Draft Initial Environmental Examination

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BAN: Coastal Towns Infrastructure Improvement Project – Mathbaria Water Supply

Prepared by the Local Government Engineering Department and Department of Public Health Engineering, Government of Bangladesh for the Asian Development Bank.

CURRENCY EQUIVALENTS

(a	is of 10 (October 2013)
Currency unit	_	Taka (Tk)
BDT.1.00	=	\$.01287
\$1.00	=	Tk 77.69

ABRREVIATIONS

ADB AP	_	Asian Development Bank affected person
DoE	_	Department of Environment
DPHE	_	Department of Public Health Engineering
EARF	_	environmental assessment and review framework
ECA	_	Environmental Conservation Act
ECC		environmental clearance certificate
ECR		Environmental Conservation Rules
EIA	_	environmental impact assessment
EMP	_	environmental management plan
ETP	_	effluent treatment plant
GRC	_	grievance redressal committee
GRM	_	
IEE	_	initial environmental examination
LCC	_	location clearance certificate
LGED	_	Local Government Engineering Department
MLGRDC	_	Ministry of Local Government, Rural Development, and Cooperatives
O&M	_	operations and maintenance
PMU	_	project management unit
PPTA	_	project preparatory technical assistance
REA	_	rapid environmental assessment
RP	_	resettlement plan
SPS	_	Safeguard Policy Statement
ToP		torms of reference

ToR – terms of reference

GLOSSARY OF BANGLADESHI TERMS

crore ghat khal khas, khash katcha lakh, lac madrasha mahalla mouza parashad pourashava pucca		good quality, well built, solid
1	_	0 1 2
thana upazila	_	police station subdistrict
apazna		Subdiotriot

WEIGHTS AND MEASURES

ha – hectare km – kilometer m – meter mm – millimeter

NOTES

(i) In this report, "\$" refers to US dollars.(ii) —BDT. refers to Bangladeshi Taka

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EXECUTIVE SUMMARY

1. The Coastal Towns Infrastructure Improvement Project (the project) is a key infrastructure initiative of the Government of Bangladesh. The project is located in the coastal area of Bangladesh, and is designed to improve and expand municipal infrastructure and related services in selected pourashavas (municipalities) incorporating climate chance resilience measures. The project consists of four components (i) improved climate-resilient municipal infrastructure, (ii) strengthened governance and institutional capacity, (iii) enhanced public awareness, behavior change, and community-based climate adaptation, and (iv) project management support. The impact of the project will be improved climate change resilience and natural disaster preparedness in coastal towns. The outcome of the project will be improved access to climate-disaster resilient municipal services, including (i) municipal infrastructure such as drainage, cyclone shelters, urban roads, bridges, culverts, solid waste management, bus terminals, slum improvements, boat landings, and markets, (ii) water supply, and (iii) sanitation. The project is to be implemented in 6 years from 2014 to 2020.

2. The project is a project lending modality using a sector approach for selection of subprojects. The release of project funds to the pourashavas will be administered under a 2-stage process known as Performance Criteria Mechanism, whereby the project pourashavas have to meet certain institutional capacity and governance criteria to receive funding. Infrastructure subprojects are therefore divided between Stage I funding and Stage II funding.

3. Mathbaria water supply subproject is one of the subprojects proposed under Performance Criteria Stage I which is considered critical as currently there is no piped water supply in Mathbaria pourashava and water supply from shallow hand tube wells is not fit for drinking due to extreme salinity. ADB requires the consideration of environmental issues in all aspects of the Bank's operations, and the requirements for environmental assessment are described in ADB's Safeguard Policy Statement (SPS, 2009).

4. **Categorization.** An environmental assessment using ADB's Rapid Environmental Assessment (REA) checklist for water supply (Appendix 1) was conducted and results of the assessment show that the subproject is unlikely to cause significant adverse impacts. Mathbaria water supply subproject is classified as Environmental Category B as per the SPS as no significant impacts are envisioned. This initial environmental examination (IEE) has been prepared in accordance with ADB SPS's requirements for environment category B projects and provides mitigation and monitoring measures to ensure no significant impacts as a result of the subproject.

5. Per Government of Bangladesh Environment Conservation Act, 1995 (ECA, 1995) and Environment Conservation Rules (ECR, 1997), the subproject is categorized as "red" and Location Clearance Certificate (LCC) and Environmental Clearance Certificate (ECC) must be obtained from the DoE.

6. **Subproject Scope.** The subproject is formulated under this project to provide more accessible, reliable and climate-resilient municipal services in a holistic and integrated manner. Investments under this subproject include construction of (i) 5.5 MLD surface water treatment plant (SWTP); (ii) river intake and resectioning of *khals*; (iii) 1 overhead tank and 1 ground reservoir; (iv) embankment; (v) 10 exploratory wells; (vi) 3.5 km of transmission mains and 49 km of distribution network; and provision of (i) 3,200 service connections; (ii) mini-water testing equipment; and (iii) generator set for electricity back-up.

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7. **Implementation Arrangements.** Local Government Engineering Department (LGED) is the executing agency (EA), and Department of Public Health Engineering (DPHE) is coexecuting agency.¹ LGED is responsible for providing support and guidance to pourashavas concerning performance criteria and pourashava development planning. Implementation activities will be overseen by a separate program management unit (PMU). The participating pourashavas are the implementing agencies (IA), with a project implementation unit (PIU) within the pourashava structure. Local LGED and DPHE offices will be involved in the functioning of the PIUs to provide technical support. Consultant teams² are responsible for (i) detailed engineering design, contract documents preparation and safeguards facilitation; (ii) project management and administration support; (iii) assistance in supervising construction; (iii) strengthening of local governance, conducting studies/surveys on flood inundation and climate change impacts, facilitating disaster risk management capacity building and community level adaptation through locally managed climate resilience funds; and (iv) community-based climate adaptation and disaster preparedness, awareness raising on behavioural change in water, sanitation and hygiene (WASH) activities and facilitating resettlement procedures.

8. **Description of the Environment.** Subproject components are located in Mathbaria urban area or in its immediate surroundings which were converted into urban use for many years ago, and there is no natural habitat left at these sites. There are no protected areas, wetlands, mangroves, or estuaries in or near the subproject location. There are no forest areas within or near Mathbaria. The proposed locations for the SWTP and intake agricultural lands. The transmission mains for raw and treated water are routed along existing roads within the road reserves. The proposed abstraction for the 5.5 MLD intake accounts for 3 to 4% of the lean flow, and would have negligible impacts on ecological flow and downstream uses.

9. **Environmental Management.** An environmental management plan (EMP) is included as part of this IEE, which includes (i) mitigation measures for environmental impacts during implementation; (ii) an environmental monitoring program, and the responsible entities for mitigating, monitoring, and reporting; (iii) public consultation and information disclosure; and (iv) a grievance redress mechanism. A number of impacts and their significance have already been reduced by amending the designs. The EMP will be included in civil work bidding and contract documents.

10. Locations and siting of the proposed infrastructures were considered to further reduce impacts. The concepts considered in design of Mathbaria water supply subproject are: (i) demand for new piped water supply; (ii) surface water source where groundwater source is saline; (iii) surface water should be treatable to meet Bangladesh drinking water standards; (iv) water source should not be polluted by upstream users; (v) avoidance of water-use conflicts; (vi) locating pipelines within right of way (ROW) to reduce acquisition of land; (vii) locating pipelines at least 10 meters from latrines, septic tanks and any main drains to avoid contamination; and (iv) ensuring all planning and design interventions and decisions are made in consultation with local communities and reflecting inputs from public consultation and disclosure for site selection.

11. Preliminary designs integrate a number of measures, both structural and non-structural, to mainstream climate resilience into the Mathbaria water supply subproject, including: (i) increased salinity in location of abstraction points; (ii) structural protection of facilities from future

¹ LGED is responsible for (i) roads, (ii) bridges, (iii) solid waste management, (iv) cyclone shelters, and (v) drainage and flood control. DPHE is responsible for (i) water supply, and (ii) sanitation.

² Consultant teams are composed of project design advance (PDA) detailed design consultants, project management and supervision consultants (PMSC), institutional strengthening and awareness building consultants (ISABC), and non-government organization.

floods; (iii) location of SWTP where there is no risk of flooding or other hazards; (iv) additional storage for supplying during any disaster/crisis; (v) standalone power backup for the SWTP and pumping stations; and (vi) promote more efficient use of water by reducing losses and wastage to counter increased demands due to higher temperatures. As a result, some measures have already been included in the subproject designs. This means that the impacts and their significance have already been reduced.

12. Key construction phase impacts identified and addressed in the IEE include: (i) loss of productive agricultural lands and conservation of topsoil; (ii) impacts on low-lying areas and water bodies where protection measures are required to minimize impacts on water quality, disposal of wastes/debris in the water bodies, and potential disruption of flows; (iii) air, noise, and vibration impacts due to construction vehicles, equipment, and machinery in the vicinity of construction site and inhabited sections; (iv) management of spoils due to excavation for the distribution and transmission mains; (v) safety measures during construction; (vi) traffic diversions; (vii) management of sites temporarily used for construction activities, including borrow areas, construction camps, etc., and rehabilitation of the sites after completion of temporary use; and (viii) impacts on community health and safety hazards posed to the public, specifically in inhabited areas.

13. In the operational phase, all facilities and infrastructure will operate with routine maintenance, which should not affect the environment. Facilities will need to be repaired from time to time, but environmental impacts will be much less than those of the construction period as the work will be infrequent, affecting small areas only. Water source protection will involve good inter-agency coordination led by Department of Environment (DoE). To provide inputs for effective inter-agency coordination, a water quality monitoring program at locations upstream of the intake is proposed during the implementation, along with semi-annual joint site visits by Mathbaria pourashava, DPHE and DoE to the upstream locations. The findings of the water quality monitoring and site visit recommendations shall be taken up with the steering committee for any coordination or measures required by agencies. Institutionalizing this process during the operation phase of the project will ensure sustained source protection.

14. Mitigation measures have been developed to reduce all negative impacts to acceptable levels. Mitigation will be assured by a program of environmental monitoring to ensure that all measures are implemented, and will determine whether the environment is protected as intended. It will include observations on- and off-site, document checks, and interviews with workers and beneficiaries. Any requirements for corrective action will be reported to the ADB.

15. **Consultation, Disclosure and Grievance Redress.** The stakeholders were involved in developing the IEE through discussions on-site and public consultation. Their views were incorporated into the IEE and in the planning and development of the subproject. The IEE will be made available at public locations in the city and will be disclosed to a wider audience via the ADB, LGED, and DPHE websites. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation. A grievance redress mechanism is described within the IEE to ensure any public grievances are addressed quickly.

16. **Monitoring and Reporting.** The PMU and project management and supervision consultants (PMSC) will be responsible for monitoring. The PMSC will submit monthly monitoring reports to PMU, and the PMU will send semi-annual monitoring reports to ADB. ADB will post the environmental monitoring reports on its website.

17. **Conclusions and Recommendations.** The citizens of Mathbaria will be the major beneficiaries of this subproject. With the new water supply system, they will be provided with a constant supply of better quality water piped into their homes and climate-resilient municipal services. In addition to improved environmental conditions, the subproject will reduce occurrence of water-related diseases and exposure to climate extremes. People would spend less on healthcare and lose fewer working days due to illness, so their economic status should also improve, as well as their overall health. Therefore the proposed subproject is unlikely to cause significant adverse impacts and net environmental benefits to citizens of Mathbaria will be positive. The potential impacts that are associated with design, construction and operation can be mitigated to standard levels without difficulty through proper engineering design provided that the EMP is included in the contract and its provisions implemented and monitored to their full extent.

18. Based on the findings of the IEE, there are no significant impacts and the classification of the subproject as Category "B" is confirmed. No further special study or detailed environmental impact assessment (EIA) needs to be undertaken to comply with ADB SPS (2009).

I. INTRODUCTION

1. The Coastal Towns Infrastructure Improvement Project (the project) is a key infrastructure initiative of the Government of Bangladesh. The project is located in the coastal area of Bangladesh, and is designed to improve and expand municipal infrastructure and related services in selected pourashavas (municipalities) incorporating climate chance resilience measures. The project consists of four components (i) improved climate-resilient municipal infrastructure, (ii) strengthened governance and institutional capacity, (iii) enhanced public awareness, behavior change, and community-based climate adaptation, and (iv) project management support. The impact of the project will be improved climate change resilience and natural disaster preparedness in coastal towns. The outcome of the project will be improved access to climate-disaster resilient municipal services, including (i) municipal infrastructure such as drainage, cyclone shelters, urban roads, bridges, culverts, solid waste management, bus terminals, slum improvements, boat landings, and markets, (ii) water supply, and (iii) sanitation. The project is to be implemented in 6 years from 2014 to 2020.

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II. POLICY, LEGAL, AND ADMINISTRATIVE FRAMEWORK

A. **ADB Policy**

4. ADB requires the consideration of environmental issues in all aspects of ADB's operations, and the requirements for environmental assessment are described in ADB SPS, 2009. This states that ADB requires environmental assessment of all project loans, program loans, sector loans, sector development program loans, loans involving financial intermediaries, and private sector loans.

5. **Screening and categorization.** The nature of the environmental assessment required for a project depends on the significance of its environmental impacts, which are related to the type and location of the project; the sensitivity, scale, nature, and magnitude of its potential impacts; and the availability of cost-effective mitigation measures. Projects are screened for their expected environmental impacts, and are assigned to one of the following four categories:

(i) **Category A.** Projects could have significant adverse environmental impacts. An EIA is required to address significant impacts.

- (ii) Category B. Projects could have some adverse environmental impacts, but of lesser degree or significance than those in category A. An IEE is required to determine whether significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
- (iii) **Category C.** Projects are unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are reviewed.
- (iv) **Category FI.** Projects involve a credit line through a financial intermediary or an equity investment in a financial intermediary. The financial intermediary must apply an environmental management system, unless all projects will result in insignificant impacts.

6. **Environmental management plan.** An EMP, which addresses the potential impacts and risks identified by the environmental assessment, shall be prepared. The level of detail and complexity of the EMP and the priority of the identified measures and actions will be commensurate with the project's impact and risks.

7. **Public disclosure.** ADB will post the following safeguard documents on its website so affected people, other stakeholders, and the general public can provide meaningful inputs into the project design and implementation:

- (i) for environmental category A projects, draft EIA report at least 120 days before Board consideration;
- (ii) final or updated EIA and/or IEE upon receipt; and
- (iii) environmental monitoring reports submitted by the project management unit (PMU) during project implementation upon receipt.

B. National Laws

8. Implementation of all subprojects will be governed by the environmental acts, rules, policies, and regulations of the Government of Bangladesh. These regulations impose restrictions on the activities to minimize/mitigate likely impacts on the environment. Many of these are cross-sectoral and several of them are directly related to environmental issues. The most important of these are the Environment Conservation Act, 1995 (ECA, 1995), and the Environment Conservation Rules (ECR, 1997).

9. In addition to the Environmental Conservation Act and Rules, there are a number of other policies, plans and strategies which deal with the water sector, coastal areas, and climate change. These are the Forest Act 1927 (last modified 30th April 2000); National Water Policy, 1999; Coastal Zone Policy, 2005; Coastal Development Strategy, 2006; Bangladesh Climate Change Strategy and Action Plan, 2009; and National Safe Drinking Water Supply and Sanitation Policy of 1998. Table 1 provides salient features, applicability of the legislations and specific requirements for the project. Appendix 2 provides the environmental standards for air, surface water, groundwater, drinking water, emissions, noise and vehicular exhaust.

Table 1: Applicable Government of Bangladesh Environmental Legislations

	Legislation	Requirements for the Project	Relevance
1. Environmental		- Restriction on operation and process,	The provisions of the act apply to the
	Conservation Act of 1995	which can be continued or cannot be	entire subproject in the construction and

	Legislation	Requirements for the Project	Relevance
	and amendments in 2000, 2002 and 2010 ³	 initiated in the ecologically critical areas Regulation on vehicles emitting smoke harmful to the environment Remedial measures for injuries to ecosystems Standards for quality of air, water, noise and soil for different areas for various purposes and limits for discharging and emitting waste Environmental guidelines 	operation and maintenance (O&M) phases.
2.	Conservation Rules of 1997 and amendments in 2002 and 2003	 Environmental clearances Compliance to environmental quality standards 	The subproject is categorized as red and requires locational clearance certificate (LCC) and environmental clearance certificate (ECC). All requisite clearances (LCC and ECC) from DoE shall be obtained prior to commencement of civil works.
3.	Forest Act of 1927 and amendments (2000)	- Clearance for any felling, extraction, and transport of forest produce	Considered in subproject preparation.
4.	Bangladesh Climate Change Strategy and Action Plan of 2009	 Ensure existing assets (e.g., coastal and river embankments) are well maintained and fit for purpose and that urgently needed infrastructures (cyclone shelters and urban drainage) is put in place to deal with the likely impacts of climate change. enhance the capacity government ministries, civil society and private sector to meet the challenge of climate change 	Considered in subproject preparation.
5.	National Water Policy of 1998	 EIA for water development projects and increase surface water flow Pre-screening of IEEs/EIAs for water sector projects by WARPO, in advance of submission to DOE for final clearance. Augmentation for dry season water flow Awareness-raising in consumptive use of surface and groundwater for irrigation Structural and non-structural mitigation (early warning and flood proofing) 	Considered in subproject preparation. The subproject proposes new surface water system for Mathbaria residents.
6.	National Policy for Arsenic Mitigation of 2004	 Guideline for mitigating the effect of arsenic on people and environment in a holistic and sustainable way. Supplement the National Water Policy 1998 and National Policy for Safe Water Supply and Sanitation 1998 Provides a framework for provision of water supply for areas/aquifers with high arsenic levels. Roles of agencies are specified for development of water supply systems, certification of arsenic removal technology, and disposal of 	Considered in subproject preparation

³ ECA Amendment 2000 focuses on ascertaining responsibility for compensation in cases of damage to ecosystems, increased provision of punitive measures both for fines and imprisonment and the authority to take cognizance of offences. ECA Amendment 2002 elaborates restrictions on polluting automobiles; restrictions on the sale, production of environmentally harmful items like polythene bags; assistance from law enforcement agencies for environmental actions; break up of punitive measures; and authority to try environmental cases. In ECA Amendment 2010, no individual or institution (government or semi-government/non-government/self-governing can cut any hill or hillock; fill-up or changed any remarked water body however in case of national interest; the mentioned activities can be done after getting clearance from respective the departments.

	Legislation	Requirements for the Project	Relevance
		treatment sludge. Also, arsenic-prone upazila are identified.	
7.	National Safe Drinking Water Supply and Sanitation Policy of 1998	 Pourasavhas and WASAs will take actions to prevent wastage of water. In addition they will take necessary steps to increase public awareness to prevent misuse of water. Sanitation systems shall be self- sufficient and self- sustaining. Pourasavhas shall be responsible for solid waste collection, disposal and their management. DOE shall be consulted on solid waste management. Where WASAs exists, they shall be responsible for sewerage and storm water drainage systems. 	The provisions of the act apply to the entire subproject in the construction and operation and maintenance (O&M) phases.
8.	Bangladesh Labor Law of 2006	 Compliance to the provisions on employment standards, occupational safety and health, welfare and social protection, labor relations and social dialogue, and enforcement Prohibition of employment of children and adolescent 	The provisions of the act apply to the entire subproject in the construction and operation and maintenance (O&M) phases. Provides for safety of workforce during construction phase.

C. Government of Bangladesh Environmental Assessment Procedures

10. Under the ECR 1997 industrial units and projects are classified into four categories according to "their site and impact on the environment", and each category (green, orange-A, orange-B and red) requires a different level of environmental assessment as a prerequisite for granting the ECC that allows the project to proceed. The ECA indicates that all industrial units or projects must obtain a Location Clearance Certificate (LCC) and Environmental Clearance Certificate (ECC) from the Department of Environment (DoE).

11. Schedule 1 of the law provides a classification for industrial projects and types of development that are common in Bangladesh. Table 2 indicates that the proposed subproject components are likely to be classified as red category.

Subproject	Component	Equivalent in Schedule I of ECR 1997	DoE Classification
Water supply	Source augmentation (includes tube wells, surface water intake, overhead or ground reservoir, pumps and pump house, water treatment plant [WTP] or chlorination facility)	Engineering works (up to 10 hundred thousand Taka capital	Red Per preliminary quantity and cost estimate, Mathbaria water supply subproject is 3,635.13 Lac Taka (US\$4.66 million)
	Water transmission (includes pumping main, overhead reservoir, or pumps and pump houses) Network improvements (include ring main, distribution/ carrier mains, bulk valves and flow meter, household connections or household meters) Secondary network (includes	Water, power and gas distribution line laying/relaying/extension.	Red

Table 2: Likely Government of Bangladesh Classification of Mathbaria Water Supply Subproject

Subproject	Component	Equivalent in Schedule I of ECR 1997	DoE Classification
	secondary drains)		
	Tertiary network (includes main drains and drainage outfalls)		

12. Rule 7 of the ECR indicates that the application for ECC must be made to the relevant DoE Divisional Officer, and the application for red category projects will include the following:

- (i) Completed application for ECC, and the appropriate fee;
- (ii) Report on the feasibility of the project;

(iii) Report on the IEE for the project, and terms of reference (TOR) for the EIA; or EIA report prepared on the basis of TOR previously approved by DoE plus layout plan showing location of effluent treatment plant, process flow diagram, design and time schedule of the effluent treatment plant;

(iv) Report on the environmental management plan (EMP);

(v) No objection certificate from the local authority;

(vi) Emergency plan relating to adverse environmental impact and plan for mitigation of the effect of pollution; and

(vii) Outline of the relocation and rehabilitation plan (where applicable).

13. Under the ECR DoE has 60 days to respond to receipt of the ECC application for a red category project.

III. DESCRIPTION OF THE PROJECT

A. The Study Area

14. Mathbaria pourashava was established on 1 June 1993 and is divided into 9 wards consisting of *16 mouzas/mahallas*. It is located between 22°09' and 22°24' north latitude and between 89°52' and 90°03' east latitude; bounded by Dhanisafa union to the north, Bara *mouza* union to the west, Tushkhali to the north and Tikikata union to the south-east. Mathbaria pourashava is located in the southern part of Bengal Basin and occupies a land area of 6.55 km². The topography is mostly flat with elevations range between 0.2 to 4.5 meters (m).

15. Subproject components are located in Mathbaria urban area or in its immediate surroundings which were converted into urban use for years ago, and there is no natural habitat left at these sites. About 10 acres of agricultural land at Surjomoni near Boddhabhumi under Tikikata union will be acquired for construction of the surface water treatment plant (SWTP), presettling and sedimentation basin, raw water intake, pump house, water storage, storage for chemical, office cum residence, etc. Water distribution and transmission mains will be laid on existing right of ways (ROWs). There are no protected areas, wetlands, mangroves, or estuaries in or near the subproject sites. There are no forest areas within or near Mathbaria. The location map is shown as Figure 1.

B. Existing Condition and Need for the Project

16. Mathbaria does not have a piped water supply system at present. The population there is suffering from the lack of a good water supply, and has to obtain its water from ponds (through pond sand filters), saline shallow groundwater (for non-drinking purposes), rainwater, and rivers and *khals*.

17. Shallow hand tube well water is the main source of water supply for majority of the

Pourashava population for domestic use only and not for drinking as the water has extreme salinity. In Mathbaria pourashava, there are 225 hand tube wells which have been installed by the pourashava and DPHE; most of which (about 115) are reportedly dysfunctional at the moment due the presence of extreme salinity in the groundwater. About 150 hand tube wells are installed by the individual owners sunk at their homestead. Groundwater quality data of the tube wells (depths 61.0m, 152.4m and 280.5m) in Mathbaria have been collected from Bangladesh Water Development Board (BWDB) Groundwater Circle; which indicate that the salinity level in the groundwater is extremely higher than the Bangladesh Drinking Water Standard.

18. Surface water sources include four canals (Tushkhali, Boyratala, Mirukhali and Machua/Ramna *khals*) flowing inside the pourashava area; tidal water is available round the year in these *khals*. The people of the area use the water for domestic use, and drinking after filtration and sometimes after boiling. Rain water harvesting facilities are hardly found in practice in the pourashava.

19. There are 65 pond sand filters (PSF) in the pourashava area; out of which about 40 are in a functional condition. The PSF consists of (i) raw water pump; (ii) raw water chamber; (iii) filter bed of sand and charcoal; and (iv) clear water chamber with clear water outlets. The raw water from ponds is pumped to the filter bed and the filtered water flows through the outlet of the PSF. The capacity of the each PSF is 1,500 to 2,000 liters per day.

20. PROSHIKA, a nongovernment organization (NGO), is operating a mini WTP in Mathbaria. The plant was established in 2003 in the *upazila* office compound. The pond water in the compound is being used as a water source. Water from the pond is pumped to the chamber where alum and chlorine is added and the water is allowed to a filter of stone chips, carbon and sand layers. The treatment capacity of the plant is 5,000 liter per day. The cost of 20 liters water is 2 taka only.

C. **Proposed Components**

21. The interventions to introduce water supply system in Mathbaria pourashava have been proposed based on the results of the field investigations and consultation with the mayor, councilors and people of the pourashava. The projected water demand for the year 2040 and climate change impacts for the year 2050 have also been taken into account.

22. Investments under this subproject include construction of (i) 5.5 MLD surface water treatment plant (SWTP); (ii) river intake and resectioning of *khals*; (iii) 1 overhead tank and 1 ground reservoir; (iv) embankment; (v) 10 exploratory wells; (vi) 3.5 km of transmission mains and 49 km of distribution network; and provision of (i) 3,200 service connections; (ii) mini-water testing equipment; and (iii) generator set for electricity back-up.

23. The concepts considered in design of Mathbaria water supply subproject are: (i) demand for new piped water supply; (ii) surface water source where groundwater source is saline; (iii) surface water should be treatable to meet Bangladesh drinking water standards; (iv) water source should not be polluted by upstream users; (v) avoidance of water-use conflicts; (vi) locating pipelines within ROWs to reduce acquisition of land; (vii) locating pipelines at least 10 meters from latrines, septic tanks and any main drains to avoid contamination; and (iv) ensuring all planning and design interventions and decisions are made in consultation with local communities and reflecting inputs from public consultation and disclosure for site selection.

24. Preliminary designs integrate a number of measures, both structural and non-structural,

to mainstream climate resilience into the Mathbaria water supply subproject, including: (i) increased salinity in location of abstraction points; (ii) structural protection of facilities from future floods; (iii) location of SWTP where there is no risk of flooding or other hazards; (iv) additional storage for supplying during any disaster/crisis; (v) standalone power backup for the SWTP and pumping stations; and (vi) promote more efficient use of water by reducing losses and wastage to counter increased demands due to higher temperatures.

25. The inventory and proposed interventions are listed in Table 3. The outline of the proposed system is shown on Figure 2. The preliminary site plans for the SWTP and OHT are shown in Figures 3 and 4, respectively.

26. There will also be a storage tank and pumping facilities for backwash water before recycling. Backwash water will be pumped through the process after temporary storage for flow equalization. Sludge from the sedimentation, after preliminary thickening in the sedimentation tanks themselves, will be pumped to sludge-drying beds for final disposal.

		Items	Unit	Qty	Remarks
1.0		Land Acquisition	Acre	10	Land at Surjomoni near Boddhabhumi under Tikikata union; about 3.5 km east from Mathbaria pourashava to be acquired for construction of SWTP, pre-settling and sedimentation basin, raw water intake, pump house, water storage, storage for chemical, office cum residence etc.
2.0		Construction of SWTP			
	2.1	Surface water treatment plant (300 m ³ per hour or 5.5 MLD)	No.	1	To meet the estimated water demand of around 5,000 m ³ /day
	2.2	Sedimentation Pond (100 m x 120 m)	No.	1	
	2.3 2.4	River Intake Pond Intake	No. No.	1	Electrical conductivity and salinity data of BWDB surface water sampling stations have been collected from BWDB Groundwater Circle. The Baleswar River is above the permissible limit of drinking water standards, whereas the Bishkhali River is within the permissible limit around the year. Bishkhali River is a better source of water supply for Mathbaria rather than the Baleswar River. The raw water source will be Mathbaria – Kholpatua <i>khal</i> connecting the Bishkhali River about 12 km east and the Baleswar about 11 km west from the proposed SWTP site. Both Bishkhali and Baleswar river are
					fully influenced by tide and ebb thus water quantity is sufficient and additional abstraction from the river will not have significant impact. The Mathbaria – Kholpatua <i>khal</i> also has perennial tidal flow of sufficient quantity to satisfy the daily raw water demand of SWTP. There is a sluice gate (Surjomoni Sluice) located at the junction of Mathbaria – Kholpatua <i>khal</i> and Surjomoni <i>khal</i> . The sluice is operated to raise water level inside the polder during summer and kept open to allow water discharge during monsoon. The intake will

 Table 3: Components of Proposed Mathbaria Water Supply Subproject

	Items	Unit	Qty	Remarks
2.0				have provision of gravity flow in the pre- sedimentation basin of the proposed SWTP from Surjomoni <i>khal.</i> This arrangement will save huge amount of power consumption from operation of pump in the intake. The proposed abstraction for the 5.5 MLD intake accounts for 3 to 4% of the lean flow, and would have negligible impacts on ecological flow and downstream uses.
3.0 3.1 3.2	Construction of Water Storage Facilities Overhead tank (OHT) of capacity 680 m ³ Ground reservoir of capacity 2000 m ³ for	No.	1	To be constructed near Tikikata union compound. The OHT capacity is about 15% of total production capacity. The cyclonic strong wind will be taken into account during detail design of the structure to make it strong enough to withstand the cyclones and climate resilient. To be constructed at the WTP site. River and
0.2	Emergency Water Storage Provision			pond water gets saline during cyclone and storm surge. The ground reservoir is proposed for provision of water storage for emergency use.
4.0 4.1 4.2 4.3 4.4	Installation of Water Transmission and Distribution 100 mm dia 150 mm dia 200 mm dia 250 mm dia	km km km km	32 7 5.5 4.5	A tentative plan of distribution pipelines has been prepared with the objective to water coverage almost 100% of the pourashava area. About 3.5 km transmission pipeline will be laid from SWTP to OHT. About 49 km of pipes will be laid for the distribution network.
5.0 5.1 5.2 5.3 6.0	Laying of Service Connection 13 mm connection 20 mm connection 25 mm connection Procurement and Installation of Water	Nos. Nos. Nos.	3,000 175 25	Projected population of 21,916 by 2020 has been considered for estimating number of service connections. The total predicted number of service connections at 1.5 households per service connection) will be
6.1 6.2 6.3	Meters in Service Connections 13 mm connection 20 mm connection 25 mm connection	Nos. Nos. Nos.	3,000 450 50	about 3,200. All future connections will be metered.
7.0	Construction of Protection Embankment surrounding the SWTP Compound	Μ	800	Earthen embankment of height 4.0m above mean sea level with concrete cement block pitching will be constructed along the boundary of the compound to protect the SWTP from cyclones and storm surges. The width of the embankment crest will be 3 m, outside slope and inside slope will be 1:2 and 1:1 respectively.
8.0	Re-sectioning of <i>khals</i>	km	3.0	Mathbaria – Kholpatua <i>khal</i> and Surjomoni <i>khal</i> will be re-sectioned by removing silts from the bottom to make it wider and deeper so that it can provide sufficient raw water flow for the SWTP round the year.
9.0	Exploratory drilling	Nos.	10	Exploratory drilling to deep aquifer will be conducted to ascertain potable groundwater potentiality in Mathbaria. Water supply source for the pourashava will be chosen based on the result of the investigation.
10.0	Mini water testing laboratory	lump sum	1	To be established in order to create facilities to monitor water quality produced and supplied to the consumers. The laboratory will have testing facilities for pH, iron (Fe), chlorine (CI), arsenic (As), magnesium (Mg)

	Items	Unit	Qty	Remarks
				and fecal coliform and <i>E. coli</i> .
11.0	Pourashava water supply office cum residence	No.	1	To be constructed in the SWTP compound in order to facilitate smooth operation and maintenance of the plant.
12.0	Logistics			To be provided for smooth operation of the
12.1	Pick-up	No.	1	water supply system.
12.2	Motorcycle	No.	2	
12.3	Computers, software etc.	lump	1	
		sum		
12.4	Generator for proposed System	lump	1	To be provided as standalone power backup
		sum		for the SWTP and pumping stations.

D. Implementation Schedule

27. The subproject is to be implemented over a period of 6 years. The detailed design stage is expected to commence in 2013, and the construction period will cover 24 months.

Figure 1: Location Map





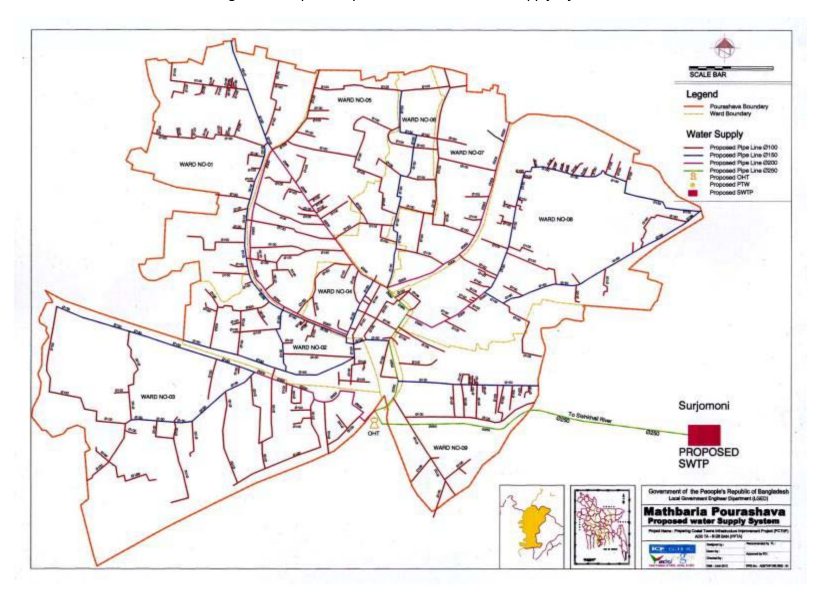


Figure 2: Map of Proposed Mathbaria Water Supply System

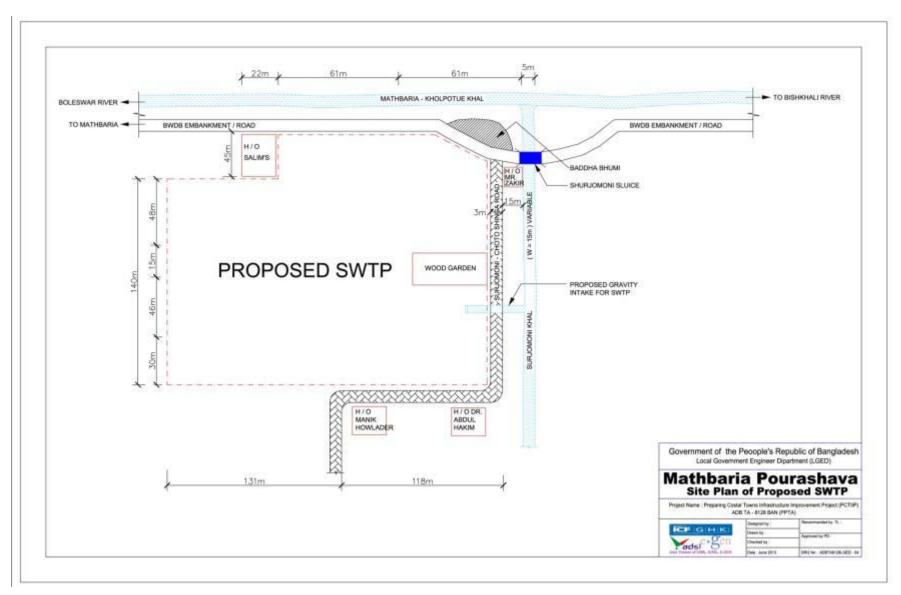


Figure 3: Mathbaria Surface Water Treatment Plant – Site Plan

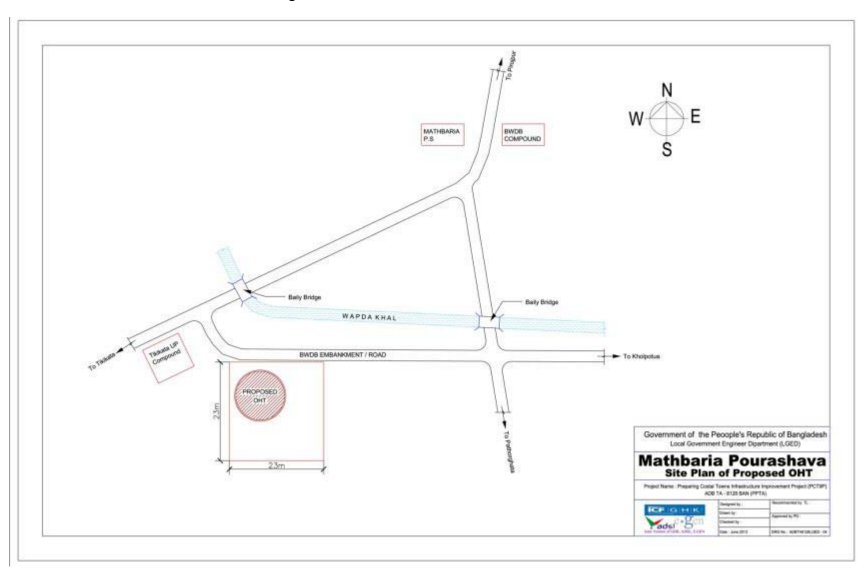


Figure 4: Mathbaria Overhead Tank – Site Plan

IV. DESCRIPTION OF THE ENVIRONMENT

A. Methodology Used for the Baseline Study

28. **Data collection and stakeholder consultations.** Data for this study has been primarily collected through comprehensive literature survey, discussion with stakeholder agencies, and field visits to the proposed subproject sites. The literature survey broadly covered the following:

- (i) subproject details, reports, maps, and other documents available with the ADB CDTA and PPTA consultants, LGED, and Mathbaria pourashava;
- (ii) relevant acts and extraordinary gazettes, and guidelines issued by Government of Bangladesh agencies; and
- (iv) literature on land use, soil, geology, hydrology, climate, socioeconomic profiles, and environmental planning documents collected from Government of Bangladesh agencies and websites.

29. Several visits to the subproject sites were made during the PPTA stage to assess the existing environment (physical, biological, and socioeconomic) and gather information with regard to the proposed sites and scale of the proposed subproject. A separate socioeconomic study was conducted to determine the demographic information, archeological and religious places, densely populated pockets, and settlements.

30. **Data analysis and interpretation.** The data collected was analyzed and interpretations made to assess the physical, biological, and socioeconomic features of the project area. The relevant information is presented in the succeeding paragraphs.

B. Physical Characteristics

31. **Topography, landforms, geology and soils.** Mathbaria pourashava occupies an area of 6.55 km². The topography is mostly flat with elevation ranges mostly between 0.2 m to 4.5 m. Mostly of the pourashava area is below 2.3 m as measured by Public Works Department (PWD) only the patches of land along *khal* banks and built up town area have elevation more than 2.5 m PWD. However, there are some small patches of land having elevation as high as 4.5 m PWD. The pourashava area is located on the southern part of Bengal basin; sedimentary layers are mostly horizontal to sub-horizontal and are free from major tectonic deformation in the fore deep area covering the central part of the basin and this is expressed as river to delta plain topography of the land.

32. **Climatic conditions.** Mathbaria has a tropical monsoon-type climate. January is the coolest month with temperatures averaging near 26 °C (78 °F) and April the warmest with temperatures from 33 to 36 °C (91 to 96 °F). The climate is one of the wettest in the world. Most places receive more than 1,525 mm of rain a year. Most rains occur during the monsoon (June-September) and little in winter (November-February). Mathbaria is subject to devastating cyclones, originating over the Bay of Bengal, in the periods of April to May and September to November. Often accompanied by surging waves, these storms can cause great damage and loss of life.

33. **Hydrology.** The Baleswar River flowing 8 km west and the Bishkahali River 12 km east of Mathbaria influences the surface water hydrological condition of Mathbaria. Both the rivers are tidal river which shows semidiurnal tidal fluctuation. Mathbaria - Machua *khal* from Baleswar river and Mathbaria - Dowatola *khal* from Bishkhali river are meeting in Mathbaria pourashava

and connecting both the rivers. A number of *khals* which are drainage arteries of the pourashava run through the pourashava.

34. There are about 300 ponds within the pourashava. The water is available round the year in 67% of the ponds. The remaining ponds hold water for 6-7 months. About 30% ponds are being used for culture fishery (Source: Baseline Survey Final Report, Ground Water Management and Feasibility Study for 148 Pourashavas, DPHE).

35. **Surface water quality.** A good number of *khals* run through the pourashava and the ponds make the surface water resource of the pourashava. All canals are tidal and get the flow of water from the Baleshwar or Bishkhali River. In the wet season the *khals* remain full but some of them get water during spring tide in the dry season only. The *khal* water is somewhat turbid and contains algae. Water hyacinth is found to float on it. The water of canals coming from Baleswar River is saline except in the monsoon months.

36. **Groundwater availability and quality.** The water table in the Mathbaria varies generally from 1.5 m to 3.0 m and does not go beyond suction limit. Shallow hand tube wells are used by the general population to abstract water from the ground. But most of the water from hand tube wells is iron and saline contaminated, and in some cases arsenic contaminated.⁴ Consequently, most of the tube well water is not used for drinking, but used for other domestic purposes.

37. The water in the deep aquifer in Mathbaria is also severely saline contaminated. The deep aquifer salinity data, collected from BWDB Groundwater Circle, show that the salinity level in the groundwater is much higher than the Bangladesh Standard. Available data on the water quality of the deep aquifer indicate that the deep groundwater is highly saline and unsuitable as a source for municipal water supply.

38. **Air quality.** As there are no major air pollution sources, the air quality of Mathbaria pourashava, in general, is within acceptable limits. Currently, no air quality monitoring stations are in operation within the pourashava limit.

39. **Acoustic environment.** Subproject components are in the built-up part of Mathbaria, with residential, commercial, and institutional establishments. The volume of traffic that passes through these sections is not significant and traffic jams are not frequent. However vehicular movement can be considered as major cause of noise pollution.

C. Biological Characteristics

40. **Flora and fauna.** Subproject components are located in Mathbaria urban area or in its immediate surroundings which were converted into urban use for years ago, and there is no natural habitat left at these sites. Animals and plants in the subproject area are those commonly found in urban and built-up areas. No endangered/protected species of either flora or fauna are found in the pourashava or its immediate surroundings.

⁴ Groundwater used for drinking in many areas of Bangladesh has been reported to have contamination by arsenic above the Bangladesh National Standard of 50 parts per billion (ppb). The percentage of contaminated tube wells in villages varies from more than ninety percent to less than five percent. Geographically, the tube wells in the delta and the flood plains regions, which comprise 72% of the land area, are more or less affected by arsenic contamination. Arsenic contaminated aquifers have no regular pattern, varies both horizontally and vertically within short distances.

41. **Protected areas.** There are no forest areas, wetlands, mangroves, or estuaries in or near the subproject sites.

D. Socioeconomic Characteristics

42. **Population.** Mathbaria is the largest *upazila* of Pirojpur District in respect of both area and population. Information about the total number of households with average size and density per ward is Table 4.

Administrative Unit	Area	Households	S Population			Average	Density
Administrative Onit	(km²)	(nos.)	Total	Male	Female	Household Size	(per km ²)
Mathbaria Pourashava	6.55	4,330	18,375	9,124	9,251	4.24	2,805
Ward No - 01	0.73	334	1,565	838	727	4.68	2,143
Ward No - 02	0.24	587	2,281	1,115	1,166	3.88	9,504
Ward No - 03	1.21	695	2,844	1,355	1,489	4.09	2,350
Ward No - 04	0.20	277	1,047	582	465	3.78	5,235
Ward No - 05	1.13	600	2,507	1,275	1,232	4.18	2,218
Ward No - 06	0.71	401	1,711	786	925	4.26	2,409
Ward No - 07	0.71	523	2,268	1,142	1,126	4.33	3,194
Ward No - 08	0.77	606	2,207	1,065	1,142	3.64	2,866
Ward No - 09	0.85	407	1,945	966	979	4.77	2,288

Table 4: Mathbaria Pourashava Population Data

Source: BBS Community Report, Zilla: Pirojpur, 2011.

43. **Land use.** Total cultivable land is 2,421.89 hectares and fallow land is 219.34 hectares. Land being used for single crop is 56.73%, double crop is 41.15% and treble crop land is 2.12%.

44. **Type of community spread.** Mathbaria is composed of Muslim 87.52%, Hindu 12.37% and others 0.11%.

45. **Existing provisions for pedestrians and other forms of transport.** Pourashava roads generally fall into two categories: *katcha* (earthen) construction and *pucca* (formed) roads. Formed roads are mainly black-topped (BT) asphalt roads with some concrete (CC) roads in a few places for main roads, while minor roads may also be brick-on-edge soling, known locally as herring bone bond (HBB). Nearly all roads are built above the existing ground level, not only to avoid inundation during storms, but as the silty loam and alluvial soils typical of the area compact easily, roads need a supporting base layer that is often built up to around one meter above ground level. Many of the roads in Mathbaria, particularly roads on the periphery of the pourashava, are narrow and only single lane and, in some areas, many households only have footpath access, often over substantial distances. Table 5 summarizes existing condition of roads in Mathbaria.

Town	Length of Road (km)			
	Earthen	BT & CC	HBB	Total
Mathbaria	31.50	41.50	13.00	86.00
Mathbaria 31.50 41.50 13.00 86.00				

Source: PPTA Consultant.

46. **Socio-economic status.** The economy of Mathbaria is agriculture dependent. The principal crops are paddy, wheat, sugarcane, chili and pulses. Cottage industries include

weaving, bamboo work, goldsmith, blacksmith, potteries, tailoring, wood work, and welding. Main occupations are agriculture (42.95%), agricultural laborer (21.14%), wage laborer (4.12%), commerce (10.85%), service (5.28%), fishing (2.62%), construction (1.11%), transport (1.41%), and others (10.52%).

47. **Other existing amenities for community welfare.** Mathbaria has 1 upazila health complex, 7 family planning centers, 49 palli health services, and 2 satellite clinics. Average literacy is 68.2% which is above the national average of 44%; there are 7 colleges, 246 primary and secondary schools and 121 *madrashas* (any type of religious school or college for the study of the Islamic religion, though this may not be the only subject studied).

48. Cyclone shelter situation. There are existing cyclone shelters in Mathbaria, but most of them were constructed over 30 years ago and are in a poor condition. Research commissioned by the various development partners in Bangladesh,⁵ shows that 13 types of cyclone shelters have been constructed in Bangladesh. Generally they all follow similar designs, using a framed structure that can withstand storm flows and high winds. A slightly raised unenclosed ground floor, either concrete or earth with external steps leading up to a roofed and walled first floor. This area provides the main protection from cyclones. Key issues⁶ with existing cyclone shelters are (i) shelters are not located close to human settlements, particularly where the poor and vulnerable reside. This is a particular issue with those living outside embankments; (ii) approach roads do not have all-weather surfacing and thus access during cyclones, particularly at night, can be difficult. In addition, the crest level of the roads is often below flood levels, making access dangerous; (iii) structures have not been maintained, which is exacerbated by inadequate specifications and construction supervision. Wooden doors and windows rot, while steel hinges and frames rust, and concrete seem to have spalled revealing reinforcing bars which are also rusting; (iv) structures lack basic services such as water supply and sanitation facilities. If these are provided they are in poor condition and located at ground level, rendering them useless during cyclones. Power supply and backup is also lacking; (v) there are no separate sections for women or secure storage areas for personnel effects; (vi) as many shelters are not used apart from during cyclones, they are not maintained and even maintenance responsibilities sometimes seem unclear; and (vii) many shelters are located below road level and the ground floor is often in a shallow hollow that could be one of the first areas to flood. Inspection during PPTA of existing shelters in Mathbaria confirmed these findings.

49. **Solid waste management situation.** Compared to many urban areas of South Asia, and Bangladesh, solid waste is not such a noticeable issue in the Mathbaria pourashava. This is notable, despite the fact that there is no formal solid waste management in the pourashava. No information is available on either solid waste generation or collection rates. The low waste generation can be mainly being attributed to (i) lower-incomes that create much higher levels of recycling plus the ban on plastic bags; (ii) waste produced is largely vegetable matter; (iii) the semi-rural nature of the Mathbaria's peripheral areas means that much of this waste is left in courtyards and gardens, and semi-composted into fertilizer with little waste actually reaching the waste stream; and (iv) waste that enters the waste stream and is collected, particularly construction waste and non-recyclable items, is mainly used as filling for low lying areas, which is an ongoing process. Previously, some NGOs were involved in solid waste management but

⁵ Coastal Climate Resilient Infrastructure Project, TA 7902 – BAN, Annex N, Cyclone Shelters, kfW, ADB, IFAD, Sept 2012.

⁶ Based upon findings from Coastal Climate Resilient Infrastructure Project, TA 7902 – BAN, Annex N, Cyclone Shelters, kfW, ADB, IFAD, Sept 2012.plus PPTA consultant's observations.

are not currently active. As there has been no detailed analysis of solid waste generation rates in the PPTA study towns, information from Khulna⁷ has been used to estimate solid waste generation rates. A study by Alamgir and Ahsan in 2007⁸ in Khulna estimated that waste generation form different household income levels varied from 0.368 kg/capita/day (high income) to 0.203 kg/capita/day (low income) with an average of 0.297 kg/capita/day. This aligns closely with generation rates of medium sized urban cities in South Asia. Existing solid waste equipment and generation estimates in Mathbaria is outlined in Table 6. As can be seen from the table, assuming similar waste densities as in Khulna, the waste generation is still very low. While this calculation is only for domestic waste, the non-domestic waste is mainly commercial waste from shops and offices of which most is recycled. Hence, the table shows that the existing waste generated is very low and currently justifies the small sized solid waste trucks.

		Exist	ting		Generation Estimates		
Town	Estimated Waste Generated	Disposal Equipment	Existing Disposal Site	Equipment	Waste Generated (tons per day)	50% Waste Reaching Waste Stream (tons per day)	Volume (m³/day)
Mathbaria	No record	2 x 3-ton truck	01 (dumpsite)	Truck -1 Rickshaw - Van -2	3.8	1.9	4.0

Source: PPTA Consultant. Estimate based upon data from Khulna.

50. Apart from medical waste, there is not much waste that is hazardous, such as used fluorescent tubes and batteries. Mathbaria has clinics and while some medical waste from the hospitals is disposed of in pits, much of the waste, particularly from small private clinics, enters the domestic solid waste stream. Mathbaria has no sanitary landfill and waste is just dumped in low lying areas. Identifying suitable landfill sites is the major issue with solid waste management in Mathbaria. Applying typical environmental norms for the location of a landfill site such as distance to habitation, surface and groundwater and free from flooding, etc, indicates that there are no suitable areas for landfill sites in the vicinity of Mathbaria.⁹

51. **Slum situation.** Mathbaria has 10 slums (defined as areas where the inhabitants lack secure tenure, and are usually located on government land or private land where a rent may be paid). Estimated population in the slum areas is 3,040 or 16% of the total population of Mathbaria pourashava. Many slums are located on recently formed land that has emerged on the edge of existing polders, often outside the existing embankments such these slums are much more exposed to sea or river level fluctuations.

⁷ Cities Development Initiative for Asia (CDIA), Support to Khulna City Corporation (KCC), Sector Report 4. Solid Waste Management, June 2009

⁸ SAP 2008 contains substantial detailed information on waste generation in Khulna based Alamgir and Ahsan's work. Appendix C contains comparable data on waste generation from other cities in Bangladesh and Asia.

⁹ Standard landfill site selection criteria will need to be modified if landfill sites are to be developed in the Stage 1 towns. This should not involve an environmental compromise as greater protection such as thicker lining to protect groundwater and embankments to prevent flooding will have to be constructed. The main issue is proximity to habitation and the increased costs of developing a landfill site that is both environmentally protected and resilient to climate change.

52. **Drainage and flood control.** Mathbaria Pourashava drains out its storm water to Baleswar River on the west and Bishkhali River on the east through a network of *khals*. The primary drains comprise the natural *khals* and channels, and are almost entirely unlined earth, while the tertiary drains are *pucca* brick and concrete drains. The secondary drains comprise both natural earth and *pucca* channels. These canals have polders constructed by BWDB on both banks to protect the pourashava from floods. Besides, flood walls are also constructed along the canal banks in densely populated areas in the pourashava due to the scarcity of land to construct polders. A large portion of the flood walls are damaged and sluice gates in the polder are also in very poor condition. All these flood walls and sluice gates need repair and rehabilitation/ reconstruction. The drainage canal network is silted up, filled with garbage and encroached by settlements. There are inadequate numbers and lengths of street drains in the pourashava .For proper drainage flow into the secondary drains, many new street drains are required.

53. **Water supply situation.** Mathbaria does not have a piped water supply system at present. The population there is suffering from the lack of a good water supply, and has to obtain its water from ponds (through pond sand filters), saline shallow groundwater (for non-drinking purposes), rainwater, and rivers and *khals*.

54. Sanitation situation. There is high coverage of household toilets/latrines (94-98% in Mathbaria). Most toilets are pit latrines, which are generally located in relatively low areas in the household. The latrines consist of 4/5 numbers of rings placed to the depth of around 3 - 4 ft (0.9 to 1.2 m) in the ground; a platform is simply positioned on the uppermost ring of the pit which is almost at the ground level. Consequently the latrines are easily inundated due to rain water accumulation in the monsoon season, resulting in a loss of accessibility to the latrine and pollution caused by discharge of the contents. It was observed in some places during the field visit that holes have been made on the surface of ring of the latrine pit to allow the flow of sludge over the ground to a nearby ditch. *khal* or canal, which is really environmentally and health hazardous. Most of the schools (primary schools, high schools and madrashas) have inadequate sanitation facilities. The condition of existing latrines in the schools is bad as the pits/septic tanks and superstructures are mostly damaged, there are no arrangements for electricity and water supply, and there is lack of separate provision for girls. Socio-economic and willingness-to-pay survey findings indicate that there is hardly any usage of the 5 existing public toilets. Public toilets are viewed as being poorly maintained and equipped (e.g. no water line or electricity). Mathbaria does not have de-sludging equipment for cleaning latrines pits and septic tanks. As a result the pourashava dwellers themselves take the initiative of cleaning latrine pits and septic tanks mainly through sweepers. At present sweepers manually clean the latrines, and sludge is buried underground at the cost of Taka 500 to Taka 1,000 depending on the size of pit and septic tank.

E. Historical, Cultural and Archaeological Characteristics

55. There are 4 historical places in Mathbaria: Sonakhali Jamider Bari, Burir Char Momin Mosque, Sapleza Khuti Bari, and Surjomonno Bidhya Bhumi. The subproject components are not located in or near and excavation works will not be conducted in the vicinities of these sites.

56. There are no other scheduled or unscheduled archaeological, paleontological, or architectural sites of heritage significance listed by local and/or national authority and/or internationally (UNESCO) within or adjacent to subproject sites. Though it is not a major religious/cultural destination, there is a small graveyard at the location of the OHT, as well as religious properties along the transmission alignments. Efforts to avoid and minimize impacts on

these areas and structures through slight alignment shifts shall be taken up as part of the detailed design. If unavoidable, impacts shall be addressed in consultation with the affected groups as per provisions of the resettlement plan (RP) for common properties.

V. ASSESSMENT OF ENVIRONMENTAL IMPACTS AND SAFEGUARDS

A. Methodology

57. Issues for consideration have been raised by the following means: (i) input from interested and affected parties; (ii) desktop research of information relevant to the proposed subproject; (iii) site visits; and (iv) evaluation of proposed design scope and potential impacts. Categorization of the subproject and formulation of mitigation measures have been guided by ADB's REA Checklist for Water Supply (Appendix 1) and ADB SPS 2009.

B. Screening Out Areas of No Significant Impact

58. From the preliminary design and results of the rapid environmental assessment, it is clear that implementation of Mathbaria water supply subproject will not have major negative impacts because activities will be localized/site-specific and short in duration, corridors of impact during pipe laying works will be on existing public ROWs, and construction will be conducted within a relatively small area. Because of these there are several aspects of the environment that are not expected to be affected by the subproject (Table 7) thus can be screened out of the assessment at this stage but will be assessed again during detailed design stage and before implementation.

Field	Rationale
A. Physical Characteristics	
Topography, landforms, geology and soils	Required amount of materials will not cause alteration of topography, landforms, geology and soils. Erosion hazard is insignificant as trenching and excavation works will be conducted only during construction stage (short-term) and specific to SWTP sites and along public ROWs.
Climatic conditions	Short-term production of dust is the only effect on atmosphere. However, impact is short-term, site-specific and within a relatively small area. There are well developed methods for mitigation.
Water quality	Trenching and excavation, run-off from stockpiled materials, and chemical contamination from fuels and lubricants may result to silt- laden runoff during rainfall which may cause siltation and reduction in the quality of adjacent bodies of water. However, impact is short-term, site-specific and within a relatively small area. There are well developed methods for mitigation.
Air quality	Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle- related pollutants (such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons) which will affect people who live and work near the sites. However, impact is short-term, site- specific and within a relatively small area. There are well developed methods for mitigation.
Acoustic environment	Construction activities will be on settlements, along and near schools, and areas with small-scale businesses. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. However, the proposed subproject will be on vacant agricultural land and will follow existing ROW alignment and impact is short-term, site-specific and

Table 7: Fields in Which the Subproject Is Not Expected to have Significant Impacts

Field	Rationale
	within a relatively small area. There are well developed methods for mitigation.
B. Biological Characteristics	
Biodiversity	Activities being located in the built-up area of Mathbaria pourashava will not cause direct impact on biodiversity values. Based on preliminary design construction activities do not anticipate any cutting of trees (to be reassessed during detailed design stage).
C. Socioeconomic Characteristics	
Land use	No alteration on land use. SWTP construction and operation will be limited to 10 acres and will not affect the surrounding agricultural lands. OHT construction and operation will be on government-land. Laying of pipelines will be limited to ROWs.
Type of community spread	No alteration on type of community spread.
Existing provisions for pedestrians and other forms of transport	Road closure is not anticipated. Hauling of construction materials and operation of equipment on-site can cause traffic problems. However, the proposed subproject will follow existing ROW alignment and impact is short-term, site-specific and within a relatively small area. There are well developed methods for mitigation.
Socio-economic status	The resettlement impacts are discussed in details in the subproject's resettlement plan. Impacts are limited to economic displacement in the form of loss of land, assets, income sources, and means of livelihoods as a result of involuntary resettlement. Manpower will be required during the 24-months construction stage. This can result to generation of contractual employment and increase in local revenue. Thus potential impact is positive and long-term.
Other existing amenities for community welfare	Although construction of subproject components involves quite simple techniques of civil work, the invasive nature of excavation and the subproject sites being in built-up areas of Mathbaria pourashava where there are a variety of human activities, will result to impacts to the sensitive receptors such as residents, businesses, and the community in general. These anticipated impacts are temporary and for short duration.
D. Historical, Cultural, and Archaeologica	I Characteristics
Physical and cultural heritage	There are no scheduled or unscheduled archaeological, paleontological, or architectural sites of heritage significance listed by local and/or national authority and/or internationally (UNESCO) within or adjacent to subproject sites. The subproject components are not located in or near and excavation works will not be conducted in the vicinities of the 4 historical sites.

C. Anticipated Impacts and Mitigation Measures – Planning and Design Phase

59. Planning principles and design considerations have been reviewed and incorporated into the site planning process whenever possible. Locations and siting of the proposed infrastructures were considered to further reduce impacts. Except for the location of the SWTP the subproject will be in properties held by the pourashava. Access to the subproject sites is thru public ROW and existing roads.

60. The concepts considered in design of Mathbaria water supply subproject are: (i) demand for new piped water supply; (ii) surface water source where groundwater source is saline; (iii) surface water should be treatable to meet Bangladesh drinking water standards; (iv) water source should not be polluted by upstream users; (v) avoidance of water-use conflicts; (vi) locating pipelines within right of way (ROW) to reduce acquisition of land; (vii) locating pipelines at least 10 meters from latrines, septic tanks and any main drains to avoid contamination; and (iv) ensuring all planning and design interventions and decisions are made in consultation with local communities and reflecting inputs from public consultation and disclosure for site selection.

61. Possible actions to mitigate against the main projected effects of climate change on water supply infrastructure and service are described in Table 8. Preliminary designs integrate a number of measures, both structural and non-structural, to mainstream climate resilience into the Mathbaria water supply subproject, including: (i) increased salinity in location of abstraction points; (ii) structural protection of facilities from future floods; (iii) location of SWTP where there is no risk of flooding or other hazards; (iv) additional storage for supplying during any disaster/crisis; (v) standalone power backup for the SWTP and pumping stations; and (vi) promote more efficient use of water by reducing losses and wastage to counter increased demands due to higher temperatures. As a result, some measures have already been included in the subproject designs. This means that the impacts and their significance have already been reduced.

Climate Change Effect	Mitigation Measures	Remarks
Increased rainfall quantity and runoff Sea level rise	- include future increased water demand due to temperature rise	It is recommended to take into account a 15% increased water demand due to temperature rise prediction (1.2 to 2.4 °C by 2050) in addition to that due to increase of population and future demand.
(SLR) Increased frequency of severe cyclones	- protect water supply infrastructure such as production tube well, pump house etc. from flooding due to intensive rainfall.	It is recommended to keep the upper well casing of tube well 1.5 m extended from the ground so that floodwater cannot move inside the well. The pump house will be constructed above flood level.
Rising temperatures	- superstructures to be strong to cope with cyclone	It is recommended to take into account cyclonic strong wind during detailed design of the structures.
Flooding	- protect SWTP from cyclone /storm surge	An earthen embankment of height 4.0m above mean sea level with CC block pitching, will be constructed along the boundary of the compound. The width of the embankment crest will be 3 m, and the outside slope and inside slope will be 1:2 and 1:1 respectively.
	- provide water storage for emergency use	A ground reservoir of capacity 2,000 m ³ is included in the subproject for emergency use after big cyclone /storm surges.
	- provide emergency power back up	A generator is included in the subproject to keep water supply operational if normal power supply gets interrupted/stopped from the national grid during cyclones/storms.

Table 8: Possible Actions to Mitigate against Projected Effects of Climate Change on
Water Supply Infrastructure and Improve Climate Resilience

Source: PPTA Consultant.

62. Land acquisition and resettlement. The proposed SWTP on land at Surjomoni near Boddhabhumi under Tikikata union is on private agricultural lands which needs to be acquired for the subproject. The crops cultivated are rice, other grains, and vegetables. There are no residential/commercial structures within the identified land. A resettlement plan in line with SPS has been prepared based on census and socioeconomic surveys of the affected persons to address impacts due to land acquisition and resettlement. Cutting of trees, if required based on detailed design, in private lands will be minimized. Compensatory plantation for trees lost at a rate of 10 trees for every tree cut will be implemented by the contractor, who will also maintain the saplings for the duration of his contract.

63. Impacts on fisheries/river ecology. Impact on inland water bodies, including *khals* and

fishponds, will be addressed in the detailed designs through appropriate measures to provide for cross-drainage to minimize severance impacts. Intake screens are to be designed according to the swimming characteristics of *hilsa* (the key species in the *khals*), to ensure that the impacts on *hilsa* as well as the smaller fish, including the *jatka* (*hilsa* fry), are minimized. Consulting a fisheries expert as part of the detailed design is proposed, to provide inputs on the design of the intake screen to minimize impacts on fish. Efforts to minimize such impacts will be integrated into the detailed designs by the fisheries expert.

64. **Impacts on downstream uses.** The proposed abstraction accounts for only 3 to 4% of the lean flow. This minor level of abstraction is considered not to adversely impact downstream uses or ecological flows of the Mathbaria – Kholpatua and Surjomoni *khals*. Further, these levels of abstraction are not envisaged to result in any flow modifications, which can potentially lead to salinity intrusion or impacts on downstream water uses.

65. **Upstream pollution impacts and protection of source.** The water quality monitoring program carried out as part of the PPTA confirmed that the key water quality parameters at the intake location are within permissible limits for inland surface waters designated for use for water supply after conventional treatment. The current low levels of pollution can be attributed to the absence of any major pollution sources upstream of Mathbaria–Kholpatua and Surjomoni *khals*, coupled with dilution factors in the river system.

66. Protection of the source through regular desilting of Mathbaria–Kholpatua and Surjomoni *khals* and regulation of upstream developments, especially discharge of effluents (either untreated or partially treated), has been identified as a key policy level intervention requiring inter-departmental coordination. While consultations with Department of Industries and BWDB, do not indicate future large-scale industrial development upstream of the intake, enforcement of discharge standards, treatment of wastes and regular desilting shall be critical to ensure the long-term protection of the water quality at the intake.

The mandate of water quality protection and ensuring compliance to discharge 67. standards rests with the DoE. Accordingly, DoE has established water quality monitoring stations at various locations along major rivers, however has not including Mathbaria -Kholpatua and Surjomoni khals. Given the need for additional measures to ensure sustained protection of water quality at the intake source, seasonal water quality monitoring upstream of the intake is proposed. In addition, a semi-annual field visit by the PMU environmental officer, along with the PIU, consultant team environmental management specialist, and representative of the district office of the DoE, to various locations within 5 km upstream of the intake shall be carried out. These visits shall enable identification and reporting to the PMU on any potential issues with respect to change in land uses, pollution sources, etc. The findings of the water quality analysis and the field visits, along with recommendations towards source protection, shall be summarized and presented as part of the semi-annual environmental monitoring reports. Issues pertaining to source protection shall be taken up in the steering committee meetings and provide a forum for addressing inter-agency issues towards protection of the water quality at the intake. Given that DoE is a member of the steering committee, the DoE representative shall follow up on the recommendations from the committee and monitor actions taken to address water pollution risks. In addition, it is recommended that PMU and PIU initiate the preparation of a water safety plan as an adjunct to the EMP, at least as it would pertain to intake protection and monitoring measures.

68. **Impacts of transmission mains and distribution network.** A 0.5 m-wide, 3.5 km-long corridor is proposed to accommodate the transmission mains from SWTP in Surjamoni to the

OHT in Tikikata union compound. The alignment passes through agriculture fields and low-lying areas. A 0.5 m-wide, 49 km corridor on public ROWs is proposed to accommodate the distribution network. There are no environmentally sensitive areas in the vicinity of the proposed transmission main/access road. Traffic management plans and spoil management plans will be prepared as part of the detailed designs.

69. **Impacts of re-sectioning of** *khals.* A 3.0 km stretch of Mathbaria–Kholpatua and Surjomoni khals will be re-sectioned and desilted to ensure smooth flow and availability of water for treatment. Dispersion of desilted material (thick layer of fine silt material) in nearby fields and adjoining areas will be prevented by disposal to identified disposal sites or determination during detailed design if the materials can be reused for strengthening of banks, formation of embankments, or application in farmlands. Appendix 4 provides step-by-step process for disposal or reuse of desilted materials. If desilted materials will be reused in farmlands, working in collaborative mode and consultation with farmers are necessary to minimize potential environmental and social challenges faced by the proposed activity.

D. Anticipated Impacts and Mitigation Measures – Construction Phase

70. In the case of this subproject (i) most of the individual elements are relatively small and involve straightforward construction, so impacts will be mainly localized and not greatly significant; (ii) most of the predicted impacts are associated with the construction process, and are produced because that process is invasive, involving excavation and earth movements; and (iii) being located in the built-up area of the pourashava, will not cause direct impact on biodiversity values.

71. **Construction method.** The infrastructures will be constructed manually according to design specifications. Trenches will be dug by backhoe digger, supplemented by manual digging where necessary. The excavation will be done in such a way that there will be a minimum depth of 1 m above the pipes. Excavated soil will be placed nearby, and the materials (brought to site on trucks and stored on unused land nearby) will be placed in the trench by crane or using a small rig. Once pipes are laid these will be joined as per specification and tested for any cracks of leakages. The minimum working hours will be 8 hours daily, the total duration of each stage depends on the soil condition and other local features. Any excavated road will be reinstated.

72. There is sufficient space for a staging area, construction equipment, and stockpiling of materials. However, the contractor will need to remove all construction and demolition wastes on a daily basis.

73. Although construction of these project components involves quite simple techniques of civil work, the invasive nature of excavation and the project sites in built-up areas of Mathbaria where there are a variety of human activities, will result to impacts to the environment and sensitive receptors such as residents, businesses, and the community in general. These anticipated impacts are short-term, site-specific and within a relatively small area. There are no impacts that are significant or complex in nature, or that need an in-depth study to assess the impact. Thus, Mathbaria water supply subproject is unlikely to cause significant adverse impacts. The potential adverse impacts that are associated with construction activities can be mitigated to acceptable levels with the following mitigation measures (Table 9).

Field	Impacts	Mitigation Measures
A. Physical Cha	racteristics	
Topography, landforms, geology and soils	Significant amount of gravel, sand, and cement will be required for this subproject. Extraction of construction materials may cause localized changes in topography and landforms. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Utilize readily available sources of materials. If contractor procures materials from existing burrow pits and quarries, ensure these conform to all relevant regulatory requirements. Borrow areas and quarries (If these are being opened up exclusively for the subproject) must comply to environmental requirements, as applicable. No activity will be allowed until formal agreement is signed between PIU, landowner and contractor.
Water quality	Trenching and excavation, run- off from stockpiled materials, and chemical contamination from fuels and lubricants may result to silt-laden runoff during rainfall which may cause siltation and reduction in the quality of adjacent bodies of water. The impacts are negative but short-term, site-specific within a relatively small area and reversible by mitigation measures.	 Prepare and implement a spoils management plan (Appendix 4). Prioritize re-use of desilted materials, excess spoils and materials in construction activities. If spoils will be disposed, consult with Mathbaria local authority on designated disposal areas. All earthworks must to be conducted during dry season to maximum extent possible to avoid the difficult working conditions that prevail during monsoon season such as problems from runoff. Location for stockyards for construction materials shall be identified at least 300m away from watercourses. Place storage areas for fuels and lubricants away from any drainage leading to water bodies. Take all precautions to minimize the wastage of water in the construction activities. Take all precautions to prevent entering of wastewater into streams, watercourses, or irrigation system. Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies. Ensure diverting storm water flow during construction shall not lead to inundation and other nuisances in low lying areas. While working across or close to any water body, the flow of water must not be obstructed. Ensure no construction materials like earth, stone, or appendage are disposed of in a manner that may block the flow of water of any watercourse and cross drainage channels. Monitor water quality according to the environmental management plan.
Air quality Acoustic	Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants (such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons) which will affect people who live and work near the sites. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures. Construction activities will be on	 Damp down exposed soil and any sand stockpiled on site by spraying with water when necessary during dry weather; Use tarpaulins to cover soils, sand and other loose material when transported by trucks. Unpaved surfaces used for haulage of materials within settlements shall be maintained dust-free. Arrangements to control dust through provision of windscreens, water sprinklers, and dust extraction systems shall be provided at all hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject). Monitor air quality.

 Table 9: Anticipated Impacts and Mitigation Measures – Construction Phase

Field	Impacts	Mitigation Measures
environment	settlements, along and near schools, and areas with small- scale businesses. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, materials, and people. However, the proposed subproject will follow existing ROW alignment and impact is short-term, site- specific and within a relatively small area. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 any particularly noisy or otherwise invasive activities can be scheduled to avoid sensitive times. Plan activities in consultation with Mathbaria local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance. Use of high noise generating equipment shall be stopped during night time. Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; Utilize modern vehicles and machinery with the requisite adaptations to limit noise and exhaust emissions, and ensure that these are maintained to manufacturers' specifications at all times. All vehicles and equipment used in construction shall be fitted with exhaust silencers. Use silent-type generators (if required). Monitor noise levels. Maintain maximum sound levels not exceeding 80 decibels (dBA) when measured at a distance of 10 m or more from the vehicle/s. If it is not practicable to reduce noise levels to or below noise exposure limits, the contractor must post warning signs in the noise hazard areas. Workers in a posted noise hazard area must wear hearing protection. Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the
Aesthetics	Based on preliminary design construction activities do not anticipate any cutting of trees (to be reassessed during detailed design stage) but will produce desilted materials, excess excavated earth (spoils), excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 vicinity. Complete work in these areas quickly. Prepare a debris and desilted materials disposal plan Remove all construction and demolition wastes on a daily basis. Coordinate with Mathbaria local authority for beneficial uses of desilted materials and excess excavated soils or immediately dispose to designated areas. Avoid stockpiling of any desilted materials and/or excess spoils. All vehicles delivering fine materials to the site and carrying desilted materials/debris for disposal shall be covered to avoid spillage. All existing roads used by vehicles of the contractor, shall be kept clear of all dust/mud or other extraneous materials dropped by such vehicles. Lighting on construction sites shall be pointed downwards and away from oncoming traffic and nearby houses. In areas where the visual environment is particularly important or privacy concerns for surrounding buildings exist, the site may require screening. This could be in the form of shade cloth, temporary walls, or other suitable materials prior to the beginning of construction. The site must be kept clean to minimize the visual impact of the site. Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas.
B. Biological Cl Biodiversity	haracteristics Activities being located in the built-up area of Mathbaria pourashava. There are no protected areas in or around subproject sites, and no known	 Check if tree-cutting will be required during detailed design stage. No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission of the environment management specialist. All efforts shall be made to preserve trees by evaluation of
	areas of ecological interest. Preliminary design shows there are no trees at the sites that need to be removed.	 minor design adjustments/ alternatives (as applicable) to save trees. Special attention shall be given for protecting giant trees and locally-important trees (with religious importance) during implementation.

Field	Impacts	Mitigation Measures
		 Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal) including fishing in any water body in the subproject vicinity. Prohibit employees from poaching wildlife and cutting of trees for firewood. Implement compensatory plantation for trees lost at a rate of 10 trees for every tree cut. Maintain the saplings for the duration of contract.
C. Socioeconon	nic Characteristics	
Existing provisions for pedestrians and other forms of transport	Road closure is not anticipated. Hauling of construction materials and operation of equipment on- site can cause traffic problems. However, the proposed subproject will follow existing ROW alignment. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Prepare and implement a traffic management plan (Appendix 4) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites. Maintain safe passage for vehicles and pedestrians throughout the construction period. Schedule truck deliveries of construction materials during periods of low traffic volume. Erect and maintain barricades, including signs, markings, flags and flagmen informing diversions and alternative routes when required. Notify affected sensitive receptors by providing sign boards informing nature and duration of construction activities and contact numbers for concerns/complaints. Leave spaces for access between mounds of soil. Provide walkways and metal sheets where required to maintain access across for people and vehicles. Increase workforce in front of critical areas such as institutions, place of worship, business establishment, hospitals, and schools. Consult businesses and institutions regarding operating hours and factoring this in work schedules. Ensure there is provision of alternate access to businesses and institutions during construction activities, so that there is no closure of these shops or any loss of clientage. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions.
Socio- economic status	Manpower will be required during the 24-months construction stage. This can result to generation of contractual employment and increase in local revenue. Thus potential impact is positive and long-term.	 Employ at least 50% of labor force from communities in the vicinity of the site. This will have the added benefit of avoiding social problems that sometimes occur when workers are imported into host communities, and avoiding environmental and social problems from workers housed in poorly serviced camp accommodation. Secure construction materials from local market.
Other existing amenities for community welfare	Although construction of subproject components involves quite simple techniques of civil work, the invasive nature of excavation and the subproject sites being in built-up areas of Mathbaria pourashava where there are a variety of human activities, will result to impacts to the sensitive receptors such as residents, businesses, and the community in general. Excavation may also damage existing infrastructure (such as water distribution pipes, electricity pylons, etc) located	 Obtain details from pourashava nature and location of all existing infrastructure, and plan excavation carefully to avoid any such sites to maximum extent possible; Integrate construction of the various infrastructure subprojects to be conducted in Mathbaria (roads, water supply, etc.) so that different infrastructure is located on opposite sides of the road where feasible and roads and inhabitants are not subjected to repeated disturbance by construction in the same area at different times for different purposes. Consult with local community to inform them of the nature, duration and likely effects of the construction work, and to identify any local concerns so that these can be addressed. Existing infrastructure (such as water distribution pipes, electricity pylons, etc.) shall be relocated before construction starts at the subproject sites.

Field	Impacts	Mitigation Measures				
	alongside the roads. The impacts are negative but short- term, site-specific within a relatively small area and reversible by mitigation measures.	 Prior permission shall be obtained from respective local authority for use of water for construction. Use of water for construction works shall not disturb local water users. If construction work is expected to disrupt users of community water bodies, notice to the affected community shall be served 7 days in advance and again 1 day prior to start of construction. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions. 				
Community health and safety	Construction works will impede the access of residents and businesses in limited cases. The impacts are negative but short- term, site-specific within a relatively small area and reversible by mitigation measures.	 Contract compensated to pre-work contations. Contract conservativities and movement of staff will be restricted to designated construction areas. Locations of hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject) shall be shall be located at least 100 m away from the nearest dwelling preferably in the downwind direction. Consult with Mathbaria local authority on the designated areas for stockpiling of, soils, gravel, and other construction materials. If the contractor chooses to locate the work camp/storage area on private land, he must get prior permission from the environment management specialist and landowner. Use small mechanical excavators to attain faster trenching progress. For rock and concrete breaking, use non-explosive blasting chemicals, silent rock cracking chemicals, and concrete breaking chemicals.¹⁰ Under no circumstances may open areas or the surrounding bushes be used as a toilet facility. Recycling and the provision of separate waste receptacles for different types of waste shall be encouraged. A general regard for the social and ecological well-being of the site and adjacent areas is expected of the site staff. Workers need to be made aware of the following general rules: (i) no alcohol/drugs on site; (ii) prevent excessive noise; (iii) construction staff are to make use of the facility); (iv) no fires permitted on site except if needed for the construction works; (v) trespassing on private/commercial properties adjoining the site is forbidden; (vi) other than pre-approved security staff, no workers shall be permitted to live on the construction site; and (vii) no worker may be forced to do work that is potentially dangerous or that he/she is not trained to do. Interested and affected parties need to be made aware of the existence of the complaints by: (i) documenting details of such communications; (ii) submitting these for inclusion i				
Workora	Thoro is invariably a sofety risk	receipt of such complaint/grievance.				
Workers health and	There is invariably a safety risk when construction works such	- Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on				

¹⁰ These products come in powder forms, and once mixed with water (being the catalyst) simply expand, and crack the rock from hole to hole. This product is environmentally friendly and can be washed away after it has been used.

Field	Impacts	Mitigation Measures
Field safety	Impacts as excavation and earthmoving are conducted in urban areas. Workers need to be mindful of the occupational hazards which can arise from working in height and excavation works. Potential impacts are negative and long- term but reversible by mitigation measures.	Mitigation Measures workers H&S. - Ensure that all site personnel have a basic level of environmental awareness training. If necessary, the environmental management specialist and/or a translator shall be called to the sites to further explain aspects of environmental or social behavior that are unclear. - Produce and implement a site health and safety (H&S) plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing (H&S) training ¹¹ for all site personnel; (iv)
		 documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances Maintain necessary living accommodation and ancillary facilities in functional and hygienic manner in work camps. Ensure (i) uncontaminated water for drinking, cooking and washing, (ii) clean eating areas where workers are not exposed to hazardous or noxious substances; and (iii) sanitation facilities are available at all times.
		 Provide medical insurance coverage for workers; Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted; Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; Ensure moving equipment is outfitted with audible back-up
		alarms; - Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and - Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.
	Cultural, and Archaeological Charac	
Physical and cultural heritage	There are no scheduled or unscheduled archaeological, paleontological, or architectural	- Stop work immediately to allow further investigation if any finds are suspected.

¹¹ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field	Impacts	Mitigation Measures
	sites of heritage significance listed by local and/or national authority and/or internationally (UNESCO) within or adjacent to subproject sites. The subproject components are not located in	2
	or near and excavation works will not be conducted in the vicinities of the 4 historical sites. Thus risk for chance finds is low.	

E. Anticipated Impacts and Mitigation Measures – Operations and Maintenance Phase

74. In the operations and maintenance (O&M) phase, the water supply system will operate with routine maintenance, which should not affect the environment. The infrastructures will need to be repaired from time to time, but environmental impacts will be much less than those of the construction period as the work will be infrequent, affecting small areas only. O&M will be the responsibility of Mathbaria local authority, which will be given training by this project.

75. Routine repairs and maintenance works will be very small in scale, to conducted manually by small teams of men and works will be very short in duration thus will not cause significant physical impacts.

76. **Sludge generation.** Sludge primarily consists of settled suspended solids from source water and chemicals added in the treatment process. Composition of the sludge depends on the treatment process and the characteristics of the source water, and may include arsenic and other metals, lime, polymers and other organic compounds, microorganisms, etc. Sludge from the SWTP need to be collected and disposed at a designated site such as the landfill or dispose of by land application if allowed.¹²

77. **Wastewater generation.** Wastewater from SWTP include filter backwash and reject streams which may contain suspended solids and organics from the raw water, high levels of dissolved solids, high or low pH, heavy metals, etc. Recommended measures to manage wastewater effluents include: (i) land application of wastes with high dissolved solids concentrations is generally preferred over discharge to surface water subject to an evaluation of potential impact on soil, groundwater, and surface water resulting from such application; (ii) recycle filter backwash into the process if possible; and (iii) treat and dispose of reject streams, consistent with Government of Bangladesh requirements.

78. **Increased sewage generation.** The subproject will result in increased sewage generation. A number of public toilets, community latrines, school latrines and de-sludging equipment are proposed in Mathbaria pourashava which will address additional wastewater to be generated and improve the overall condition of domestic wastewater pollution.

79. **Hazardous chemicals use and storage.** Water treatment may involve the use of chemicals for coagulation, disinfection and water conditioning. Recommended measures to prevent, minimize, and control potential environmental impacts associated with the storage,

¹² Potential impact on soil, groundwater, and surface water, in the context of protection, conservation and long term sustainability of water and land resources, should be assessed when land is used as part of any waste or wastewater treatment system.

handling and use of disinfection chemicals in SWTP include (i) store sodium hypochlorite in cool, dry, and dark conditions for no more than one month, and use equipment constructed of corrosion-resistant materials; (ii) store calcium hypochlorite away from any organic materials and protect from moisture; fully empty or re-seal shipping containers to exclude moisture. Calcium hypochlorite can be stored for up to one year; (iii) isolate ammonia storage and feed areas from chlorine and hypochlorite storage and feed areas; (iv) Minimize the amount of chlorination chemicals stored on site while maintaining a sufficient inventory to cover intermittent disruptions in supply; (v) develop and implement a prevention program that includes identification of potential hazards, written operating procedures, training, maintenance, and accident investigation procedures; and (vi) develop and implement a plan for responding to accidental releases.

80. **Air emissions.** Air emissions from SWTP operations may include gaseous or volatile chemicals used for disinfection processes (e.g., chlorine and ammonia). Measures related to hazardous chemicals discussed above will mitigate risks of chlorine and ammonia releases.

81. The potential adverse impacts that are associated with O&M activities can be mitigated to acceptable levels with the following mitigation measures (Table 10).

Field	Impacts	Mitigation Measures
A. Physical Cha	aracteristics	
Water quality intake)	Pollution of source due to upstream developments, especially discharge of effluents (either untreated or partially treated)	 Enforcement of discharge standards and treatment of wastes Seasonal water quality monitoring upstream of the intake Semi-annual field visit by the PMU environmental officer, along with the PIU, consultant team environmental management specialist, and representative of the district office of the DoE, to various locations within 5 km upstream of the intake Identification and reporting to the PMU on any potential issues with respect to change in land uses, pollution sources, etc. Issues pertaining to source protection shall be taken up in the steering committee meetings and provide a forum for addressing inter-agency issues towards protection of the water quality at the intake Preparation of a water safety plan as an adjunct to the EMP (pertain to intake protection and monitoring measures)
Water quality (receiving body of water)	Wastewater from SWTP include filter backwash and reject streams which may contain suspended solids and organics from the raw water, high levels of dissolved solids, high or low pH, heavy metals, etc. Sludge from the SWTP need to be collected and disposed.	 Land application of sludge and wastes with high dissolved solids concentrations is generally preferred over discharge to surface water subject to an evaluation of potential impact on soil, groundwater, and surface water resulting from such application. Recycle filter backwash into the process if possible. Treat and dispose of reject streams, consistent with Government of Bangladesh requirements. Conduct regular water quality monitoring.
Air quality	Air emissions from SWTP operations may include gaseous or volatile chemicals used for disinfection processes (e.g., chlorine and ammonia).	 Store sodium hypochlorite in cool, dry, and dark conditions for no more than one month, and use equipment constructed of corrosion-resistant materials. Store calcium hypochlorite away from any organic materials and protect from moisture; fully empty or re-seal shipping containers to exclude moisture. Calcium hypochlorite can be stored for up to one year. Isolate ammonia storage and feed areas from chlorine and hypochlorite storage and feed areas.

Field	Impacts	Mitigation Measures
Acoustic	Temporary increase in noise	 Minimize the amount of chlorination chemicals stored on site while maintaining a sufficient inventory to cover intermittent disruptions in supply. Develop and implement a prevention program that includes identification of potential hazards, written operating procedures, training, maintenance, and accident investigation procedures. Develop and implement a plan for responding to accidental releases. Plan activities in consultation with Mathbaria local authority
environment	level and vibrations. The impacts are negative but short- term, site-specific within a relatively small area and reversible by mitigation measures.	so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance.
B. Biological C		
Biodiversity	Activities in the built-up area of Mathbaria pourashava. There are no protected areas in or around subproject sites, and no known areas of ecological interest.	 No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission. Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal).
	mic Characteristics	
Workers health and safety	Workers need to be mindful of the occupational hazards working with chemicals at SWTP. Potential impacts are negative and long-term but reversible by mitigation measures.	 Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers H&S. Ensure that all site personnel have a basic level of H&S training. Produce and implement a O&M health and safety (H&S) plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing (H&S) training¹³ for all site personnel; (iv) documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; Mark and provide sign boards. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate.

¹³ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field	Impacts	Mitigation Measures
		- Disallow worker exposure to noise level greater than 85 dBA for duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.

F. Cumulative Impact Assessment

82. The cumulative impact assessment examined the interaction between the subproject's residual effects (i.e., those effects that remain after mitigation measures have been applied) and those associated with other past, existing, and reasonably foreseeable future projects or activities. The interaction of residual effects associated with multiple projects and/or activities can result in cumulative impacts, both positive and negative. The subproject's potential cumulative effects were considered with respect to valued components in environmental and socioeconomic categories, in four areas:

- (i) of any potential residual project effects that may occur incrementally over time;
- (ii) consideration of other known relevant projects or activities within the specified study area boundaries, even if not directly related to the project;
- (iii) potential overlapping impacts that may occur due to other developments, even if not directly related to the proposed subproject; and
- (iv) future developments that are reasonably foreseeable and sufficiently certain to proceed.

83. The project has identified the valued components as water quality, air quality, acoustic environment, socioeconomic and socio-community components, and human health and safety. There are no foreseeable projects that will overlap with the subproject. The spatial boundary of the subproject is the area along alignment of the drainage and flood control structures. The temporal boundary can be considered as the whole Mathbaria pourashava.

84. **Water quality.** Locations and siting of the proposed infrastructures were considered to reduce impacts. Preliminary designs integrate a number of measures, both structural and nonstructural, to mainstream climate resilience into the subproject. Short-term negative impacts considering climate change resilience measures are the same but with increased demand for construction materials and time to complete the works. Potential long-term environmental impacts are positive; including: (i) mainstreaming climate risk reduction into infrastructure development ensures subprojects infrastructure are less vulnerable to floods, storm surge, landslides and impacts of other extreme weather events. (ii) improved climate change data management and availability resulting to improved risk assessment; (iii) improved environmental planning guidelines and procedures will be improved, and (iv) evidence-based decision making, with the application of climate impact and screening procedures emphasized as part of environmental assessment. Residual impacts during O&M will be much less than those of the construction phase as the work will be infrequent, affecting small areas only thus considered to be negligible.

85. **Air quality.** Emissions of common air contaminants and fugitive dust may be elevated in proximity to active work sites during construction and O&M phases, these impacts will be short-term and localized to the immediate vicinity of drainage and flood control structures. Greenhouse gas (GHG) emissions may increase as a result of the subproject activities (i.e., vehicle and equipment operation, concrete production, disposal of excavated material, landfilling of residual wastes). Given the subproject's relatively minor contribution to common air contaminants and GHG emissions during construction, the overall significance rating of both

these potential residual effects is considered to be negligible.

86. **Acoustic environment.** Noise levels during construction and O&M activities in immediate proximity of work sites are expected to increase. The duration of exposure will be relatively brief and imperceptible. The exposure represents a temporary, localized, adverse residual effect of low significance for affected receptors. While building damage due to ground vibrations is unlikely, there may be annoyance to spatially located receptors during construction and O&M activities. The overall significance rating of potential residual effects is considered to be negligible.

87. **Socioeconomic and socio-community.** Concerns on existing provisions for pedestrians and other forms of transport will occur spatially during construction and O&M activities. Traffic movement along the pipe alignments will be improved once the activities are completed. The subproject will not conflict with existing or planned land use. However, following improvement in infrastructures and services, added residential developments, commercial, and business facilities and increased densities are expected to develop and enhance Mathbaria pourashava. This can be considered a long-term cumulative benefit of the subproject.

88. Given the scale of the project it is likely that large numbers of local people will obtain at least temporary socio-economic benefits, by gaining employment in the construction workforce, and thus raising their levels of income. These benefits can bring wider social gains if they are directed at vulnerable¹⁴ groups.

89. Upon completion of the project, the socio-community will be the major beneficiaries of this subproject. With the improved water supply, they will be provided with reliable and climateresilient municipal services. In addition to improved environmental conditions, the subproject will reduce occurrence of water-related diseases and exposure to climate extremes. People would spend less on healthcare and lose fewer working days due to illness, so their economic status should also improve, as well as their overall health. Beyond reducing the water-borne and water-washed diseases, providing better access to improved municipal services confers many other diverse benefits ranging from the easily identifiable and quantifiable (costs avoided, time saved) to the more intangible and difficult to measure (convenience, well-being). One set of benefits related to health impacts that are relatively easy to quantify, are the cost-offsets (costs avoided due to less illness). Cost savings in health care are mainly due to the reduced number of treatments of diarrheal cases. Also, patients will avoid costs incurred by seeking treatment, including expenditures on care, drugs and transport and the opportunity costs of time spent on seeking care. Another set of benefits related to less illness are the avoided days lost, with respect to formal or informal employment, other productive activities in the household, or school attendance. These are considered a long-term cumulative benefit.

90. **Community and workers health and safety.** No adverse residual effects to human health will occur as a result of construction or O&M activities. While exposure to elevated noise levels, fugitive dust and common air pollutants will occur in proximity to work sites, due to their short-term and localized nature, these effects are expected to be minor and insignificant with no measurable effects on human health.

91. Therefore the project will benefit the general public by contributing to the long-term

¹⁴ Vulnerable groups as those without legal title to land and other assets; households headed by single earner females, the elderly or disabled; indigenous peoples (based on ADB OM); and households with incomes that are below the poverty line.

improvement of municipal services and community livability in Mathbaria pourashava.

VI. INFORMATION DISCLOSURE, CONSULTATION, AND PARTICIPATION

A. **Public Consultation Conducted**

92. The public participation process included (i) identifying interested and affected parties (stakeholders); (ii) informing and providing the stakeholders with sufficient background and technical information regarding the proposed development; (iii) creating opportunities and mechanisms whereby they can participate and raise their viewpoints (issues, comments, and concerns) with regard to the proposed development; (iv) giving the stakeholders feedback on process findings and recommendations; and (v) ensuring compliance to process requirements with regards to the environmental and related legislation.

93. Public consultations and focus group discussions (FGDs) were conducted by PPTA on 2 July 2013. The objective of the meetings was to appraise the stakeholders about environmental and social impacts of the proposed subproject and safeguards to mitigate the same. A questionnaire was designed and environmental information was collected. Key respondents included project-affected persons, who may suffer temporary access disruptions during construction activities, shopkeepers/businessmen from the subproject area, and daily commuters consulted randomly. Issues discussed and feedback received along with details of date, time, location, and list of participants are given in Appendix 5. The environmental concerns and suggestions made by the participants were listed, and discussed, and suggestions accordingly incorporated in the EMP.

B. Future Consultation and Disclosure

94. This IEE and other relevant documents will be made available at public locations in the pourashava and posted on the websites of executing agencies and ADB. The consultation process will be continued and expanded during the project implementation to ensure stakeholders participate fully in project execution, as well as to implement comprehensive information, education, and communication plan.

95. The public consultation and disclosure program with all interested and affected partied will remain a continuous process throughout the project implementation, and shall include the following:

- (i) Consultations during construction phase: (a) public meetings with affected communities to discuss and plan work programs and allow issues to be raised and addressed once construction has started; and (b) smaller-scale meetings to discuss and plan construction work with individual communities to reduce disturbance and other impacts, and to provide a mechanism through which stakeholders can participate in project monitoring and evaluation.
- (ii) Project disclosure: (a) public information campaigns (via newspaper, flyers, and media) to explain the project to the wider city population and prepare them for disruptions they may experience once construction is underway; (b) public disclosure meetings at key project stages to inform the public of progress and future plans, and to provide copies of summary documents in local language; (c) formal disclosure of completed project reports by making copies available at convenient locations in the study areas, and informing the public of their

availability; and (d) providing a mechanism through which comments can be made.

96. For the benefit of the community, the summary of the IEE will be translated in the local language and made available at (i) offices of executing and implementing agencies, (ii) area offices, (iii) consultant teams' offices; and (iv) contractor's campsites. It will be ensured that the hard copies of IEE are kept at places which are conveniently accessible to people, as a means to disclose the document and at the same time creating wider public awareness. An electronic version of the IEE will be placed in the official website of executing and implementing agencies and the ADB website after approval of the IEE by ADB.

VII. GRIEVANCE REDRESS MECHANISM

97. A project-specific grievance redress mechanism (GRM) will be established to receive, evaluate, and facilitate the resolution of AP's concerns, complaints, and grievances about the social and environmental performance at the level of the project. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project.

98. **Common GRM.** A common GRM will be in place for social, environmental, or any other grievances related to the project; the resettlement plans (RPs) and IEEs will follow the GRM described below, which is developed in consultation with key stakeholders. The GRM will provide an accessible and trusted platform for receiving and facilitating resolution of affected persons' grievances related to the project. The multi-tier GRM for the project is outlined below, each tier having time-bound schedules and with responsible persons identified to address grievances and seek appropriate persons' advice at each stage, as required.

99. Pourashava-wide public awareness campaigns will ensure that awareness on grievance redress procedures is generated through the campaign. The project implementation unit (PIU) safeguards assistant and institutional capacity and community development consultants (ICCDC) that will conduct pourashava-wide awareness campaigns to ensure that poor and vulnerable households are made aware of grievance redress procedures and entitlements, and will work with the PIU safeguards assistant to help ensure that their grievances are addressed.

100. Affected persons (APs) will have the flexibility of conveying grievances/suggestions by dropping grievance redress/suggestion forms in complaints/suggestion boxes that have already been installed by project pourashavas or through telephone hotlines at accessible locations, by e-mail, by post, or by writing in a complaints register in pourashava offices. Appendix 6 has the sample grievance registration form. Careful documentation of the name of the complainant, date of receipt of the complaint, address/contact details of the person, location of the problem area, and how the problem was resolved will be undertaken. The project management unit (PMU) safeguards officer will have the overall responsibility for timely grievance redressal on environmental and social safeguards issues and for registration of grievances, related disclosure, and communication with the aggrieved party through the PIU safeguards assistant.

101. **Grievance redress process.** In case of grievances that are immediate and urgent in the perception of the complainant, the contractor and supervision personnel from the project management and supervision consultants (PMSC) on-site will provide the most easily accessible or first level of contact for quick resolution of grievances. Contact phone numbers and names of the concerned PIU safeguards assistant, contractors, PMU safeguards officer,

PMSC environmental and social safeguards specialists will be posted at all construction sites at visible locations.

- (i) 1st Level Grievance. The contractors, PIU supervision personnel and PIU safeguards assistant can immediately resolve issues on-site in consultation with each other, and will be required to do so within 3 days of receipt of a complaint/grievance. Assistance of ward level coordination committees (WLCC) will be sought if required for resolution of the issue, by any one or all of them jointly.
- (ii) 2nd Level Grievance. All grievances that cannot be redressed within 3 days at field/ward level will be jointly reviewed by the grievance redress committee (GRC) at town-level and PIU safeguards assistant (the second level of grievance redress), who will attempt to resolve them within 7 days.¹⁵ The PIU safeguards assistant will be responsible to see through the process of redressal of each grievance.
- (iii) 3rd Level Grievance. The PIU safeguards assistant will refer any unresolved or major issues to the PMU safeguards officer and PMSC (third level of grievance redress), who will resolve them within 15 days.
- (iv) 4th Level Grievance. Very major issues that are beyond the jurisdictional authority of the GRC or those that have the potential to cause social conflicts or environmental damage or those that remain unresolved at PMU level, will be referred to the project steering committee (PSC)¹⁶. All paperwork (details of grievances) needs to be completed by the PIU safeguards assistant and circulated to the respective WLCC, GRC and PSC members at least a week in advance of the scheduled meetings. All decisions taken by the GRC and PSC will be communicated to the APs by the PIU safeguards assistant.

102. Despite the project GRM, an aggrieved person shall have access to the country's legal system at any stage, and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.

103. In the event that the established GRM is not in a position to resolve the issue, the affected person also can use the ADB Accountability Mechanism (AM) through directly contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters or the ADB Bangladesh Resident Mission (BRM). The complaint can be submitted in any of the official languages of ADB's DMCs. The ADB Accountability Mechanism information will be included in the PID to be distributed to the affected communities, as part of the project GRM.

¹⁵ Grievance redress committees (GRC) have already been formed at town-level. For example in Pirojpur pourashava, the GRC comprises: Panel Mayor as Chairperson, and 1 councilor, the pourashava Executive Engineer, Secretary Pourashava and pourashava administrative officer, as members. All town-level GRCs shall have at least one woman member/chairperson and AP representative or independent NGO as committee member. In addition, for project-related grievances, representatives of APs, community-based organizations (CBOs), and eminent citizens must be invited as observers in GRC meetings.

eminent citizens must be invited as observers in GRC meetings.
 ¹⁶ The project steering committee (PSC) responsible for grievance redress will have the following as members: Secretary, Local Government Department, as chair; Chief Engineer, LGED; Chief Engineer, DPHE; Project Director, member secretary; General Economic Division, Planning Commission; Physical Planning, Water Supply and Housing (PPWS&H) Sector, Planning Commission; Representative of Implementation, Monitoring, and Evaluation Division of the Ministry of Planning; Representative of Economic Relations Division and Finance Division of the Ministry of Finance; Representative of Ministry of Environment and Forest (Climate Change Unit); Representative of Bangladesh Water Development Board (BWDB); Urban Development Directorate; Disaster Management Bureau; representatives of pourashavas (mayor, engineer, secretary/ chief executive officer, LGD engineer, DPHE engineer) and special invitees to advise the committee on technical issues.

104. **Recordkeeping.** Records will be kept by PIU of all grievances received, including contact details of complainant, date the complaint was received, nature of grievance, agreed corrective actions and the date these were effected and final outcome. The number of grievances recorded and resolved and the outcomes will be displayed/disclosed in the PMU office, municipal office, and on the web, as well as reported in monitoring reports submitted to ADB on a semi-annual basis.

105. **Periodic review and documentation of lessons learned.** The PMU safeguard officer will periodically review the functioning of the GRM in each town and record information on the effectiveness of the mechanism, especially on the project's ability to prevent and address grievances.

106. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the concerned PIU at town-level; while costs related to escalated grievances will be met by the PMU. Cost estimates for grievance redress are included in resettlement cost estimates.

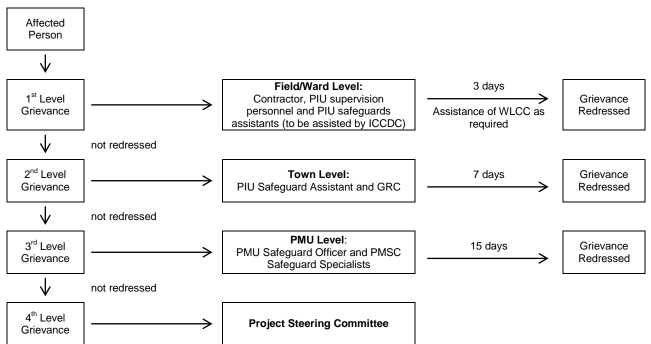


Figure 5: Grievance Redress Process

Note: GRC = grievance redressal committee; ICCDC = Institutional Capacity and Community Development Consultants; PIU = project implementation unit; PMSC = project management and supervision consultants; PMU = project management unit; WLCC = ward level coordination committee

VIII. ENVIRONMENTAL MANAGEMENT PLAN

107. The purpose of the environmental management plan (EMP) is to ensure that the activities are undertaken in a responsible, non-detrimental manner with the objectives of: (i) providing a proactive, feasible, and practical working tool to enable the measurement and monitoring of environmental performance on-site; (ii) guiding and controlling the implementation of findings and recommendations of the environmental assessment conducted for the project; (iii) detailing specific actions deemed necessary to assist in mitigating the environmental impact of the project; and (iv) ensuring that safety recommendations are complied with.

108. A copy of the EMP must be kept on work sites at all times. This EMP will be included in the bid documents and will be further reviewed and updated during implementation. The EMP will be made binding on all contractors operating on the site and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.

109. For civil works, the contractor will be required to (i) establish an operational system for managing environmental impacts (ii) carry out all of the monitoring and mitigation measures set forth in the EMP; and (iii) implement any corrective or preventative actions set out in safeguards monitoring reports that the employer will prepare from time to time to monitor implementation of this IEE and EMP. The contractor shall allocate a budget for compliance with these EMP measures, requirements and actions.

A. Safeguard Implementation Arrangement

110. **Executing Agency.** LGED will be the lead EA for the project, and DPHE will be a coexecuting agency (for water supply and sanitation). A PMU will be established in LGED.

111. **Project Management Unit.** The PMU will be staffed with a safeguards officer and will receive support from safeguards specialists (environment and resettlement) on the DDS and PMSC consultant team. Key tasks and responsibilities of the PMU safeguards officer are as follows:

- confirm existing IEEs/EMPs are updated based on detailed designs and that new IEEs/EMPs are prepared in accordance with the EARF and subproject selection criteria related to safeguards;
- (ii) confirm whether IEEs/EMPs are included in bidding documents and civil works contracts;
- (iii) provide oversight on environmental management aspects of subprojects and ensure EMPs are implemented by project implementation unit (PIU) and contractors;
- (iv) establish a system to monitor environmental safeguards of the project including monitoring the indicators set out in the monitoring plan of the EMP;
- facilitate and confirm overall compliance with all Government rules and regulations regarding site and environmental clearances as well as any other environmental requirements (e.g., Location Clearance Certificates, Environmental Clearance Certificates etc.), as relevant;
- (vi) supervise and provide guidance to the PIUs to properly carry out the environmental monitoring and assessments as per the EARF;
- (vii) review, monitor and evaluate the effectiveness with which the EMPs are implemented, and recommend necessary corrective actions to be taken as necessary;
- (viii) consolidate monthly environmental monitoring reports from PIUs and submit semi-annual monitoring reports to ADB;
- (ix) ensure timely disclosure of final IEEs/EMPs in locations and form accessible to the public; and
- (x) address any grievances brought about through the Grievance Redress Mechanism in a timely manner.

112. **Implementing Agencies.** The participating pourashavas will be the IAs, and will establish a PIU within the pourashava structure.

113. **Project Implementation Unit.** The PIU will be staffed with a safeguards officer and will receive support from the PMU safeguards officer and safeguards specialists (environment and resettlement) on the DDS and PMSC consultant team. Key tasks and responsibilities of the PMU safeguards officer are as follows:

- (i) include IEEs/EMPs in bidding documents and civil works contracts;
- (iv) oversee day-to-day implementation of EMPs by contractors including compliance with all government rules and regulations;
- (v) take necessary action for obtaining rights of way;
- (vi) oversee implementation of EMPs including environmental monitoring by contractors;
- (vii) take corrective actions when necessary to ensure no environmental impacts;
- (viii) submit monthly environmental monitoring reports to PMU,
- (ix) conduct continuous public consultation and awareness;
- (x) address any grievances brought about through the Grievance Redress Mechanism in a timely manner as per the IEEs; and
- (xi) organize an induction course for the training of contractors preparing them on EMP implementation, environmental monitoring requirements related to mitigation measures; and taking immediate actions to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation.

114. The community mobilizers in the Institutional Capacity and Community Development Consultants (ICCDC) will be responsible for formation of water and sanitation user groups identify follow-up actions to ensure sustainability of user groups formed; and implement and follow-up on behavioral change, 3R and WASH programs;¹⁷

115. **Civil works contracts and contractors.** EMPs are to be included in bidding and contract documents and verified by the PIUs and PMU. The contractor will be required to designate an environment supervisor to ensure implementation of EMP during civil works. Contractors are to carry out all environmental mitigation and monitoring measures outlined in their contract.

116. The government will ensure that bidding and contract documents include specific provisions requiring contractors to comply with all: (i) applicable labor laws and core labor standards on (a) prohibition of child labor as defined in national legislation for construction and maintenance activities, on (b) equal pay for equal work of equal value regardless of gender, ethnicity or caste, and on (c) elimination of forced labor; and (ii) the requirement to disseminate information on sexually transmitted diseases including HIV/AIDS to employees and local communities surrounding the project sites.

¹⁷ Reduce, reuse and recycle (3R) and water, sanitation, and hygiene program (WASH)

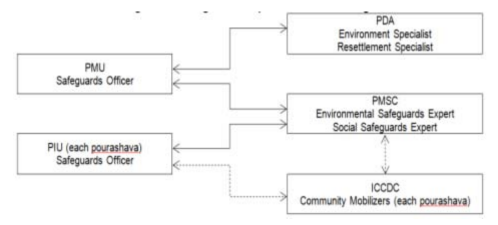


Figure 6: Safeguards Implementation Arrangement

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
1. Prior to Constru		r	1	1		
Fisheries/river ecology	Impacts on <i>hilsa</i> (key species in the <i>khals</i>), as well as the smaller fish, including <i>jatka</i> (<i>hilsa</i> fry)	 Include intake screens in the design Consult a fisheries expert as part of the detailed design 	Project management unit (PMU), project implementing unit (PIU), project design advance (PDA) detailed design consultants, and project management and supervision consultants (PMSC)	Incorporated in final design of water intake	 Prior to finalization of water intake design Prior to commissioning of the SWTP 	No cost required. Mitigation measures are included as part of TOR of PMU, PIU, PDA and PMSC.
Desilted materials	Dispersion of desilted material to nearby farmlands and adjoining areas	 Determine during detailed design if desilted materials will be disposed or reused for strengthening of banks, formation of embankments, or application in farmlands. Appendix 4 provides step-by-step process for disposal or reuse of desilted materials. If desilted materials will be reused in farmlands, consult and collaborate with farm owners 	PMU, PIU, PDA detailed design consultants, and PMSC	 Incorporated in final design and communicated to contractors. Preparation of desilted materials management plan (Appendix 4) 	 Prior to finalization of bid documents; conditions Prior to award of contract Prior to desilting activities Review of desilted materials management plan twice (once after first draft and once before final approval) 	No cost required. Mitigation measures are included as part of TOR of PMU, PIU, PDA and PMSC.
Consents, permits, clearances, no objection certificate (NOC), etc.	Failure to obtain necessary consents, permits, NOCs, etc can result to design revisions and/or	 Obtain all necessary consents, permits, clearance, NOCs, etc. prior to start of civil works. Acknowledge in writing and provide report on compliance all obtained consents, permits, 	PMU, PIU, PDA detailed design consultants, and PMSC	Incorporated in final design and communicated to contractors.	Prior to award of contract	No cost required. Cost of obtaining all consents, permits, clearance, NOCs, etc. prior to start

Table 11: Environmental Management and Monitoring Plan – Prior, During, and Post Construction Phase

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	stoppage of works	clearance, NOCs, etc. - Include in detailed design drawings and documents all conditions and provisions if necessary				of civil works responsibility of PMU and PIU. Mitigation measures are included as part of TOR of PMU, PIU, PDA and PMSC.
Existing utilities	Disruption of services.	 Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction activities Require construction contractors to prepare a contingency plan to include actions to be done in case of unintentional interruption of services. Require contractors to prepare spoils management plan (Appendix 4) 	PMU, PIU, PDA and PMSC	 List of affected utilities and operators; Bid document to include requirement for a contingency plan for service interruptions (example provision of water if disruption is more than 24 hours), spoil management plan (Appendix 3), and traffic management plan (Appendix 4) 	During detailed design phase - Review of spoils management plan: Twice (once after first draft and once before final approval)	No cost required. Mitigation measures are included as part of TOR of PMU, PIU, PDA and PMSC.
Construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas.	Disruption to traffic flow and sensitive receptors	- Determine locations prior to award of construction contracts.	PMU, PIU, PDA and PMSC	(i) List of selected sites for construction work camps, hot mix plants, stockpile areas, storage areas, and disposal areas. (ii) Written consent of landowner/s (not lessee/s) for	During detailed design phase	No cost required. Mitigation measures are included as part of TOR of PMU, PIU, PDA and PMSC.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
				reuse of excess spoils to agricultural land		
Sources of Materials	Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution.	- Prepare list of approved quarry sites and sources of materials	PMU, PIU, PDA and PMSC	 (i) List of approved quarry sites and sources of materials; (ii) Bid document to include requirement for verification of suitability of sources and permit for additional quarry sites if necessary. 	During detailed design phase, as necessary with discussion with detailed design engineers and PIUs	No cost required. Mitigation measures are included as part of TOR of PMU, PIU, PDA and PMSC.
EMP Implementation Training	Irreversible impact to the environment, workers, and community	- Project manager and all key workers will be required to undergo EMP implementation including spoils management, Standard operating procedures (SOP) for construction works; health and safety (H&S), core labor laws, applicable environmental laws, etc	Construction Contractor	- Proof of completion (Safeguards Compliance Orientation) (ii) Posting of proof of completion at worksites (iii) Posting of EMP at worksites	During detailed design phase prior to mobilization of workers to site	Cost of EMP Implementation Orientation Training to contractor is responsibility of PMU and PIU. Other costs responsibility of contractor.
2. During Constru				·	•	
A. Physical Charac Topography,	cteristics Significant	- Utilize readily available sources of	Construction	- Records of	Monthly by PIU	Cost for
landforms, geology and soils	amount of gravel, sand, and cement will be required for this subproject. Extraction of construction materials may cause localized changes in	materials. If contractor procures materials from existing burrow pits and quarries, ensure these conform to all relevant regulatory requirements. - Borrow areas and quarries (If these are being opened up exclusively for the subproject) must comply to environmental requirements, as applicable. No	Contractor	sources of materials		implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	topography and landforms. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	activity will be allowed until formal agreement is signed between PIU, landowner and contractor.				
Water quality	Trenching and excavation, run- off from stockpiled materials, and chemical contamination from fuels and lubricants may result to silt-laden runoff during rainfall which may cause siltation and reduction in the quality of adjacent bodies of water. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Prepare and implement a spoils management plan (Appendix 4). Prioritize re-use of desilted materials, excess spoils and materials in construction activities. If spoils will be disposed, consult with Mathbaria local authority on designated disposal areas. All earthworks must to be conducted during dry season to maximum extent possible to avoid the difficult working conditions that prevail during monsoon season such as problems from runoff. Location for stockyards for construction materials shall be identified at least 300m away from watercourses. Place storage areas for fuels and lubricants away from any drainage leading to water bodies. Take all precautions to minimize the wastage of water in the construction activities. Take all precautions to prevent entering of wastewater into streams, watercourses, or irrigation system. Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies. 	Construction Contractor	 Areas for stockpiles, storage of fuels and lubricants and waste materials; Number of silt traps installed along trenches leading to water bodies; Records of surface water quality inspection; Effectiveness of water management measures; No visible degradation to nearby drainages, <i>khals</i> or water bodies due to construction activities 	 Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		 Ensure diverting storm water flow during construction shall not lead to inundation and other nuisances in low lying areas. While working across or close to any water body, the flow of water must not be obstructed. Ensure no construction materials like earth, stone, or appendage are disposed of in a manner that may block the flow of water of any watercourse and cross drainage channels. Monitor water quality according to the environmental management plan. 				
Air quality	Conducting works at dry season and moving large quantity of materials may create dusts and increase in concentration of vehicle-related pollutants (such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons) which will affect people who live and work near the sites. The impacts are negative but short-term, site- specific within a relatively small area and	 Damp down exposed soil and any sand stockpiled on site by spraying with water when necessary during dry weather; Use tarpaulins to cover soils, sand and other loose material when transported by trucks. Unpaved surfaces used for haulage of materials within settlements shall be maintained dust-free. Arrangements to control dust through provision of windscreens, water sprinklers, and dust extraction systems shall be provided at all hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject). Monitor air quality. 	Construction Contractor	- Location of stockpiles; - Number of complaints from sensitive receptors; - Heavy equipment and machinery with air pollution control devices; - Certification that vehicles are compliant with air quality standards.	 Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	reversible by mitigation measures.					
Acoustic environment	Construction activities will be on settlements, along and near schools, and areas with small- scale businesses. Temporary increase in noise level and vibrations may be caused by excavation equipment, and the transportation of equipment, and the transportation of equipment, and the transportation of equipment, the proposed subproject will follow existing ROW alignment and impact is short-term, site- specific and within a relatively small area. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Involve the community in planning the work program so that any particularly noisy or otherwise invasive activities can be scheduled to avoid sensitive times. Plan activities in consultation with Mathbaria local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance. Use of high noise generating equipment shall be stopped during night time. Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; Utilize modern vehicles and machinery with the requisite adaptations to limit noise and exhaust emissions, and ensure that these are maintained to manufacturers' specifications at all times. All vehicles and equipment used in construction shall be fitted with exhaust silencers. Use silent-type generators (if required). Monitor noise levels. Maintain maximum sound levels not exceeding 80 decibels (dBA) when measured at a distance of 10 m or more from the vehicle/s. If it is not practicable to reduce noise levels to or below noise exposure limits, the contractor must post warning signs in the noise hazard areas. Workers in a posted 	Construction Contractor	- Number of complaints from sensitive receptors; - Use of silencers in noise- producing equipment and sound barriers; - Equivalent day and night time noise levels	 Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		noise hazard area must wear hearing protection. - Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity. Complete work in these areas quickly.				
Aesthetics	Based on preliminary design construction activities do not anticipate any cutting of trees (to be reassessed during detailed design stage) but will produce desilted materials, excess excavated earth (spoils), excess construction materials, and solid waste such as removed concrete, wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation	 Prepare a debris and desilted materials disposal plan Remove all construction and demolition wastes on a daily basis. Coordinate with Mathbaria local authority for beneficial uses of desilted materials and excess excavated soils or immediately dispose to designated areas. Avoid stockpiling of any desilted materials and/or excess spoils. All vehicles delivering fine materials to the site and carrying desilted materials/debris for disposal shall be covered to avoid spillage. All existing roads used by vehicles of the contractor, shall be kept clear of all dust/mud or other extraneous materials dropped by such vehicles. Lighting on construction sites shall be pointed downwards and away from oncoming traffic and nearby houses. In areas where the visual environment is particularly important or privacy concerns for surrounding buildings exist, the site may require screening. This could be in the form of shade cloth, temporary walls, or other suitable materials prior to the beginning of construction. The site must be kept clean to minimize the visual impact of the site. Manage solid waste according 	Construction Contractor	- Number of complaints from sensitive receptors; - Worksite clear of hazardous wastes such as oil/fuel - Worksite clear of any wastes, collected materials from drainages, unutilized materials and debris - Transport route and worksite cleared of any dust/mud	 Visual inspection by PIU and supervision consultants on monthly basis Frequency and sampling sites to be finalized during detailed design stage and final location of) subproject components 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	measures.	to the following preference hierarchy: reuse, recycling and disposal to designated areas.				
B. Biological Cha					-	
Biodiversity	Activities being located in the built-up area of Mathbaria pourashava. There are no protected areas in or around subproject sites, and no known areas of ecological interest. Preliminary design shows there are no trees at the sites that need to be removed.	 Check if tree-cutting will be required during detailed design stage. No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission of the environment management specialist. All efforts shall be made to preserve trees by evaluation of minor design adjustments/ alternatives (as applicable) to save trees. Special attention shall be given for protecting giant trees and locally- important trees (with religious importance) during implementation. Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal) including fishing in any water body in the subproject vicinity. Prohibit employees from poaching wildlife and cutting of trees for firewood. Implement compensatory plantation for trees lost at a rate of 10 trees for every tree cut. Maintain the saplings for the duration of contract. 	Construction Contractor	- PMU and PIU to report in writing the number of trees cut and planted if tree- cutting will be required (to be determined during detailed design stage) - Number of complaints from sensitive receptors on disturbance of vegetation, poaching, fishing, etc.	 Inspection by PIU and supervision consultants on monthly basis, or more frequently as the need arises. - Frequency and sampling at intake during construction works to be finalized during detailed design stage and final location of intake 	Cost for implementation of mitigation measures responsibility of contractor.
C. Socioeconomi	c Characteristics		1	1		1
Existing provisions for pedestrians and other forms of transport	Road closure is not anticipated. Hauling of construction materials and	 Prepare and implement a traffic management plan (Appendix 4) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate 	Construction Contractor	- Traffic route during construction works including number of	- Inspection by PIU and supervision consultants on monthly basis, or	Cost for implementation of mitigation measures responsibility of

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	operation of equipment on-site can cause traffic problems. However, the proposed subproject will follow existing ROW alignment. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 vicinity of delivery sites. Maintain safe passage for vehicles and pedestrians throughout the construction period. Schedule truck deliveries of construction materials during periods of low traffic volume. Erect and maintain barricades, including signs, markings, flags and flagmen informing diversions and alternative routes when required. Notify affected sensitive receptors by providing sign boards informing nature and duration of construction activities and contact numbers for concerns/complaints. Leave spaces for access between mounds of soil. Provide walkways and metal sheets where required to maintain access across for people and vehicles. Increase workforce in front of critical areas such as institutions, place of worship, business establishment, hospitals, and schools. Consult businesses and institutions regarding operating hours and factoring this in work schedules. Ensure there is provision of alternate access to businesses and institutions during construction activities, so that there is no closure of these shops or any loss of clientage. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions. 		permanent signages, barricades and flagmen on worksite as per Traffic Management Plan (Appendix 4); - Number of complaints from sensitive receptors; - Number of signages placed at project location - Number of walkways, signages, and metal sheets placed at project location	more frequently as the need arises. - Frequency and sampling sites to be finalized during detailed design stage and final location of project components (SWTP, intake, OHT, and pipe alignments)	contractor.
Socio-economic	Manpower will be	- Employ at least 50% of labor force	Construction	- Employment	- Inspection by	Cost for
status	required during	from communities in the vicinity of	Contractor	records;	PIU and	implementation of

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	the XXX-months construction stage. This can result to generation of contractual employment and increase in local revenue. Thus potential impact is positive and long-term.	the site. This will have the added benefit of avoiding social problems that sometimes occur when workers are imported into host communities, and avoiding environmental and social problems from workers housed in poorly serviced camp accommodation. - Secure construction materials from local market.		- Records of sources of materials - Records of compliance to Bangladesh Labor Law of 2006 and other applicable standards	supervision consultants on monthly basis, or more frequently as the need arises. - Frequency and sampling sites to be finalized during detailed design stage and final location of subproject components (SWTP, intake, OHT, and pipe alignments)	mitigation measures responsibility of contractor.
Other existing amenities for community welfare	Although construction of subproject components involves quite simple techniques of civil work, the invasive nature of excavation and the subproject sites being in built-up areas of Mathbaria pourashava where there are a variety of human activities, will result to impacts to the sensitive receptors such as residents, businesses, and the community in	 Obtain details from pourashava nature and location of all existing infrastructure, and plan excavation carefully to avoid any such sites to maximum extent possible; Integrate construction of the various infrastructure subprojects to be conducted in Mathbaria (roads, water supply, etc.) so that different infrastructure is located on opposite sides of the road where feasible and roads and inhabitants are not subjected to repeated disturbance by construction in the same area at different times for different purposes. Consult with local community to inform them of the nature, duration and likely effects of the construction work, and to identify any local concerns so that these can be addressed. Existing infrastructure (such as water distribution pipes, electricity 	Construction Contractor	- Utilities Contingency Plan - Number of complaints from sensitive receptors	 Inspection by PIU and supervision consultants on monthly basis, or more frequently as the need arises. Frequency and sampling sites to be finalized during detailed design stage and final location of project components (SWTP, intake, OHT, and pipe alignments) 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	general. Excavation may also damage existing infrastructure (such as water distribution pipes, electricity pylons, etc) located alongside the roads. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation	 pylons, etc.) shall be relocated before construction starts at the subproject sites. Prior permission shall be obtained from respective local authority for use of water for construction. Use of water for construction works shall not disturb local water users. If construction work is expected to disrupt users of community water bodies, notice to the affected community shall be served 7 days in advance and again 1 day prior to start of construction. Ensure any damage to properties and utilities will be restored or compensated to pre-work conditions. 				
Community health and safety	measures. Construction works will impede the access of residents and businesses in limited cases. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Contractor's activities and movement of staff will be restricted to designated construction areas. Locations of hot-mix plants, batching plants and crushers (if these establishments are being set up exclusively for the subproject) shall be shall be located at least 100 m away from the nearest dwelling preferably in the downwind direction. Consult with Mathbaria local authority on the designated areas for stockpiling of, soils, gravel, and other construction materials. If the contractor chooses to locate the work camp/storage area on private land, he must get prior permission from the environment management specialist and landowner. Use small mechanical excavators 	Construction Contractor	 Number of permanent signages, barricades and flagmen on worksite as per Traffic Management Plan (Appendix 4); Number of complaints from sensitive receptors; Number of walkways, signages, and metal sheets placed at project location Agreement between 	 Inspection by PIU and supervision consultants on monthly basis, or more frequently as the need arises. Frequency and sampling sites to be finalized during detailed design stage and final location of project components (SWTP, intake, OHT, and pipe alignments) 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		to attain faster trenching progress.		landowner and		
		For rock and concrete breaking, use		contractors in		
		non-explosive blasting chemicals,		case of using		
		silent rock cracking chemicals, and		private lands as		
		concrete breaking chemicals. ¹⁸		work camps,		
		- Under no circumstances may open		storage areas,		
		areas or the surrounding bushes be		etc.		
		used as a toilet facility.				
		- Recycling and the provision of				
		separate waste receptacles for				
		different types of waste shall be				
		encouraged. - A general regard for the social and				
		ecological well-being of the site and				
		adjacent areas is expected of the				
		site staff. Workers need to be made				
		aware of the following general rules:				
		(i) no alcohol/drugs on site; (ii)				
		prevent excessive noise; (iii)				
		construction staff are to make use of				
		the facilities provided for them, as				
		opposed to ad hoc alternatives (e.g.				
		fires for cooking, the use of				
		surrounding bushes as a toilet				
		facility); (iv) no fires permitted on				
		site except if needed for the				
		construction works; (v) trespassing				
		on private/commercial properties				
		adjoining the site is forbidden; (vi)				
		other than pre-approved security				
		staff, no workers shall be permitted				
		to live on the construction site; and				
		(vii) no worker may be forced to do				
		work that is potentially dangerous or				
		that he/she is not trained to do.				
		- Interested and affected parties				
		need to be made aware of the				
		existence of the complaints book				

¹⁸ These products come in powder forms, and once mixed with water (being the catalyst) simply expand, and crack the rock from hole to hole. This product is environmentally friendly and can be washed away after it has been used.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		and the methods of communication available to them. The contractor must address queries and complaints by: (i) documenting details of such communications; (ii) submitting these for inclusion in complaints register; (iii) bringing issues to the environment management specialist's attention immediately; and (iv) taking remedial action as per environment management specialist's instruction. - The contractor shall immediately take the necessary remedial action on any complaint/grievance received by him and forward the details of the grievance along with the action taken to the environment management specialist within 48 hours of receipt of such				
Workers health and safety	There is invariably a safety risk when construction works such as excavation and earthmoving are conducted in urban areas. Workers need to be mindful of the occupational hazards which can arise from working in height and excavation works. Potential impacts are negative and long-term but reversible by	complaint/grievance. - Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers H&S. - Ensure that all site personnel have a basic level of environmental awareness training. If necessary, the environmental management specialist and/or a translator shall be called to the sites to further explain aspects of environmental or social behavior that are unclear. - Produce and implement a site health and safety (H&S) plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii)	Construction Contractor	 Site-specific H&S Plan Equipped first- aid stations Medical insurance coverage for workers Number of accidents Records of supply of uncontaminated water Condition of eating areas of workers Record of H&S orientation trainings Use of personal 	 Inspection by PIU and supervision consultants on monthly basis, or more frequently as the need arises. Frequency and sampling sites to be finalized during detailed design stage and final location of project components (SWTP, intake, OHT, and pipe alignments) 	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	mitigation measures.	 providing (H&S) training¹⁹ for all site personnel; (iv) documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances Maintain necessary living accommodation and ancillary facilities in functional and hygienic manner in work camps. Ensure (i) uncontaminated water for drinking, cooking and washing, (ii) clean eating areas where workers are not exposed to hazardous or noxious substances; and (iii) sanitation facilities are available at all times. Provide medical insurance coverage for workers; Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas 		protective equipment - % of moving equipment outfitted with audible back-up alarms - Permanent sign boards for hazardous areas - Signages for storage and disposal areas - Condition of sanitation facilities for workers		

¹⁹ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		unescorted; - Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; - Ensure moving equipment is outfitted with audible back-up alarms; - Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate; and - Disallow worker exposure to noise level greater than 85 dBA for a duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be				
D Historical Cult	ural, and Archaeolog	enforced actively.				
Physical and	There are no	- Stop work immediately to allow	Construction	- Records of	- Inspection by	Cost for
cultural heritage	scheduled or unscheduled archaeological, paleontological, or architectural sites of heritage significance listed by local and/or national authority and/or	further investigation if any finds are suspected.	Contractor	chance finds	PIU and supervision consultants on monthly basis, or more frequently as the need arises. - Frequency and sampling sites to	implementation of mitigation measures responsibility of contractor.
	internationally (UNESCO) within or adjacent to				be finalized during detailed design stage and	

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	subproject sites. The subproject components are not located in or near and excavation works will not be conducted in the vicinities of the 4 historical sites. Thus risk for chance finds is low.				final location of project components (SWTP, intake, OHT, and pipe alignments)	
E. Others	-	·	-		-	
Submission of EMP implementation report	Unsatisfactory compliance to EMP	 (i) Appointment of supervisor to ensure EMP implementation (ii) Timely submission of monitoring reports including pictures 	Construction contractor	- Availability and competency of appointed supervisor - Monthly report	- Monthly monitoring report to be submitted by PIU to PMU - PMU to submit semi-annual monitoring report to ADB	Cost for implementation of mitigation measures responsibility of contractor.
3. Post-construction		1	1		1	
Post-construction clean-up	Damage due to debris, spoils, excess construction materials	 (i) Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and (ii) All excavated roads shall be reinstated to original condition. (iii) All disrupted utilities restored (iv) All affected structures rehabilitated/compensated (v) The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up. (vi) All hardened surfaces within the construction camp area shall be ripped, all imported materials 	Construction Contractor	PMU/PIU report in writing that (i) worksite is restored to original conditions; (ii) camp has been vacated and restored to pre- project conditions; (iii) all construction related structures not relevant to O&M are removed; and (iv) worksite clean-up is satisfactory.	- Prior to turn- over of completed works to pourashava	Cost for implementation of mitigation measures responsibility of contractor.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		removed, and the area shall be topsoiled and regrassed using the guidelines set out in the revegetation specification that forms part of this document. (vii) The contractor must arrange the cancellation of all temporary services. (viii) Request PMU/PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work.				

Table 12: Environmental Management and Monitoring Plan – O&M Phase

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds					
A. Physical Chara	A. Physical Characteristics										
Water quality intake	Pollution of source due to upstream developments, especially discharge of effluents (either untreated or partially treated)	 Enforcement of discharge standards and treatment of wastes Seasonal water quality monitoring upstream of the intake Semi-annual field visit by the PMU environmental officer, along with the PIU, consultant team environmental management specialist, and representative of the district office of the DoE, to various locations within 5 km upstream of the intake Identification and reporting to the PMU on any potential issues with respect to change in land uses, pollution sources, etc. Issues pertaining to source protection shall be taken up in the steering committee meetings and provide a forum for addressing inter- agency issues towards protection of the water quality at the intake 	Mathbaria pourashava in coordination with DoE	 No visible degradation of water intake Change in land uses, pollution sources upstream of intake Protection measures at intake Water safety plan 	 Daily inspection by SWTP operator at intake point Monitoring of on-site parameter (pH, turbidity, etc) to be determined during detailed design Environmental monitoring of intake water quality to be determined in accordance to the LCC and ECC by DoE. 	Included in O&M cost					

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		- Preparation of a water safety plan as an adjunct to the EMP (pertain to intake protection and monitoring measures)				
Water quality (receiving body of water)	Wastewater from SWTP include filter backwash and reject streams which may contain suspended solids and organics from the raw water, high levels of dissolved solids, high or low pH, heavy metals, etc. Sludge from the SWTP need to be collected and disposed.	 Land application of sludge and wastes with high dissolved solids concentrations is generally preferred over discharge to surface water subject to an evaluation of potential impact on soil, groundwater, and surface water resulting from such application. Recycle filter backwash into the process if possible. Treat and dispose of reject streams, consistent with Government of Bangladesh requirements. Conduct regular sludge and water quality monitoring. 	Mathbaria pourashava	 No complaints from sensitive receptors Records of sludge generation and disposal Environmental quality monitoring of sludge and discharges 	 Daily inspection by SWTP operator at outfall/discharge point Quarterly (environmental monitoring of water quality of receiving body of water to be finalized in accordance to the LCC and ECC by DoE) 	Included in O&M cost
Air quality	Air emissions from SWTP operations may include gaseous or volatile chemicals used for disinfection processes (e.g., chlorine and ammonia).	 Store sodium hypochlorite in cool, dry, and dark conditions for no more than one month, and use equipment constructed of corrosion-resistant materials. Store calcium hypochlorite away from any organic materials and protect from moisture; fully empty or re-seal shipping containers to exclude moisture. Calcium hypochlorite can be stored for up to one year. Isolate ammonia storage and feed areas from chlorine and hypochlorite storage and feed areas. Minimize the amount of chlorination chemicals stored on site while maintaining a sufficient inventory to cover intermittent 	Mathbaria pourashava	 No complaints from sensitive receptors Inventory of chemicals Air emission monitoring Record of chemical-related accidents 	 Daily inspection by SWTP operator at storage areas of chemicals Quarterly (environmental monitoring of air quality to be finalize in accordance to the LCC and ECC by DoE) 	Included in O&M cost

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		disruptions in supply. - Develop and implement a prevention program that includes identification of potential hazards, written operating procedures, training, maintenance, and accident investigation procedures. - Develop and implement a plan for responding to accidental releases.				
Acoustic environment	Temporary increase in noise level and vibrations. The impacts are negative but short-term, site- specific within a relatively small area and reversible by mitigation measures.	 Plan activities in consultation with Mathbaria local authority so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance. 	Mathbaria pourashava	- No complaints from sensitive receptors	Duration of repair work	Included in O&M cost
Biodiversity	Activities in the built-up area of Mathbaria pourashava. There are no protected areas in or around subproject sites, and no known areas of ecological interest.	 No trees, shrubs, or groundcover may be removed or vegetation stripped without the prior permission. Prevent workers or any other person from removing and damaging any flora (plant/vegetation) and fauna (animal). 	Mathbaria pourashava	- No complaints from sensitive receptors	Duration of repair work	Included in O&M cost
Workers health and safety	Workers need to be mindful of the occupational hazards working in confined spaces such as closed drains.	 Comply with requirements of Government of Bangladesh Labor Law of 2006 and all applicable laws and standards on workers H&S. Ensure that all site personnel have a basic level of H&S training. Produce and implement a O&M 	Mathbaria pourashava	 No complaints from sensitive receptors No complaints from workers related to O&M activities 	 Duration of repair work Daily inspection of workers at SWTP 	Included in O&M cost

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
	Potential impacts are negative and long-term but reversible by mitigation measures.	health and safety (H&S) plan which include measures as: (i) excluding the public from worksites; (ii) ensuring all workers are provided with and required to use personal protective equipment (reflectorized vests, footwear, gloves, goggles and masks) at all times; (iii) providing (H&S) training ²⁰ for all site personnel; (iv) documenting procedures to be followed for all site activities; and (v) maintaining accident reports and records. - Arrange for readily available first aid unit including an adequate supply of sterilized dressing materials and appliances - Provide H&S orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; - Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; - Mark and provide sign boards. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general		- Zero accident	- Semi-annual check-up workers involved in desilting activities and sludge management (frequency to be finalized during detailed design stage)	

²⁰ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

Field	Impacts	Mitigation Measures	Responsible for Implementation	Monitoring Indicator	Frequency of Monitoring	Cost and Source of Funds
		public as appropriate. - Disallow worker exposure to noise level greater than 85 dBA for duration of more than 8 hours per day without hearing protection. The use of hearing protection shall be enforced actively.				

- B. Environmental Monitoring Program
- 117. Environmental monitoring will be done during construction on three levels:
 - (i) monitoring development of project performance indicators by the PMSC environmental management specialist;
 - (ii) monitoring implementation of mitigation measures by the contractor; and
 - (iii) overall regulatory monitoring of environmental issues by the PMU.

118. In addition to regular monitoring onsite by PIU and PMSC on the EMP implementation of the mitigation measures, monitoring of key environmental parameters is proposed. Table 13 presents the environmental monitoring plan for the subproject which includes relevant environmental parameters, with a description of the sampling stations, frequency of monitoring, applicable standards, and responsible agencies.

	Field	Stage	Parameters	Location	Frequency	Standards	Responsibility
1.	Air quality	- Prior to construction to establish baseline - Construction phase	SPM PM2.5 PM10 SO2 NOx CO	-Intake/ SWTP location - OHT location - Along water transmission main 1-km interval from intake/SWTP - construction campsite locations	24-hour monitoring once in a season (except monsoons) for the construction period	Bangladesh Standards for Ambient Air Quality Schedule-2; Rule 12, Environment Conservation Rules of 1997	Contractor
2.	Noise and vibration levels	 Prior to construction to establish baseline Construction phase 	Equivalent day and night time noise levels	- Intake/ SWTP location - OHT location - Along water transmission main 1-km interval from intake/SWTP - construction campsite locations	Once in a season (except monsoons) for the construction period	Bangladesh Standards for Noise, Schedule 4; Rule 12, Environment Conservation Rules, 1997	Contractor
3.	Fish diversity	- Prior to construction to establish baseline - Construction phase	Yield and impacts on fish species	- Intake location - Along <i>khals</i> cut across by the transmission mains (to be identified by PDA and PMSC)	Once in a year during construction	Interviews and consultations, including with fisheries department	PMU, with support from PMSC
4.	Water quality	- Prior to construction to establish baseline	TDS, TSS, pH, hardness, BOD, fecal coliform, total	- Intake location - Along <i>khals</i> adjacent to	Twice a year (pre- monsoon and post-	Bangladesh Standards for Industrial and Project	Contractor

Table 13: Environmental Monitoring Program

	Field	Stage	Parameters	Location	Frequency	Standards	Responsibility
		- Construction phase	nitrogen, total phosphorus, heavy metals, temperature, DO, hydrocarbons, mineral oils, phenols, cyanide, temperature	construction sites (to be identified by the PDA and PMSC)	monsoon) for the entire period of construction	Effluent, Schedule 10; Rule 13, Environment Conservation Rules, 1997	
5.	Water quality (source related)	- Prior to construction to establish baseline - Construction phase - O&M phase	TDS, TSS, pH, hardness, BOD, fecal coliform, total nitrogen, total phosphorus, heavy metals, temperature, DO, hydrocarbons, mineral oils, phenols, cyanide, temperature	Upstream of intake (to be identified by the PDA and PMSC in consultation with DoE)	Monitoring of water quality (once in 3 months) for the construction period, to be followed up during the operation stage by DWASA	Bangladesh Standards for Industrial and Project Effluent, Schedule 10; Rule 13, Environment Conservation Rules, 1997	PMU and PIU/Mathbaria pourashava with support from DoE
6.	Surface water quality	O&M phase	23 parameters defined in the National Standards for Drinking Water Quality	SWTP	Daily, during the operation of the facilities	National Standard for Drinking Water	Mathbaria pourashava
7.	Leachate monitoring	O&M phase	Leachate quality, TDS, TSS, pH, hardness, BOD, fecal coliform	At the location of the sludge- drying bed at the SWTP	Twice a year, before, during and after the monsoons	-	Mathbaria pourashava
8.	Survival rate of landscaping, tree plantation	O&M phase	Survival rate	In the areas where replantation/ landscaping proposed	Twice a year for 2 years	-	Mathbaria pourashava
9.	Socioeconomic monitoring	O&M phase	Income levels, livelihood options	DPs impacted due to the project components	Once a year for 5 years from the completion of the project	Primary surveys and consultations	Mathbaria pourashava

C. Institutional Capacity Development Program

119. The PMSC environmental safeguards specialists will be responsible for trainings on environmental awareness and management in accordance with both ADB and government requirements. Specific modules customized for the available skill set will be devised after assessing the capabilities of the target participants and the requirements of the project. Typical modules would be as follows: (i) sensitization; (ii) introduction to environment and environmental considerations in water supply and wastewater projects; (iii) review of IEEs and integration into the project detailed design; (iv) improved coordination within nodal departments; and (v) monitoring and reporting system. The contractors will be required to conduct environmental

awareness and orientation of workers prior to deployment to work sites. The proposed training project along with the frequency of sessions is presented in Table 14.

Description	Contents	Schedule	Participants
Pre-construction stage			
Orientation workshop	Module 1 – Orientation - ADB Safeguards Policy Statement - Government of Bangladesh Environmental Laws and Regulations	1 day	LGED, DPHE, PMU, and PIUs officials involved in the project implementation
	Module 2 – Environmental Assessment Process - ADB environmental process, identification of impacts and mitigation measures, formulation of an environmental management plan (EMP), implementation, and monitoring requirements - Review of environmental assessment report to comply with ADB requirements - Incorporation of EMP into the project design and contracts		
Construction stage		Т	
Orientation program/ workshop for contractors and supervisory staff	 Roles and responsibilities of officials/contractors/consultants towards protection of environment Environmental issues during construction Implementation of EMP Monitoring of EMP implementation Reporting requirements 	1 day	PMU PIUs Contractors
Experiences and best practices sharing	 Experiences on EMP implementation – issues and challenges Best practices followed 	1 day on a regular period to be determined by PMU, PIUs, and PMSC	PMU PIUs Contractors

 Table 14: Training Program for Environmental Management

D. Staffing Requirement and Budget

- 120. Costs required for implementing the EMP will cover the following activities:
 - (i) Updating IEE, preparing and submitting reports and public consultation and disclosure;
 - (ii) Application for Environmental Clearance; and
 - (iii) Implementation of EMP, environmental monitoring program and long-term surveys.

121. The infrastructure involved in each scheme is generally straightforward and will take between three and nine months to build. Environmental monitoring during construction will also be straightforward and will involve periodic site observations and interviews with workers and others, plus checks of reports and other documents. This will be conducted by PMSC environmental management specialist assisted by the PMU environment officer. The PDA environmental management specialist will update the IEE as necessary and perform tasks as

specified in the TOR. Therefore no separate budget required for PMSC environment management specialist.

122. The cost of mitigation measures and surveys during construction stage will be incorporated into the contractor's costs, which will be binding on him for implementation. The surveys will be conducted by the contractors.

123. The operation phase mitigation measures are again of good operating practices, which will be the responsibility of Mathbaria pourashava. All monitoring during the operation and maintenance phase will be conducted by LGED and DPHE, therefore, there are no additional costs.

124. The indicative costs of EMP implementation are shown in Table 15.

	Particulars	Stages	Unit	Total Number	Rate (taka)	Cost (Taka)	Cost covered by
Α.	Mitigation Measures						
1.	Compensatory plantation measures	Construction	Per tree	50	1,500	75,000	Civil works contract
Β.	Monitoring Measures						
1.	Air quality monitoring	- Pre- construction - Construction	Per location	20	30,000	60,000	Civil works contract
2.	Noise levels monitoring	- Pre- construction - Construction	Per location	20	10,000	200,000	Civil works contract
3.	Fish diversity monitoring	- Pre- construction - Construction	Per sample	2	250,000	500,000	Civil works contract
4.	Water quality – discharge to surface waters	- Pre- construction - Construction	Per sample	10	25,000	250,000	Civil works contract
5.	Water quality – source protection related	- Pre- construction - Construction	Per sample	10	25,000	250,000	Civil works contract
6.	Site visits to upstream locations of source	- Construction	Per trip	6	50,000	300,000	PMU and PMSC cost
С	Capacity Building						
1.	(i) Orientation workshop for officials involved in the project implementation on ADB Safeguards Policy Statement, Government of Bangladesh environmental laws and regulations, and	Module 1 – immediately upon engagement of the PMSC environmental safeguards specialist Module 2 – prior	lump sum		Module 1 – 30,000 Module 2 – 30,000 Module 3 – 30,000	90,000	Covered under PMSC
	environmental assessment process; (ii) induction course contractors, preparing them on EMP implementation and environmental monitoring	to award of civil works contracts (twice a year for 4 years) Module 3 – prior to start of Phase 2 and upon					

Table 15: Indicative Cost of EMP Implementation

	Particulars	Stages	Unit	Total Number	Rate (taka)	Cost (Taka)	Cost covered by
	requirements related to mitigation measures; and taking immediate action to remedy unexpected adverse impacts or ineffective mitigation measures found during the course of implementation; and (iii) lessons learned information sharing	completion of the project					
D.	Consultants Costs PMSC Environmental	Responsible for	24 person			7,000,000	Remuneration
	Safeguards Specialist	environmental safeguards of the project	months (spread over entire project implement ation period)			7,000,000	and budget for travel covered in the PMSC contract
Ε.	Administrative Costs						
	Legislation, permits, and agreements	Permit for excavation, tree- cutting permits, etc	Lump sum		50,000	50,000	These consents are to be obtained by contractor at his own expense.
		Environmental assessment and environmental clearances as per ECA and ECR requirements Obtaining right of way clearances with related national	Lump sum		100,000	100,000	LGED DPD cost for municipal infrastructures
		agencies.					
F. 1.	Other Costs Public consultations and information disclosure	Information disclosure and consultations during preconstruction and construction phase, including public awareness campaign through media	As per requireme nt	Lump sum		1,000,000	Covered under PMSC and ICCDC contracts
2.	GRM implementation	Costs involved in resolving complaints (meetings, consultations, communication, and reporting/inform		Lump sum		As per PMU budget	PMU cost

	Particulars	Stages	Unit	Total Number	Rate (taka)	Cost (Taka)	Cost covered by
		ation dissemination)					
3.	Any unanticipated impact due to project implementation	Mitigation of any unanticipated impact arising during construction phase and defect liability period		Lump sum	Contractor' s liability	As per insurance requireme nt	Contractor's insurance

IX. MONITORING AND REPORTING

125. PMU will monitor and measure the progress of EMP implementation. The monitoring activities will correspond with the project's risks and impacts, and will be identified in the EIAs/IEEs for the projects. In addition to recording information on the work and deviation of work components from original scope PMU, PIUs, and PMSC will undertake site inspections and document review to verify compliance with the EMP and progress toward the final outcome.

126. PMSC will submit monthly monitoring and implementation reports to PMU, who will take follow-up actions, if necessary. PMU will submit semi-annual monitoring reports to ADB. The suggested monitoring report format is in Appendix 8. Subproject budgets will reflect the costs of monitoring and reporting requirements. For projects likely to have significant adverse environmental impacts during operation, reporting will continue at the minimum on an annual basis. Monitoring reports will be posted in a location accessible to the public.

127. For projects likely to have significant adverse environmental impacts, LGED and DPHE will retain qualified and experienced external experts to verify its monitoring information. LGED and DPHE will document monitoring results, identify the necessary corrective actions, reflect them in a corrective action plan, and for each quarter, will study the compliance with the action plan developed in the previous quarter. Compliance with loan covenants will be screened by the Local Government Division (LGD) of the Ministry of Local Government, Rural Development, and Cooperatives (MLGRDC).

128. ADB will review project performance against the MLGRDC's commitments as agreed in the legal documents. The extent of ADB's monitoring and supervision activities will be commensurate with the project's risks and impacts. Monitoring and supervising of social and environmental safeguards will be integrated into the project performance management system. ADB will monitor projects on an ongoing basis until a project completion report is issued. ADB will carry out the following monitoring actions to supervise project implementation:

- conduct periodic site visits for projects with adverse environmental or social impacts;
- (ii) conduct supervision missions with detailed review by ADB's safeguard specialists/officers or consultants for projects with significant adverse social or environmental impacts;
- (iii) review the periodic monitoring reports submitted by EAs to ensure that adverse impacts and risks are mitigated, as planned and as agreed with ADB;
- (iv) work with EAs to rectify to the extent possible any failures to comply with their safeguard commitments, as covenanted in the legal agreements, and exercise remedies to re-establish compliance as appropriate; and

(v) prepare a project completion report that assesses whether the objective and desired outcomes of the safeguard plans have been achieved, taking into account the baseline conditions and the results of monitoring.

X. CONCLUSION AND RECOMMENDATIONS

129. The process described in this document has assessed the environmental impacts of all elements of Mathbaria water supply subproject. All potential impacts were identified in relation to design and location, construction, and operation phases.

130. Planning principles and design considerations have been reviewed and incorporated into the site planning process whenever possible. Preliminary designs integrate a number of measures, both structural and non-structural, to mainstream climate resilience into the subproject. Thus environmental impacts as being due to the project design or location were not significant.

131. Most of the individual elements of the subproject are relatively small and involve straightforward construction and operation, so impacts will be mainly localized and not greatly significant. Most of the predicted impacts are associated with the construction process, and are produced because that process is invasive, involving trenching and other excavation. However, the routine nature of the impacts means that most can be easily mitigated. In the operational phase, all facilities and infrastructure will operate with routine maintenance, which should not affect the environment. Facilities will need to be repaired from time to time, but environmental impacts will be much less than those of the construction period as the work will be infrequent, affecting small areas only.

132. Mitigation measures have been developed to reduce all negative impacts to acceptable levels. Mitigation will be assured by a program of environmental monitoring to ensure that all measures are implemented, and will determine whether the environment is protected as intended. It will include observations on- and off-site, document checks, and interviews with workers and beneficiaries. Any requirements for corrective action will be reported to the ADB.

133. The stakeholders were involved in developing the IEE through discussions on-site and public consultation, after which views expressed were incorporated into the IEE and in the planning and development of the subproject. The IEE will be made available at public locations in the city and will be disclosed to a wider audience via the ADB, LGED, and DPHE websites. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation. A grievance redress mechanism is described within the IEE to ensure any public grievances are addressed quickly.

134. The PMU and PMSC will be responsible for monitoring. The PMSC will submit monthly monitoring reports to PMU, and the PMU will send semi-annual monitoring reports to ADB. ADB will post the environmental monitoring reports on its website.

135. The EMP will assist the PMU, MASC, and contractors in mitigating the environmental impacts, and guide them in the environmentally sound execution of the proposed project. The EMP will also ensure efficient lines of communication between the implementing agency, project management unit, and contractors. A copy of the EMP shall be kept on-site during the construction period at all times. The EMP shall be made binding on all contractors operating on

the site, and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document shall constitute a failure in compliance.

136. The citizens of Mathbaria will be the major beneficiaries of this subproject. With the new water supply system, they will be provided with a constant supply of better quality water piped into their homes and climate-resilient municipal services. In addition to improved environmental conditions, the subproject will reduce occurrence of water-related diseases and exposure to climate extremes. People would spend less on healthcare and lose fewer working days due to illness, so their economic status should also improve, as well as their overall health.

137. Therefore the proposed subproject is unlikely to cause significant adverse impacts and net environmental benefits to citizens of Mathbaria will be positive. The potential impacts that are associated with design, construction and operation can be mitigated to standard levels without difficulty through proper engineering design and the incorporation or application of recommended mitigation measures and procedures.

138. Per Government of Bangladesh Environment Conservation Act, 1995 (ECA, 1995) and Environment Conservation Rules (ECR, 1997), the subproject is categorized as "red" and Location Clearance Certificate (LCC) and Environmental Clearance Certificate (ECC) must be obtained from the DoE.

139. Based on the findings of the IEE, there are no significant impacts and the classification of the subproject as Category "B" is confirmed. No further special study or detailed environmental impact assessment (EIA) needs to be undertaken to comply with ADB SPS (2009).

Screening Questions	Yes	No	Remarks
A. Project siting			
Is the project area			
Densely populated?	√		Mathbaria pourashava covers an area of 6.55 km ² with population density of 2,805 per km ²
Heavy with development activities?		✓	The area is predominantly residential.
Adjacent to or within any environmentally sensitive areas?			
 Cultural heritage site 		✓	The subproject components are not within
Protected area		✓	locations in or near sensitive and valuable
Wetland		✓	ecosystems, including protected areas and
Mangrove		✓	forests.
Estuarine		✓	
Buffer zone of protected area		✓	
 Special area for protecting biodiversity 		✓	
• Bay		✓	
B. Potential environmental impacts Will the project cause			
 Pollution of raw water supply from upstream wastewater discharge from communities, industries, agriculture, and soil erosion runoff? Impairment of historical/cultural monuments/areas and loss/damage to these 		✓	The main water supply source is Bishkhali River through Mathbaria – Kholpatua and Surjomoni <i>khals</i> (canals). The water quality monitoring program carried out as part of the PPTA confirmed that the key water quality parameters at the intake location are within permissible limits for inland surface waters designated for use for water supply after conventional treatment. The current low levels of pollution can be attributed to the absence of any major pollution sources upstream of Mathbaria–Kholpatua and Surjomoni <i>khals</i> , coupled with dilution factors in the river system. Consultations with Department of Industries and Bangladesh Water Development Board, do not indicate future large-scale industrial development upstream of the intake.
 sites? Hazard of land subsidence caused by 		✓	Not applicable.
excessive ground water pumping? Social conflicts arising from displacement of		✓	The proposed surface water treatment plant
communities?			(SWTP) will require acquisition of 10 acre private agricultural land. There are no residential/commercial structures within the identified land. A resettlement plan in line with SPS has been prepared based on census and socioeconomic surveys of the affected persons to address impacts due to land acquisition and resettlement
 Conflicts in abstraction of raw water for water supply with other beneficial water uses for surface and ground waters? 		~	Not anticipated. The main source will be Mathbaria – Kholpatua <i>khal</i> connecting the Bishkhali and Baleswar rivers. Both rivers fully influenced by tide and ebb; Mathbaria– Kholpatua <i>khal</i> also has perennial tidal flow of sufficient quantity to satisfy the daily raw water demand of SWTP. Thus water

eening Questions	Yes	No	Remarks
			quantity is sufficient and additional
			abstraction from the river will not have
			significant impact to downstream users.
			Groundwater will not be used as source.
Unsatisfactory raw water supply (e.g.		✓	Raw water will be treated prior to
excessive pathogens or mineral constituents)?			distribution. Water quality of treated water is
excessive pairiogens of mineral constituents):			ensured to comply with the Bangladesh
			Standards for Drinking Water.
 Delivery of unsafe water to distribution 		\checkmark	The subproject will provide treated water
system?			through new distribution network to prevent
			leakages and contamination.
 Inadequate protection of intake works or 		\checkmark	The intake will be secured and accessible
wells, leading to pollution of water supply?			only to authorized persons. Upstream of
			intake will be monitored for potential source
			of pollution.
Quer sussing of ground water loading to		✓	
• Over pumping of ground water, leading to		v	Not applicable.
salinization and ground subsidence?	_		
• Excessive algal growth in storage reservoir?		\checkmark	Not anticipated. The storage reservoirs
			(overhead and ground level) will be fully
			enclosed. Treated water will only be stored
			in a short period of time.
Increase in production of sewage beyond		✓	Mathbaria will undertake sanitation
		1	
capabilities of community facilities?		-	improvement subproject.
 Inadequate disposal of sludge from water 	1	\checkmark	Dried sludge will be collected regularly and
treatment plants?			disposed or applied to lands/farms subject
			approval of Department of Environment
	1		(DoE).
Inadequate buffer zone around pumping	1	✓	Designs of the subproject components
		•	
and treatment plants to alleviate noise and			include provision of buffer zones.
other possible nuisances and protect facilities?			
 Impairments associated with transmission 	\checkmark		Anticipated during construction activities.
lines and access roads?			However, impacts are temporary and short
			in duration. The EMP includes measures to
			mitigate impacts.
Legith homende quieine francise de quete		✓	Chlorine dosing will be done through
Health hazards arising from inadequate		•	
design of facilities for receiving, storing, and			chlorinators. Separate storage areas for the
handling of chlorine and other hazardous			chemicals have been included in the
chemicals.			engineering design of the SWTP.
Health and safety hazards to workers from	1	✓	Personal protective equipment will be
handling and management of chlorine used for		1	provided to workers. Regular training will
	1		
disinfection, other contaminants, and biological	1		also be conducted to ensure that workers
and physical hazards during project		1	are aware of construction hazards and risk
construction and operation?			of chemicals during O&M.
Dislocation or involuntary resettlement of		✓	No displacement of communities is require
people?	1		in this subproject. A resettlement plan in lin
poobio:	1		with SPS has been prepared based on
	1		
	1		census and socioeconomic surveys of the
	1		affected persons to address impacts due to
			land acquisition and resettlement.
Disproportionate impacts on the poor,	1	✓	Not applicable.
women and children, indigenous peoples or	1		
other vulnerable groups?	1		
	✓		Anticipated during construction activities.
Noise and dust from construction activities?	•	1	
		1	However, impacts are temporary and short
		1	in duration. The EMP includes measures to
		1	mitigate impacts.
Increased road traffic due to interference of	✓		Anticipated during construction activities.
		1	However, impacts are temporary and short
construction activities?			
construction activities?			
construction activities?			in duration. The EMP ensures measures ar included to mitigate impacts. Construction

Screening Questions	Yes	No	Remarks
			contractors will be required to coordinate
			with local traffic police.
 Continuing soil erosion/silt runoff from 	\checkmark		The construction areas are all flat lands; soil
construction operations?			erosion and silt run-off are least expected
			except during monsoon months. The EMP
			includes measures to mitigate impacts.
			Construction contractors will be required to
			include silt traps or channelization where
			required.
 Delivery of unsafe water due to poor O&M 		\checkmark	The O&M Manuals include schedule for
treatment processes (especially mud			regular maintenance and appropriate
accumulations in filters) and inadequate			chemical dosing.
chlorination due to lack of adequate monitoring			
of chlorine residuals in distribution systems?		,	
 Delivery of water to distribution system, 		\checkmark	Not Anticipated. Water quality will be
which is corrosive due to inadequate attention			regularly monitored by Mathbaria
to feeding of corrective chemicals?			pourashava through the mini water testing
			laboratory to be procured under the
			subproject.
 Accidental leakage of chlorine gas? 		~	Not anticipated. Chlorine gas will not be
			used. Sodium or calcium hypochlorite will be
		✓	used in the chlorination process.
Excessive abstraction of water affecting		v	Not anticipated. Water quantity is sufficient
downstream water users?			and additional abstraction from the river will
		✓	not have significant impact.
Competing uses of water?		v	Not anticipated. Adequate water for
	✓		downstream uses is available post-project.
Increased volume of sullage (wastewater	v		Mathbaria will undertake sanitation
from cooking and washing) and sludge from			improvement subproject. Dried sludge will
wastewater treatment plant			be collected regularly and disposed or
			applied to lands/farms subject to approval of Department of Environment (DoE).
Large population influx during project		✓	Improved water supply management
construction and operation that causes			systems through capacity building and
increased burden on social infrastructure and			institutional development will ensure
services (such as water supply and sanitation			reduced burden on services and
systems)?			infrastructure.
Social conflicts if workers from other regions		✓	Priority in employment will be given to local
or countries are hired?			residents.
Risks to community health and safety due		✓	Not applicable. Construction will not involve
to the transport, storage, and use and/or			use of explosives and chemicals. Trenching
disposal of materials such as explosives, fuel			will be done manually. Use of chemical
and other chemicals during operation and			during O&M will be limited at SWTP site
construction?			only.
Community safety risks due to both		✓	Operational area will be clearly demarcated
accidental and natural hazards, especially			and access will be controlled. Only worker
where the structural elements or components			and project concerned members will be
of the project are accessible to members of the			allowed to visit the operational sites.
affected community or where their failure could			
result in injury to the community throughout			
project construction, operation and			
decommissioning?			
Climate Change and Disaster Risk Questions	Vaa	No	Remarks
	Yes	-	
The following questions are not for environmental	res		
The following questions are not for environmental categorization. They are included in this checklist to	Tes		
The following questions are not for environmental categorization. They are included in this checklist to help identify potential climate and disaster risks.	res √		
The following questions are not for environmental categorization. They are included in this checklist to			Low lying areas of Mathbaria are subject to flooding during heavy rainfall in monsoon.

and climate changes (see Appendix I)?			measures, both structural and non-
Could changes in temperature, precipitation, or extreme events patterns over the Project lifespan affect technical or financial sustainability (e.g., increased extreme rainfall increases flooding, damaging proposed infrastructure)?	~		structural, to mainstream climate resilience into the Mathbaria water supply subproject, including: (i) increased salinity in location of abstraction points; (ii) structural protection of facilities from future floods; (iii) location of SWTP where there is no risk of flooding or other hazards; (iv) additional storage for supplying during any disaster/crisis; (v) standalone power backup for the SWTP and pumping stations; and (vi) promote more efficient use of water by reducing losses and wastage to counter increased demands due to higher temperatures.
Are there any demographic or socio-economic aspects of the Project area that are already vulnerable (e.g., high incidence of marginalized populations, rural-urban migrants, illegal settlements, ethnic minorities, women or children)?		✓	Proposed project will not impact any marginalized population, rural-urban migrants, illegal settlement, etc.
Could the Project potentially increase the climate or disaster vulnerability of the surrounding area (e.g., by paving vulnerable groundwater recharge areas, or using water from a vulnerable source that is relied upon by many user groups, or encouraging settlement in earthquake zones)?		✓	

Appendix 2: Environmental Standards and Application Fees

The standards for air, water, sound, odor and other components of the environment applicable to the project shall be determined in accordance with the standards specified in Schedules 2, 3, 4, 5, 6, and 8 of ECR, 1997.

	Standards	ECR, 1997 (Rule 12) http://www.moef.gov.bd/html/laws/env_law/178- 189.pdf
1.	Air	Schedule 2
2.	Inland surface water	Schedule 3
	Drinking water	
3.	Sound	Schedule 4
4.	Sound Originating from Motor Vehicles or	Schedule 5
	Mechanized Vessels	
5.	Emission from Motor Vehicles	Schedule 6
7.	Odor	Schedule 8

The standard limits of discharge of liquid waste and gaseous emissions applicable to the project shall be determined in accordance with the standards specified in Schedule 9 and 10

	Environmental Component	ECR, 1997 (Rule 13) http://www.moef.gov.bd/html/laws/env_law/178-189.pdf
1.	Sewage Discharge	Schedule 9
2.	Waste from Industrial Units or Projects Waste (see discharge to inland surface water and irrigated land)	Schedule 10

The fees for issuance of environmental clearance certificate and its renewal shall be payable in accordance with Schedule 13. The fees for analysis of samples of water, liquid waste, air and sound and also the information or data derived from such analysis are described in Schedule 14.

	Fees	ECR, 1997 (Rule 14 and 15) http://www.moef.gov.bd/html/laws/env_law/178-189.pdf
1.	Environmental clearance certificate or renewal	Schedule 13
2.	Supplying various analytical information or data or test results of samples of water, effluent, air and sound	Schedule 14

¹"SCHEDULE - 13

Fees for Environmental Clearance Certificate or Renewal [See Rules 7(5), 8(2) and 14]

1. Industrial unit or project

· · · · · · · · · · · · · · · · · · ·	for Environmental e Certificate (in Taka	Certificate) Renewal Fee
(1)	(2)	(3)
(a) Between Tk. 100,000 and 5,00,000	Tk. 1,500	One-fourth of the fees in Column (2).
(b) Between Tk. 5,00,000 and 10,00,000	Tk. 3,000	-Do-
(c) Between Tk. 10,00,000 and 50,00,000	Tk. 5,000	-Do-
(d) Between Tk. 50,00,000 and 10,000,00	00 Tk. 10,000	-Do-

¹ Schedule-13 was substituted by Notification S.R.O. No. 234-Law/2002 dated 24/08/2002 and came into force on 26/08/2002 being the date of publication in Bangladesh Gazette extraordinary issue.

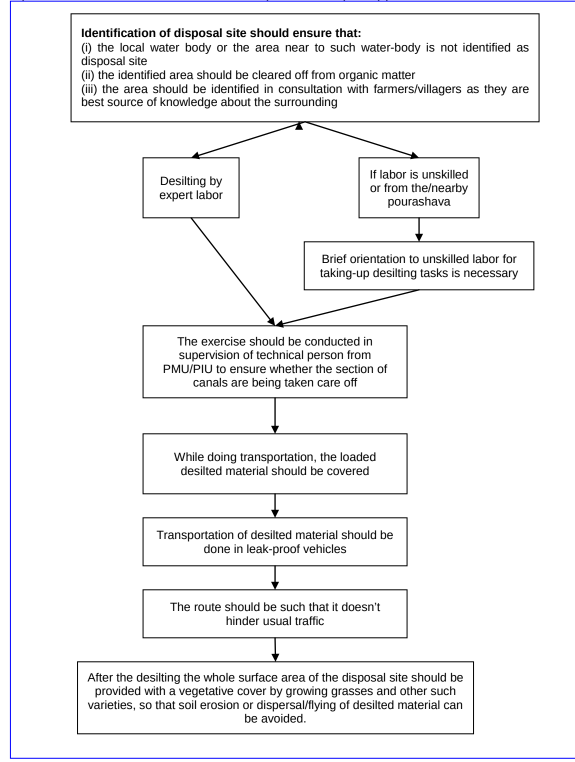
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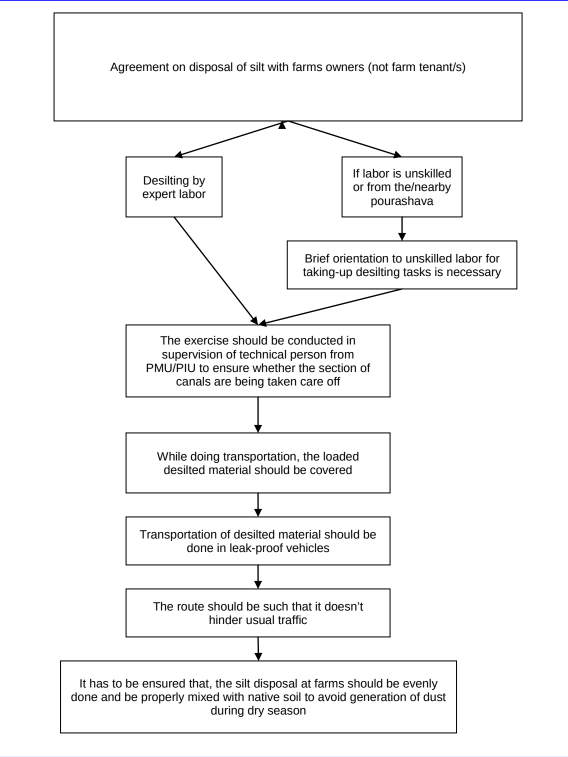
(1)	(2)	(3)
(e) Between Tk. 10,000,000 and 2,00,000,000	Tk. 25,000	One-fourth of the fees in Column (2).
(f) Between Tk. 2,00,000,000 and 5,00,000,000	Tk. 50,000	-Do-
(g) Above Tk. 5,00,000,000	Tk. 1,00,000	-Do-

Appendix 3: Outline Flow Charts for Desilted Materials Disposal and Reuse

Option 1 - Desilted materials will be disposed of at pre-approved site







Appendix 4: Sample Outline Spoils Management Plan

- I. Spoils information
 - Materials type Α.
 - Potential contamination Β.
 - Expected volume and sources C.
 - Spoil classification D.
- II. Spoils management
 - Transportation of spoil Storage of spoil Α.
 - Β.
 - C.
 - Contaminated spoil Approved reuse and/or disposal sites D.
- Records of reuse and/or disposal III.

Appendix 5: Sample Outline Traffic Management Plan

A. Principles

1. One of the prime objectives of this TMP is to ensure the safety of all the road users along the work zone, and to address the following issues:

- (i) the safety of pedestrians, bicyclists, and motorists travelling through the construction zone;
- (ii) protection of work crews from hazards associated with moving traffic;
- (iii) mitigation of the adverse impact on road capacity and delays to the road users;
- (iv) maintenance of access to adjoining properties; and
- (v) addressing issues that may delay the project.

B. Operating Policies for TMP

2. The following principles will help promote safe and efficient movement for all road users (motorists, bicyclists, and pedestrians, including persons with disabilities) through and around work zones while reasonably protecting workers and equipment.

- (i) Make traffic safety and temporary traffic control an integral and high-priority element of every project from planning through design, construction, and maintenance.
- (ii) Inhibit traffic movement as little as possible.
- (iii) Provide clear and positive guidance to drivers, bicyclists, and pedestrians as they approach and travel through the temporary traffic control zone.
- (iv) Inspect traffic control elements routinely, both day and night, and make modifications when necessary.
- (v) Pay increased attention to roadside safety in the vicinity of temporary traffic control zones.
- (vi) Train all persons that select, place, and maintain temporary traffic control devices.
- (vii) Keep the public well informed.
- (viii) Make appropriate accommodation for abutting property owners, residents, businesses, emergency services, railroads, commercial vehicles, and transit operations.

3. **Figure A2 to Figure A12** illustrates the operating policy for TMP for the construction of water pipes and the sewers along various types of roads.

C. Analyze the impact due to street closure

4. Apart from the capacity analysis, a final decision to close a particular street and divert the traffic should involve the following steps:

- (i) approval from the ULB/CMC/Public Works Department (PWD) to use the local streets as detours;
- (ii) consultation with businesses, community members, traffic police, PWD, etc, regarding the mitigation measures necessary at the detours where the road is diverted during the construction;
- (iii) determining of the maximum number of days allowed for road closure, and incorporation of such provisions into the contract documents;

- (iv) determining if additional traffic control or temporary improvements are needed along the detour route;
- (v) considering how access will be provided to the worksite;
- (vi) contacting emergency service, school officials, and transit authorities to determine if there are impacts to their operations; and
- (vii) developing a notification program to the public so that the closure is not a surprise. As part of this program, the public should be advised of alternate routes that commuters can take or will have to take as result of the traffic diversion.

5. If full road-closure of certain streets within the area is not feasible due to inadequate capacity of the detour street or public opposition, the full closure can be restricted to weekends with the construction commencing on Saturday night and ending on Monday morning prior to the morning peak period.

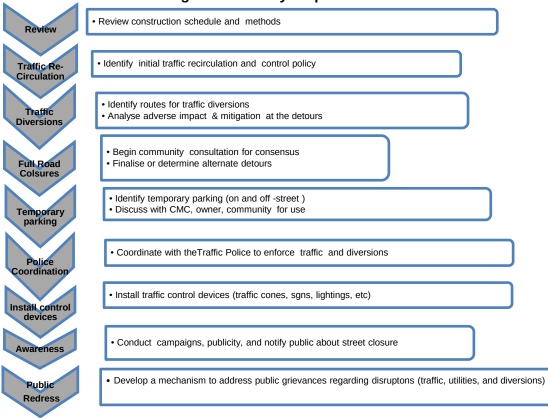


Figure A1: Policy Steps for the TMP

D. Public awareness and notifications

5. As per discussions in the previous sections, there will be travel delays during the constructions, as is the case with most construction projects, albeit on a reduced scale if utilities and traffic management are properly coordinated. There are additional grounds for travel delays in the area, as most of the streets lack sufficient capacity to accommodate additional traffic from diverted traffic as a result of street closures to accommodate the works.

6. The awareness campaign and the prior notification for the public will be a continuous activity which the project will carry out to compensate for the above delays and minimize public claims as result of these problems. These activities will take place sufficiently in advance of the time when the roadblocks or traffic diversions take place at the particular streets. The reason for this is to allow sufficient time for the public and residents to understand the changes to their travel plans. The project will notify the public about the roadblocks and traffic diversion through public notices, ward level meetings and city level meeting with the elected representatives.

7. The PIU will also conduct an awareness campaign to educate the public about the following issues:

- (i) traffic control devices in place at the work zones (signs, traffic cones, barriers, etc.);
- (ii) defensive driving behaviour along the work zones; and
- (iii) reduced speeds enforced at the work zones and traffic diversions.

8. It may be necessary to conduct the awareness programs/campaigns on road safety during construction.

9. The campaign will cater to all types of target groups i.e. children, adults, and drivers. Therefore, these campaigns will be conducted in schools and community centers. In addition, the project will publish a brochure for public information. These brochures will be widely circulated around the area and will also be available at the PIU, and the contractor's site office. The text of the brochure should be concise to be effective, with a lot of graphics. It will serve the following purpose:

- (i) explain why the brochure was prepared, along with a brief description of the project;
- (ii) advise the public to expect the unexpected;
- (iii) educate the public about the various traffic control devices and safety measures adopted at the work zones;
- (iv) educate the public about the safe road user behaviour to emulate at the work zones;
- (v) tell the public how to stay informed or where to inquire about road safety issues at the work zones (name, telephone, mobile number of the contact person; and
- (vi) indicate the office hours of relevant offices.

E. Install traffic control devices at the work zones and traffic diversion routes

10. The purpose of installing traffic control devices at the work zones is to delineate these areas to warn, inform, and direct the road users about a hazard ahead, and to protect them as well as the workers. As proper delineation is a key to achieve the above objective, it is important to install good traffic signs at the work zones. The following traffic control devices are used in work zones:

- Signs
- Pavement Markings
- Channelizing Devices
- Arrow Panels
- Warning Lights

11. Procedures for installing traffic control devices at any work zone vary, depending on road configuration, location of the work, construction activity, duration, traffic speed and volume, and pedestrian traffic. Work will take place along major roads, and the minor internal roads. As such, the traffic volume and road geometry vary. The main roads carry considerable traffic; internal roads in the new city areas are wide but in old city roads very narrow and carry considerable traffic. However, regardless of where the construction takes place, all the work zones should be cordoned off, and traffic shifted away at least with traffic cones, barricades, and temporary signs (temporary "STOP" and "GO").

12. **Figure A2 to Figure A12** illustrates a typical set-up for installing traffic control devices at the work zone of the area, depending on the location of work on the road way, and road geometrics:

- Work on shoulder or parking lane
- Shoulder or parking lane closed on divided road
- Work in Travel lane
- Lane closure on road with low volume
- Lane closure on a two-line road with low volume (with yield sign)
- Lane closure on a two-line road with low volume (one flagger operation)
- Lane closure on a two lane road (two flagger operation)
- Lane closure on a four lane undivided Road
- Lane closure on divided roadway
- Half road closure on multi-lane roadway
- Street closure with detour

13. The work zone should take into consideration the space required for a buffer zone between the workers and the traffic (lateral and longitudinal) and the transition space required for delineation, as applicable. For the works, a 30 cm clearance between the traffic and the temporary STOP and GO signs should be provided. In addition, at least 60 cm is necessary to install the temporary traffic signs and cones.

14. Traffic police should regulate traffic away from the work zone and enforce the traffic diversion result from full street closure in certain areas during construction. Flaggers/ personnel should be equipped with reflective jackets at all times and have traffic control batons (preferably the LED type) for regulating the traffic during night time.

16. In addition to the delineation devices, all the construction workers should wear fluorescent safety vests and helmets in order to be visible to the motorists at all times. There should be provision for lighting beacons and illumination for night constructions.

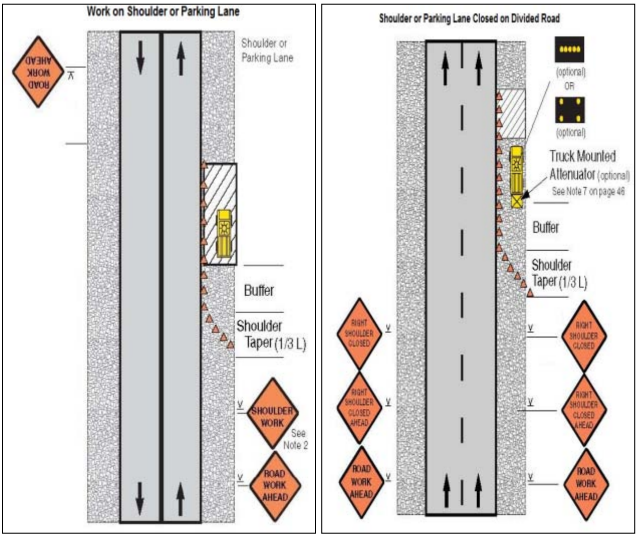
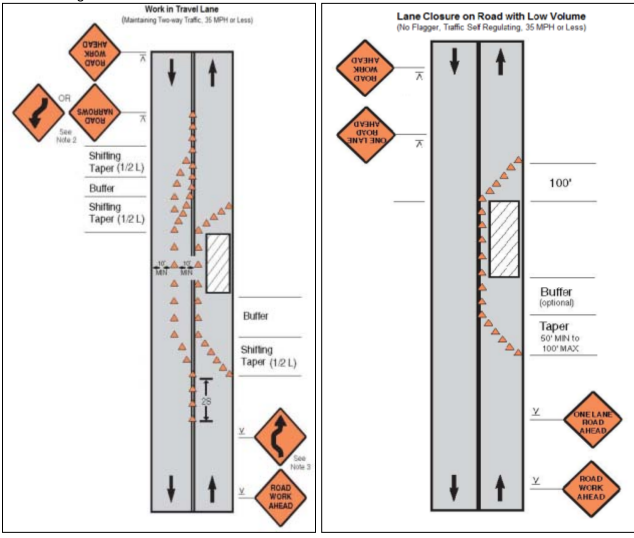


Figure A2 & A3: Work on shoulder or parking lane and shoulder or parking lane closed on divided road





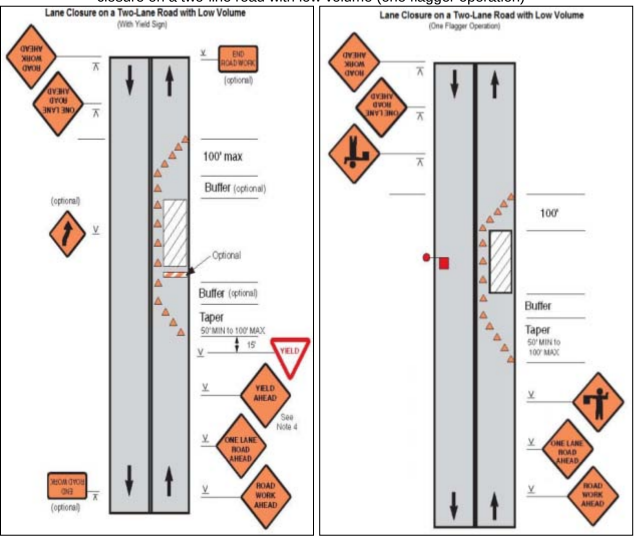


Figure A6 & A7: Lane closure on a two-line road with low volume (with yield sign) & Lane closure on a two-line road with low volume (one flagger operation)

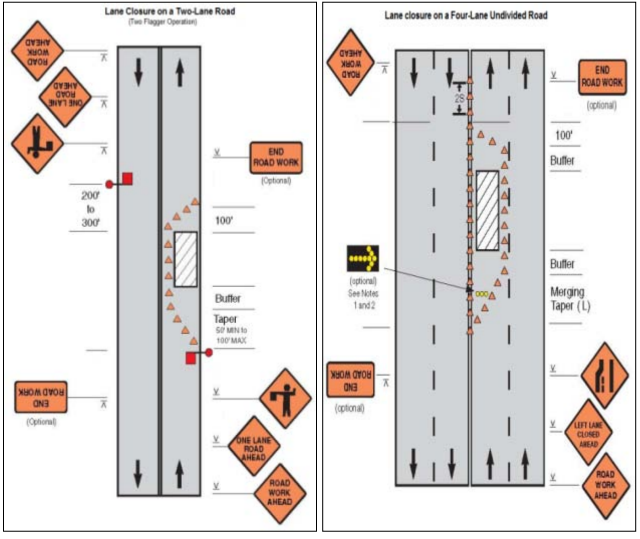


Figure A8 & A9: Lane Closure on a Two-Lane Road (Two Flagger Operation) & Lane Closure on a Four-Lane Undivided Road

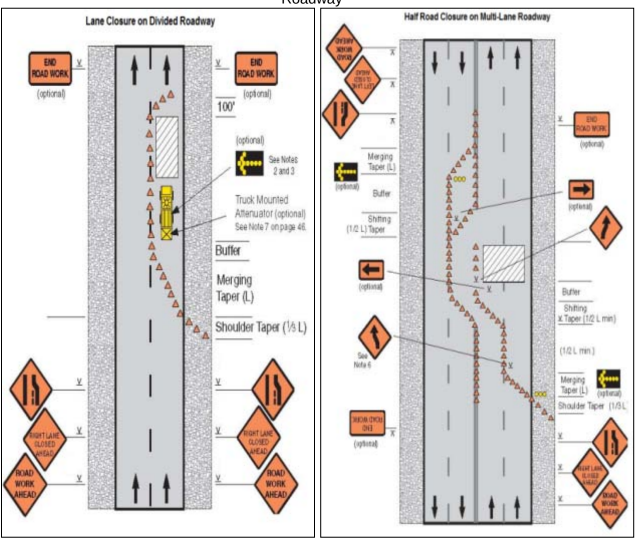
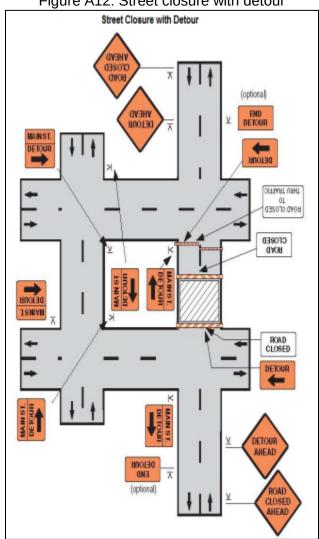
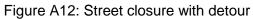


Figure A10 & A11: Lane Closure in Divided Roadway & Half Road Closure On Multi-Lane Roadway





Appendix 6: Records of Public Consultations and FGDs

Minutes of Discussion Meeting held in DOE Office regarding EARF of CTIIP at 10:30AM on 09-09-2013

Venue: Chamblee Conference Room Attendance in the Meeting:

The following persons are present in the meeting

1. Md. Shahjahan, Addl. Director General, DOE, Dhaka. <u>Tel:+88-02-8181767</u>, email: <u>shahjahan@doe-bd.org</u>; <u>shahjahan5519@yahoo.com</u>

2. Dr. Sultan Ahmed, Joint Secretary, Director (Natural Resources Management and Research), DOE, Dhaka. Tel:+88-02-8181784; Cell:+88-0155-2328617, email: sulbul2002@yahoo.com

3. AKM Rafiqul Islam, Deputy Director (Research and Monitoring), DOE, Dhaka

4. SM Tarique, Deputy Director (EIA), DOE, Dhaka

5. Solaiman Haider, Deputy Director (Technical), DOE, Dhaka

6. Syed Nazmul Ahsan, Deputy Director (Environmental Clearance), DOE, Dhaka. <u>Tel:+88-</u>02-8181778; cell: +88-0181-9427358, email: nazmul@doe-bd.org;

syednazmulahsan@yahoo.com

7. Md. Shamsuzzaman Shorkar, Assistant. Director (EIA), DOE, Dhaka

8. Shah Md. Nur-e-Huda, Asst. Director (Environmental Clearance), DOE, Dhaka

9. Ninette, Ramirez, Environmental Specialist International (Recruited by ADB), email: <u>ninette.ramirez@gmail.com</u>

10. Md. Yasin Mozumder, Environmental Expert (National), CTIIP, Cell:+88-0171-1665408; +88-0173-1062331, email: <u>vasin_afroza@yahoo.com</u>

Agenda of Discussion:

Following item are discussed:

1. Classification of CTIIP subprojects components as pr ECR, 1997;

2. Nature of documentation required for the locational and environmental clearances;

3. Confirmation that conformance to ADB safeguard policies will be considered as compliance to government requirements;

4. Confirmation that no additional studies are envisaged as the environmental assessment documents have been prepared satisfying both ADB and government requirement.

Background

The Coastal Towns Infrastructure Improvement Project (CTIIP) is a key infrastructure initiative of the Government of Bangladesh. The outcome of the project will be improved access to climate-disaster resilient municipal services, including (i) municipal infrastructure such as drainage, cyclone shelters, urban roads, bridges, culverts, solid waste management, bus terminals, slum improvements, boat landings, and markets, (ii) water supply, and (iii) sanitation.

Discussion:

• A draft Environmental Assessment and Review Framework (EARF) prepared by LGED for submitting to ADB and Ms Ninette presented draft EARF.

• CTIIP, four (4) project towns (Amtali, Galachipa, Pirojpur and Mathbaria) are selected for improvement infrastructure.

• Six (6), Initial Environmental Examination (IEE), will be prepared for each project town for complying ADB Safeguard Policy.

• Ms Ninette Presented one draft sample of Water Supply component of Amtali Pourashava.

View of Additional Director General (DG) (the Chairperson):

• (i) Considering time and money, prepare one IEE/EIA Report for each project town the report may containing several sections for Identification, Assessment, Prediction of impact of each subproject components. EMP and monitoring plan should also be prepared accordingly; OR (ii) prepare individual IEE/EIA for each components subproject town, submit at a time to DOE for clearance (i.e., six IEE/EIA, six volumes at a time) for each subproject town.

• Executive Agency (EA), here DPHE and LGED, will prepare the IEE/EIA as per ECA/ECR of DOE and submit to and submit to DG for environmental clearance.

- The report should be in accordance to DOE guidelines
- Formally submit an EARF prepared for ADB through Project Director to DOE for reviewing.

• Coastal Towns (Amtali, Galachipa, Pirojpur and Mathbaria) are not situated in ecological sensitive areas or within reserved locations.

• Finally, the DG assures providing every cooperation relating to environmental clearance.

SL No	Proposed Project Facility/ Alignment Related to Which Discussion Held	Date	Venue	No. of Participants & gender	Key Safeguard Issues Discussed	Overall Concerns Expressed Related to Project	Suggestions From People	Willingness to Participate in Project
1	Water- Overhead Tank	02- 07- 13	Near Tikikata Union Parishad office, Ward No- 9- Mathbaria Pourasha va	M=14 F=0 T=14	 ○ WAPDA Land (Govt. land) ○ Baranda of a wood house (12x20 ft) ○ 	o maintain by Pourashav a	 They have no objection to build it in the proposed land. 	 Assist and cooperate the construction work.
2	Water Treatment Plant	02- 07- 13	Surjamoni Tikikata Union , Ward No- 3- outside of Mathbaria Pourasha va boundary	M=9 F=6 T=15	 Nos. of Trees 350 Land 10 acre, agriculture land, single cropped paddy land Problem of down- stream user if water abstracted for Pourashav a 	 maintain by Pourashav a Down-stream people have no objection if water abstracted for water supply of Pourashav a 	 Avoid existing residential area for demarcation of land for acquisition. Properly compensate for the land Engaged people during construction and operation that lose the land. 	 Assist and cooperate the construction work subject to properly compensate for the land.

FGD Summaries-Water Supply Mathbaria Pourashava

SL No	Proposed Project Facility/ Alignment Related to Which Discussion Held	Date	Venue	No. of Participants & gender	Key Safeguard Issues Discussed	Overall Concerns Expressed Related to Project	Suggestions From People	Willingness to Participate in Project
							 Water should be distribution among the local people 	

(M=No. of male participants; F= No. of female participants; T=Total participants)

Photograph



FGD- Tikikata Union Parishad



FGD- Surjamoni

PARTICIPANTS LIST Focus Group Discussion-CTIIP List of Participants Town: Mathbaria Pourashava Component: Water-Overhead Tank- Near Tikikata Union Parishad Office Location: Near Tikikata Union Parishad Office, Ward No: 9 Meeting Place: Pathar Ghata Bus stand, Mathbaria Date: 02-07-2013 Time: 10.00 am

SI.No	Name	Occupation
1	Md. Sakendar	Service
2	Abdul Majid Howlader	Service
3	Abu Sultan	Business
4	Md. Mahtabuddin	Business
5	Sttaya Ranjan Misri	Business
6	Abdul Majid	Business

SI.No	Name	Occupation
7	Md. Saidur Rahman	Business
8	Md. Faruk Hossain	Business
9	Golam Mostafa	Business
10	Md. Monir	Business
11	Md. Zakir Hossain	Business
12	Md. Khalil	Business
13	Md. Shamim Khan	Business
14	Md. Kalam	Business

Focus Group Discussion-CTIIP List of Participants Town: Mathbaria Pourashava Component: Water Treatment Plant Location: Surjamoni, Tikikata Union, Ward No: 3 Meeting Place: Surjamoni, Tikikata Union Date: 02-07-2013 Time: 4.30 pm

SI.No	Name	Occupation			
1	Md. Mostafa	Business			
2	Md. Shah Alam	Agriculture			
3	Haji Ratan Howlader	Agriculture			
4	Saliza Sharif	Agriculture			
5	Haider Gazi	Agriculture			
6	Md. Afzal Hossain	Agriculture			
7	Md. Zakir Hossain	Agriculture			
8	Md. Kabir Howlader	Agriculture			
9	Khadiza Begom	Housewife			
10	Khadiza Akhter	Housewife			
11	Rehena Begom	Housewife			
12	Yousuf Howlader	Agriculture			
13	Khadiza	Housewife			
14	Nasima	Housewife			
15	Md. Salim	Housewife			

Appendix 7: Sample Grievance Registration Form

(To be available in Bangla and English)

The _____Project welcomes complaints, suggestions, queries and comments regarding project implementation. We encourage persons with grievance to provide their name and contact information to enable us to get in touch with you for clarification and feedback.

Should you choose to include your personal details but want that information to remain confidential, please inform us by writing/typing *(CONFIDENTIAL)* above your name. Thank you.

Date		Place of Registratio	n			
Contact Information	n/Personal Details					
Name			Gender	* Male * Female	Age	
Home Address						
Place						
Phone no.						
E-mail						
Complaint/Suggest	ion/Comment/Questic	n Please provide the	e details (who, v	what, where,	and how	/) of your
grievance below:						
-						
	ment/note/letter, please					
How do you want u	s to reach you for fee	dback or update on y	our comment/gr	rievance?		

FOR OFFICIAL USE ONLY

Registered by: (Name of Official Registering Grievar	ice)	
Mada of Communications		
Mode of Communication:		
Note/Letter		
E-mail		
Verbal/Telephonic		
Reviewed by: (Names/Positions of Officials Reviewing	ig Grievance)	
Action Taken:		
Whether Action Taken Disclosed:	Yes	
	No	
Means of Disclosure:		

Appendix 8: Sample Monthly Reporting Format

This template must be included as an appendix in the EIA/IEE that will be prepared for the project. It can be adapted to the specific project as necessary.

I. INTRODUCTION

- Overall project description and objectives
- Description of subprojects
- Environmental category of the sub-projects
- Details of site personnel and/or consultants responsible for environmental monitoring
- Overall project and sub-project progress and status

	Sub Droject		Status	List of	Progress of		
No.	Sub-Project Name	Design	Pre- Construction	Construction	Operational Phase	Works	Works

Compliance status with National/ State/ Local statutory environmental requirements

No.	Sub-Project Name	Statutory Environmental Requirements	Status of Compliance	Action Required

Compliance status with environmental loan covenants

No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required

II. COMPLIANCE STATUS WITH THE ENVIRONMENTAL MANAGEMENT AND MONITORING PLAN

- Provide the monitoring results as per the parameters outlined in the EMP. Append supporting documents where applicable, including Environmental Site Inspection Reports.

- There should be reporting on the following items which can be incorporated in the checklist of routine Environmental Site Inspection Report followed with a summary in the semi-annual report send to ADB. Visual assessment and review of relevant site documentation during routine site inspection needs to note and record the following:

- (i) What are the dust suppression techniques followed for site and if any dust was noted to escape the site boundaries;
- (ii) If muddy water was escaping site boundaries or muddy tracks were seen on adjacent roads;
- Adequacy of type of erosion and sediment control measures installed on site, condition of erosion and sediment control measures including if these were intact following heavy rain;
- (iv) Are there designated areas for concrete works, and refueling;
- (v) Are there spill kits on site and if there are site procedures for handling emergencies;
- (vi) Is there any chemical stored on site and what is the storage condition?

- (vii) Is there any dewatering activities if yes, where is the water being discharged;
- (viii) How are the stockpiles being managed;
- (ix) How is solid and liquid waste being handled on site;
- (x) Review of the complaint management system;
- (xi) Checking if there are any activities being under taken out of working hours and how that is being managed.

Summary Monitoring Table

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring
Design Phase						
Pre-Constructio	n Phase					
Construction Ph	nase					
Operational Pha	ase					

Overall Compliance with CEMP/ EMP

No.	Sub-Project Name	EMP/ CEMP Part of Contract Documents (Y/N)	CEMP/ EMP Being Implemented (Y/N)	Status of Implementation (Excellent/ Satisfactory/ Partially Satisfactory/ Below Satisfactory)	Action Proposed and Additional Measures Required

III. APPROACH AND METHODOLOGY FOR ENVIRONMENTAL MONITORING OF THE PROJECT

Brief description on the approach and methodology used for environmental monitoring of each subproject

- Monitoring of environmental IMPACTS on PROJECT SURROUNDINGS (ambient air, water quality and noise levels)

- Brief discussion on the basis for monitoring
- Indicate type and location of environmental parameters to be monitored
- Indicate the method of monitoring and equipment to be used

- Provide monitoring results and an analysis of results in relation to baseline data and statutory requirements

As a minimum the results should be presented as per the tables below.

Air Quality Results

			Parameters	(Government	t Standards)
Site No.	Date of Testing	Site Location	PM10	SO2	NO2
			µg/m3	µg/m3	µg/m3

			Parameters (Monitoring Results)			
Site No.	Date of Testing	Site Location	PM10	SO2	NO2	
			µg/m3	µg/m3	µg/m3	

Water Quality Results

				Parameters	(Govern	ment Sta	ndards)	
Site No.	Date of Sampling	Site Location	pН	Conductivity	BOD	TSS	TN	TP
				µS/cm	mg/L	mg/L	mg/L	mg/L

				Paramete	ers (Monit	toring Re	sults)	
Site No.	Date of Sampling	Site Location	pН	Conductivity	BOD	TSS	TN	TP
				μS/cm	mg/L	mg/L	mg/L	mg/L

Noise Quality Results

Site No.	Date of Testing	Site Location	LAeq (dBA) (Government Standard)		
Sile NO.	Date of Testing	Sile Location	Day Time	Night Time	

Site No. Date of Testing		Site Location	LAeq (dBA) (Monitoring Results)			
Sile NO.	Date of Testing	Sile Location	Day Time	Night Time		

IV. SUMMARY OF KEY ISSUES AND REMEDIAL ACTIONS

Summary of follow up time-bound actions to be taken within a set timeframe.

V. APPENDIXES

Photos Summary of consultations Copies of environmental clearances and permits Sample of environmental site inspection report Others