e. email or SMS), and by default same will be seen in the users' inbox available in their e-GP Dashboard. If the user does not receive auto alerts because of some third party component or system failure or for any other reason, the users must check their inbox for such alerts/notifications and communications.

Registration charges

Tenderers/Applicants/Consultants will be charged with fee decided time to time by the Government for the user registration, and annually it should be renewed. Renewal charge will also be determined by the government in each year for the renewal of user's account. Users must make sure the amount is deposited to CPTU designated Account, or send bank draft in the name of Director General, Central Procurement Technical Unit (CPTU) before membership expires.

Users may be charged and/or waived specified amount of money for different categories of use including Registration, Subscription and periodic renewal, additional storage space, transactions, facilities to use specific features/modules of the e-GP system and different services from the operation, maintenance and management entity. CPTU/IMED shall have the rights to set reasonable charges or waiver to promote the use of the e-GP system and sustainability of the system in long run.

CPTU/IMED will publish a public notice if any changes on the charges, waiver etc.

Tender Submission

The Tenderers/Applicants/ Consultants are responsible to plan their time sufficient to complete the documents upload, third party transactions like tender security preparation and submission through banks, verify completeness of tender, and final submission of tenders documents for the specific tenders. Before final submission, the tenderer/Applicant/Consultant may upload documents, fill-in required online forms, modify and verify the documents, and complete other activities part by part. But attempt to submit incomplete tender will not be allowed by the e-GP system.

Payment process

Until the e-Payment infrastructure is available in Bangladesh, the e-GP system uses the method to use the service of scheduled banks. Scheduled banks and other payment service providers get secured access to the e-GP system with their own dedicated and secured Dashboard, from where, the banks can carry out the financial transactions related to public procurement collecting fees and charges, providing guarantees, tracking the guarantees, making payment transactions, and other service fees, etc.

Tenderers/ Applicants/Consultants should pay to Bank the required amount of money for the specific purpose of transaction with e-GP system. Bank will collect the charges and fees from Tenderers crediting the account opened by CPTU for specific service/transaction in e-GP system, and Bank will immediately update the payment information in the e-GP system through the provided Bank user access.

When Bank Guarantees and securities (Tender security, Performance Security, etc.) are issued by the Bank, the same should be immediately update in the e-GP system.

When Procuring Entities or CPTU instructs the bank for releasing the Guarantees or Securities, and deposit in specific Procuring Entity or CPTU accounts, the Bank will carry out the transactions, and update the transaction information in the e-GP system.

The CPTU shall not be responsible for the transactions made by banks using bank rules with the e-GP system users.

In case of **International tenderers/applicants/consultants**, payments should be made to the Master Bank Account opened by CPTU through Bank Wire transfer or any other method clearly mentioning the purpose of payment.

International Tenderers/Applicants/Consultants must communicate with the Banks of e-GP Online Payment Network for updating their payment details in e-GP system. Any charges incurred for payment transfer, communication or any

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currency conversion should be paid by the Tenderers/Applicants/Consultants themselves.

In case of Bank Guarantee, securities issues by International banks must be endorsed by the local scheduled bank in Bangladesh and the bank must be member of e-GP Online Payment Network in Bangladesh.

International payments can be directed/ credited to Master Bank Account opened by CPTU as and when International payment gateway is integrated with the e-GP system.

Virus and Integrity of documents

If the electronic records entered online and files containing the Tender/ Application/ Proposal are corrupt, contain a virus, or are unreadable for any reason, the tender will not be considered. It is strictly the responsibility of the tenderer/applicant/consultant (national or international) to ensure the integrity, completeness and authenticity of the Tender /Proposal, and also should comply with the applicable laws of Bangladesh.

External Web References

CPTU does not take any responsibility of its availability and authenticity of the external third party web references, links referred in the e-GP Portal, as CPTU/IMED does not have any control over those websites.

Operation, Maintenance and Management

The CPTU/IMED reserves the right to outsource operation, maintenance and management services of e-GP Data center, e-GP system and other related services to any third party. The users of e-GP system are to be obliging such any agreement with any outsourced firm/company.

Governing Law

This Terms and Conditions of Use Agreement of e-GP Portal shall all be governed by the laws of Bangladesh applicable to agreements made and to be performed in Bangladesh.

Government of Bangladesh and CPTU reserve the right to initiate any legal action against those users violating any of the above mentioned terms & conditions of E-GP System User agreement.

Changes in e-GP System and Terms and Conditions of Use

CPTU/IMED shall have the right to modify clauses of the terms and conditions without prior notice.

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CPTU reserves the right to modify, add, delete and/or change the functions, User Interface, contents, and other items in e-GP Portal at any time without any prior notice. User is responsible to use the updated e-GP portal functions and terms and conditions of use.

Appendix 5: Disclaimer and Privacy Policy

National e-Government Procurement (e-GP) portal (i.e. <u>http://www.eprocure.gov.bd</u>) of the Government of Bangladesh is developed, owned and operated by Central Procurement Technical Unit (CPTU), IMED, Ministry of Planning for carrying out the procurement activities of the public agencies (procuring agencies and procuring entities) of the Government of Bangladesh.

CPTU/ IMED also runs a training server (<u>http://training.eprocure.gov.bd</u>) to allow the users to try and learn by themselves all the functionalities of e-GP system through an online mock-up of real transactional e-GP system. Users may try all activities, which is available in real transaction system. None of the activities done in training servers will be taken as real transactions.

For carrying out the real procurement transactions, users must use the National e-Government Procurement (e-GP) portal at <u>http://www.eprocure.gov.bd</u> or simply <u>http://eprocure.gov.bd</u>.

For all the users of e-GP System, the following Disclaimer and Privacy Policy shall be applied:

- 1. If you are only browsing this website, we do not capture data that allows us to identify you individually.
- 2. CPTU/IMED reserves the right, in its sole discretion, to correct any errors or omissions in any part of the e-GP system and to make changes to the e-GP system and to the materials, products, programs, services or prices described in the e-GP portal at any time without prior notice.
- 3. In no event shall CPTU/IMED and/or third parties be liable for any damages including, but not limited to, direct or indirect or consequential damages or any damages including, but not limited to, errors or omissions, delays or incomplete transactions, planed or unplanned e-GP Portal downtime or inaccessibility of the e-GP Portal, insufficient time to submit tender, lost user identities, session outages or accidental page closures, indirect or consequential damages or any damages whatsoever arising from use, loss of user data, whether in action of transaction, negligence or other action, arising out of or in connection with the use of the e-GP system.

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- 4. The information and other materials included on the e-GP portal and system may contain inaccuracies and typographical errors. CPTU/IMED does not warrant the accuracy or completeness of the information and materials or the reliability of any statement or other information displayed or distributed by the procuring entities through the e-GP system.
- 5. CPTU/IMED does not warrant that the functions contained in the e-GP system shall be uninterrupted or error free or that those defects shall be corrected or that this e-GP system or the server that makes it available shall be free of viruses or bugs. CPTU/IMED does not warrant full functionality, accuracy or reliability of any material. CPTU/IMED may terminate, change, suspend or discontinue any aspect of the e-GP system, including the availability of any features of the system, at any time without notice or liability.
- 6. CPTU/IMED shall not share or sell the personal or Business identifiable information with any other persons or organizations without the prior consent of the owner, unless required by the e-GP system to carry out its defined functions or required by the law of land.
- 7. Use of the e-GP system shall only be used for lawful purposes that do not infringe the rights of or restrict or inhibit the use of the system by any third party. Such restriction or inhibition includes, but is not limited to, conduct which is intended to mislead, or is defamatory, or which may harass, cause distress or inconvenience to any person and the transmission of obscene or offensive content or interruption of the normal flow of content within the e-GP system.
- 8. The e-GP system shall use the e-GP Data Center server time as the reference time for all time-bound activities of procurement processes.
- 9. The e-GP system Administrator may notify users by displaying notices, alerts and statements about the scheduled maintenance and possible interruption of the e-GP system.
- 10. The e-GP system may send e-GP system related promotional information to its users.
- 11. The e-GP system keeps all private information of its users in encrypted form in database and shall not be accessible to any user without sufficient authority and access permissions.
- 12. To safeguard your personal data, all electronic storage and transmission of personal data is secured with appropriate security technologies.

| ২০৩২ | বাংলাদেশ গেজেট, অতিরিক্ত, ফেব্রুয়ারি ১৫, ২০১১ |
|------|--|
| 13. | CPTU does not take any responsibility of its availability and authenticity
of the external third party web references, links referred in the e-GP
Portal, as CPTU does not have any control over those websites. |
| 14. | e-GP portal uses cookies to save some of the information during transaction, and which may remain in the computer. You must enable to "accept" the cookies to carry out the transactions. Failure to set the cookies, e-GP system may not work. |
| 15. | e-GP system records IP address of your computer and also all the activities you perform from login to logout from the e-GP system for audit and non-repudiation purposes. So the users are responsible for maintaining the confidentiality of their password and are fully responsible for all activities that occur using your account (e-mail ID and password). E-GP system does not store user passwords, but it will store only the generated irreversible hash value of the password as e-Signature. User must notify CPTU (admin@eprocure.gov.bd) of any unauthorized use of your password or any other suspected security breaches. Users must ensure that they appropriately log-out every time from their unattended computers or from the computers you are using in |

Please contact <u>info@eprocure.gov.bd</u> for any enquires or feedback.

such compromise of your user account and password.

public places. CPTU is not liable for any loss or damage arising from

রাষ্ট্রপতির আদেশক্রমে

†gvt muee Djvn gRy`vi সচিব।

মোঃ মাছুম খান (উপ-সচিব), উপ-পরিচালক, বাংলাদেশ সরকারি মুদ্রণালয়, ঢাকা কর্তৃক মুদ্রিত। মোঃ মজিবুর রহমান (যুগ্ম-সচিব), উপ-পরিচালক, বাংলাদেশ ফরম ও প্রকাশনা অফিস, তেজগাঁও, ঢাকা কর্তৃক প্রকাশিত। web site : www.bgpress.gov.bd

Attachment IV-14 Guidelines for Small Scale Water Resources Development Project G1 Policy and Development Process

Local Government Engineering Department

Local Government Division Ministry of Local Government, Rural Development and Cooperatives Government of the People's Republic of Bangladesh

Guidelines for Small Scale Water Resources Development Project

G1 Policy and Development Process

October 2017

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Document Architecture of the New Set of Guidelines for SSWRD Project

Small Scale Water Resources Development (SSWRD) means, from physical points of view, implementing appropriate water management subprojects of small sizes, not exceeding 1000 hectare benefit area by the current definition, to resolve existing water management constraints to agriculture that in turn enhance rural employment leading to reduction of rural poverty. Implementation of SSWR subprojects involve long process from proposal of a subproject from Local Government bodies (Union Parishad and Upazila Parishad) to its final selection, study of feasibility from different considerations (social, environmental, technical, economical), preparing detail design and costing, constructing required physical works to standard quality and finally its operation and maintenance by its beneficiaries. The process has multiple facets too. It needs to be comprehensively beneficiaries' and other stakeholders' participatory, acceptable to people of widely varying social and socio-economic conditions, friendly to the surrounding environment, etc. Thus, Guidelines for SSWR Development is, of necessity, complex.

The long and complex process has been divided into major distinguishable steps and separate Guidelines for works and activities involved in those major steps have been developed. Environmental study applies to the subproject as whole and is of different nature. So, Guidelines for Environmental Assessment is made a separate document. Following this principle, the Ten (10) Guidelines with Alpha-numeric ID Numbers and Names as below constitute the Documentation of Guidelines for SSWR Development.

This list will appear in all the individual Guideline Documents with highlight of the current Document name for the user to refer when necessary.

| G1 | Policy and Development Process | | | |
|-----|--|--|--|--|
| G2 | Identification of Subprojects | | | |
| G3 | Participatory Rural Appraisal of Subproject | | | |
| G4 | Feasibility Study of Subproject | | | |
| G5 | Environmental Assessment of Subproject | | | |
| G6 | Detail Design of Subproject Structure | | | |
| G7 | Construction of Subproject Structure | | | |
| G8 | Operation and Maintenance | | | |
| G9 | Monitoring and Evaluation | | | |
| G10 | Integrated Rural Development Plan between SSWR and Rural Road/Market | | | |

The List of New Set of Guidelines for SSWRD Project

AMENDMENT AND UPGRADATION RECORDS

This document "Guidelines for SSWR Development: G1 Overall Development Process for SSWR Subprojects" has been issued following amendments and upgrading as outlined below:

| Revision | Description | Date |
|----------|---|-------------|
| | Guidelines for the Participatory Process of Small-scale
Water Resources Development, initially developed and
used for ADB-supported SSWRDSP (1995-2002) and
SSWRDSP-2 (2002-2009). The Guideline covered for new
subprojects only. | April 1999 |
| Α | Subproject Development Process, a detailed and upgraded
process contained in the document "Planning and Design
Guidelines (updated in 2009)" was used for JICA-supported
SSWRDP (2009-20015) and ADB-supported PSSWRDSP
(2010-2017). These Guidelines and Subproject
Development Process also covered new subprojects only. | May 2009 |
| В | This Guidelines for SSWR Development: G1 Policy and Development Process is the <i>first</i> Document of a set of Documents on Guidelines for SSWR Development finalized and approved by a Working Group of LGED Professionals with proven experience in SSWR development with assistance from Specialist WRD Consultants under the JICA TCP (2012 – 2018). | August 2017 |

GLOSSARY

| Aman | Rice grown during the wet season (Kharif), and harvested late (Nov-December).
Yields: (i) Broadcast, deep water 1.5t/ha; (ii) Transplanted, local variety 2.2t/ha;
(iii) Transplanted, high yielding variety, 3.25t/ha | | | |
|--|---|--|--|--|
| Aus | Rice grown during the wet season (Kharif), and harvested early (July-August).
Yields: (i) Broadcast 1.25t/ha; (ii) Transplanted, high yielding variety, 2.5t/ha | | | |
| Beel | Saucer shaped low-lying area with pond of static water as opposed to moving water in rivers and canals. | | | |
| Boro | Irrigated rice grown in the early dry season (Rabi). Transplanted in December-
January and harvested in April-May. Yield: Transplanted, high yielding variety,
4.25t/ha | | | |
| District | Second administrative unit of the government comprising 6-9
Upazilas. There are 64 districts in Bangladesh. | | | |
| Haor | Haor is a wetland ecosystem in the north eastern part of Bangladesh. Physically a bowl or saucer shaped shallow depression, also known as a back-swamp | | | |
| Integrated
Water
Resources
Management
Unit | Unit comprising two sections: (i) planning & design, and (ii) operation & maintenance, with a mandate to guide LGED's activities in the water sector with specific responsibility to assist in enunciation of policies, formulation of strategies and plans, preparation of new projects, inter-agency coordination and with external agencies, undertake studies and to provide long term support to the completed projects | | | |
| Khal | Natural or man-made channel for water flow | | | |
| Kharif | Wet (monsoon) season | | | |
| Local | Local Stakeholders are inhabitants of an area directly or indirectly affected by | | | |
| Stakeholder | water management, be it as beneficiaries or as "project affected people". | | | |
| Project | People negatively impacted by investment in water management projects and / | | | |
| Affected | or subprojects or by the manner in which water regulating infrastructure is | | | |
| People | managed. | | | |
| Project | Project implementation consultants working with PMO | | | |
| Consultants | | | | |
| Project
Management
Office | A unit comprising LGED staff appointed to manage implementation of a Project | | | |
| Rabi | Dry / winter cropping season (November to March) | | | |
| Stakeholder | Stakeholder groups are collections of individuals who have similar interests | | | |
| Groups | concerning water. Among others, such stakeholder groups are men and
women, farmers (low, medium low, medium high and high land farmers),
fishers, boatmen, landless, elected representatives, LGED employees, BWDB
employees, employees of other government departments, contractors,
consultants, and development partners. | | | |
| Union | Subdivision of Upazila and the lowest governance institution in the country. There are 4,889 Unions in Bangladesh. | | | |
| Union | Local government institution at Union level. The Union Parishad consists of an | | | |
| Parishad | elected council & chairman, and is the oldest government institution in Bangladesh | | | |
| Upazila | Administrative unit, sub-division of District and lowest administrative tier of the government. In all, there are 482 Upazilas in Bangladesh. | | | |
| Upazila
Parishad | 2 nd tier of local government institution at Upazila. According to the Upazila Parishad Act 2009, Upazila Parishad consists one elected Chairman and two Vice-chairmen, Chairmen of UPs and Mayor of Municipality within each Upazila including representatives from line agencies with an Upazila Nirbhai Officer as the Secretary. The election of the Upazila Parishad was held on 22 January 2009. Upazila Parishad runs the local administration. | | | |

ABBREVIATIONS AND ACRONYMS

| ADB
AE
BWDB
CA
CO
CPO
CS
DAE
DDM
DLIAPEC
DOC
DOF
DWRA
EIA
EMP
FMC
FSDD
GoB
IEE
JICA
JICA TCP
ICM
IWRMU
LCS | Asian Development Bank
Assistant Engineer
Bangladesh Water Development Board
Community Assistant (Project Based – Subproject Level)
Community Organizer
Community Participation Officer (Project based, District level)
Construction Supervisor (Project Based – Upazila Level)
Department of Agricultural Extension
Detailed Design Meeting
District Level Inter-Agency Project Evaluation Committee
Department of Cooperatives
Department of Fisheries
District Water Resources Assessment
Environmental Impact Assessment
Environmental Mitigation Plan
First Management Committee (of WMCA)
Feasibility Study and Detailed Design
Government of Bangladesh
Initial Environmental Examination
Japan International Cooperation Agency
JICA Technical Cooperation Project "Capacity Development Project for
Participatory Water Resources Management Unit (of LGED)
Labour Contracting Society |
|---|---|
| LCS | Labour Contracting Society |
| LGED | Local Government Engineering Department |
| MC | Management Committee (of WMCA) |
| MIS | Management Information System |
| MLGRDC | Ministry of Local Government, Rural Development and Cooperatives |
| NGO | Non-Governmental Organization |
| O&M | Operation and Maintenance |
| PAP | Project Affected Person |
| PE | Performance Enhancement |
| PEA | Performance Enhancement Appraisal |
| PM | Planning Meeting |
| PMO | Project Management Office |
| PRA | Participatory Rural Appraisal |
| QC | Quality Control |
| SAE | Sub-Assistant Engineer |
| SAPROF | Special Assistance for Project Formulation |
| SP | Subproject |
| SSWR | Small Scale Water Resources |
| SSW-1 | SSWR Development Project Phase I (ADB), 1996-2002 |
| SSW-2 | SSWR Development Project Phase II (ADB), 2002-2009 |
| SSW-3 | SSWR Development Project (JICA), 2009-2015 |
| SSW-4 | Participatory SSWR Project (ADB) 2010-2017 |
| TA | Technical Assistance |
| UDCC | Union Development Coordination Committee |
| UE | Upazila Engineer |
| UP | Union Parishad (local council) |
| UzP | Upazila Parishad |
| WMCA | Water Management Cooperative Association |
| XEN | Executive Engineer (usually used in LGED) |

FARM, LAND AND SUBPROJECT CATEGORIES

FARM CATEGORIES

| Land Holding | | Form Cotogony | |
|--------------|-------------|-----------------|--|
| (ac) | (ha) | Farm Category | |
| <0.51 | < 0.21 | Landless | |
| 0.51 – 1.00 | 0.21 - 0.40 | Marginal Farmer | |
| 1.01 – 2.49 | 0.41 – 1.00 | Small Farmer | |
| 2.50 - 7.49 | 1.01 – 3.03 | Medium Farmer | |
| >7.50 | >3.03 | Large Farmer | |

LAND CATEGORIES

| Depth of Av | verage Monsoon Flooding | Land Category |
|-------------|-------------------------|-----------------|
| (m) | (ft) | Land Category |
| <0.3 | <1.0 | Highland |
| 0.3-0.9 | 1.0-3.0 | Medium Highland |
| 0.9-1.8 | 3.0-5.9 | Medium Lowland |
| >1.8 | >5.9 | Lowland |

SUBPROJECT CATEGORIES AND TYPES WITH USUAL WORKS AND OBJECTIVES

| | Category | | Туре | Typical Works with Objectives |
|----|---|-------|--|--|
| | Simple
(without
Regulation of
Water Flow) | DR | Drainage | Re-excavate drainage <i>khals</i> to increase capacity of drainage systems to benefit agriculture as well as fisheries and local navigation |
| 1 | | ті | Tidal Irrigation | Re-excavate existing <i>khals</i> to enhance tidal
flux (volume and propagation) in the <i>khals</i> in
dry season to benefit irrigated agriculture in
fresh water tidal areas as well as fisheries and
local navigation (also increases drainage
capacity) |
| 11 | Complex
(with
Regulation of
Water Flow
using gated or
other kind of
structures) | FM | Flood
Management | Rehabilitate and construct embankments
and/or sluices/regulators to reduce extent and
duration of flooding of farmland inside the
subproject |
| | | FMD | Flood
Management and
Drainage | Rehabilitate and construct embankments,
sluices/ regulators and re-excavate <i>khals</i> to
reduce extent and duration of flooding of
farmland and increase drainage capacity of
khal system of the subproject |
| | | FMDTI | Flood
Management,
Drainage and
Tidal Irrigation | Rehabilitate and construct embankments,
sluices/ regulators and re-excavate <i>khals</i> to
reduce extent and duration of flooding of
farmland, increase drainage capacity and tidal
flow capacity of khal system of the subproject. |

| Category | | | Туре | Typical Works with Objectives | |
|----------|----------------------------|-------------------------------------|---|---|--|
| | | | | Sluices/regulators of these subprojects will have arrangements of automatic flow of drainage and tidal inflow at the gates. | |
| | | wc | Water
Conservation | Develop water retention capacity of existing <i>haors, beels</i> and <i>khals</i> to increase availability of surface water for irrigation in dry season by installing gated water retention structures (also <i>Rubber Dams</i> at appropriate sites) and by re-excavating <i>khals</i> and suitable water bodies | |
| | | FMDWC | Flood
Management,
Drainage and
Water
Conservation | Combination of works involved in FMD and WC type of subprojects outlined above | |
| | | CAD | Command Area
Development | Development of existing irrigation schemes by
providing better water distribution systems
over the command area and, as agreed,
pumping facilities. Works may include:
improved canal network, lining of canals,
installation of buried pipelines, installation of
control structures, construction of pump
house, etc. | |
| | | DRCAD | Drainage and
Command Area
Development | Development of existing irrigation schemes by
providing better water distribution systems
including drainage improvement measures for
the command area and, as may be agreed,
pumping facilities. Works may include:
improved canal network, lining of canals,
installation of buried pipelines, installation of
control structures, construction of pump
house, headwater tanks, regulators/sluices in
drainage khals, etc | |
| | | FMDCAD | Flood
Management,
Drainage and
Command Area
Development | Development of existing irrigation schemes by
providing better water distribution systems
together with flood management and drainage
improvement facilities forr the command area
and, as may be agreed, pumping facilities.
Works may include: improved canal network,
lining of canals, installation of buried
pipelines, installation of control structures,
construction of pump house, headwater tanks,
etc and construction / rehabilitation of
embankments, sluices /regulators in drainage
khals, etc | |
| 111 | Performance
Enhancement | Any Type of Existing
Subprojects | | Any of the above described works for existing
(developed and handed over) subprojects for
which additional works are desirable to
consolidate planed benefits / result in
additional benefits | |

I. INTRODUCTION

1.1 Preamble

1. This Guideline for Small Scale Water Resources Development (SSWRD) Project "G1: **Policy and Development Process**" is an introductory document for whole new set of Guidelines for SSWRD Project and outlines the policy background, overview and development process of the subproject.

1.2 Background on Development of New Set of Guidelines

2. The small scale water resource development (SSWRD) Projects have been conducted since 1996 with the aim of poverty reduction through enhancing agricultural production and raising famer's income by way of addressing water constraints on cropping such as shortage in dry season and water logging in monsoon season targeting at small size subproject area, not exceeding 1000ha. For facilitating the effective project management of SSWRD Projects, a number of guidelines and manuals on participatory planning, feasibility study, designing and O&M have been developed by the assistance of development partners i.e. ADB and JICA. However there are following issues;

- They are <u>not holistically systematized or consistent</u> as it was developed from time to time by each phased projects funded by different development partners.
- Most of them <u>haven't been revised nor updated</u> even there exist a lot of <u>lesson learned</u>, <u>accumulated know-how or advance in technology</u> to be reflected.
- It is required to strengthen <u>substantial "Participatory" process</u> through more proactive involvement of beneficiary farmers and stakeholders to assure sustainable and functional O&M system.
- Without systematized and consistent documentations, it is difficult to <u>develop capacity</u> <u>development program</u> for the staff who engage in SSWRD project especially for new comer staff.

3. The JICA Technical Cooperation Project named "Capacity Development Project for Participatory Water Resources Management through Integrated Rural Development" (JICA TCP) has been launched from October 2012, which is a joint project with JICA and LGED. One of the objectives of the JICA TCP is to addresses these issues through development of systematized set of documentations to guide more effective project management and assure sustainable O&M system and subsequently to establish Participatory Small Scale Water Resources Management (PSSWRM) Model.

4. In light of this, the "Working Group on SSWRD Guideline Development" was set up in LGED to develop new set of Guidelines for SSWRD Project within the scope of JICA TCP. Finally the WG had developed new set of Guidelines for SSWRD Project which consists of 10 documents with alpha-numeric ID Numbers as below and they were finalized and formulated as official documents in LGED.

| Category | Sr. No. | Name of Guideline | |
|---|---------|--|--|
| Overall | G1 | Policy and Development Process | |
| Planning and | G2 | Identification of the Subproject | |
| Design | G3 | Participatory Rural Appraisal of Subproject | |
| | G4 | Feasibility Study of Subproject | |
| G5 Environment Assessment of Subproject | | Environment Assessment of Subproject | |
| G6 Detailed Design of Subproje | | Detailed Design of Subproject Structure | |
| Construction | G7 | Construction of Subproject Structure | |
| O&M | G8 | Operation & Maintenance | |
| M&E | G9 | Monitoring & Evaluation | |
| Integrated | G10 | Integrated Rural Development Plan between SSWR and Rural | |
| Approach | | Road/Market | |

List of New Set of Guidelines for SSWRD Project

1.3 The Rational and Main Points of New Guidelines

5. The rational and main points of new set of Guidelines which had been discussed in the Working Group are as described in the matrix below.

| No. | Area | Main Point | Background/Issue |
|-----|---------|--|---|
| 1 | Overall | The new set of guidelines for SSWRD project which is holistically systematized and standardized and covers the whole process through planning and design, construction, O&M and monitoring has been developed for the first time in LGED. | Such kind of guidelines for the SSWRD project has not yet been developed. |
| 2 | Overall | The new set of guidelines has been reflected a lot of lesson learned, accumulated know-how or advance in technology. | There exists the guidelines in
some areas, but they haven't
been revised nor updated even
there exist a lot of lesson
learned, accumulated know-how
or advance in technology to be
reflected. |
| 3 | Overall | The new set of guidelines can be a basis on capacity development of LGED officials in better project management of SSWRD project. | The capacity development program on project management does not exist in LGED. |
| 4 | Overall | "Substantial" Participatory: Assuring
involvement of most of the beneficiaries
through SP development process by
"In-depth"/"Village-wise" approach.
- PRA: Identify all the villages in SP
area. FGDs will be covered all the
benefited villages.
- Planning/Design: Discussion will be
conducted in Village-wise, i.e. at least
one representative will be invited from
all the villages.
- O&M stage: Village representative
should play a role as a focal point for
inter-communication | So far It has been gone through
the participatory process but it
was not always full participation.
The fact is that some
beneficiaries are not well
informed the project benefit and
does not contribute to the O&M
activities. |

| No. | Area | Main Point | Background/Issue |
|-----|-------------------------|--|--|
| 5 | Process | Following new categories are
introduced;
1. New Simple Subproject (No
regulation on water flow)
2. New Complex Subproject (With
regulation on water flow) | There was not this kind of categorization. |
| 6 | Process | The new step of "Pre-feasibility Study"
is introduced. WMCA institutional
development can start after this
analysis. | i) Currently start of WMCA institutional development has to wait for full completion of feasibility study. It causes the delay of the project. ii) It is required a scheme to prescreen a non-feasible subproject before unnecessary spending for the full feasibility study. |
| 7 | Process | The same consultant become to be able
to conduct whole planning and design
process through Participatory Rural
Appraisal (PRA) - Feasibility study (FS)
- Detailed Design (DD). | As the PRA was conducted by NGO, there were some problems such as time consuming and some duplication with FS. |
| 8 | Process | SP handover will be done just after
completion of construction work. 1 year
join O&M activities will be conducted
after the handover. | Current Practice: SP handover
to WMCA is done after
completion of 1 year joint OM
activities |
| 9 | Planning
&
Design | The existing "Planning & Design
Guideline" has been separated into 2
documents, i.e. "G4: Feasibility Study of
SP" and "G6: Detailed Design of SP
Structure". | The existing "Planning & Design
Guideline" mainly covers
engineering analysis in
feasibility study level. It is
required to cover analysis in
detailed design level such as
hydraulic design by computer
program. |
| 10 | Planning
&
Design | Making use of satellite image (such as
Google Map) open to the public is
suggested in planning stage. | Hand writing map has been
used in planning stage such as
PRA. |
| 11 | Design | The new Guideline "G6: Detailed
Design" shows methodology for detailed
engineering design of the structures.
Salient features are as below;
- Hydraulic design of hydraulic structure
with its spread sheet program such as
stilling basin.
- Design concept of retention level of
water retention structure: the level
should be decided in consideration of
channel's longitudinal section and bank
elevation (If retention level higher,
higher channel dike and land acquisition
will become necessary, and vice versa).
- Sample drawings are given.
- Design of buried pipe irrigation system
by CAD type SP | The guideline for engineering
design existed but it did not
always cover sufficient
information on detailed design. |

| No. | Area | Main Point | Background/Issue |
|-----|---------|--|--|
| 12 | Constru | The new Guideline "G7: Construction of
Subproject Structure" has been
developed. Salient features are as
below; | There was no guideline for construction stage. |
| | | - Standard tender document templates for procurement of civil work package are given. | Preparation of tender document
is one of the time consuming
work. |
| | | - Revised procurement policy on Labour
Contracting Society (LCS) has been
introduced, i.e. large earth work can be
procured to the civil work contract with
contractor, not by the LCS. | The earth work has been done
by LCS in the context of poverty
reduction but the following
issues were pointed out;
a. Efficiency: The LCS work is
inefficient because it is done by
only human power comparing
excavator. Also contract
package is limited to less than 5
Lac BDT and time consuming.
b. Quality: Quality control is an
issue due to insufficient
supervision system and
unqualified labour parties.
c. Social Needs: It has passed
over 20 years since introduction.
Beneficiaries become to be able
to find more favourable jobs. |
| | | - The check list of final inspection of hydraulic structure and CAD system are given. | It is required to strengthen
proper inspection system by
LGED before handing over to
the WMCA. |
| | O&M | The existing Guideline for O&M has
been revised as "G8: O&M" to upgrade
the contents. Salient features are as
below; | |
| 13 | | - The In-depth/Village-wise approach is
proposed, through which village
representatives are supposed to act as
a focal point of inter-communication
between MC and beneficiaries to
enhance O&M activities including
increase of collection rate of
subscription. | Some of the WMCAs have an issue in inter-communication. |
| | | - The format of O&M plan is provided. | Even the format of O&M plan
was not shown in the current
guideline. Some of the WMCAs
cannot develop O&M plan. |
| | | - The importance of opening the
Operational Account in 1st year joint
O&M stage is mentioned. | Some of the WMCAs which are
weak in financial management
and do not have even
operational account. |
| | | - The technical guidance on CAD system O&M is given. | Existing O&M Guideline does
not refer to CAD system O&M
which is different from others. |

| No. | Area | Main Point | Background/Issue |
|-----|--------------------------------------|--|--|
| 14 | Monitor
ing and
Evaluat
ion | The guideline includes the way to
strengthen monitoring completed
subproject by making use of new
integrated IWRM Unit Management
Information System which is connected
to all the local offices for timely data
update. | The monitoring system for the completed subproject has not yet been developed. |

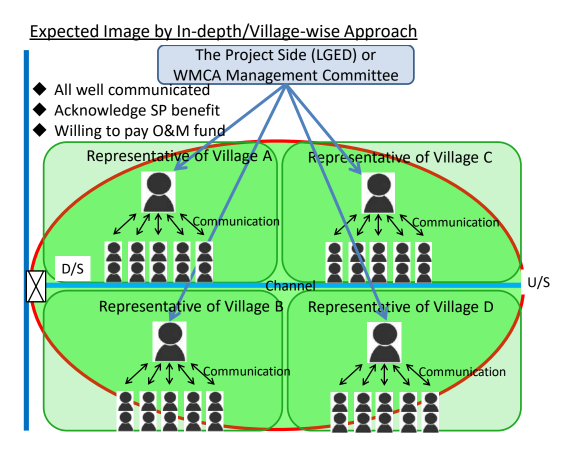
1.4 In-Depth/Village-wise Approach

6. The SSWRD Project requires over 70% of participation of beneficiaries in the planning stage and also more participation in the O&M stage. However the subproject area spread over the wide range of rural area, even it is "small scale" (the average subproject area is about 400-500ha and the number of beneficiaries is a few thousand.), sometimes the project has been faced with the difficulties in assuring substantial participation in these board areas. Therefore the "In-depth/Village-wise Approach" has been introduced by the JICA TCP as an effective communication system to assure the further participation of beneficiaries.

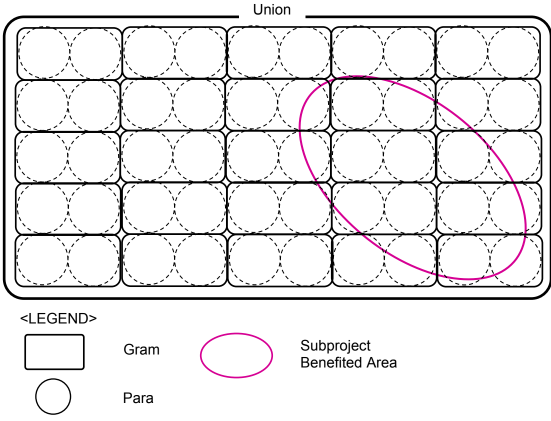
7. In this country there exist the traditional communities in the rural area such as "Gram" or "Para" separately from the government administrative system such as "Union" or "Ward". These traditional communities have been naturally formed for ages and normally have their own social system including conflict resolution. According to the sociological study it is said that this kind of traditional community can be noted as important target unit for the rural development.

8. JICA TCP focused attention to the function of this traditional community unit of "Gram" (called "Village" in English in this document) which has been historically developing strong ties between the villagers. This unit can be a minimum target unit of rural community in the planning stage such as PRA. The "In-depth/Village-wise Approach" aims at i) smooth consensus formation on the project implementation through effectively conducting "Village-wise" discussion with beneficiaries in planning stage, and ii) revitalizing O&M activities by WMCA through facilitating close communication between beneficiaries and WMCA Management by placing the Representative of Village as a focal point.

9. The position/status of Village Representative may not always be an official as this approach is a suggestion as one of the ways for effective project management. Therefore the Guideline indicate the no concrete way to identify Village Representative and leave room for flexibility to be able to judge on a case-by-case basis; i.e. Village Representative may be identify automatically (as it is assumed that each village has their head or representative since it has been served as a body which organizes the villagers.), or need to be selected by the election, or can be officially stipulated in the By-law of the WMCA.



The Image of Typical Composition of Gram and Para in Rural Area



* It is said that there exist 20 to 30 "Gram" in one Union and several "Para" in one Gram.

1.5 Interactive Approach

10. The JICA TCP introduced an "Interactive Approach" which suggests more proactive inter-communication with stakeholders on SSWRD Project such as LGED, WMCA, Union Parished and field officials of the Nation Building Department. The basic concept is that it is important to discuss the issues on O&M of developed SSWRD system with all the related stakeholders and discuss how to solve them, and suggest possible support within the scope of their regular work basis by the government officials or through the discussion on Union Development Coordination Committee (UDCC), unlike conventional approach such as one-off and one-way training. JICA TCP conducted the nationwide "Interactive Workshop" for 28 subproject and WMCAs to discuss current issues and countermeasure to resolve them as a starting point, by which the effectiveness of the approach had been properly validated.

1.6 Integrated Rural Development Plan between SSWRD and Rural Road/Market

11. The JICA TCP also introduced the integrated rural development plan between SSWRD and rural road/market development. The concept is that the beneficiary farmers will be able to receive more benefits such as increase of selling price of agricultural products and frequency of trader's visits through resolving the problems of road connectivity and rural market environment by integrated development between SSWRD and rural road and market development. The details are shown in the Guideline **G10: Integrated Rural Development Plan between SSWRD and Rural Road/Market Development**.

1.7 PSSWRM Model

12. The final objective of the JICA TCP is to establish the Participatory Small Scale Water Resources Management (PSSWRM) Model. The Model elements to be deserved as a model which have been made clear by the Project is as follows and these concepts have been included in the Guidelines;

- Assure more Effective Project Management through;
 - New set of guidelines for SSWRD Project which guide effective and efficient way on project management including "In-depth/Village-wise" Approach
 - Training Program on SSWRD Project Management
 - Using Upgraded MIS
- Integrated Development Approach between SSWRD and Rural Road/Market Development
- More proactive involvement of Union stakeholders incl. UDCC to support WMCA O&M activity
- Enhance functioning of O&M by WMCA through;
 - In-depth/Village-wise Approach: "Substantial Participation" by all the beneficiaries
 - Interactive Approach: Think and work together with WMCA, LGED, and Union stakeholders

II. HISTORICAL AND POLICY BACKGROUND FOR SSWRD PROJECT

2.1 Historical Background

13. In 1950s and earlier, there was practically no water resources development activity in the geographical area that is now Bangladesh and adjoining eastern Indian States. There was only an Irrigation Department in the Provincial Government of the then East Pakistan. Two catastrophic floods happened in consecutive years of 1954 and 1955 that caused severe damage to lives and properties in the area. In 1956, Government obtained services of a UN Technical Assistance Mission (Kug Mission) to study floods in the area. The Mission submitted its report in 1957 suggesting need for hydrological investigations and setting up an autonomous Water and Power Development Authority to undertake among others, in the water sector, study and implementation of flood embankments along major rivers and implement flood control, drainage and irrigation (FCDI) projects. In pursuance of the recommendation of Krug Mission, the East Pakistan Water And Power Development Authority (EPWAPDA) was created and studies on a Master Plan for integrated FCDI development in the country and implementation of potential FCDI projects commenced. The Master Plan focussed on major projects including 3 Barrages on the three big rivers of the country.

14. The Master Plan was reviewed by World Bank in the process of its commitment for financing the projects as requested by the Government and the recommendation came in 1972, after independence of Bangladesh, that the implementation plan exceeded capacity of EPWAPDA and smaller water resources development projects with irrigation components should be preferred large FCDI projects as envisaged in the Master Plan. Throughout 1970s and 1980s, medium to small size FCDI projects with irrigation components were implemented under Bangladesh Water Development Board (erstwhile EPWAPDA).

15. As need for growing food grain (rice) increased, small irrigation schemes based on surface water pumped from locally available sources like small rivers, khals, beels, etc were implemented under a Government funded Program channelled through Local Governments at *Thanas* (present Upazilas). The Program was called *Thana Irrigation Program (TIP)*. Nature of these small schemes gradually expanded to cover other types of water related problems to agriculture like re-excavation of khals to improve drainage of rain water from crop fields, installing small gated regulators to prevent flooding of crops from external water entering into crop fields, etc. These small scale water management schemes were done with Government funds under the Works Program Wing (WPW) of the Ministry of Local Governments.

16. Towards mid-1980s, a Grant Fund was available from Government of Sweden for a Rural Employment Sector Program (RESP) for implementation under the Works Program Wing of the Ministry of Local Governments. A rural Infrastructure Development Project (IDP) was implemented under this Program in the relatively poor (for being more flood affected) Greater Faridpur and Kurigram districts. This IDP had a water resources component under which more comprehensive and beneficiaries' participatory water resources management schemes were implemented. The Works Program Wing eventually developed into the present LGED by early 1990s and also by the time more numbers of small scale water resources management schemes were being implemented under LGED.

17. With the experience of the large to medium water resources management projects having persisting shortfall of funds from Government for their operation and maintenance and, as a result, failing persistently to render planned benefits, further investments in such projects proved unworthy. In this background, Asian Development Bank, a principal donor agency in water resources development sector came up to support the first big project for small scale water resources development with LGED as the Executing Agency, with the *concept of establishing and institutionalizing an association of subproject beneficiaries through which the*

beneficiaries would participate in the process of planning, design and construction of small scale subprojects, of sizes less than 1000 ha in area, and upon completion of their construction by the Government, will take full responsibilities including generation of required funds for operation, maintenance and management of the subprojects.

18. This first project titled as Small Scale Water Resources Development Sector Project (SSWRDSP) was supported by ADB, Government of The Netherlands and IFAD and covered 37 western districts of the country and implemented 285 small scale subprojects together with establishing, institutionalizing and training one Water Management Cooperative Association (WMCA) of the beneficiaries in each subproject over a 6-year period (1995-2002). Since then, four SSWR Development Projects have been completed during the 23 year (1995-2018) period – three with ADB support and one with JICA support.

2.2 Bangladesh Water Act, 2013

19. The Government of Bangladesh enacted the maiden Water Act of the country, The Bangladesh Water Act 2013, to meet the expedient necessity to make provisions for the integrated development, management, abstraction, distribution, use, protection and conservation of water resources. Small Scale Water Resources Development and Management, for that matter, shall be done under the ambit of the Bangladesh Water Act 2013. Sections of the Water Act pertinent to SSWR development are shown below in brief descriptions:

| Right to
water and
use thereof | All rights over surface water, ground water, sea water, rain water and water in atmosphere within the state territory shall, on behalf of the people, vest upon the State. Right to potable water and to water for hygiene and sanitation shall be treated with the highest priority. All rights over the surface water on any private land shall remain with the owner of such land .provided that the Executive Committee may, for preventing wastage and misuse and for protection and conservation thereof, issue a protection order to the owner without discrimination. |
|---|---|
| Power to
adopt
National
Water Policy | Government may, by notification in official Gazette, adopt a National Water Policy. The Government may make arrangement for public hearing in the manner prescribed by rules to make opinions of the communities and organizations concerned with water resources and shall, by taking due consideration of the opinions received in public hearing, finalize the National Water Policy. In the National Water Policy, Government may include the policies of pricing of water to be determined by the appropriate authorities. Until a National Water Policy is adopted under this Act, the National Water Policy, which was adopted by the Government immediately before commencement of this Act, shall remain in force subject to being consistent with the provision of this Act. |
| Approval of
National
Water
Resources
Plan | As soon as possible after commencement of this Act, a National Water Resources
Plan shall be prepared by WARPO under the Water Resources Planning Act 1992
and approved, after prescribed procedures are followed, by the National Water
Resources Council. The National Water Resources Plan, in addition to the requirements mentioned in
Water Resources Planning ACT 1992, shall contain the following matters: Description of water resources in present geographical location, Analyses of economic, natural, social, political, environmental, ecological and
institutional elements, characteristics and impacts of water resources, Scientific analysis of all data and information on water resources Development of overall planning, infrastructure for abstraction, distribution, use,
protection and conservation of water resources and formulation of instructions
thereof for short, medium and long terms, |

- Coordination with concerned Ministration, Division and Organizations involved in the management of water resources,
- Present and future use of water resources,
- Integrated use of surface and ground water with the highest possible use of rain water.
- Assessment of availability of water,
- Determination of water quality standard
- Basin-wise development plan, and
- Fixation of priority of water use.
- Until National Water Resources Plan is adopted under this Act, the NWMP made by WARPO immediately before commencement of this Act shall continue to have effect, mutatis mutandis.

Clearance Certificate on WRD Projects

Ensuring normal flow of water course

Protection of

Embankment

Flood

Control

- All organizations, or appropriate authorities or LGIs that are involved in water resources development projects shall apply for and be issued clearance certificate in a manner and under conditions that may be prescribed by the rules.
- No person or organization shall stop natural flow of any water course or create obstacles to such flow or divert or attempt to divert the direction of any water course by constructing any structure in it or on its bank - provided that (i) for the interest of development of the water course or to prevent erosion of the bank thereof, any of such works may be taken up with permission of appropriate authority, and (ii) provided that any flood control embankment may be built to save people and their properties with permission of appropriate authority...
- To ensure sustainability of flood control embankments, no person shall be allowed to construct any house, establishment or any other structure either on or on the slope of embankments
- To make flood control embankments strong and to materialize Government programs, suitable trees may be planted alongside the embankment in a well organized and planned manner with permission of the appropriate authority.
- To make the best use of land thereof, a flood control embankment may be used as a street or road with due permission of the appropriate authority.

2.3 **National Water Policy**

The National Water Policy (NWP, 1999) adopted by the Government immediately 20. before enactment of the Bangladesh Water Act 2013 provides guidance for water resource development and represents the first step in establishing the policy, legislative and regulatory framework required for the effective and equitable management of the nation's water resources. Sections pertinent to small scale water resources development are given below:

WARPO will prepare, and periodically update, a NWMP addressing the overall resource management issues in each region and the whole of Bangladesh. Sector agencies of the government and local bodies will prepare and Planning and implement sub-regional and local water-management plans in conformance with the NWMP and approved government project appraisal Management of Water quidelines. Resources BWDB will implement all major surface water development projects and other FCDI projects with command area above 1,000 hectares. The Local Governments will implement FCDI projects having a command area of 1,000 hectares or less after identification and appraisal through an Interagency Project Appraisal Committee. Water Rights In general, the priority for allocating water during critical periods in the and water shortage zones will be in the following order: domestic and municipal uses, non-consumptive uses (e.g. navigation, fisheries and 7Allocation

wild-life), sustenance of the river regime, and other consumptive and non-consumptive uses such as irrigation, industry, environment, salinity management, and recreation.

- The management of public water schemes, barring municipal schemes, with command area up to 5,000 ha will be gradually made over to local and community organizations and their O&M will be financed through local resources. Public water schemes, barring municipal schemes, with command area of over 5,000 ha will be gradually placed under private management, Public and through leasing, concession, or management contract under open Private competitive bidding procedures, or jointly managed by the project Involvement implementing agency along with local government and community organizations. Ownership of FCD and FCDI projects with command area of 1,000 ha or less will gradually be transferred to the local governments, beginning with the ones that are being satisfactorily managed and operated by the beneficiary/ community organizations. Planning and feasibility studies of all projects will follow the Guidelines for Project Assessment (GPA), the Guidelines for People's Participation (GPP), the Guidelines for Environmental Impact Assessment (EIA), and Public Water all other instructions that may be issued from time to time by the Investment government. Interests of low-income water users, and that of women, shall be adequately protected in water resource management. Improve efficiency of resource utilization through conjunctive use of all forms of surface water and groundwater for irrigation and urban water Water and Agriculture supply. Strengthen crop diversification programs for efficient water utilization. Water bodies like baors, haors, beels, roadside borrow pits, etc. will, as far as possible, be reserved for fish production and development. Perennial links of these water bodies with the rivers will also be properly Water and Fisheries maintained. and Wildlife Water development plans will not interrupt fish movement and will make adequate provisions in control structures for allowing fish migration and breeding. Water development projects should cause minimal disruption to navigation and, where necessary, adequate mitigation measures should Water and be taken. Navigation Minimum stream-flows in designated rivers and streams will be maintained for navigation after diversion of water for drinking and municipal purposes. Give full consideration to environmental protection, restoration and enhancement measures consistent with the National Environmental Management Action Plan (NEMAP) and the NWMP. Adhere to a formal environmental impact assessment (EIA) process, as Water for the set out in EIA guidelines and manuals for water sector projects, in each water resources development project or rehabilitation program of size Environment and scope specified by the Government from time to time. Protect against degradation and resuscitate natural water-bodies such as lakes, ponds, beels, khals, tanks, etc. affected by man-made interventions or other causes.
- *Preservation* Haors that naturally dry up during the winter will be developed for dry

of Haors, Baors, and Beels

Economic

Financial

Research

Information

Management

Stakeholder

Participation

Management

and

and

season agriculture.

• Take up integrated projects in those water bodies for increasing fish production.

• Water charges realized from beneficiaries for O&M in a project would be retained locally for the provision of services within that project.

- Effective beneficiary participation and commitment to pay for O&M will be realized at the project identification and planning stages by respective public agencies.
- Develop a central database and management information system (MIS) consolidating information from various data collection and research agencies on the existing hydrological systems, supply and use of national water resources, water quality, and the eco-system.
 - The "Guidelines for People's Participation (GPP) in Water Development Projects" be adhered to as part of project planning by all institutions and agencies involved in public sector management of water resources.
 - Guidelines for formation of water user groups (WUG) and similar community organizations will be formulated.
- Generally 25% of the earthwork of any public water project will be offered to specific target groups or beneficiaries.
 - New projects proposed by a community or local institution will be considered for implementation on a priority basis only when the beneficiaries have mobilized a certain percentage of the total cost as their contribution to the project.

2.4 Cooperative Societies Act, 2001 and Cooperative Societies Rules, 2004

21. All public sector water resources management projects need to ensure people's participation in planning and other relevant matters. For SSWR Development Projects, it is required that the beneficiaries undertake responsibilities for operation, maintenance and management of the subprojects after implementation by the Government. SSWR Projects therefore undertake institutionalization of beneficiaries' and local stakeholders' participation throughout planning, design and construction of SSWRD subprojects along with developing their capacity to undertake operation and maintenance of the subproject infrastructure after those are handed over to them for the purpose. For this, associations of subproject stakeholders are developed in the name style of "Water Management Co-operative Association (WMCA)", one in each subproject. The WMCAs are statutory bodies formed, registered and administered under the Co-operative Societies Act and Rules there under. Some provisions of the Co-operative Societies Act 2013 and the Co-operative Society Rules 2004 pertinent to WMCA development and management are shown below in brief descriptions (Refer to the Official Gazette of the Act and the Rules for details):

• Primary Co-operative Society: Any Co-operative Society formed by at least 20 individual persons with the objective for improvement of socioeconomic condition of its members through legal means. Water Management Co-operative Association, by definition, is a primary cooperative society.

Classification of Cooperative Societies

• There can be Co-operative Societies of other kinds and levels like (i) Two-Tier Co-operative Society with a lower tier at village level and the upper tier at Upazila level, (ii) Central Co-operative Society having at least 10 member primary societies under it, (iii) National Co-operative Society having at least 10 Central Co-operative Societies under it, etc.

| Power for
Exemption | Government may, by notification in official Gazette, exempt any particular
Co-operative Society or a class there of from any or all of the rules made
under the Act either with or without any conditions. | |
|-------------------------|---|--|
| Registration | Any Co-operative Society can apply to the "Registrar " in prescribed forms following prescribed procedures and paying prescribed registration fees along with three copies of Bye-Law of the Society and other required documents if any. The Registrar may ask for additional documents if he considers it appropriate. If the Registrar is satisfied with the application and supporting | |
| riegionation | documents, he will grant Registration and issue a Registration Certificate within 60 days of the application. If the Registrar is not satisfied with the application and supporting documents, he will inform about not granting of Registration with the reasons in writing within 30 days of the application. All powers and responsibilities of a Co-operative Society are vested in its | |
| Management
Committee | Management Committee (MC).
The First Management Committee (FMC) proposed along with
application for registration gets approved for 2 years by the Regis
along with registration of the Society. The regular MC of the Society s
be elected during the tenure of the FMC.
MC is elected under the provisions of the Co-operative Societies A
Rules made under it and the Bye-Law of the Society in its Gene
Meeting for a period of three years.
Number of MC members of a Society shall be mentioned in the Bye-L
but shall be between 6 and 12. | |
| | | |

- Bye-Law is the constitution of the Co-operative Society framed to administer its organizational and financial functions conducive to the purpose of the society.
- Bye-Law of the Society gets approved from the Registrar at the time of registration of the co-operative Society. It contains its amendment procedure.

2.5 Memorandum of Understanding

Bye-Law

22. Implementation of SSWRD Project cross cuts activities of a good number of Government Departments and Agencies. Therefore, co-ordination with each of such Departments/Agencies is a necessity for smooth implementation of the Project and, on the other hand, the WMCAs need to draw co-operation and support of the Departments/Agencies for smooth operation and functioning of the subprojects to the optimum benefits for the people. In recognition of these issues, Memorandum of Understanding (MOU) has been established between LGED and about 11 such Departments/Agencies to ensure necessary co-ordination and support. The MOUs identify the areas of co-operation, list the various acts and services to be rendered by each party and undertakes to render them as and when required through mutual discussions. The Departments/Agencies with which LGED has MOUs for implementation of SSWRD Projects are named below:

| Department/Agency | | Agency | Area of Co-operation | Date First Signed
& Current Status |
|--|--|--------------|---|---------------------------------------|
| 1 Rural Development Academy (RDA), Bogra | | nent Academy | Residential Trainings to WMCAs and LGED field staff on Rural Development, | October, 1998 |

| | Ministry of Longly One management | | F ffeether and he |
|----|--|--|--|
| | Ministry of Local Government,
Rural Development and Co-
operatives | Irrigation Technology and Water
Management. | Effective and In force |
| 2 | National Institute of Local
Government (NILG)
Ministry of Local Government,
Rural Development and Co-
operatives | Trainings, Seminars, Knowledge
Sharing between LGI Representatives
and LGED professionals, particularly,
on SSWR Development Projects
implementation. | October 2001
In force |
| 3 | Department of Co-operatives
(DoC)
Ministry of Local Government,
Rural Development and Co-
operatives | Providing Supervision, Training and
Support to WMCAs (primary Co-
operative Societies formed at SSWRD
Subprojects) for their smooth running
under the Co-operative Societies Act
and Rules. | December 1997
Effective and In
force |
| 4 | Water Resources Planning
Organization (WARPO)
Ministry of Water Resources | Establishing a framework of collaborating relationship to share and exchange data and information from the national water resources database (NWRD) related to SSWR development. | April 2000
Effective and In
force |
| 5 | Directorate of Agricultural
Extension (DAE) | Establishing technical co-operation
through exchange of data and
information, supporting improved
agricultural practice in the subproject
areas through providing required
extension services, trainings and any
technical services required by SSWRD
projects and the WMCAs established
under them towards achieving project
objectives of sustained agricultural
production increase | August 2002
Effective and In
force |
| 6 | Directorate of Fisheries (DoF) | Establishing technical co-operation
through exchange of data and
information, providing trainings,
demonstrations and any technical
support required by SSWRD projects
and the WMCAs established under
them towards achieving project
objectives regarding Fisheries –
mitigation of loss in capture fisheries
and increase production, in possible
cases, through culture programs | November 2002
Effective and In
force |
| 7 | Directorate of Women Affairs | Establishing co-operation through
exchange of data and information,
preparing plans with WMCAs and
providing trainings to the poor and
destitute women for skill development to
undertake IGAs for poverty reduction
and to support women participation in
WMCA activities. | July 2003
Effective and In
force |
| 8. | Directorate of Environment (DoE) | To establish co-operation in the areas
of Environmental Impact Assessment,
Environmental Management Plan and
Long Term Impact Monitoring of
SSWRD projects, strengthening existing
Environmental Laboratories for testing
water and soil samples, capacity
enhancement in environment related
matters through organizing trainings,
seminars and workshops and other | January 2004
Effective and In
force |

| | | passible grass as may be considered | |
|---|--|---|---|
| | | possible areas as may be considered appropriate. | |
| 9 | Bangladesh Fisheries Research
Institute (BFRI), Mymensingh | Establishing co-operation through
exchange of data and information,
providing training and demonstration on
technologies in fisheries sector,
extension of new technologies in field
level through trials, and any technical
support required by SSWRD projects
and the WMCAs established under
them towards achieving project
objectives regarding Fisheries. | March 2004
Effective and In
force |
| 10 Bangladesh Water Development
Board (BWDB) | | To establish co-operation and
collaboration between the two agencies
in water resources development and
management in an integrated manner
through extending mutual co-operation
and support; sharing of data,
information and experience; developing
easy communication and consultation
and data exchange between
corresponding offices of the two
agencies at districts and headquarters
and participating in seminars,
workshops, etc for sharing og
knowledge, technical know-how and
experiences. | July 2006
Effective and In
force |
| 11 | Bangladesh University of
Engineering and Technology
(BUET) | Establish co-operation and collaboration
through exchange of ideas and sharing
knowledge for development and
management of country's water
resources, participation in lectures,
seminars, workshops on latest water
resources development methods and
technologies, and organizing short
courses to enhance capacity of the
professionals of LGED. | January 2006
Effective and In
force |

III. OVERVIEW OF SUBPROJECT DEVELOPMENT AND SUPPORT

3.1 Small Scale Water Resources Subprojects Development

23. This document outlines the usual processes to be adopted for the development of new SSWR subprojects as well as the processes for performance enhancement of existing (handed over) subprojects. It builds on previous versions of this document but incorporates up-to-date experiences and lessons learned from implementation of four SSWRD projects over the last 20 years.

24. The engineering interventions required in a water development subproject depend on the existing problems in the subproject area. The problems, however, may vary according to topography, hydro-geological conditions, and land use of a particular subproject area. SSWRD projects are generally with the primary objective of increasing agricultural production through improved water management but they cut across fisheries sector and therefore are significant for fisheries also.

25. Taking into account the prevailing water management problems and the requirements identified in the course of implementing the previous SSWRD projects, new subprojects for SSWR development are grouped into five basic types which are again divided into two categories. The details of related structures are shown in the Guideline *G8: Operation and Maintenance.*

Category-I: Simple Subprojects (without flow regulation)

- **Drainage improvement:** Re-excavate drainage channels to increase capacity of drainage systems to benefit agriculture as well as fisheries and local navigation.
- *Tidal irrigation:* Re-excavate existing tidal channels to increase availability of dry season tidal fresh water both in quantity and propagation deeper inland for irrigation.

Category-II: Complex Subprojects (with flow regulation)

- *Flood management:* Rehabilitate / construct embankments and/or sluices/ regulators to reduce extent and duration of flooding of farmland.
- *Water conservation:* Develop water retention capacity of existing baors, beels, and channels to increase availability of irrigation water by installing water retention structures and/or by re-excavating the bed of water bodies and channels.
- **Command area development:** Improve existing irrigation schemes by providing better water distribution systems (improved canal network, lining of canals, installing buried concrete or PVC pipelines, installing head water tanks and/or distribution control structures, etc.) to extend irrigated areas.

Category-III: Performance Enhancement

• **Performance Enhancement:** Rehabilitate and construct structure to enhance the system performance in the existing Subproject.

26. In case of combination of problems and benefits, the five basic types may lead to ten common types of subprojects. Physical works that may be required for the combined type

subprojects will also be combination of work requirements of the basic types and can be drawn from the above listing.

27. The Categories and Types of subprojects, including usually found combination Types are further detailed in *Table III-1* below along with involved works and their purposes and functions. It is to be noted that there are only four basic Types of subprojects – DR, FM, WC and CAD. However, there can be subprojects with problems relating to two or more of the basic subproject Types. Thus, there can be several combination Types of subprojects as shown in the Table.

| | Category | | Туре | Typical Works with Objectives |
|----|--|-----------|---|---|
| | Simple | DR | Drainage | Re-excavate drainage <i>khals</i> to increase capacity of drainage systems to benefit agriculture as well as fisheries and local navigation |
| I | (without
Regulation
of Water
Flow) | ті | Tidal Irrigation | Re-excavate existing <i>khals</i> to enhance tidal flux
(volume and propagation) in the <i>khals</i> in dry
season to benefit irrigated agriculture in fresh water
tidal areas as well as fisheries and local navigation
(also increases drainage capacity) |
| | | FM | Flood
Management | Rehabilitate and construct embankments and/or sluices/regulators to reduce extent and duration of flooding of farmland inside the subproject |
| | | FMD | Flood
Management and
Drainage | Rehabilitate and construct embankments, sluices/
regulators and re-excavate <i>khals</i> to reduce extent
and duration of flooding of farmland and increase
drainage capacity of khal system of the subproject |
| 11 | Complex
(with
Regulation
of Water
Flow using | FMD
TI | Flood
Management,
Drainage and
Tidal Irrigation | Rehabilitate and construct embankments, sluices/
regulators and re-excavate <i>khals</i> to reduce extent
and duration of flooding of farmland, increase
drainage capacity and tidal flow capacity of khal
system of the subproject. Sluices/regulators of
these subprojects will have arrangements of
automatic flow of drainage and tidal inflow at the
gates. |
| | gated or
other kind of
structures) | WC | Water
Conservation | Develop water retention capacity of existing <i>haors</i> , <i>beels</i> and <i>khals</i> to increase availability of surface water for irrigation in dry season by installing gated water retention structures (also <i>Rubber Dams</i> at appropriate sites) and by re-excavating <i>khals</i> and suitable water bodies |
| | | FMD
WC | Flood
Management,
Drainage and
Water
Conservation | Combination of works involved in FMD and WC type of subprojects outlined above |
| | | CAD | Command Area
Development | Development of existing irrigation schemes by providing better water distribution systems over the command area and, as agreed, pumping facilities. |

 Table III-1
 Subproject Categories and Types with Usual Works Required

| | Category Type | | Туре | Typical Works with Objectives |
|-----|--------------------------------|-------------------|---|--|
| | | | | Works may include: improved canal network, lining
of canals, installation of buried pipelines,
installation of control structures, construction of
pump house, etc. |
| | | DR
CAD | Drainage and
Command Area
Development | Development of existing irrigation schemes by
providing better water distribution systems
including drainage improvement measures for the
command area and, as may be agreed, pumping
facilities. Works may include: improved canal
network, lining of canals, installation of buried
pipelines, installation of control structures,
construction of pump house, headwater tanks,
regulators/sluices in drainage khals, etc |
| | | FMD
CAD | Flood
Management,
Drainage and
Command Area
Development | Development of existing irrigation schemes by
providing better water distribution systems together
with flood management and drainage improvement
facilities forr the command area and, as may be
agreed, pumping facilities. Works may include:
improved canal network, lining of canals,
installation of buried pipelines, installation of
control structures, construction of pump house,
headwater tanks, etc and construction /
rehabilitation of embankments, sluices /regulators
in drainage khals, etc |
| 111 | Performance
Enhanceme
nt | Any T
Subproje | ype of Existing
ects | Any of the above described works for existing (developed and handed over) subprojects for which additional works are desirable to consolidate planed benefits / result in additional benefits |

28. The development processes attempt to reduce time and costs to prepare subprojects, particularly for the simpler Category-1 subprojects. They provide for some support to be shifted to the post-construction stage of development, with increased focus on O&M. Performance enhancement allows LGED to address the deficiencies of failing or defunct subprojects, and also to enhance productivity of good subprojects, rewarding high performing WMCAs and "building on success".

29. The details of division of responsibility between PD-PMO staff and the IWRMU remain to be worked out, but broadly the PD-PMO, as project fund administrator, is responsible for implementation while the IWRMU bears the responsibilities of post-development monitoring and controlling of O&M works. The IWRMU has oversight functions including some quality control aspects and is also the custodian of reports and MIS data with the responsibility of ensuring that these are obtained and maintained. As maintenance is not funded by development partners all maintenance works must be coordinated and controlled by the IWRMU.

30. Five basic principles underpin LGED's approach to water resource management:

- (i) Subprojects must be identified by local people, and initially processed through their elected representatives in the Union Parishad.
- (ii) Local people, beneficiaries as well as project affected people, must be involved in all stages of subproject development.

- (iii) The overall participatory process is a combination of two parallel but interrelated processes addressing *Institutional* aspects and *Technical* aspects.
- (iv) Support is provided for both initial development (engineering and institutional) and subsequent construction and for initial operation and maintenance, with the degree of support depending on the complexity of the required interventions.
- (v) For completed subprojects LGED may support performance enhancement through rehabilitation and new engineering works and institutional capacity development.

31. Key institutional aspects include subproject identification by beneficiaries and submission through local government institutions, analysis to establish social and environmental acceptability, formation and registration of the WMCA, mentoring to strengthen institutional, management and social processes including election of office-bearers for the management of WMCA, transparency in fund raising and use, development of O&M strategies, performing sustainable O&M and performance enhancement, and periodic grading (evaluation) of the WMCA institution based on performance.

32. Key technical aspects include initial development of information database, subproject processing, analysis to establish technical and economic feasibility, preliminary and then detailed design, contractual process, construction, trial operation and rectification of defects, development of O&M strategies, sustainable O&M, performance enhancement and periodic grading of subproject.

33. For all new subprojects the development process comprises four distinct stages:

- (i) Stage 1: Identification, Reconnaissance, Prefeasibility and Clearance (3-6 months)
- (ii) Stage 2: Feasibility, Detail Design and Institutional Establishment (8-10 months)
- (iii) Stage 3: Construction and First Year Operation & Maintenance (12-30 months)
- (iv) Stage 4: Sustained Operation and Maintenance (intermittent support)

34. During reconnaissance new subprojects are categorised as either *Category 1: Simple Subprojects* without regulation on water flow, or *Category 2: Complex Subprojects* requiring regulation of water flow using gated structures and requiring operation of the gates (*Table III-1*). For the simple subprojects, usually involving improvement of drainage and/or propagation of tidal water, works comprise only earthworks and construction of a WMCA office and development of the subprojects may be expected to take just two-thirds the time required for a complex subproject. This is because development activities are less onerous – for example feasibility and detailed design work is less and construction quicker.

35. As the number of completed subprojects handed over to WMCAs has grown it has become apparent that additional efforts are desirable either to enhance performance of successful subprojects or to address shortcomings in defunct / non-performing subprojects. The Performance Enhancement process, *Category* 3 in *Table III-1*, addresses this and comprises a 2-stage process as follows:

- (i) Stage 1: Identification, Appraisal and Design (4 8 months)
- (ii) Stage 2: Implementation and Support for O&M (12 24 months).

| | Category of
Subproject | Description | Development Process |
|----|--|---|---|
| А. | New Subprojects | | |
| 1 | Simple
(No Regulation
on Water Flow) | Subprojects where earthworks and WMCA office building and/or structures not for regulation of water flow are involved. | 4 stage development
process with stages 1-3
being simpler and
expected to take a shorter
time, 18-24 months. |
| 2 | Complex
(With Regulation
on Water Flow) | Subprojects where earthworks and/or
structures including one or more gated or other
kind of structures to regulate water flows are
involved. Subprojects may be of any
combination of Drainage Improvement, Tidal
Irrigation, Flood Management, Water
Conservation and Command Area
Development. | 4 stage development
process with stages 1-3
having their usual
complexity and expected to
take a longer time, 24-36
months due to more time
required for feasibility,
detailed design and
construction. |
| В. | Existing (Handed of | over) Subprojects | |
| 3 | Performance
Enhancement
(With or Without
Regulation on
Water Flow) | | 2 stage development
process taking 12-24
months. Only a brief
appraisal of PE works and
impacts, detail design and
construction of works are
involved. |

Table III-2 Subproject Categories and Development Process

36. An overview of the subproject development and performance enhancement processes is shown in *Figure III-1*.

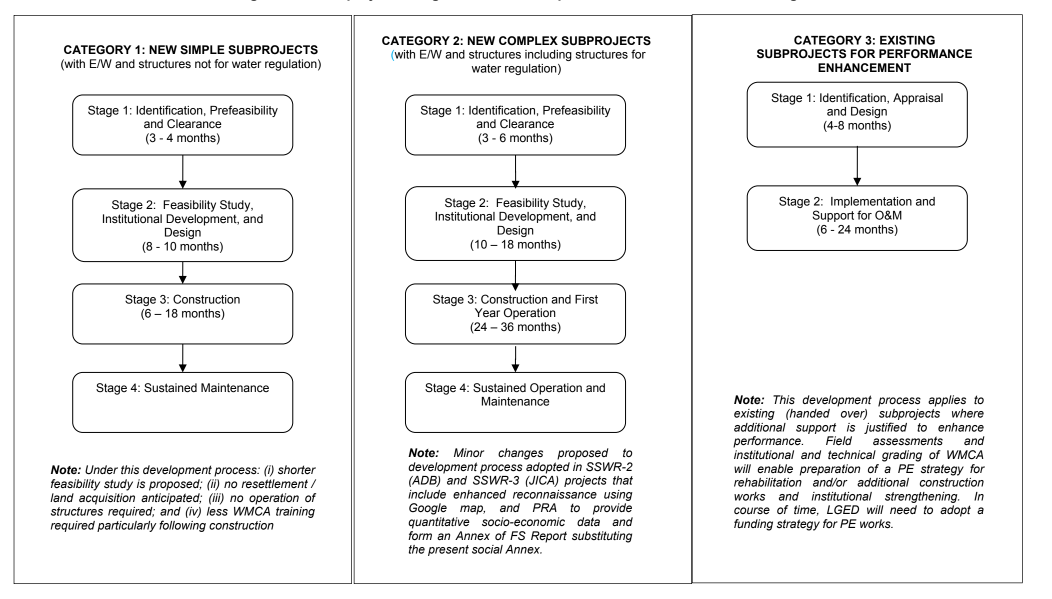


Figure III-1 Subproject Categories and Development Process – Overview of Stages

IV. DEVELOPMENT PROCESS FOR NEW SUBPROJECTS

4.1 Introduction

37. The sequence of activities and interaction between the technical and institutional processes for all new subprojects are presented in a flow line diagram in *Figures IV-1* to *IV-4* and described below by activity Steps¹. The activities and steps are more or less the same for both *Category-1* (simple subprojects *'without flow regulation'*) and *Category 2* (complex subprojects *'with flow regulation'*) subprojects but the complexities and time requirement for stakeholder consultations, feasibility analyses, design preparation and construction are rather different.

38. **Exhibit G1-A** presents the key personnel likely to be involved in a SSWR development project, while in **Exhibit G1-B** a responsibility matrix for each Stage and each Step of the subproject development process is given.

39. To qualify for being implemented, a subproject will have to meet the *Eligibility Criteria* tabulated below in *Table IV-1*. These may vary for specific Projects depending on requirements as agreed with Development Partners. For CAD subprojects, some additional specific criteria are given in the Table.

| Nr | Criteria | Requirement | | | |
|-----|---|---|--|--|--|
| Gen | General Criteria (all new SPs) | | | | |
| 1 | Beneficiary
Demand | Request for the subproject must emanate from the beneficiaries. | | | |
| 2 | Area Limitation | The benefited area served by the subproject should be more than 50 ha (some development partner may have different lower limit requirement) and must not exceed 1,000 ha. | | | |
| 3 | Administrative
Boundary | The subproject should usually fall within one district. However, for a potential subproject falling in two districts, inter-district coordination mechanism should first be resolved during the reconnaissance stage. | | | |
| 4 | Land holding | More than 40% of the subproject benefit area will be operated/owned by landless sharecroppers and marginal or small farmers (up to 1.0 ha). | | | |
| 5 | Fishery
Livelihoods | No more than 30% of the households shall depend on subsistence capture fisheries as their main livelihood. | | | |
| 6 | WMCA and
Works | Each new subproject will entail rehabilitating / upgrading an existing water resource system where a WMCA has not previously been established or no work has been carried out by the IWRMU. | | | |
| 7 | Technically and
Economically
Feasible | Each subproject shall be technically feasible and economically viable with an economic internal rate of return (EIRR) of at least 12% and a development cost of not more than \$1,500 / ha for CAD subprojects, \$1,000 / ha for subprojects with structures for regulation of water flow, and \$600 / ha for subprojects having no water regulating structures, without prior approval of appropriate competent authority ³ . | | | |
| 8 | Inclusive
Development | At least 70% of direct beneficiary households (owners and sharecroppers/leaseholders) have enrolled representation in the WMCA. | | | |

| Table IV-1 | Eligibility Criteria ² | ² for Development | of a Subproject |
|------------|-----------------------------------|------------------------------|-----------------|
|------------|-----------------------------------|------------------------------|-----------------|

¹ In this document, "Steps" are numbered for easy reference. Steps are not necessarily in sequence, and some Steps are performed in parallel.

² The percentage figures given may change for any particular project as mutually agreed with the Development Partner(s)

³ The threshold figures may be updated from time to time.

| Nr | Criteria | Requirement |
|-----|-------------------------------|--|
| 9 | Resettlement | Each subproject shall be socially and culturally sound requiring no displacement of people or impingement on sensitive areas. Resettlement and asset acquisition costs shall not exceed 20% of the engineering base costs. |
| 10 | Environment | An Initial Environmental Examination (IEE) shall be undertaken with consultation with beneficiaries and project affected people, and conclude that any negative consequences can be mitigated to an acceptable level. No subproject shall be approved that involves any of the following: Location in nature reserves. Any significant loss of primary forest, mangroves or sensitive wetland. Any permanent negative effect on known rare or endangered species. Any significant impacts on air quality and water quality. Any permanent damage to cultural relics and archaeological sites. |
| 11 | O&M Costs | The routine maintenance costs as well as the periodic maintenance costs (less any matching funding assistance that may be available from GoB from time to time) of the subproject shall be fully borne by the WMCA. The WMCA shall agree to this condition and shall raise funds for O&M in an equitable manner from benefiting land owners or cultivators. |
| 12 | Char Lands | To ensure sustainability, subprojects should not be taken in Char lands
(unstable land in or along a river course) and other area vulnerable to river
erosion and requiring significant river bank protection works (however,
subprojects may be allowed in Char lands that have become significantly
stable over the years). |
| 13 | Submersible
Embankments | Subprojects involving submersible embankments in the deeply flooded part of
the Northeast Region will be considered only if the beneficiaries have the
capacity of ensuring sustained maintenance of submersible embankments. |
| 13 | DLIAPEC
Approval | The subproject shall be consistent with the District Water Resources
Assessment (where finalized) and approved by the District Level Inter-agency
Project Evaluation Committee in respect of non-duplication and non-
overlapping |
| Add | litional Criteria for | CAD Subprojects |
| 1 | Water Source | The water source must be perennial with sufficient water in an adjacent river / khal even in a dry year to meet demand. Highly unstable rivers should also be avoided. |
| 2 | Other Users | Increased pumping from the water source must not adversely impact on other users (whether for domestic, agricultural or fishery use). |
| 3 | Existing Irrigation
System | There should be an existing low lift irrigation system (open channel / pipe) in the subproject area demonstrating community interest and ability to manage an irrigation system. |
| 4 | Groundwater
Pumping | If the command area is already irrigated by either: (i) small privately (household) owned shallow wells; or (ii) a few number of deep tubewells it should not be developed as a CAD subproject. |
| 5 | Flooding / Land
Elevation | Irrigation facilities should not extend over land which is extensively flooded in the monsoon. If the proposed subproject contains extensive low and bottom lands (say >40%) it should not be developed as a CAD subproject. |
| 6 | Power Source
and Pumps | Reliable power supply must be available – assuming electric pumps this implies that a suitable power line is available within (about) 3 km. Also the local community must demonstrate ability to procure the required pumps and, if appropriate, electrical connection. |

40. Eligibility criteria will be checked for proposed subprojects during the initial selection steps so that only potentially qualified subprojects are taken for further studies. This will be discussed further under steps for pre-screening and reconnaissance. However, eligibility relating to some of the criteria like land holding proportion, fisheries livelihood, etc would be known only after detail data collection and study under subsequent stages. For these, only approximate information from field inquiry and professional judgment will be used at the

selection stage which will be confirmed or corrective measures incorporated in case of nonconformity later after adequate data and analyses are done.

4.2 STAGE 1: Subproject Identification, Reconnaissance and Clearance

41. **STEP 1- Subproject Identification**: Given that SSWR development has been ongoing in Bangladesh for more than 20 years. There is no general need to build awareness using mass media. However, as new projects are initiated, the IWRMU shall issue to Union Parishads a letter explaining that local stakeholders through the Union Parishad can propose new SSWR subprojects. This may be followed up with workshops at Upazillas with elected representatives of all Union Parishads of the Upazilla and knowledgeable /respected village leaders..

42. When the Union Parishad receives a request from local people, they discuss the problem and solution suggested by them, formulate a subproject concept and fill out the **Subproject Identification Form (Form 1)**, presented in the appended **Exhibit G1-C**, that LGED sends to each UP. The subproject will usually fall within 1-2 Wards of the Union, and the concerned Ward Member(s) are required to check and certify widespread support for the subproject. The Union Parishad then adopts a resolution whereupon it submits the subproject proposal to the Upazila Engineer, LGED. The subproject proposal is also discussed in a Union Development Coordination Committee meeting and comments and suggestions, if any from the UDCC, are passed to the Upazila Engineer.

43. In case the proposed subproject area falls in two Unions, Chairman of the Union having majority of the subproject area will take the initiative, co-ordinate with Chairman of the other Union and process *Form 1* incorporating information of both the Unions. The issue including discussion and opinion of the other Chairman will be mentioned in the resolution of the UP.

44. The District Water Resources Assessments may also support identification of new subprojects. For example, priority subprojects indicated in the "indicative inventory" list annexed to the DWRAs may be sent to the field for the Union Parishad to re-confirm their needs, if not already addressed under some projects, and submit the subproject proposal duly in Form-1 to the Upazila Engineer by adopting a UP resolution.

45. **STEP 2- Site Visit by Upazila Engineer and Technical Proposal**: In response to the Union Parishad proposal, the Upazila Engineer along with SAE in-charge of water resources works and the Community Organizer, will visit the area of the proposed subproject to assess the problems and possible solutions. The UP Chairman (both the Chairmen if the subproject is in two Unions) will be requested to participate in the visit. During this field visit, the team will meet with people of different social groups, both inside and outside the area to find out people's opinion about the proposed subproject. They will make a special effort to meet people who are likely to be impacted negatively due to implementation of the subproject and identify such groups and the negative impacts. The UE will check the physical works proposed by the UP and he may add new works and/or drop any work according to the judgement of the visiting team. All works so decided will be defined by taking GPS co-ordinates at start point, end point and intermediate points as may be considered necessary. The location/alignment of the works with GPS values are to be shown in the subproject proposal map to be prepared after the field visit.

46. When the Upazila Engineer is convinced that the subproject has both technical and social potential, he will complete the *Subproject Technical Proposal (Form 2)* and submit the subproject proposal to the Upazila Parishad. The *Form 2* presented in *Exhibit G1-D* appended to this document is designed to provide some more technical information about the proposed subproject.

47. **STEP 3- Approval of Proposal by Upazila Parishad**⁴: The subproject proposal will then be discussed in a meeting of the Upazila Parishad. This meeting includes all Union Parishad Chairmen under the Upazila and, accordingly, include the adjacent Union Parishads that might be negatively impacted by the proposed subproject. If the subproject area is in two Unions, the Upazila Parishad will discuss and obtain agreement from both the Chairmen. If the Upazila Parishad meeting does not find any ambiguity or opposition to the proposal, the proposed subproject will be approved. The Upazila Engineer will then forward the subproject proposal, along with Upazila Parishad meeting finds any ambiguity, contradiction or opposition in the proposal, it will return the proposal to the Upazila Engineer to either drop it or resubmit it after necessary modification.

48. **STEP 4-Proposal Reviewed by Executive Engineer**: The Executive Engineer, LGED will review the proposal sent by Upazila Engineers in the context of these Guidelines and the water resources development strategy of the District as per DWRA studies and, if satisfied that the proposal contributes to the development objectives of the District, the Executive Engineer will forward it to the IWRMU, LGED Dhaka.

49. **STEP 5 - Pre-Screening and GIS Mapping**: Pre-screening is a desk assessment to ensure that all relevant materials were submitted and that the subproject proposal is likely to meet the *Eligibility Criteria* (ref: *Table IV-1*). Pre-screening is done in IWRMU (P&D Section) with support from Project Consultants of ongoing Projects. The basic criteria on the basis of which proposals are pre-screened include: (i) documentation and maps adequate to provide a reasonable understanding of the problems/ constraints and proposed intervention, (ii) site visit undertaken by the LGED Upazila Engineer, and (iii) Upazila Parishad discussed the subproject in its meeting and the outcome provided in *Form 2*. Pre-Screening is done using a standard *Form 3* which is appended to this document in *Exhibit G1-E*.

50. Map of proposed subproject attached (in 1:50,000 scale Upazila Base Map) in the proposal will usually give an approximate indication of the subproject area. However, more detail maps will be prepared using GIS⁵ over imagery showing the subproject boundary, khal and embankment alignments, roads, homestead areas, low-lying (beel) areas, agricultural fields, ponds, etc. and enabling the gross and net beneficiary areas to be determined accurately. If the subproject area falls in two Unions, the Union boundary must be shown visibly. These maps may be printed in A3 sheets for use in field reconnaissance. Contours may be digitized from the 4 inch to 1 mile (1:15,840) Water Development Maps (1965) with 1 ft contours⁶. As accurate digital elevation models (DEMs) become more readily available⁷, land types (flooding types) may be quickly determined without the need of field topographic survey (like the 4 inch to 1 mile map with contour lines).

51. **STEP 6- Intensive Reconnaissance**: If the subproject proposal passes prescreening, the PMO will organize field reconnaissance visit to the subproject area. The reconnaissance team will verify the subproject boundary and main physical features. If the subproject falls in two Unions, the reconnaissance team will discuss and advise on possible co-ordination between the two Unions on WMCA formation, sharing of LCS works and other

⁴ Up to January 2009, proposals were presented to the Upazila Development Coordination Committee Meetings. With an elected local government now at the Upazilas, proposals will be presented to the Upazila Parishad.

⁵ GIS software may be *Global-Mapper*, *Arcview* or just *Google earth*.

⁶ Digitised maps (DEMS) based on the 4 inch to 1 mile maps are available from CEGIS but have not been made easily / freely available to LGED.

⁷ JICA technical cooperation with Survey of Bangladesh under the Improvement of Digital Mapping System (IDMS) Project, 2008-2016, is expected to result in accurate DEMs becoming more readily available

interests if any. The field visit will include discussions with local stakeholders, develop a strong understanding of the constraints and the benefits from the proposed engineering works, confirm that the *Eligibility Criteria* (ref: *Table IV-1*) are likely to be met, and culminate in a public *Farmer Meeting* on the last day. The reconnaissance team will ensure that independent discussions are held with stakeholders that are potentially negatively affected including fishermen and/ or those living upstream or downstream. To facilitate reconnaissance standardized checklists of information / criteria that are considered essential shall be consulted.

52. Intensive reconnaissance will confirm the subproject concept and if there is broad popular support for the proposed subproject. Following the field work a Reconnaissance Report will be prepared. The length of the report will vary according to the category/ type and size of subproject, but it will typically follow the following format:

- (i) Summary information location (including mention of two Unions if applicable), area, likely subproject category and type, coordinates, names of sponsors, any changes made to the submitted technical proposal, engineering works and likely cost, a risk assessment and recommendation on whether to proceed or not.
- (ii) *Technical assessment* of soils, water resources, land types and cropping, subproject concept and engineering works proposed, and potential agricultural and fishery impacts/ benefits.
- (iii) Social and institutional assessments (taking into considerations the case of two Unions if applicable) covering livelihoods, local demand for subproject, identification of "Village" in the area and environmental aspects.
- (iv) Mapping and supporting data.

53. The duration and number of field visits required for the reconnaissance study will depend on the complexity and size of the subproject. Typically 1-2 days will be required for simple subprojects involving *'no flow regulation'* and 2-3 days for complex subprojects involving *'flow regulation'* and CAD subprojects.

54. Multi-disciplinary teams are used for reconnaissance, formed from among the staff of the IWRMU Planning and Design Section, PMO-Project Consultants and LGED Upazila staff including the SAE and Community Organiser. Project consultants will usually include a Water Resource Planning Engineer, an Agriculturalist, a Sociologist and a Fisheries Specialist.

55. **STEP 7–Participatory Rural Appraisal (PRA):** Following reconnaissance, the subproject proposals that get recommendation to proceed are assigned to eligible private sector FSDD firms⁸ contracted for conducting PRA, feasibility studies and detail design of subprojects. The FSDD firms are given copies of the Reconnaissance Reports for their allocated subprojects and briefed by the PMO and Project Consultants.

56. Immediately after assignment of the subproject, the FSDD firm will undertake PRA for each of the subprojects to confirm if there is widespread local support for the subproject and to identify people, if there are any, who might be adversely affected by the subproject implementation. The PRA team will obtain quantitative data in specified forms on socio-economic composition and profile of the farmers and other beneficiaries of the subproject area. The PRA should preferably be done by the contracted FSDD firm unless specific requirements otherwise are there. The guideline for conducting PRA is given in document *G3: Guidelines for Participatory Rural Appraisal* of Subprojects. The PRA should be conducted through "Village"-wise, i.e. covering all the small villages "Gram" in the subproject

⁸ FSDD firms are contracted under framework contracts to undertake PRA, feasibility studies, detailed design and tender document preparation and consultations with farmers

area. The PRA studies will be reviewed by PMO/Project Consultants. It would be a concise report suitable to be attached in the prefeasibility/feasibility report as an Annex. If PRA indicates wide spread support from local stakeholders and no significant adverse impact, the PMO issues instruction to FSDD firm to proceed with the subproject for prefeasibility analyses.

57. **STEP 8 – Planning Meeting and Pre-Feasibility Study**: If instructed by PMO after the PRA report, the FSDD firm will send a multidisciplinary Team of Consultants for a detail field visit, collection of agro-fisheries and environmental data and discussion with farmers and other local people. The FSDD firm will then prepare a detail conceptual planning of the subproject including locations, numbers and approximate dimensions of necessary hydraulic structures, construction/ repair-rehabilitation of embankments, excavation /re- excavation of khals and other farm level rural infrastructure, etc that gives a total subproject cost. Similarly, an estimate of subproject benefits will also be prepared based on agro-fisheries data collected and information received from field visit. Thus a conceptual plan for development of the subproject with required hydraulic structures, embankments, khals, etc is prepared along with assessment of expected benefits thereof.

58. With the conceptual planning of the subproject infrastructure and assessment of expected benefits, a subproject **Planning Meeting** is held at the subproject site with the beneficiaries through "Village"-wise approach, i.e. inviting beneficiaries from all the small villages and the Union level stakeholders, particularly the SAAO concerned for the subproject area, where the proposed engineering works are presented and the benefits anticipated from the subproject explained. If the subproject area extends over two Unions, the beneficiaries and Union level stakeholders (UP Chairmen, Members, SAAO) of both the Unions will participate in the planning meeting. The beneficiaries are also informed of the development process of the subproject including the requirement to form a Water Management Cooperative Association (WMCA) by the beneficiaries and raise the necessary upfront contribution for O&M of the subproject infrastructures before starting construction of the subproject. The notional amount of required upfront O&M contribution for the subproject and its sharing by the beneficiary farmer households on the basis of their lands benefitted will be explained in the meeting. The meeting may suggest modifications in the conceptual plan presented. Also there may be group of people who apprehend adverse impacts. Their concerns, the apprehended impacts and possible corrective measures that they think of should be described in the resolution of the meeting. Nevertheless, the *Planning Meeting* will adopt a broadly unanimous resolution to accord agreement to the conceptual planning of the subproject including modifications, if any, suggested in the meeting.

59. The Team of FSDD firm will discuss the prefeasibility status of the subproject including PRA findings and outcome of the Planning Meeting with UE and XEN, LGED. After the Planning Meeting, a *Prefeasibility Report* of the subproject is prepared by incorporating recommendations from the Planning Meeting and other additional data/information that might have accrued. The *Prefeasibility Report* will include boundary and scope of the subproject, engineering works as agreed by the beneficiaries and likely subproject cost, the expected benefits arising from the subproject, the preliminary economic viability index, etc with a digital index map of the subproject showing all the planned water management and other rural infrastructures.

60. **STEP 9- Proposal Cleared by DLIAPEC Meeting**: If, as an outcome of the intensive reconnaissance and the subsequent prefeasibility study and the Planning Meeting, the proposed subproject with its development plan prove to have widespread local support and likely to be economically viable, the Prefeasibility Report of the subproject is forwarded to the Executive Engineer, LGED for submission to, and clearance by, the *District Level*

*Inter-Agency Project Evaluation Committee (DLIAPEC)*⁹. The DLIAPEC meeting helps prevent duplication / overlap with other projects or activities of the various government agencies and Departments.

4.3 STAGE 2: Feasibility, Design and Institutional Establishment

61. After clearance of the subproject by DLIAPEC, the process of institutional development for the subproject is commenced through starting formation of a Water Management Cooperative Association at the subproject under the legal framework of the Cooperative Societies Act 2001 and the Cooperative Societies Rules 2004 in parallel with the technical process of feasibility study. The two processes are carried out in parallel but are discussed separately below.

4.3.1 Technical Processes

62. **STEP 10- Feasibility Study:** Additional detailed data collection and surveys for appraisal and detailed design are undertaken by the FSDD firms. Social and socio-economic data will have largely been collected during PRA and Pre-feasibility Study. The focus at this level is largely on topographic surveys, water level and flow data and data required for appreciation of the constraints to water management, land use, agriculture, fisheries, and environment together with some other farm level facilities like, say, small access roads, culverts, community yards for crop processing, drying, etc. The collected data and information will be used to prepare a Feasibility Study to determine investment costs and accruable benefits.

63. While the duration and scope of the feasibility study will depend on the complexity – category and type - of the proposed subproject, the format of the Feasibility Study Report will be similar for all subprojects and comprise the following major heads:

- (a) Introduction
- (b) Subproject Overview and Development Concept
- (c) Proposed Engineering Works and Costs
- (d) Physical Environment (soils, land categories, water resources)
- (e) Social Environment (land holdings, livelihoods, gender and poverty)
- (f) Subproject Impacts/ Benefits and Management Measures (land category change, cropping and agriculture, fisheries, social and socio- economic impact, likely environmental impact)
- (g) Stakeholder Interest and Social Viability
- (h) Institutional Development
- (i) Operation and Maintenance
- (j) Implementation Plan and Economic Appraisal
- (k) Recommendations and Conclusion

64. Standard Excel Spreadsheet Programs have been developed to facilitate subproject appraisal including changes in land type, pre-project and post-project production in agriculture and fisheries and economic viability indices (EIRR, NPV, B/C ratio). The PMO-Project Consultants and the IWRMU's Planning and Design Section will provide oversight guidance and quality control for the FSDD consultants works and the Superintending Engineer (P&D), IWRMU will accord approval to the FS Reports.

⁹ The members of the DLIAPEC Meeting are: the LGED district Executive Engineer (Convener), one representative of the Deputy Commissioner, the BWDB Executive Engineer, the Deputy Director of DAE, district level officials of Livestock, Fisheries and Cooperative offices, the Executive Engineer of Bangladesh Agricultural Development Corporation (BADC), and concerned Upazila Engineer (Member Secretary).

65. **STEP 11- Detailed Design and Tender Document Preparation**: Engineering Designs, Drawings, Bills of Quantities and Tender Documents will be prepared by the FSDD firms and reviewed by the PMO-Project Consultants and the IWRMU's Planning and Design Section. Bill items should conform as far as possible to the latest LGED Schedule of Rates. This is facilitated by using LGED's Rate Schedule Estimate Preparation System, RSEPS – a Microsoft access program. Standard tender documents and specification of works are available for different size and cost categories of subprojects as well as for works to be done by LCS.

66. As the draft detail design of subproject infrastructure is being progressed, it is required that land for the WMCA office is identified. The WMCA office should be located at a well accessed and central place of the subproject area and requires at least 12 decimals (485 m²) of land. Standard designs for WMCA office are available for both high and low lying areas - for low lying areas the office is raised on concrete columns. If specific Projects have special multi-function requirements of the WMCA offices, appropriate standard designs would be developed by respective PMO-Project Consultants and the IWRMU Planning and Design Section.

67. Following completion of preparation, the draft detailed designs will be presented to a **Design Discussion Meeting (DDM)** participated by the Managing Committee of WMCA, the beneficiaries from all the small villages including Village Representatives, the UP and UDCC members and knowledgeable village leaders. The DDM will be chaired by the Chairman of the WMCA. The design-drawings will be presented in large size (A1) maps and explained by the Design Engineer of the FSDD firm while the agriculturist, fisheries specialist and sociologist of the firm will assist him. The DDM will usually be attended by a planning / design engineer from the PMO-Project Consultants. If modifications in design of some structures are suggested by local stakeholders in the DDM, the Design Engineer will give due consideration to the suggestions and get all necessary explanations and data for the proposed modification and, if satisfied, will incorporate appropriate modification. Minutes of the DDM, signed by the Chairman of the DDM and the Upazila Engineer, will be copied to the IWRMU Planning and Design Section and the PMO.

68. **STEP12 - Safeguard Study:** Depending on requirements of development partner / GoB, Safeguards studies may be carried out by the FSDD firm as part of the Feasibility Study, or by a separate private firm/ NGO in which case a stand-alone separate report will be prepared.

69. Safeguards will cover environmental impact and mitigation, identification of any subproject affected persons and land acquisition.

70. As a minimum an Initial Environmental Examination¹⁰ is prepared. The IEE will investigate and highlight all positive and negative environmental impacts that may arise as a result of subproject design, construction or post-construction operations. For all identified potential negative environmental impacts, the IEE will propose actions to be taken to mitigate these impacts to an acceptable level. If negative environmental impacts are significant and/ or unable to be mitigated to a satisfactory level, the subproject may be rejected.

71. The mitigation measures proposed in the IEE should be taken into consideration while preparing the engineering designs and discussed during the Detailed Design Meeting.

¹⁰ The concerned Development Partners' requirements for Environmental Impact Assessment as well as Guidelines of DOE will govern the manner in which IEEs are prepared.

72. Most of the subprojects, including all '*without Flow Regulation*' types, will only require an IEE. In absence of any significant environmental impact, the IEE will be regarded as the final Environmental Assessment Report. A few of the subprojects, those that have significant negative impacts and those that involve construction of new embankments may require an Environmental Impact Assessment (EIA) to fulfil development partner safeguard conditions.

73. Any significant adverse impacts identified in the IEE (or EIA) reports are discussed in detail with the subproject affected persons for preparing suitable and acceptable mitigation options (see **Box 2**). For example, the adverse impact of fisheries can be mitigated with fish friendly structures, fish friendly operation of regulator gates and training on culture fisheries. Other mitigation measures can include Integrated Crop Management practices, enabling country boat navigation by appropriate design of regulators, tree plantation, compost preparation for organic fertilizers use, etc.

BOX 2

Process to Incorporate Environmental Mitigation Measures

1. The proposed mitigation measures, if any, are first prepared as part of the Initial Environmental Examinations.

2. The mitigation measures are taken into consideration by designers while preparing the engineering designs and are an agenda item during the detailed design meeting discussions. The minutes specifically document discussion on issues associated with mitigation measures.

3. Based on this discussion, the proposed mitigation measures are revised.

4. The final Environmental Mitigation Plan includes the outcome of the design discussions and is signed at the same time as the Implementation Agreement.

5. The Mitigation Measures are implemented and monitored during construction and operation stages.

74. **STEP 13- Finalisation of Land Acquisition and PAP Compensation Plan:** A detailed inventory of individuals whose assets, crops or property are affected by the proposed subproject engineering works will be surveyed/ collected including land plans on *mouza* map (scale 1:330) and a subproject land acquisition/ resettlement and PAP compensation plan prepared.

4.3.2 Institutional Processes

75. **STEP 14- Formation of Organizing Committee:** In parallel with the technical process outlined in Steps 9 through 12, there will be an institutional process that also commence from the beginning of Stage-2. The first step in establishing the WMCA are discussions with beneficiaries leading to identification of respected local persons and formation of an Organizing Committee¹¹. The formal appointment of OC members should be through an open public meeting of beneficiaries convened by the district Executive Engineer. The members shall be drawn in such a way that all villages of the subproject area are equitably represented in the OC. This should happen as soon as possible, preferably within two weeks of the DLIAPEC clearance. The tenure of this committee will be three months,

¹¹ The Organizing Committee is composed of 6-9 members drawn from the local stakeholders. At least one third of the members should be women. Members should have adequate literacy level, and no family relationship between one another. (Source: DOC Circular, 1 Mar. '04)

during which they will undertake activities leading towards formation of a WMCA for the subproject. The tasks of the Organizing Committee are to:

- (i) Carry out Information Campaign and Household Inventory (see below) about the subproject and WMCA through wide publicity throughout the subproject area and among the beneficiaries.
- (ii) Prepare the draft By-Laws of the WMCA, following the LGED Guidebook.
- (iii) Promote WMCA Membership enrol beneficiary households as members of the WMCA, by selling of shares.
- (iv) Open a Capital Account in the name of WMCA with the nearest bank for deposition of share capital.
- (v) Prepare a beneficiary list including names of beneficiaries and holdings this is required for collection of O&M contributions (see below).
- (vi) Establish an office of the WMCA at a central location, in rented accommodation. The office must not be set up in a private house, or in the office of the Union Parishad.
- (vii) Maintain registers and books of accounts essential for a primary cooperative society (e.g. membership register, share register, book of proceedings, etc).

76. If desired and included for in a Project's design¹², a locally hired Community Assistant (CA), with intimate knowledge of the subproject area and the local people, may be recruited and trained by the Project. The CA will inform the local stakeholders of what steps they need to take and to assist community in organizing themselves. The CA will work closely with the Upazila-based LGED Community Organizer (CO) in providing guidance, motivation, and support to the local community. If Projects so require, Facilitators hired by the Project may be used as alternative to CAs.

77. Village Representatives will be introduced to act as focal person of respective village ("Gram") facilitating (i) communication between peoples of respective villages and the WMCA and (ii) making water management interest of the respective Villages considered in O&M plans. The detail on the position/status of Village Representative can be referred to sub chapter **1.4. In-depth/Village-wise approach**.

78. **STEP 15- Information Campaign and Household Inventory:** Supported by LGED and Project staff the Organizing Committee will carry out an information campaign at village level to ensure that all potential beneficiaries are made aware of the proposed subproject and promote wider understanding of the roles and responsibilities of local stakeholders. The information campaign may also be supported by folk drama programs, the Member Education Program, and LGED's quarterly newsletter in the water sector (*Pani Barta*). It is also recommended that a "**Subproject Fact Sheet**", a colour leaflet presenting the main features of the proposed subproject are prepared and distributed. Along with the information campaign an inventory is prepared of all households inside the subproject area and those that are Project Affected outside the area. In the process, beneficiaries, other relevant stakeholder groups, and respected local leaders will be identified and kept informed.

79. **STEP 16 - Prepare List of Beneficiaries:** A list of beneficiaries, ideally with a beneficiary (cadastral) map showing land holding location/ area, and how much each will contribute to the O&M costs will be prepared by the CO (and CA if appointed). These documents will be presented at a special General Meeting of the WMCA for discussion and approval.

¹² The experience with community assistants on the SSW-3 Project supported by JICA was disappointing. It was generally felt that District Based General Facilitators would have been much more useful.

80. **STEP 17 - Election of the First Management Committee:** Towards the end of its three-month tenure, the Organizing Committee will convene a General Meeting of the members of the WMCA to approve the draft By-Laws and elect a First Management Committee (FMC)¹³. The tenure of the elected FMC will be two years¹⁴, during which the FMC will accelerate the institutional development of the WMCA carrying out the following activities:

- (i) Continue to Promote WMCA Membership enrolling members with a focus on beneficiaries, appointing a Cashier/Accountant, and conducting regular meetings.
- (ii) Open a Fixed Deposit O&M Account in the name of WMCA for deposition of upfront O&M contribution this account is jointly operated by the WMCA Chairman/ Secretary and the concerned LGED District Executive Engineer.
- (iii) Open an Operating O&M Account in the same bank where the Fixed Deposit O&M Account has been opened. To this account, the profit from Fixed Deposit Account will be transferred so that the WMCA can use it for O&M works. O&M contribution collected for specific works or usual annual O&M collection will be kept in the Operating O&M Account. This account will be operated under joint signature of the Chairman and Secretary of the WMCA.
- (iv) Collect O&M contribution from land owner beneficiaries and deposit into the Joint Fixed Deposit O&M Account¹⁵. The contribution is currently fixed at 3% of earthworks cost plus 1.5% of concrete/ permanent works cost.
- (v) Resolving and mediating conflict.
- (vi) Obtain registration of the WMCA from the District Cooperative Officer.
- (vii) Sign Environmental Mitigation Plan.
- (viii) Sign subproject Implementation Agreement in a public forum.
- (ix) Oversee Stage 3 (Construction and First Year Joint-O&M) activities that fall within its period of tenure.

81. The FMC towards the end of its period of tenure will make necessary arrangements and conduct statutory election as per the Cooperative Societies Act and Rules, observing due process. The FMC will hand over the charge of the WMCA to the elected Management Committee (MC). This will end the term of the FMC. From then on, the elected MC will conduct the affairs of the WMCA as per the Cooperative Societies Act and the Rules and By-Laws of the WMCA. The period of tenure of each MC is three years.

82. **STEP 18 - Sign Implementation Agreement:** The activities related to Stage 2 of the subproject development process culminate in signing of the Implementation Agreement. This is a tripartite Agreement signed by the WMCA represented by the First Management Committee, the Executive Engineer of LGED and the Union Parishad Chairman. It defines the relationship between the parties, the rights and responsibilities of the WMCA and of LGED, and method of settlement of disputes. The standard format of IA is *Form 4* shown in *Exhibit G1-F* appended to this document.

¹⁴ As per The Cooperative Societies Act, 2013

¹³ The FMC is normally composed of 12 members elected from the WMCA members. The FMC includes 1 Chairman, 1 Vice-Chairman, 1 Secretary, 1 Cashier and 8 members. At least one third of the FMC should be women. Members should have adequate literacy level, and no family relationship between one another. (Source: DOC Circular, 1 March 2004)

¹⁵ The upfront fund collected is deposited to the joint fixed deposit O&M account of the WMCA and District Executive Engineer of LGED. WMCA will maintain the record of members who contributed. The interest from the funds may be used for O&M of the subproject after its hand-over to the WMCA.

However, the IA cannot be signed unless the 12 pre-requisites (see **Box-3**) are fulfilled. The pre-requisites are set to have the WMCA raised to an adequately enabled position in respect to its working ability to undertake responsibility of the subproject's O&M and management.

BOX 3 Pre-conditions for Signing of Implementation Agreement

- (1) An Organizing Committee (6-9 members) must have been constituted to frame By-laws for formation of WMCA in subproject area.
- (2) Within 3 months (tenure of Organizing Committee), By-laws to be approved in a general meeting of local stakeholders, and First Management Committee to be elected. Members of the committee to be aged over 21yrs and receptive to training. At least 30% of the committee to be women.
- (3) A minimum 70% of beneficiaries (including small and marginal farmers to have enrolled as members of the WMCA.
- (4) Shares and savings to be collected from members regularly to build up WMCA capital.
- (5) WMCA's monthly meetings for all members and weekly meetings for household clusters must have been held regularly for at least three months. Records to be kept of these meetings.
- (6) WMCA office is to be established in a neutral locality. Union Parishad office or a member's house should not be used.
- (7) WMCA to appoint its own Accountant / Cashier with qualification not be less than SSC and at least 30 years old.
- (8) All WMCA books and records to be kept in a secured place as per Co-operative Rules.
- (9) FMC to arrange for registration of WMCA as per Co-operative Act.
- (10)Upfront O&M contribution for maintenance of infrastructures to be raised by WMCA and be kept as Fixed Deposit in a joint Bank account managed by XEN LGED and WMCA.

(11) Planning Meeting must have approved the infrastructure proposed for the subproject..

(12)For any negatively affected persons mitigation plan to be approved by the WMCA

4.4 STAGE-3: Construction and First-Year Joint O&M

83. **STEP 19 - Land Acquisition and PAP Compensation:** Land required for permanent works of the subproject, as has been finalized in Step 13, shall be acquired in accordance with the land acquisition / resettlement process agreed for the project and payments made to the affected persons. Similarly, Project Affected Persons, if any, shall be compensated before start of construction works.

84. **STEP 20 - Tender Documents and Tendering:** Procurement for construction under National Competitive Bidding will follow the Public Procurement Rules 2008. Construction of concrete structures, irrigation canals and pipelines, WMCA office building and major (bulk) earthworks where excavation by machine is required, or where the section of khal to be re-excavated is wide, will be done through local contractors. Tender documents will typically be prepared by the FSDD firms/ Project Consultants and issued to District Executive Engineers by the PMO. The District Executive Engineers are the procuring entity and will implement the tender process and award contracts following administrative approval from the PMO. be avoided.

85. **STEP 21- Smaller Earthworks by Labour Contracting Societies:** To direct benefits of the project's investment to local poor and the vulnerable including women headed households, earthworks will usually be carried out by Labour Contracting Societies (LCS)

following LGED's LCS Management Guidelines. However, major (bulk) earthworks and earthworks in khal re-excavation where section of the khal is quite wide and/or deep cannot be done properly by LCS. These earthworks are appropriate to be done by tendered contract awarded to local contractors. That is to say, earthworks that are proportionate to locally available labourers will only be done by LCS. When LCS are formed, the list of vulnerable persons that is maintained by the Union Parishad will be used as a starting point in developing the roster of individuals invited to participate in carrying out the earthwork. Use of excavators within LCS contracts should, preferably, be avoided.

86. Reference lined sections and/or concrete block sections with concrete-post elevation markers should be compulsorily included in all khal re-excavation earthwork contracts including LCS contracts.

87. Depending on the requirements of any particular project, training on the use of labour shall be given first to the concerned District and Upazila LGED staff who become responsible for organizing, managing and delivery of works carried out by LCS groups.

88. **STEP 22- Main Construction by Contractor:** Construction of hydraulic and other structures, lined irrigation canals, buried irrigation pipelines, WMCA office buildings and large earthworks (large volumes or involving wide and/or deep khals/rivers) will be done through procured Contractors.

89. Construction and supervision of all works of subprojects, by contractor or by LCS, is the responsibility of the District Executive Engineers covering all aspects of construction including setting out, line and level control, materials and workmanship, implementation progress and financial payments. Under the Executive Engineer concerned LGED staff include: (i) Assistant Engineer at District level; (ii) Sub-Assistant Engineers of which there are usually three in each Upazila who would focus on construction of structures / WMCA office / pipelines; and (iii) a competent Work Assistants designated by the Upazila Engineer to assist with supervision of earthworks and to ensure that payments to labourers are in accordance with agreements.

90. Development partner funded projects will usually provide additional resources to the existing LGED construction supervision arrangements, for example at Upazila level in the form of a full time Construction Supervisor on site during construction as well as PMO and Project Consultancy staff to make intermittent visits, prepare variation orders and, often, to check final payment work quantities.

91. To try and ensure quality construction, construction contracts will include Performance Security Deposit and Retention Money, in accordance with the Public Procurement Rules 2008.¹⁶ Payment of the last instalment to the contractor will only be effected after approval of the works by the concerned Executive Engineer and any other designated persons as may be required under a specific project.

92. Contractors will provide construction work records with photographs in the presence of LGED engineers. As-built drawings should be prepared after completion of the engineering infrastructure. Unless provision is made for this to be done under contract, this is the responsibility of the IWRMU Planning and Design Section. Copies of as-built drawings

¹⁶ Although there are several ways to obtain the required protection, the Performance Security Deposit (normally 10%) is usually taken at the beginning of the contract and released on completion of the works and/ or at the end of the 1-year Maintenance Period. The Retention Money (normally 10% of the running bills) is released 50% at completion of the works and 50% at the end of the 1-year Maintenance Period.

should be handed over to the WMCA and Upazila Engineer. This is particularly important if there have been substantial changes to the tender drawings.

93. **STEP 23- Local Stakeholder Participation during Construction:** The participation of local stakeholders during construction primarily involves: (i) ensuring access to land, and (ii) monitoring construction related activities.

94. The WMCA will be involved in monitoring construction. The Implementation Agreement includes detailed procedures for this, allowing only the LGED to issue instructions to the contractor, while giving the WMCA and Union Parishad members the right to lodge written complaints to LGED. To ensure their independence, the WMCA Management Committee members cannot work as contractors in any of the construction works under the subproject. The WMCA will establish a *Construction Monitoring Committee*, consisting of five members from the WMCA, and two from the Union Parishad. The five members from the WMCA will be encouraged to subsequently join the O&M Subcommittee to ensure continuity and retention of knowledge and skills.

95. Upgrading embankments and channel re-excavation can involve disputes over land. It is the WMCA's responsibility to ensure that these disputes are resolved and that the subproject infrastructure can be built as planned. If necessary the Union Parishad members and/ or Chairman can be invited to help resolve such disputes (*see Box 4 below*).

BOX 4 Conflict Resolution

The main aim of the institutional activities is to create a strong and broad-based water management organization. The organization will become the platform for all water resource management decisions affecting the subproject. This includes resolving the inevitable conflicts of interest between the various stakeholders.

For purposes of conflict resolution, the Union Parishad will be involved in accordance with their mandate. In general, the Union Parishad will act in an advisory capacity to the WMCA and to promote this role, the members of the Union Parishad will be provided with training.

For conflicts that cannot be resolved at the Union Parishad level, the matter will be raised to the Upazila Conflict Resolution Committee, a committee established for this purpose through a notice in the official gazette issued by the MLGRDC. The members will include relevant Upazila officers and the local Union Parishad Chairman. The committee would be authorized to conduct inquiries and to take measures to enforce its decisions and to take pre-emptive action.

96. **STEP 24- Institutional Support and Training for WMCAs:** In continuation of the activities initiated with their registration, and parallel to construction activities, the WMCA will continue to develop their capital resource base through the sale of shares and by encouraging members to make savings. These funds will be deposited into the Capital Account of the WMCA managed by the WMCA Management Committee. At the discretion of the WMCA these capital funds will be used to generate income through various means ranging from financing viable income generating activities (IGA) through providing credit to small farmers and businesses – the micro-credit.

97. The Project together with Department of Cooperatives (DOC) will provide periodic training on the management of WMCAs, including procedures and arrangements for elections¹⁷. In accordance with standard practice, DOC will also initiate regular inspection and audit of WMCAs upon their registration. Other key trainings for the WMCAs during

¹⁷ The period of tenure for WMCA Management Committees is three years within which time elections must be held.

Stage 3 include Micro-credit Management, Gender and Development and Environmental issues.

98. **STEP 25- Agriculture and Fisheries Support:** While construction is ongoing, the WMCA will receive support from the Department of Agriculture Extension (DAE) and the Department of Fisheries (DOF) to prepare agriculture, and where relevant, fisheries development plans. These plans are intended to assist beneficiaries in optimizing benefits that accrue from the project investment in water management infrastructure. To facilitate implementation of these plans and to target trainings to, the WMCA will be encouraged to form subcommittees – Agriculture Subcommittee and Fisheries Subcommittee.

99. Project support is likely to include for Agriculture and Fisheries Facilitators at District level to ensure development and implementation of plans, identification of interested local beneficiaries and formation of the subcommittees. Training will be organized with DAE and DOF for representatives of WMCAs to act as champions to support improved practices. Training in fisheries will be targeted to professional fishermen in the subproject area.

100. **STEP 26- Poverty Reduction Plan:** Poverty reduction accrues from LCS works and local employment opportunities, micro-credit, increased local economic activities and from routine O&M carried out by the WMCA. If required by project, poverty reduction plans may be formulated to try and maximise the poverty reduction impact and trickle down of benefits.

101. **STEP 27- Establish O&M Subcommittee and Prepare Draft O&M Plan:** The O&M Subcommittee will be established for each subproject when construction progress reaches about 70%. The subcommittee, with support from the O&M Unit of IWRMU and Project Consultants, will prepare a draft O&M plan. This will be done in training workshops usually at District level, with follow-up in the field. The O&M plans reflect the categories of subproject: (i) for subprojects with flow regulation, O&M plans will include operation calendar of each structure to guide gates operation as well as maintenance; (ii) for subprojects with no flow regulation, O&M plans will include only maintenance plan.

102. Due to the onerous O&M requirements of CAD subprojects covering pumping and water distribution and deliveries, O&M Plans for these are relatively complex and separate trainings should be provided. This may include exchange visits to high performing CAD subprojects.

103. **STEP 28- Implement Environmental Mitigation Plan:** Implementation of subproject Environmental Mitigation Plan will require monitoring. Some mitigation measures involve provision of training programs, mainly related to agriculture and fisheries, and their timely delivery. This will be monitored by the PMO. Some mitigation measures involve operation of the infrastructure; for example, keeping gate of sluices open for some period during the breeding season to allow fish fry to enter the subproject area, or holding an extra amount of water in the area in order to support the fisheries habitat. In this case, the implementation of the mitigation measure rests with the WMCA, and monitoring is carried out by the LGED Sociologists and the Community Organizers.

104. **STEP 29- Joint Inspection of Works upon Completion:** Following completion of works by the Contractor, a joint inspection is carried out by Executive Engineer, LGED together with Project Consultants, WMCA Management Committee, Construction Monitoring Committee and the Contractor. The joint inspection will particularly focus on construction of gates of hydraulic structures – their easy and flawless lifting and closing and leak-proof water sealing and appropriate painting, greasing, etc. For hydraulic structures, if defects/outstanding works are such that they prevent immediate putting of the structures to use, those defects/outstanding works must be rectified by the Contractor immediately making the structures fully fit-for-use and handover to the WMCA. Any other minor defects/

outstanding works to be rectified in the maintenance (defects liability) period shall be identified and their committed dates of rectification, decided based on functioning of the structures, shall be mentioned in the joint inspection report. If the immediate rectification needs mentioned above have been addressed and the works are otherwise considered substantially complete, then a Handover Certificate may be issued by the District Executive Engineer mentioning in it the committed dates of rectification of the defects/outstanding works by the Contractor.

105. **STEP 30- Handover and Lease Agreement:** After all defects/ outstanding works of all hydraulic structures have been rectified/completed and the hydraulic structures are fully fit-for-use which will be physically checked jointly by Upazila Engineer, MC of WMCA and the O&M Subcommittee and a Handover Certificate issued by the Executive Engineer, the WMCA enters into a formal tripartite user-right Handover and Lease Agreement with LGED and the Union Parishad on the use of embankments, structures, drainage khals, irrigation canals / pipelines and other facilities¹⁸. The yet other minor defects/outstanding works mentioned in the joint inspection report will be rectified by the Contactor within the 12-month defects liability period. This Handover Lease Agreement will be signed provided the following conditions are met:

- (i) A O&M Subcommittee has been established by the WMCA.
- (ii) An O&M Plan, satisfactory to the IWRMU-O&M Unit, will have been prepared by the O&M Subcommittee and agreed upon by the General Meeting of the WMCA.
- (iii) Any outstanding land or asset issues are resolved.
- (iv) Subproject infrastructure has been designed and constructed as per the contract to the satisfaction of the WMCA and all gates of hydraulic structures are checked for full length opening and closing easily and in a leak-proof condition and defects, if any found, rectified to make them fully fit-for-use and functional. The standard format for Handover and Lease Agreement is in *Form* 5 given in *Exhibit G1-G* appended to this document.

106. **STEP 31- Joint O&M:** Operation and maintenance of the subproject infrastructure will be supported by LGED for 12 months after completion of construction (date of the Completion Certificate). The WMCA and its O&M Subcommittee will remain associated with LGED in a joint O&M program from the date of Handover Lease Agreement. During this period, LGED will assist/ advise the WMCA and O&M subcommittee on operation of gates of the sluices/regulator/WRS structures, implementation of the O&M plan and its modification as required, joint walkthroughs/ inspections of engineering works and training and discussions on how to maximise benefit from the subproject infrastructure.

4.5 Stage 4: Sustained Operation and Maintenance

107. The main activities of Stage 4 are concerned with building capacity for operation and maintenance, agricultural and fishery extension support, and grading of subprojects to assess performance and focus on support needs. Collected data are entered into the Management Information System (MIS) database.

108. **STEP 32- Final O&M Plans and Training**: The draft O&M Plans prepared in Stage-3 during classroom training of O&M Subcommittees should be reviewed and amended as necessary in light of the first year of operation and maintenance of the subproject. This is best done by the O&M Subcommittee at the subproject level with support from Project / LGED staff. Additional classroom trainings should be held as appropriate, particularly for the

¹⁸ Public water bodies over 8 ha may be leased to WMCAs from the Ministry of Land, and up to 8 ha from the Ministry of Youth and Sports.

complex subprojects including CAD subprojects. These may focus on how operation of gates of the sluices/ regulators/ WRS and the irrigation systems may be improved to maximize crop and fishery production.

109. O&M activities include: (i) operation of gates of hydraulic structures according to the Gates Operation Schedule provided in the draft O&M Plan for each structure which might have been modified based on 1st year's joint O&M program; (ii) collection of funds for O&M in a manner decided and agreed by local beneficiary stakeholders of the WMCA; (iii) preand post-monsoon Joint Walkthrough surveys to assess condition and maintenance needs; and (iv) carrying out maintenance works as and when required.

110. **STEP 33- Subproject O&M Support & Grading:** Upazila and District Office of LGED under administration of the IWRMU support field operation with a focus on: (i) strengthening the WMCA institution, O&M Subcommittee, fund collection and use, conflict resolution and membership; (ii) improving system operations to maximise production; (iii) to assess infrastructure condition and ensure system maintenance, both routine and periodic, by the WMCA with walkthroughs, good planning and timely maintenance; and (iv) to support Agricultural & Fishery livelihood activities and Gender. Firms may be able to support these activities.

111. Based on the outcome by the JICA TCP, The support by Union stakeholders such as Union Parished and field offices of Nation Building Departments (NBDs) will be also highly expected, and the Subproject O&M issues can be discussed in the Union Development Coordination Committee (UDCC) meeting.

112. To inform the managers of the level of O&M support required as well as the success of subproject investments, and to better target Government O&M funds¹⁹ to support maintenance, it will be assessed/graded: (i) subproject institutions – WMCA and the Subcommittees; (ii) the condition and performance of engineering infrastructure; and (iii) O&M performance. Simple, standardized reports (with grading assessments) will be filled out and submitted to LGED at district and central (IWRMU) level as well as to the PMO through new IWRM-MIS.

113. O&M funding support is available from LGED-IWRMU subject to maintenance funding criteria being met for which information is collected primarily by the O&M grading assessments. These criteria include: (i) subproject originally developed by LGED; (ii) WMCA is registered with DoC and has a standing Management Committee; (iii) LGED funds are only to support periodic and/ or emergency maintenance; (iv) the WMCA has an O&M account; and (v) the WMCA makes a contribution to the maintenance cost. In addition, priority will be given to subprojects where the investment is likely to be low-risk and lead to increased production. Subprojects are not eligible for O&M funding support in the first 3-years after handover.

114. Performance Enhancement (PE) supports may also be available from development partner funded projects for construction of additional engineering infrastructure within a subproject area if it would further enhance agriculture (and fishery) production in subprojects. To assess eligibility and determine required PE works a rigorous Performance Enhancement Assessment (PEA) is carried out (*Refer Chapter V*).

115. **STEP 34- Agriculture and Fisheries Support:** Support for agriculture and fisheries will continue parallel with O&M support, and include refinement and implementation of the

¹⁹ Government O&M funds may not be used for routine maintenance, but may be used to support periodic maintenance (matching fund concept) and to fund emergency maintenance where infrastructure has failed for some reason

agriculture, and where relevant, fisheries development plans prepared in Stage 3. LGED and project efforts will be supported by work of the extension officers of DAE and DoF.

116. **STEP 35- WMCA Monitoring Support by DoC**: These supports to WMCA will be provided by the DoC which is supported by the Water Cell established in it with assistance from LGED's SSWRD Projects in recognition of the increasing workload being put onto the existing facilities of DoC due to the WMCAs. The DoC (Water Cell) will oversee management of the WMCAs, audit WMCA accounts and micro credit activities annually and assist in elections of the MC every three years. The DoC (Water Cell) maintains its own data base to monitor the WMCA institutions. However support will also be provided by LGED and project retained staff.

117. During the first and subsequent years of operation, the WMCA is likely to spend considerable time resolving conflicts of interests between the various stakeholders. If the WMCA is unable to resolve a conflict it would invite others to mediate. Normally this would start with the Union Parishad Chairman. If it cannot be solved at the Union Parishad level, the matter will be referred to the Upazila Conflict Resolution Committee (see **Box 4**).

118. The WMCAs may have access to funding from the Livelihood Improvement Trust (LIT) established by LGED. Activities from the LIT fund could include productive microinfrastructure, livelihood support (inputs, tools, equipment, etc.) for productive activities, and skills development. Support to micro-credit activities can also be provided to WMCAs who decide to carry out this activity.

119. **STEP 36- Effects Monitoring and Evaluation:** This is likely to be required by Development Partners and include an annual assessment of agriculture and fishery production from subprojects. These EME assessments may be combined with, or made separate from, the O&M grading assessments. Over several years these assessments allow a picture to develop of the changes that occur as a result of the investment in water management infrastructure.

120. **STEP 37- Benefit Monitoring and Evaluation (Impact Survey):** These comprise establishment of a pre-project baseline with impact surveys following about five years after construction. The surveys are usually contracted to an Impact Monitoring firm and supervised by the PMO-Project Consultants. The surveys cover social-economic aspects, water resource management, agriculture, fisheries and environment. They are carried out over a representative sample of 5-10% of implemented subprojects.

121. **STEP 38- Management Information System:** The new database system called IWRM-Management Information System (MIS) has been developed through merging the conventional module and new one by JICA TCP. The conventional database had been maintained jointly by project and LGED staff and records project implementation, which comprises the following modules: (i) Planning; (ii) Design & Construction; (iii) Institutional Development; (iv) O&M (during implementation); (v) Enhancement and (vi) Training. The new database comprises the following modules: (i) General; (ii) O&M; and (iii) Enhancement (Performance Enhancement).

122. The new database system uses MS-SQL software for enhanced security, and allows direct entry of data and printing out of data reports by Districts as well as Dhaka head office based staff.

123. The new IWRM-MIS inform the progress and success of LGED's SSWR Development activities.

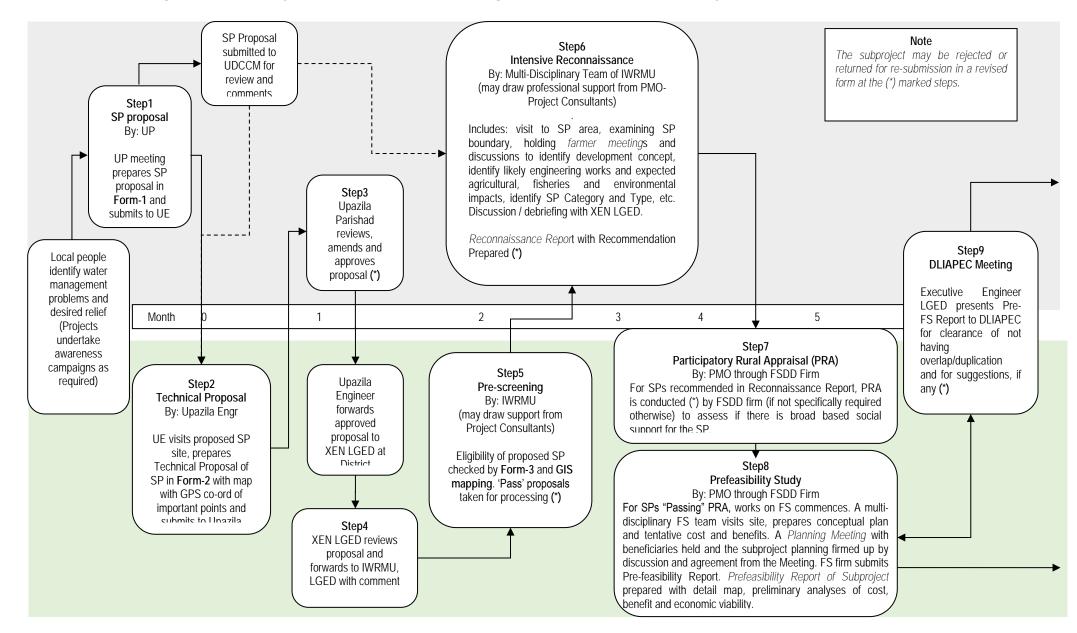


Figure IV-1 Subproject Development Process Stage 1- Identification, Prefeasibility and Clearance (3-6 months)

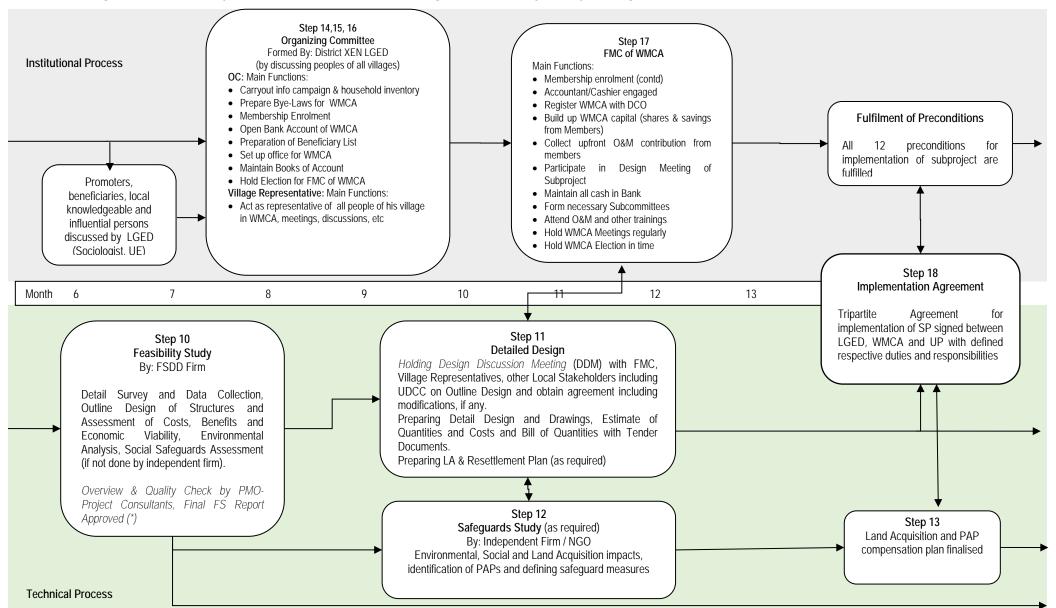


Figure IV-2 Subproject Development Process Stage 2–Feasibility Study, Design and Institution Establishment (8-18 months)

Figure IV-3 Subproject Development Process Stage 3 - Construction and First Year O&M (6-36 months)

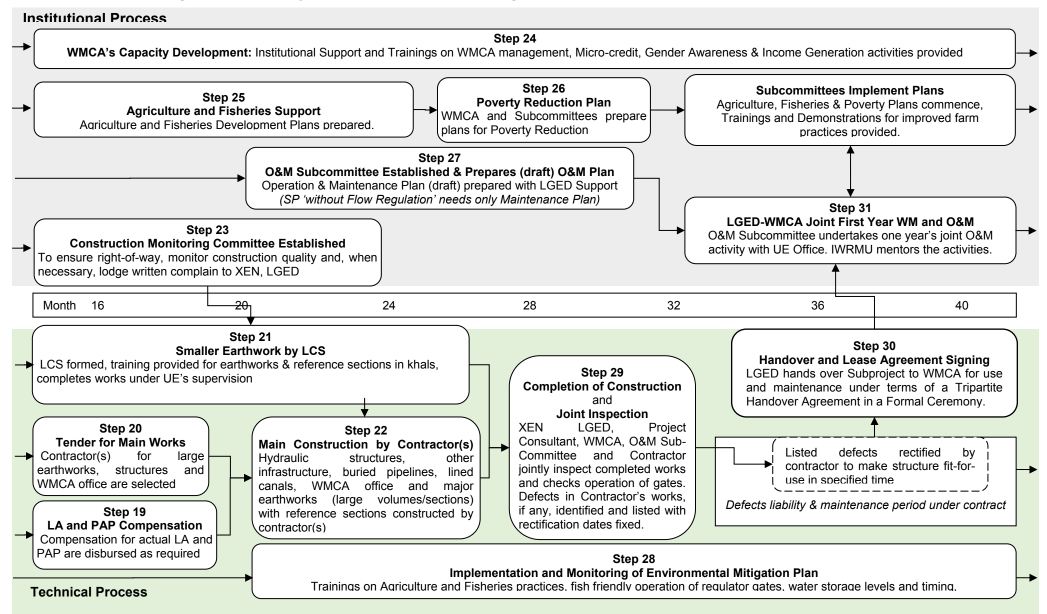
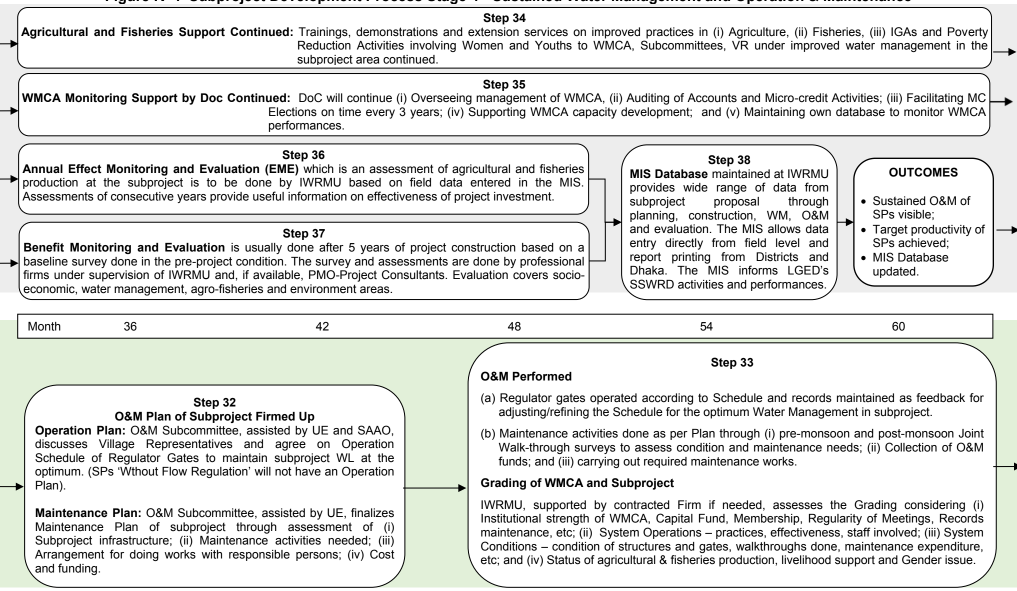


Figure IV-4 Subproject Development Process Stage 4 - Sustained Water Management and Operation & Maintenance



V. PERFORMANCE ENHANCEMENT

5.1 Introduction

124. For some subprojects rehabilitation and/ or extension or improvement works may be required which are too extensive in scope to be covered by periodic maintenance, but which are desired as they will enhance subproject performance and provide additional agricultural and fisheries benefits. Without being exhaustive such potential works could include:

- Major works to existing structures such as crest level changes, provision of additional spans (vents) or works to rectify damage due to erosion of part of the structure.
- Construction of additional/ new structures for better water control and/ or for improved access within the subproject area.
- Construction of WMCA offices where these were not previously provided.
- For CAD subprojects, extension of buried pipelines or open (lined) canals; replacement of concrete pipelines with uPVC pipes; and construction of associated and additional structures such as flow control structures at the head of major branch pipelines.
- Additional works to extend and/ or strengthen embankments or deepen khals, provided these were not included in the originally funded subproject.
- Construction of facilities for drying and processing of agricultural produce/ seeds, etc.

125. Performance Enhancement engineering infrastructure works may be costly and the beneficiary funding contribution shall be as for "new" subprojects, i.e. a percentage of the proposed works, currently 3% of earthworks and 1.5% of concrete/ permanent works.

126. To qualify for performance enhancement a subproject will have to meet the eligibility criteria tabulated below, *Table V-1*. These may vary between projects as agreed with development partners.

| Nr | Criteria | Requirement | |
|----|--------------------------------------|--|--|
| 1 | Existing Handed-
over Subprojects | The subproject must have been developed by LGED under a previous SSWR development project (SSW-I, SSW-II, etc), and properly handed over to the WMCA for management, operation and maintenance. | |
| 2 | Beneficiary
Request | The request for performance enhancement must emanate from the beneficiaries. | |
| 3 | Status of WMCA
and Contribution | Preference shall be given to subprojects where WMCAs have demonstrated capability and commitment though MC elections, membership, fund collection, etc. If necessary, the beneficiaries must agree to update the WMCA and hold election for a fresh MC. Nevertheless, the beneficiaries must agree to make the required upfront contribution for the PE infrastructure works ²⁰ . | |
| 4 | Nature of
Engineering
Works | Performance enhancement works shall not include any (routine or periodic) maintenance works – for example re-excavation of a khal already excavated by LGED is not permissible ²¹ . Works may however include any of the following: (i) new structures/ works which will increase | |

| Table V-1: Eligibility Criteria of Subprojects for Performance Enhancement |
|--|
|--|

²¹ Khal re-excavation may be supported by LGED using funds allocated for maintenance.

²⁰ Upfront contribution shall be as for new subprojects, currently 3% of earthworks cost and 1.5% of concrete/ permanent works cost, or as mutually agreed with Development Partners for a particular project.

| Nr | Criteria | Requirement |
|----|--------------------------|---|
| | | production in the subproject – for example a new regulator, extension of a khal/ embankment, provision of an office building or a pump station; (ii) rehabilitation of structures where this is clearly beyond the scope of WMCA/ periodic maintenance. |
| 5 | Economically
Feasible | The proposed works shall be economically viable and/ or be within cost limits specified |

127. The sequence of activities and the interaction between the technical and institutional processes for performance enhancement are presented on *Figure V-1* and *Figure V-2* and are described below for each activity Step²².

5.2 STAGE 1: Identification, Screening and Appraisal

5.2.1 Technical Process

128. **STEP 1- Identification of PE Subproject:** There are two routes for identification of subprojects for performance enhancement. By the first route (Step1A), the failed / poorly performing subprojects are identified by LGED where the main reason for poor performance is engineering infrastructure deficiency/ failure which LGED has some responsibility to address. The second route (Step1B) may be, for any subproject, where the WMCA requests additional engineering works to further boost agriculture production and subproject performance.

129. Where performance enhancement is requested by the WMCA it should convene an extra General Meeting among its members to seek support for submitting an application. The application should describe the works required and be sent together with the resolution of the General Meeting to the concerned Upazila Engineer with a copy to the Union Parishad.

130. **STEP 2- Completing and Forwarding PE Application:** The Upazila Engineer assisted by his staff will prepare the PE application with justification, scope of engineering works required and status of the WMCA – membership, whether there is a standing/ elected Management Committee, etc. Where the application originates from the WMCA, the WMCA application shall be appended to that prepared by the Upazila Engineer.

131. If substantial new works are proposed it shall also be presented for discussion and comment in a meeting of the Upazila Parishad. The completed application shall be sent to the District Executive Engineer for review/ comment and forwarding to the IWRMU/ PMO. Standard format shall be used for the application.

132. **STEP 3- Screening of Application:** The application shall be checked for completeness and meeting of eligibility criteria by the IWRMU/ PMO–Project Consultants and registered in the MIS. A field visit may be made to check the application.

133. **STEP 4- Appraisal and Justification Report**: If the application passes screening then appraisal is required to: (i) complete institutional, technical and O&M grading surveys, and (ii) assess the necessity, eligibility, local stakeholder demand and cost and technical feasibility of the proposed engineering works.

²² In this document, "Steps" are numbered for easy reference. Steps are not necessarily in sequence, and some Steps are performed in parallel.

134. The grading survey process is a tool to allow for consistent appraisal of the existing status/ condition of WMCAs and subproject engineering infrastructure. Each category of subproject has its own grading checklists.

135. Depending on the cost of the proposed works, economic appraisal should be carried out. The following is suggested, or as otherwise agreed with development partners.

| PE Cost for subproject | | Economia Approiaal Deguirement | |
|------------------------|----------|----------------------------------|--|
| Tk US\$ | | Economic Appraisal Requirement | |
| < 4.0 million | < 50,000 | None | |
| > 4.0 million | > 50,000 | Cost / benefit analysis required | |

136. Appraisal shall be carried out by a multi-disciplinary team usually comprising at least a hydraulic engineer, agriculturalist and sociologist from a Performance Enhancement Appraisal (PEA) firm. For relatively minor performance enhancement, appraisal may be assigned to the PMO/ Project Consultants together with LGED staff.

137. Appraisal shall include beneficiary consultations culminating in a special General Meeting of local stakeholders for discussion and approval of the proposed PE works. The minutes of the meeting shall be signed by the WMCA Chairman and the Upazila Engineer.

138. The multi-disciplinary team will then prepare a Justification Report detailing the grading assessment results, proposed works, costs, expected benefits and justification. Depending on scope and complexity, the appraisal and preparation of the Justification Report may take just a few days or several weeks.

139. If required the Justification Report may be sent to the concerned Development Partner for concurrence.

140. **STEP 5- Field Survey, Detailed Design and Tender Documents:** Field survey and detailed design shall be carried out and cost estimates and tender documents prepared for the proposed engineering works by PEA firm or PMO/project consultants as the case may be.

5.2.2 Institutional Process

141. **STEP 6- Preconditions Fulfilled by WMCA:** Parallel to the technical processes outlined above, the WMCA shall fulfil the preconditions for PE works. These include, as required: (i) re-election of the Management Committee; (ii) re-establishment of subcommittees, in particular the O&M subcommittee; (iii) reappointment of necessary staff such as gate operator and bookkeeper/ accountant; (iv) updating of records; and (v) collection and deposit of the required upfront contribution to the fixed deposit bank account jointly controlled by the WMCA and the District XEN.

142. As required, institutional support/ training shall be given to the WMCA, the MC, the subcommittees- particularly the O&M subcommittee to enable them to manage WMCA activities and its accounts, and fulfil all preconditions including collecting the required fund contribution.

143. **STEP 7- Sign PE Agreement:** Following completion of appraisal and subject to the preconditions for performance enhancement works being fulfilled, a PE Agreement is signed by the Management Committee, the Executive Engineer of LGED and the Union Parishad Chairman. It defines the relationship between the parties, the rights and responsibilities of the WMCA and of LGED, and settlement of disputes.

5.3 STAGE 2: Implementation and Sustainable WM and O&M

5.3.1 Technical Process

144. **STEP 8- Tendering and Award of Major Works:** Procurement for construction under National Competitive Bidding will follow the Public Procurement Rules 2008. Construction of structural works and any major (bulk) earthworks, including reference lined sections and/ or concrete block sections with pre-cast post elevation markers in cases of re-excavation of khals, will be awarded to local contractors. Tender documents will typically be prepared by the PEA firms/ Project Consultants and issued to District Executive Engineers by the PMO. The District Executive Engineers are the procuring entity and will implement the tender process and award contracts following administrative approval from the PMO.

145. If any land is required for the permanent works it shall be acquired in accordance with the resettlement/ land acquisition process agreed for the project. Similarly, any project affected persons shall be compensated. This shall be done before start of construction works.

146. **STEP 9- Labour Contracting Society Works:** To direct benefits to local poor and vulnerable including women headed households, smaller earthworks will usually be carried out by Labour Contracting Societies (LCS) following LGED's LCS Management Guidelines. When LCSs are formed, the list of vulnerable persons that is maintained by the Union Parishad will be used as a starting point in developing the roster of individuals invited to participate in carrying out the earthwork. Use of excavators within LCS contracts should be avoided. Works by LCS and tendered works should not overlap.

147. For khal re-excavation works, reference lined sections and/ or concrete block sections with pre-cast post elevation markers if applicable, must be included in LCS contracts.

148. If earthwork by LCS is involved, training on use of labours may be provided to the concerned District and Upazila LGED staff who become responsible for the organization and delivery of works carried out by LCS groups.

149. **STEP 10- Construction of Major Engineering Works:** Implementation of construction is the responsibility of the District Executive Engineers who responsible for all aspects of construction including setting out, line and level control, materials and workmanship, implementation progress and financial payments. Other concerned LGED staff include: (i) the Assistant Engineer at District level; (ii) Sub-Assistant Engineers at Upazila level; and (iii) Works Assistants designated by the Upazila Engineer to assist with supervision of earthworks and to ensure that payments to labourers are in accordance with agreements.

150. Development partner funded projects will usually provide additional resources to the existing LGED construction supervision arrangements, for example at Upazila level in the form of a full time Construction Supervisor on site during construction as well as PMO-Project Consultancy staff to make intermittent visits and check quality and final payments.

151. To try and ensure quality construction, construction contracts will include a Performance Security Deposit and Retention Money, in accordance with the Public Procurement Rules 2008.²³ Payment of the last instalment to the contractor will only be

²³ Although there are several ways to obtain the required protection, the Performance Security Deposit (normally 10%) is normally issued at the beginning of the contract and released on completion of the works and/ or at the end of the 1-year Maintenance Period. The Retention money

effected after approval of the works by the concerned Executive Engineer and any other designated persons as may be required under a specific project.

152. Contractors will provide construction work records with photographs in the presence of LGED engineers. As-built drawings should be prepared after completion of the engineering infrastructure. Unless provision is made for this to be done under contract, this is the responsibility of the IWRMU Planning and Design Section. Copies of as-built drawings should be handed over to the WMCA and Upazila Engineer. This is particularly important if there have been substantial changes to the tender drawings.

153. The WMCA will be involved in monitoring construction and this will be done by the Construction Monitoring Committee. It is the WMCA's responsibility to ensure that any disputes that may arise are resolved and that the works can be built as planned. If necessary the Union Parishad Chairman can be invited to help resolve such disputes.

STEP 11- Joint Inspection and Defects Rectification: Following completion of the 154. works a joint inspection is carried out by Executive Engineer, LGED together with Project Consultants, WMCA Management Committee and the Construction Monitoring Committee and the Contractor. The joint inspection will particularly focus on construction of gates of hydraulic structures – their easy and flawless lifting and closing and leak-proof water sealing and appropriate painting, greasing, etc. For hydraulic structures, if defects/outstanding works are such that they prevent immediate putting of the structures to use, those defects/outstanding works must be rectified by the Contractor immediately making the structures fully fit-for-use and handover to the WMCA. Any other minor defects/ outstanding works to be rectified in the maintenance (defects liability) period shall be identified and their committed dates of rectification, decided based on functioning of the structures, shall be mentioned in the joint inspection report. If the immediate rectification needs mentioned above have been addressed and the works are otherwise considered substantially complete. then a Completion Certificate may be issued by the District Executive Engineer mentioning in it the committed dates of rectification of the defects/outstanding works by the Contractor.

155. **STEP 12 - Handover PE Works and Amendment in Lease Agreement:** With the Contractor having completed the immediate rectifications needed to make the structures, etc fully fit-for-use which will be physically checked jointly by Upazila Engineer, MC of WMCA and the O&M Subcommittee, the PE works are handed over to the WMCA ceremonially along with amendment of the previous Lease Agreement to include the new infrastructure components in it.

5.3.2 Institutional Process

156. **STEP 13- Updated O&M Plan:** The WMCA and O&M Subcommittee with support from the IWRMU (O&M Section) and Project Consultants will review and update its O&M plan to take into account the completed performance enhancement works. Classroom trainings may be arranged if required, for example if new O&M subcommittees have been formed. Training may focus on how operations can maximize crop and fishery production.

157. **STEP 14- O&M Support and Grading:** This is the responsibility of the IWRMU (O&M section) as well as LGED staff at District and Upazila level, with support from Project Consultants and/ or O&M firms when applicable.

158. Subproject O&M support activities may include: (i) strengthening the WMCA institution, O&M subcommittee, fund collection and use, conflict resolution and membership;

(normally 10% of the running bills) is released 50% at completion of the works and 50% at the end of the 1-year Maintenance Period.

(ii) improving system operations to maximise production according to the revised O&M Plan; and (iii) assessment of infrastructure condition and ensuring system maintenance – routine and periodic - by the WMCA with walkthroughs, good planning and timely maintenance.

159. To inform managers of the exact level of support required as well as the success of the performance enhancement investment, O&M grading will assess and grade: (i) the subproject institutions – WMCA and subcommittees; (ii) the condition and performance of engineering infrastructure; and (iii) O&M performance.

160. Simple, standardized grading assessment reports will be used and submitted to LGED at district and central (IWRMU) level as well as to the PMO and entered into MIS. O&M grading should be carried out within 1-2 years after completion of performance enhancement works, and prior to any O&M funding support.

161. **STEP 15- Institutional Support:** Depending on need/grading results institutional support will be provided to the WMCA. This support may be to assist the WMCA, including closer supervision and training, to further develop their capital resource base through increasing member enrolment, the sale of shares and by encouraging members to make savings, and/ or for microcredit activities.

162. The DoC (Water Cell) will check WMCA accounts and micro credit activities annually and assist in elections of the MC every three years. The DoC (Water Cell) maintains its own data base to monitor the WMCA institutions. However support will also be provided by LGED and by project retained staff.

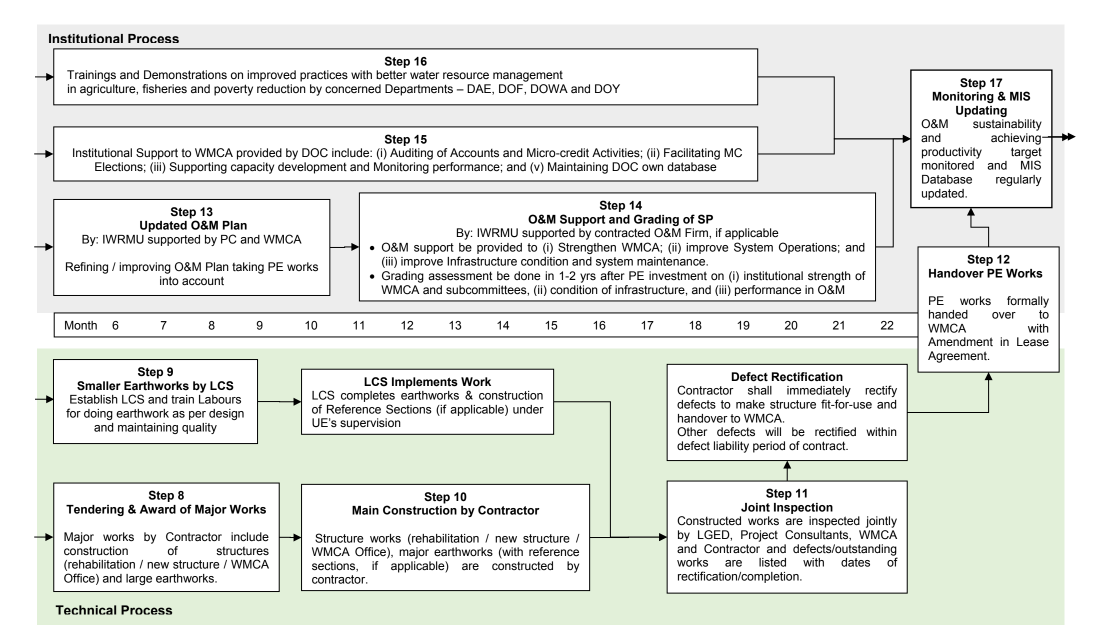
163. **STEP 16- Agriculture and Fisheries Support:** Support to the WMCA for agriculture and fisheries development will continue parallel with O&M support, and include refinement and implementation of the agriculture, and where relevant, fisheries development plans prepared previously. LGED and project efforts will be supported by the extension officers of DAE and DoF.

164. **STEP 17 - Monitoring and MIS Updating:** The IWRMU will monitor all completed PE subprojects, ensuring that data is entered into its MIS database, including findings on performance enhancement and O&M grading assessments.

Institutional Process Step 6 Step 1B Institutional Strengthening of **PE Preconditions Fulfilled** Identification of SP WMCA By: WMCA WMCA/Beneficiaries request All preconditions for PE of subproject including (as support to enhance SP LGED & DOC inspect WMCA, assess required) (i) re-election of MC; (ii) re-establishment of performance by sending and provide trainings as required to Subcommittees: (iii) reappointment of gate operator & Resolution of a General strengthen WMCA, elect new MC accountant; (iv) updating of records; and (v) collection Meeting to the UE. of required contribution fund and deposit into Bank (*) (Projects undertake awareness campaigns as required) As required Step 7 PE Agreement Signed by LGED, 2 Month 3 4 5 WMCA and Union Parishad (*) Step 3 Screening of Application Step 4 Step 2 Step 5 By: IWRMU supported by Appraisal and PE Application Detail Design & **Project Consultants** Executive **Justification Report** Step 1A **Tender Documents** Identification Engineer. By: PEA Firm UE visits SP. Bv: PEA Firm Application screened LGED of SP prepares PE according to eligibility reviews Includes: (i) Application in Detail survey (if criteria (justification, nature Failed / poorly Application Institutional. Technical prescribed Form required), preparation of works, economic viability) performing SP & forwards and O&M grading with iustification. of Detailed Design & and field check (confirm identified by to IWRMU surveys; (ii) Beneficiary works required & Tender Documents WMCA / beneficiary support, LGED with consultation; status of WMCA for major works / LCS assess technical comment (ii) Estimation of costs, Documents for and submit to soundness) benefits and economic XEN. LGED smaller earthworks viability; (iii) Preparing Preparation of PE Screening (*) Note: the PE works may be rejected **Technical Process** or require modification at these stages

Figure V-1 PE Stage 1 – Identification, Screening and Appraisal of PE Subprojects (4-8 months)

Figure V-2 PE Stage 2 – Implementation and Sustainable O&M (12-24 months)



EXHIBITS

- Exhibit G1- A: Typical Key Project Implementation Personnel
- Exhibit G1- B: Responsibility Matrix for Subproject Development
- Exhibit G1- C: Identification of SSWRD Subproject (Form 1)
- Exhibit G1- D: Technical Proposal for Proposed SSWRD Subproject (Form 2)
- Exhibit G1- E: Pre-Screening of SSWRD Subproject Proposal (Form 3)
- Exhibit G1- F: Implementation Agreement (Standard Format) (Form 4)
- Exhibit G1- G: Lease (Handover) Agreement (Standard Format) (Form 5)

EXHIBIT G1-A: TYPICAL KEY PROJECT IMPLEMENTATION PERSONNEL

| Level | LGED Staff
(Revenue) | Project-based Professional Staff | Project
Consultants |
|---------------------------------|--|--|---|
| Head Quarters | IWRM Unit:
Addl. Chief Engineer
Superintg Engineer(P&D)
Superintg Engineer(O&M)
Executive Engineers
Others
PMO:
Project Director
Executive Engineers | Project Management Office
(accountancy support, etc)
IWRMU | Various
Specialists |
| | Others | | |
| Greater
Districts
(Zones) | Executive Engineer
(Training) | | Institution Dev.
Specialist
Construction
Monitoring &QC
Specialists |
| District | Executive Engineer
Sr Assistant Engineer
Assistant Engineer
Sociologist
Accountant | Community Participation Officer
(CPO)
Agriculture Facilitators
Fisheries Facilitators
General Facilitator (Institutions
and O&M)
Const. QC Facilitator | |
| Upazila | Upazila Engineer
Sub-Assistant Engineer
Community Organizer
(CO) | Construction Supervisor (CS) | |
| Subproject | | Community Assistant (CA) | |

EXHIBIT G1-B: RESPONSIBILITY MATRIX FOR SUBPROJECT DEVELOPMENT PROCESS

The responsibility matrix assumes that subprojects are developed with support from Development Partners for Project Consultancy, Firms for Feasibility Study and Detail Design, O&M and Grading Assessment and Performance Enhancement Assessment, services of staff Facilitators for fisheries and agricultural development as well as other direct hire project staff as may be required.

The subproject development process differs for New Subprojects comprising of Category-1 (simple) and Category-2 (complex) subprojects and Performance Enhancement Subprojects comprising of Category-3 subprojects and accordingly the Responsibility Matrices also differ for New and Performance Enhancement subprojects. *Matrix G1-B1* and *Matrix G1-B2* below show stepwise activities in developing a subproject and corresponding responsible persons for New and PE subprojects respectively.

Matrix G1-B1

RESPONSIBILITY MATRIX FOR DEVELOPENT OF NEW SUBPROJECTS (Category 1 and Category 2 Subprojects)

| Step | Activity | Mainly Done by | Oversight or Quality Control |
|------|---|--|---|
| STAG | E 1 – IDENTIFICATION, RE | CONNAISSANCE, PREFEASIBII | LITY & CLEARANCE |
| 1 | Subproject Identification | Local Stakeholders and UP | LGED Staff at District & Upazila |
| 2 | Site visit and technical proposal preparation | Upazila Engineer, SAE,
Community Organizer | District Executive Engineer,
LGED |
| 3 | Proposal presented to Upazila Parishad Meeting | Upazila Engineer | District Executive Engineer,
LGED |
| 4 | Proposal reviewed at
LGED District Office | District Executive Engineer,
LGED | IWRMU (P&D Section) |
| 5 | Pre-screening Proposal and GIS Mapping | IWRMU/PMO - Project
Consultants | IWRMU (P&D Section) |
| 6 | Intensive
Reconnaissance | IWRMU/PMO - Project
Consultants, District Staff
(CPO), Upazila Staff (UE, SAE
& CO) | IWRMU (P&D Section) |
| 7 | Participatory Rural
Appraisal (PRA) | FSDD Firm (unless otherwise required specifically by any Project) | PMO – Project Consultants,
IWRMU (P&D Section) |
| 8 | Pre-feasibility Study (incl
Planning Meeting) | FSDD firm | PMO – Project Consultants,
IWRMU (P&D Section) |
| 9 | DLIAPEC Clearance | District Executive Engineer,
PMO | PMO – Project Consultants,
IWRMU (P&D Section) |
| STAG | E 2 – FEASIBILITY, DESIG | N AND INSTITUTIONAL ESTABL | · · · · · · · · · · · · · · · · · · · |
| 10 | Feasibility Study
(incl Envir Assessment) | FSDD firm | PMO – Project Consultants,
IWRMU (P&D Section) |
| 11 | Detailed Design and
Preparation of
Tender Documents | FSDD firm | PMO – Project Consultants,
IWRMU (P&D Section) |

| Step | Activity | Mainly Done by | Oversight or Quality Control |
|----------------------|---|--|--|
| 12 | Safeguards Study
(if stand-alone study
required by Project) | Independent Contracted
Firm/NGO | PMO – Project Consultants,
IWRMU (P&D Section) |
| 13 | Land Acquisition and
PAP Compensation Plan | Independent Contracted
Firm/NGO | PMO – Project Consultants,
IWRMU (P&D Section) |
| 14 | Formation of Organizing
Committee | EE Office (Sociologist, CPO),
UE, SAE, CO | Executive Engineer, LGED
PMO – Project Consultants |
| 15 | Information campaign
and Household Inventory | CA, CO, SAE, Organizing
Committee | CPO, PMO - Project
Consultants |
| 16 | Prepare List of
Beneficiaries | CA, CO, Organizing
Committee | EE Office (Sociologist, CPO,
General Facilitator) |
| 17 | Election of FMC | Organizing Committee, CPO,
General Facilitator, CA, CO | Executive Engineer, LGED
PMO - Project Consultants |
| | Promote WMCA membership | FMC, CA, CO | Sociologist, CPO, General
Facilitator |
| | Open Bank Account,
collect O&M contribution
and deposit in Bank | FMC, CA, CO | Executive Engineer, LGED
Sociologist, CPO, General
Facilitator |
| 18 | Sign Implementation
Agreement | Executive Engineer, LGED,
WMCA Chairman, Union
Parishad Chairman | PMO – Project Consultants
IWRMU (P&D Section) |
| STAG | E 3 - CONSTRUCTION AND | D FIRST YEAR OPERATION & M | IAINTENANCE |
| 40 | Tandan Daamaata and | Euseutius Ensineen LOED | |
| 19 | Tender Documents and Tendering | Executive Engineer, LGED, | PMO - Project Consultants
IWRMU (P&D Section) |
| 19
20 | | Upazila Engineer, SAE, CO | IWRMU (P&D Section)
CPO, |
| | Tendering | - | IWRMU (P&D Section) |
| | Tendering
Formation of LCS | Upazila Engineer, SAE, CO
Upazila Engineer, Sociologist, | IWRMU (P&D Section)CPO,PMO - Project ConsultantsPMO - Project ConsultantsPMO - Project Consultants |
| 20 | Tendering
Formation of LCS
Training LCS groups
Land Acquisition and | Upazila Engineer, SAE, CO
Upazila Engineer, Sociologist,
CPO, AE
Executive Engineer, LGED | IWRMU (P&D Section)CPO,PMO - Project ConsultantsPMO - Project ConsultantsPMO - Project ConsultantsIWRMU (P&D Section)PMO - Project Consultants |
| 20
21 | Tendering
Formation of LCS
Training LCS groups
Land Acquisition and
PAP Compensation
Infrastructure
Construction and | Upazila Engineer, SAE, CO
Upazila Engineer, Sociologist,
CPO, AE
Executive Engineer, LGED
Upazila Engineer
LCS Groups
Construction Supervisor, SAE,
Upazila Engineer,
Executive Engineer, LGED
Contractor
Work Assistant, SAE,
Upazila Engineer, | IWRMU (P&D Section) CPO, PMO - Project Consultants PMO - Project Consultants PMO - Project Consultants IWRMU (P&D Section) |
| 20
21 | TenderingFormation of LCSTraining LCS groupsLand Acquisition and
PAP CompensationInfrastructure
Construction and
Supervision – LCS WorksInfrastructure
Construction and
Supervision – LCS Works | Upazila Engineer, SAE, CO
Upazila Engineer, Sociologist,
CPO, AE
Executive Engineer, LGED
Upazila Engineer
LCS Groups
Construction Supervisor, SAE,
Upazila Engineer,
Executive Engineer, LGED
Contractor
Work Assistant, SAE, | IWRMU (P&D Section)CPO,PMO - Project ConsultantsPMO - Project ConsultantsPMO - Project ConsultantsIWRMU (P&D Section)PMO - Project Consultants |
| 20
21
22 | TenderingFormation of LCSTraining LCS groupsLand Acquisition and
PAP CompensationInfrastructure
Construction and
Supervision – LCS WorksInfrastructure
construction and
Supervision – StructuresLocal Stakeholder
Participation during | Upazila Engineer, SAE, CO
Upazila Engineer, Sociologist,
CPO, AE
Executive Engineer, LGED
Upazila Engineer
LCS Groups
Construction Supervisor, SAE,
Upazila Engineer,
Executive Engineer, LGED
Contractor
Work Assistant, SAE,
Upazila Engineer,
Executive Engineer, LGED
Construction Monitoring
Committee, | IWRMU (P&D Section) CPO, PMO - Project Consultants PMO - Project Consultants PMO - Project Consultants IWRMU (P&D Section) PMO - Project Consultants IWRMU (P&D Section) |
| 20
21
22
23 | TenderingFormation of LCSTraining LCS groupsLand Acquisition and
PAP CompensationInfrastructure
Construction and
Supervision – LCS WorksInfrastructure
Construction and
Supervision – StructuresLocal Stakeholder
Participation during
ConstructionInstitutional Support and | Upazila Engineer, SAE, CO
Upazila Engineer, Sociologist,
CPO, AE
Executive Engineer, LGED
Upazila Engineer
LCS Groups
Construction Supervisor, SAE,
Upazila Engineer,
Executive Engineer, LGED
Contractor
Work Assistant, SAE,
Upazila Engineer,
Executive Engineer, LGED
Construction Monitoring
Committee,
WMCA | IWRMU (P&D Section)CPO,PMO - Project ConsultantsPMO - Project ConsultantsPMO - Project ConsultantsIWRMU (P&D Section)PMO - Project ConsultantsIWRMU (P&D Section)CA, CO, General FacilitatorPMO - Project Consultants |

| Step | Activity | Mainly Done by | Oversight or Quality Control | |
|------|---|---|---|--|
| 27 | Establish O&M
Subcommittee and
prepare draft O&M Plan | WMCA, O&M Subcommittee
Upazila Engineer, SAE | Executive Engineer, LGED
PMO - Project Consultants | |
| 28 | Implement Environmental
Mitigation Plan | (various) | PMO – Project Consultants
IWRMU (Env & Social Section) | |
| 29 | Joint Inspection of Works
upon Completion
(rectification of defects to
make works fit-for- use
immediately) | Executive Engineer LGED,
Upazila Engineer, WMCA,
Construction Monitoring
Committee, PMO – Project
Consultants, and Contractor | | |
| 30 | Handover and Lease
Agreement
(ceremonial with local
people and invited guest) | Executive Engineer LGED,
WMCA Chairman and Union
Parishad Chairman | PMO – Project Consultants
IWRMU (P&D, O&M Sections) | |
| 31 | Joint O & M
(rectification of defects
and outstanding works by
Contractor within liability
period) | WMCA and UE Office,
Contractor (defect rectification) | | |
| STAG | E 4 - SUSTAINED OPERAT | ION AND MAINTENANCE | | |
| 32 | Final O&M Plans and
Training | PMO-Project Consultants
CPO, General Facilitator, AE
Executive Engineer (Training) | IWRMU (O&M Section) | |
| 33 | O&M Support and Grading | CPO, General Facilitator, AE,
Sociologist, CO, SAE
or
O&M Firm/NGO (if contracted) | | |
| 34 | Agriculture & Fisheries
Support | Agriculture and Fishery
Facilitators
DAE and DoF(Extension Staff) | PMO-Project Consultants
IWRMU-O&M Section | |
| 35 | WMCA Monitoring,
Support and MC
Elections | CPO, General Facilitator,
Sociologist, CO
DOC (Water Cell) | DOC (Water Cell) | |
| 36 | Effects Monitoring and
Evaluation | Agriculture and Fishery
Facilitators, General Facilitator
WMCA, UE Office Staff | | |
| 37 | Impact Surveys | Contracted Firm / NGO | | |
| 38 | Management Information
System | UE, SAE, CO
AE, Sociologist
PMO-Project Consultants | IWRMU (O&M Section) | |

Matrix G1-B2

RESPONSIBILITY MATRIX FOR DEVELOPENT OF PE SUBPROJECTS (Category 3 Subprojects)

| Step | Activity | Done by | Oversight or Quality Control | |
|------|---|---|--|--|
| STA | GE 1 – IDENTIFICATION, SC | REENING AND APPRAISAL | | |
| 1 | Identification of PE
Subproject | Upazila Engineer,
WMCA with local stakeholders | Executive Engineer LGED | |
| 2 | Completing PE Application
and Forwarding | Upazila Engineer | IWRMU (O&M Section) | |
| 3 | Screening of Application | PMO-Project Consultants | IWRMU (O&M Section) | |
| 4 | Appraisal and Justification
Report | Contracted PEA Firm
or | | |
| 5 | Field Survey, Detailed
Design and Tender
Document | PMO-Project Consultants | PMO-Project Consultants | |
| 6 | Preconditions Fulfilled by WMCA | WMCA | IWRMU (O&M Section) | |
| 7 | Sign PE Agreement | Executive Engineer LGED,
WMCA Chairman and Union
Parishad Chairman | | |
| STA | GE 2 – IMPLEMENTATION A | ND SUSTAINABLE O&M | | |
| 8 | Tendering and Award of
Major Works | Executive Engineer LGED | | |
| 9 | LCS Works | LCS Groups
Construction Supervisor, SAE,
Upazila Engineer,
Executive Engineer LGED | PMO-Project Consultants
IWRMU (P&D, O&M Sections) | |
| 10 | Construction of Major
Engineering Works | Contractor,
Work Assistant, SAE,
Upazila Engineer,
Executive Engineer LGED | | |
| 11 | Joint Inspection and
Defects Rectification
(rectification of defects to
make works fit-for-use
immediately to Handover) | Executive Engineer LGED,
WMCA, O&M Subcommittee,
PMO – Project Consultants,
Contractor | | |
| 12 | Handover PE Works and
Amendment of Lease
Agreement
(ceremonial with local
people and invited guest) | Executive Engineer LGED,
WMCA Chairman and Union
Parishad Chairman | | |
| 13 | Updated O&M Plans | PMO-Project Consultants
CPO, General Facilitator, AE | PMO-Project Consultants
IWRMU (O&M Section) | |
| 14 | O&M Support and
Grading | CPO, General Facilitator, AE,
Sociologist, CO, SAE or
O&M Firm/NGO (if contracted) | PMO-Project Consultants
IWRMU (O&M Section)
DOC (Water Cell) | |
| 15 | Institutions Support | CPO, General Facilitator,
Sociologist, CO
DOC Staff | PMO-Project Consultants
IWRMU (O&M Section)
DOC (Water Cell) | |
| 16 | Agriculture and Fisheries
Support | Agriculture and Fisheries
Facilitators,
DAE and DoF(Extension Staff) | PMO-Project Consultants
IWRMU (O&M Section) | |
| 17 | Monitoring and MIS | UE, SAE, CO
AE, Sociologist
PMO-Project Consultants | IWRMU (O&M Section) | |

EXHIBIT G1-C: IDENTIFICATION OF SSWRD SUBPROJECT (FORM 1)

FORM-1

(to be filled by Union Parishad)

Form for Identification of SSWRD Subproject

Subproject proposal by UP to solve local water resources management problem

[Instructions: The Chairman will call a Meeting of all Members of the Union Parishad and (i) discuss existing problems of water resources management in the Union area with respect to agriculture, how the problems can be solved and what physical works and structures will be needed for this; and (ii) fill up this form in the Meeting with unanimous opinion of the Parishad. The Proposal will then be submitted to the Upazila Engineer along with Minutes of the UP Meeting]

1. (a) Name of the Union:

(b) Upazila: District:

2. Major Problems of Water Management in the Union and its impact:

| | Problem | Mark
√ | * Give serial
number as per
importance | Write in short about the damage that happens to crops due to the problem |
|-------------------------|--|-----------|--|--|
| | Early Flood
(April-May) | | | |
| Flood | (April-May)
Monsoon Flood
(June - October) | | | |
| Water
logging | During Pre-monsoon Rains
(April - May) | | | |
| | During Post-monsoon
(November-December) | | | |
| Drought/
No Rainfall | At start of Monsoon
(June-July) | | | |
| | At end of Mnsoon
(September – October)) | | | |
| Lack of | During Rabi/Boro season | | | |
| Irrigation | During Monsoon drought | | | |

* Give numbers as 1 for major problem, 2 for second problem.

- 3. Proposal for required subproject to solve the problem:
 - (a) Name of subproject:
 - (b) Objective and Brief Description of the subproject

.....

.....

(c) Names of Village/Mouza and Net Benefited Area (approx):

.....

| (d) | Describe what physical infrastructure are required and where these will be located / constructed to solve the problem best: | | | | | | |
|-----|---|--------------------------|--|--|--|--|--|
| | (1) Embankment Construction (from where to where): | | | | | | |
| | (2) Khal Re-excavation (from where to where): | | | | | | |
| | Branch Khal-1: | | | | | | |
| | Branch Khal-2: | Branch Khal-2: | | | | | |
| | Branch Khal-3: | | | | | | |
| | (3) Regulator/Sluice (How many and where): | a) | | | | | |
| | | b) | | | | | |
| | | c) | | | | | |
| | (4) Water Retention Structure (How many and where) | | | | | | |
| | | a) | | | | | |
| | | b) | | | | | |
| | (5) Other structures, if required: | | | | | | |
| 4. | Minutes of concerned meeting (with names and signatures of Members present) of the Union Parishad should be enclosed with the filled-up form. | | | | | | |
| | Signature of UP Secretary | Signature of UP Chairman | | | | | |
| | Name: | Name: | | | | | |
| | Seal: | Seal: | | | | | |
| | Date: | Date: | | | | | |
| | Phone No.: | Phone No.: | | | | | |

EXHIBIT G1-D: TECHNICAL PROPOSAL FOR SSWRD SUBPROJECT (FORM 2)

FORM-2

(to be filled by Upazila Engineer)

Technical Proposal for Proposed SSWRD Subproject

[Instruction: Upazila Engineer will fill up this Form for each subproject identified by Union Parishad after physical inspection of the proposed subproject area and discussion with local people. During inspection of the proposed subprojects, concerned Sub-Assistant Engineer and Community Organizer of Upazila Engineer's Office and, if possible, Water Resources Engineer/Community Participation Officer from Executive Engineers Office will participate. The Sub-Assistant Agriculture Officer (SAAO) of Department of Agriculture Extension (DAE) may be requested to participate in the inspection team to provide assistance in agricultural aspects]

| 1.
2. | Name of the proposed sub-project:
Location of of the proposed sub-project: | | | | |
|----------|---|--|--|--|--|
| | District: Union: Upazila: | | | | |
| | Mouza(s) | | | | |
| | Name of adjacent Union that may be influenced: | | | | |
| 3. | Area of the subproject: | | | | |
| | Name of Mouzas: | | | | |
| | Gross Area:ha (*) | | | | |
| | Possible Net Benefited Area:ha (*) | | | | |
| | | | | | |

4. Problem identification by farmers and professional persons present at site:

| Group | Briefly describe major problem |
|--------------------------|--------------------------------|
| High Land Farmers | |
| Medium High Land Farmers | |
| Low Land Farmers | |
| Fishermen | |
| Boatmen | |
| Landless | |
| Destitute Women | |

* 1 hectare=2.47 acre

5. Physical Objective of the Subproject and How that will be achieved.

| Physical Objective of Subproject (mark with $$) | | How Objective will be achieved (mark with $\boldsymbol{\sqrt}$) |
|---|-----------------------|---|
| Flood Management (FM) | Pre-monsoon | Through reduction of duration / depth of flood / salinity control |
| Support improved cultivation in
the land of subproject area
through construction /re- | Monsoon | Through reduction of duration / depth of flood / salinity control |
| construction of flood
embankment and construction
of regulator/sluice. | Post-monsoon | Through reduction of duration / depth of
flood / salinity control |
| Drainage Improvement | Pre-monsoon | Through removal of water logging / water conservation in khal for irrigation |
| Increase agricultural / fisheries
production and improve local
navigation though khal re- | Monsoon | Though removal of water logging / water conservation in khal for irrigation |
| excavation. | Post-monsoon | Though removal of water logging / water
conservation in khal for irrigation /
ncrease availability of tidal water for
irrigation |
| Tidal Irrigation
Increase availability of tidal | Later part of monsoon | Through increased availability of tidal water for irrigation |
| water for irrigation through khal
re-excavation | Post-monsoon | Through increased availability of tidal water for irrigation |
| Water Conservation
Increase irrigation facility
through conservation of water | Post-monsoon | Through supplementary irrigation / full
irrigation / increase availability of water
for household use |
| in khal/river by construction of Water Retention Structure. | Rabi-Dry
season | Through supplementary irrigation / full
irrigation / increase availability of water
for household use |
| Command Area Development
(CAD)
Increase of irrigation efficiency
and irrigated area through
development of irrigation
system of existing irrigation
scheme. | Rabi-Dry
season | Through construction of pucca irrigation
canal / installation of underground
irrigation pipeline / adopting improved
water distribution system / construction of
aqueduct / siphon / pump-house / other
structure. |
| Other Objectives, if any | | |
| (a) | | |
| (b) | | |

6. Possible adverse impact of the subproject

On what type of people, the subproject can impose adverse impact (Give $\sqrt{}$). Briefly write the impact.

| Farmer | Outside 🗖 | or Inside 🔲 | of subproject | Impact: |
|-----------|-----------|-------------|---------------|---------|
| Fishermen | Outside 🗌 | or Inside 🗖 | of subproject | Impact: |
| Medium | Outside 🗖 | or Inside 🗖 | of subproject | Impact: |
| Landless | Outside | or Inside 🗖 | of subproject | Impact: |
| U Women | Outside 🔲 | or Inside 🗖 | of subproject | Impact: |
| | Outside 🗖 | or Inside 🗖 | of subproject | Impact: |
| | Outside 🔲 | or Inside 🗖 | of subproject | Impact: |

7. Write the name of physical works of the subproject and indicate location of the work through GPS coordinate recorded at field.

| | | Work location indicative GPS coordinates | | | |
|-----|--|--|---|-----------|--|
| No. | Name of Physical Work | Start Point | One or more
Points along the
course | End Point | |
| 1. | Khal excavation/re-excavation
(a)
(b)
(c) | | | | |
| 2. | Embankment Construction
(a)
(b) | | | | |
| 3. | Regulator / sluice / Water Retention
Structure (including name of place
or khal)
(a)
(b) | | | | |

if yes, then mention name of BWDB Project and present condition:

.....

- 12. Enclose **Index Map** of the proposed subproject after preparing as below:
 - Subproject area (gross area, net benefited area, drainage/catchment area) to be shown in Upazila Base Map or Topographic Map (Scale 1: 50000)
 - All villages, rivers, khals and beels to be shown in the map
 - For showing structure and other features, use LGED's standard legends and marks.
 - Use **black ink** (pen) for showing existing structure
 - Use **red ink** (pen) for showing proposed structure and write **GPS coordinate** values beside it.
 - Use red ink for showing proposed khal re-excavation/embankment reconstruction/ construction and write GPS coordinate values of start, middle and end point at appropriate place.
- 13. Signature with date and seal

Upazila Engineer Upazila:

14. Remark by Executive Engineer

Signature with date and seal

Execitive Engineer District

EXHIBIT G1-E: PRE-SCREENING OF SUBPROJECT PROPOSAL (FORM 3)

FORM-3

(to be completed in IWRMU)

Pre-Screening of SSWRD Subproject Proposal

Name of Subproject:

District: Upazila: UP:

Pre-screening Date:

| Subproject Eligibility Criteria | | Subproject
Information | Comments |
|---|---|---------------------------|------------|
| Physical | Flood Management (FM) | | |
| - | Drainage Improvement (DR) | | |
| 1. Objective | Water Conservation (WC) | | |
| | Command Area Development (CAD) | | |
| | Combination of above (please specify) | | |
| 2. Benefited Area | 50-1000 ha | | |
| 3. System Definition | Rehabilitation/Upgrading of existing system | | |
| Planning | Upazila Engineer inspected subproject area | Yes / No | |
| - | Subproject Map with GPS Co-ordinate of works attached | Yes / No | |
| | New structures (number) | | |
| 4. Local Planning | UP Subproject Identification Form included | Yes / No | |
| | Approved by Upazila Parishad | Yes / No | |
| | Conflicting/Overlapping with BWDB Project | Yes / No | |
| 5.Regional Planning | In line with Regional Plan | Yes / No | |
| 6. National Planning | In line with National Water Policy | Yes / No | |
| Social | | 1007110 | |
| 7. Resettlement | Requires displacement of people or has impact on | Yes / No | |
| | sensitive areas | 1007110 | |
| 8.Inclusive | More than 40% of benefited area operated by landless | | |
| development | sharecroppers to small farmers | Yes / No | |
| · | Less than 30% of subproject households depend on | | |
| | capture fisheries as main livelihood | Yes / No | |
| Environmental | | | |
| 9.Environmental | May have major adverse environmental impacts | Yes / No | |
| soundness | The expected environmental impacts may be within | | |
| | acceptable level | Yes / No | |
| Economic | Max. \$ 1,500/ha for CAD subprojects | | Estimates |
| | | | based on |
| 10. Unit Costs | Max. \$ 1,000/ha for other types of subprojects | | recent SP |
| | | | cost (MIS) |
| Beneficiary | Subproject has strong support of local community | Yes / No | |
| Participation | Beneficiaries willing to take full responsibility for O&M and | | |
| 11. Indication make up-front contribution of 1.5% of the cost of | | Yes / No | |
| | structures and 3% of the cost of earthworks | | |
| Мар | Preliminary Index Map of the proposed subproject will be | | |
| 12.Index Map of SP prepared using Google Imagery based on GPS co- | | Yes / No | |
| (Google) | ordinates and other information obtained. | | |
| | ended for Multidisciplinary Field Reconnaissance | Yes No | Date: |
| Name and Signature | | | |
| IWRM Engineer: | Project Consultant: | | |

EXHIBIT G1-F: IMPLEMENTATION AGREEMENT (FORM 4)

(Standard Format)

(To be duly registered) Taka *** Non-Judicial Stamp Paper

(Project Name)

SUB-PROJECT²⁴

IMPLEMENTATION AGREEMENT

(Based on Version 1, November 1998)

This implementation agreement, together with the Appendices A, B, C and D, hereafter called the Implementation Agreement, is made on the _____ day of _____20___

Between

And

The ____

WATER MANAGEMENT

CO-OPERATIVE ASSOCIATION (hereafter called the WMCA), Registered on the___day of _____, 20____ under number _____, of the Cooperative Laws, represented by its Chairperson and Secretary,

(Address) on

the other part, defines the rights and obligations of both parties to the Implementation Agreement.

WHEREAS the Government of the People's Republic of Bangladesh through the LGED has the mandate, funds, know-how and experience to design and construct small scale infrastructure for water resource development and management, and

WHEREAS the local community, organized in the WMCA, is interested in LGED assisting it in developing the local water resource management infrastructure as per the attached design, and as explained in detail during a complete walkthrough on _____the, 20 ,

NOW THEREFORE the parties to this Implementation Agreement agree as follows:

²⁴ Details of the subproject concerned should be written on the underlined gaps.

Relationship of Parties

- Clause 1 The LGED will organize, supervise and pay for the construction of the infrastructure to be developed under the sub-project (see Appendix A) and will operate and maintain it for one year after completion.
- Clause 2 The WMCA will ensure the contractor's right of way, assist with land acquisition and pay ___% of the cost involved, pay the required beneficiary contribution (see Appendix B) and be fully responsible to operate and maintain the sub-project after it has been functional for one year.
- Clause 3 The parties agree that this agreement will only become effective as of the date on which the full beneficiary contribution of Taka______ (In words) has been deposited in the Bank Account of the LGED District Executive Engineer, AC. No. _____, at the _____ Branch of the ______ Bank.

Rights and Responsibilities of the WMCA

- Clause 4 The WMCA accepts responsibility for collecting the full beneficiary contribution (see Appendix B) of Taka _____ (In words) from the beneficiaries (see Appendix C) and for depositing it in the above mentioned Bank Account of the LGED District Executive Engineer within 2 (two) weeks of signing the agreement.
- Clause 5 The WMCA agrees to facilitate the formation and operation of Labour Contracting Societies (LCSs), which will do earthwork under this Implementation Agreement. The WMCA will ensure that destitute women (divorced, abandoned, widowed) will be given preference when forming LCSs and that more than 50% of the LCS members will be women.
- Clause 6 The WMCA has the right to observe all construction activities and report to the Thana Engineer any concerns it might have about the quality of materials used and work done, as well as the quantity and progress of the work.
- Clause 7 The WMCA accepts responsibility for all routine and periodic maintenance of the infrastructure rehabilitated or built under this Implementation Agreement, and will, on completion of the subproject works with fit-for-use structures, enter into a lease agreement with LGED to this effect.
- Clause 8 The WMCA agrees to assist LGED during the first year's operation and maintenance.

Rights and Responsibilities of the LGED

- Clause 9 The LGED will issue work orders only after the full beneficiary contribution has been deposited in the Bank Account of the LGED District Executive Engineer.
- Clause 10 The LGED will arrange training for the Labour Contracting Societies.
- Clause 11 The LGED will ensure that all construction is done in accordance with the design (see Appendix A) and standards specified in the tender documents.

- Clause 12 The LGED will, at its own expense, but in active co-operation with the WMCA, operate and maintain the sub-project infrastructure for one year after completion.
- Clause 13 To facilitate sustainable operation and maintenance, LGED will lease the subproject infrastructure to the WMCA for a nominal fee after the sub-project has been operational for one year.
- Clause 14 The LGED will provide technical guidance and support, such as for annual inspection, identifying maintenance needs, assistance in planning and design, use of tools/ machinery, etc. when needed.
- Clause 15 The LGED will provide guidance to build up the capacity of the WMCA to operate and maintain the sub-project on a sustainable basis.

Settlement of Disputes

- Clause 16 If the WMCA does not function as per the rules and regulations of the Cooperative Laws, then the LGED may request the District Co-operative Officer to take appropriate action in accordance with the Co-operative Laws.
- Clause 17 If either of the parties to this Implementation Agreement believes the other does not live up to its obligations, then the aggrieved party will;
 - first try to solve the matter through direct discussions with the other party,
 - if the matter is not solved through direct discussions, then the aggrieved party will approach the Deputy Commissioner asking him to establish a small mediation committee under the Arbitration Act,
 - if the matter is not solved through the mediation committee then the aggrieved party may seek redress through the judicial system.

| Signed on behalf of LGED | Signed on behalf of the WMCA |
|--------------------------|------------------------------|
| Executive Engineer: | Chairperson: |
| Date: | Date: |
| | |
| Upazila Engineer: | Secretary: |
| Date: | Date: |

SCHEDULE OF SUB-PROJECT INFRASTRUCTURE

| No. | Name | Description |
|-----|--------------|-------------|
| | Khal-1 | |
| | Khal-2 | |
| | Embankment-1 | |
| | Embankment-2 | |
| | Structure-1 | |
| | Structure-2 | |
| | Others | |
| | Etc. | |
| | | |

CALCULATION OF BENEFICIARY CONTRIBUTION

| Earth work: | |
|--|----------------------------------|
| Estimated cost of embankment work | Tk |
| Estimated cost of khal re-excavation | Tk |
| Total estimated cost of earthwork | Tk |
| Beneficiaries' upfront O&M contribution for earthwork | |
| @ 3% of total earthwork cost (Tk) | Tk |
| Taka <u>(in words)</u> | |
| Structural work: | |
| Estimated cost of structure 1 | Tk |
| Estimated cost of structure 2 | Tk |
| Estimated cost of structure 3 | Tk |
| Estimated cost of structure 4 | Tk |
| Total estimated cost of structural work | Tk |
| Beneficiaries' upfront O&M contribution for structural | Th |
| works @ 1.5% of total structural cost (Tk) | IK |
| works @ 1.5% of total structural cost (Tk) Taka(in words) | |
| - | |
| Taka (in words) | |
| Taka (in words) Land Acquisition: |
Tk |
| Taka (in words) Land Acquisition: • • Estimated cost of plot 1 • Estimated cost of plot 2 |
Tk |
| Taka (in words) Land Acquisition: Estimated cost of plot 1 |
Tk |
| Taka (in words) Land Acquisition: • • Estimated cost of plot 1 • Estimated cost of plot 2 • Estimated cost of plot 3 | Tk
Tk
Tk |
| Taka (in words) Land Acquisition: . Estimated cost of plot 1 . Estimated cost of plot 2 . Estimated cost of plot 3 . Estimated cost of plot 4 . | Tk
Tk
Tk
Tk |
| Taka (in words) Land Acquisition: • • Estimated cost of plot 1 • Estimated cost of plot 2 • Estimated cost of plot 3 • Estimated cost of plot 4 Total estimated cost of procuring land | Tk
Tk
Tk
Tk
Tk
Tk |
| Taka (in words) Land Acquisition: . Estimated cost of plot 1 . Estimated cost of plot 2 . Estimated cost of plot 3 . Estimated cost of plot 4 . Total estimated cost of procuring land Beneficiaries' upfront O&M contribution for procuring | Tk
Tk
Tk
Tk
Tk
Tk |
| Taka (in words) Land Acquisition: . Estimated cost of plot 1 . Estimated cost of plot 2 . Estimated cost of plot 3 . Estimated cost of plot 4 . Total estimated cost of procuring land Beneficiaries' upfront O&M contribution for procuring land ²⁵ @% of total land procuring cost (Tk) | |

Appendix C

| No. | Name of beneficiary
operating land | Father's
name | Plot numbers
(see map) | Total area
operated
(acres) | Individual
contribution
(Taka) |
|------|---------------------------------------|------------------|---------------------------|-----------------------------------|--------------------------------------|
| 1. | | | | () | (1010) |
| 2. | | | | | |
| 3. | | | | | |
| 4. | | | | | |
| 5. | | | | | |
| 6. | | | | | |
| 7. | | | | | |
| 8. | | | | | |
| 9. | | | | | |
| 10. | | | | | |
| 11. | | | | | |
| 12. | | | | | |
| 13. | | | | | |
| 14. | | | | | |
| 15. | | | | | |
| etc. | | | | | |
| eic. | | | | | |
| | | | Tota | al Contribution | |

Note: For location of plots see attached subproject map.

Subproject Brief with Map showing Locations and Features of Infrastructure

(signed & attached)

EXHIBIT G1-G: USER RIGHT (HAND OVER) AGREEMENT (FORM 5) (Standard Format)

(To be duly registered)

Taka *** Non-Judicial Stamp Paper

(Project Name)

SUB-PROJECT

USER RIGHT HAND OVER (LEASE) AGREEMENT

Local Government Engineering Department (hereinafter referred to as "LGED"/ first party) represented in this AGREEMENT by the Executive Engineer by virtue of his office (he himself or any other officer in his place or any entrusted person or whichever when applicable) hereinafter called the person to handover of the first party

-and-

Whereas, LGED is responsible for the development and management of physical infrastructure through Small Scale Water Resources Development Projects;

Whereas, LGED with its engineering skill and experiences has completed physical structures as described in Schedules 1, 2 and 3;

NOW, THEREFORE, the parties hereto, for the handover of the physical infrastructure constructed under the subproject as stated, mutually agree to sign the agreement in consideration of the clauses as follows:

Duties and Responsibilities of LGED

- Artcle-1 The first party will handover user rights of all physical/ engineering infrastructure of the subproject to the second party as included in this deed and according to the attached Schedules 1, 2 and 3 for the use by WMCA members,
- Article-2 The first party will organize training courses for the WMCA Management Committee members and later for the operation and maintenance subcommittee for the operation and maintenance of physical infrastructure.
- Article- 3 If major repair is required for flood, storm surge and other reasons the first party will arrange rehabilitation and repair of the damaged physical infrastructure.
- Article-4 The first party will provide technical guidance and support as required on annual inspection related to operation and maintenance, identification of maintenance needs, preparation of maintenance plan and design, use of different machinery.

Duties and responsibilities of WMCA

- Article-5 The second party will have the user right of the physical infrastructure as described in Schedule 2 on behalf of their beneficiary members and according to the agreement will be fully responsible for the operation and maintenance of subproject infrastructure for the entire period.
- Article- 6 The second party will be responsible for monsoon and post-monsoon especial maintenance of physical infrastructure as described in Schedule 2.
- Article-7 For the implementation of entire maintenance works the second party will form an 'operation and maintenance sub-committee' including women members.
- Article-8 Operation and maintenance sub-committee will plan implement and evaluate the following activities on behalf of the second party i.e. the WMCA.
 - (a) Preparation of schedule for the regular inspection of infrastructure and taking of measure for preventive maintenance on the basis of inspection.
 - (b) Preparation of operation and maintenance plan according to the guidelines for the operation and maintenance of infrastructure, arrangement of fund for the implementation of the plan and preparation of a budget for this purpose.
 - (c) During the implementation of plan, control of water flow and height as required in critical times in different seasons and ensure that physical infrastructure are properly used and operated.
 - (d) Assessment of repair needs of infrastructure after the rainy season every year.
 - (e) Preparation of and implementation of detailed plan to mobilize resources for the implementation of maintenance plan with the collection of cash money and crop produces from the beneficiaries including volunteer labor and other arrangements as applicable and convenient.

- Article-9 The second party will deposit the fund collected for the operation and maintenance to the account opened jointly by WMCA and Upazila Engineer and limit use of this fund only for operation and maintenance works.
- Article- 10 The second party will employ one or more **operation and maintenance** assistants/ staff for part time or fulltime for the implementation of operation and maintenance works and WMCA will provide the total expenses for the staff.
- Article- 11 The second party will ensure employment of poor and destitute women in the subproject area in earthworks and in all other preventive maintenance works and plantation activities.

Terms

- Article- 12 The unstipulated matters in this agreement including project's operation and maintenance guidelines and other documents and projects policies and rules will be considered as the party of this agreement and both first and second party will be obligated to comply those guidelines and policies and rules. No change will be made in the agreement for the changes in the second party i.e., in WMCA Management Committee or members of the committee or for the changes of Chairperson/Secretary. That is the agreement will be unchanged although if there are any changes of individual and its terms will be effective as before.
- Article- 13 If any of the parties that signed this agreement considers that the other party has violated and defied any particular term or terms, then the affected or aggrieved party will initially take initiative to resolve the matter through direct dialogue and discussion among the both parties. If the matter is not resolved through the dialogue and discussion, then it will be resolved by the Local Conflict Resolution Committee as formed according to the notification no. Pro:Au:-2/Pani-5/2001/418 (2347), date: 23-04-2002 issued by the Local Government Division and provided in Annex-7. The decision of the committee will be considered as final.

IN WITNESS WHEREOFF, the parties hereto have affixed their signatures on the date first written above.

| For LGED | For WMCA |
|--------------------|-----------|
| Executive Engineer | President |
| Witness | Witness |
| Upazila Engineer | Secretary |

Subproject Description

| 1. | Subproject Name | : | |
|----|-----------------------|---|---|
| 2. | Subproject ID : | | |
| 3. | Location | : | Union :
Upazila:
District: |
| 4. | Name of WMCA | : | |
| 5. | WMCA Registration No. | : | |
| 6. | Subproject Area | : | Total area (hectare) :
Benefit area (hectare): |

7. Date when construction of subproject physical infrastructure started:

8. Date when construction of subproject physical infrastructure ended:

Detailed Description of Physical Infrastructure

| Name of
Infrastructure | (Location, Length, Bed/Top Width, Side Slope, Number of |
|---------------------------|---|
| | Regulators/Sluices/WRS with Vent Nr and Size, etc) |
| Khal | |
| | |
| Embankment | |
| | |
| Gated Regulator | |
| | |
| Culvert | |
| | |
| | |
| | Gated Regulator |

Schedule-3

Subproject Map showing Location of Infrastructure and Important Features