Environmental Monitoring Report

PUBLIC

Project No. 55201-001 Semi-Annual Report (July – December 2023) January 2024

Bangladesh: Coastal Towns Climate Resilience Project

Prepared by Local Government Engineering Department (LGED) for the Asian Development Bank (ADB).

CURRENCY EQUIVALENTS

(as of 31 January 2024)

Currency Unit = Bangladesh Taka (BDT)

BDT1.00 = \$0.01

\$1.00 = BDT 109.63

ABBREVIATIONS

ADB – Asian Development Bank

BDT – Bangladeshi Taka

CTCRP - Coastal Towns Climate Resilience Project

DoE – Department of Environment

ECC – Environmental Clearance Certificate
ECR – Environmental Conservation Rules
EMP – Environmental Management Plan

E&S – Environmental and Social
GRC – Grievance Redress Committee
GRM – Grievance Redress Mechanism
IEE – Initial Environmental Examination

SEMR – Semi-annual Environmental Monitoring Report

SPS – Safeguard Policy Statement

WEIGHTS AND MEASURES

°C degree centigrade

dB Decibels
dia diameter
kg kilo gram
KI kilolitre
km kilometre

kmph kilometre per hour

ha hectares HP Horsepower

LPCD liters per capita per day

lps liters per second

m meter
m³ Cubic meter
mg milli gram
mm milli meter

mcm million cubic meters sq.km square kilometer



CONTENTS

I.	INTRO	DUCTION	1
	Α.	Coastal Towns Climate Resilience Project	1
		Project Outputs and Outcome	
		Environmental Category	2 3 3
		About this Report	3
II.		CT IMPLEMENTATION ARRANGEMENTS	5
III.		CT IMPLEMENTATION STATUS	21
IV.		LIANCE STATUS WITH STATUTORY ENVIRONMENTAL REQUIREMENTS	31
		Status of Clearances	31
		Compliance with Clearance Conditions	32
V.		LIANCE WITH LOAN COVENANTS	33
	Α.	Loan Covenants	33
	В.	Preparation and Approval of Environmental Assessment Reports	37
		Status of Disclosure of Safeguard Documents	41
		Safeguards in Bid Documents and Contracts	43
VI.	STATU	S OF EMP IMPLEMENTATION	44
	A.	Preparation of Site Environmental Management Plan	44
	В.	EMP Implementation Supervision and Monitoring	44
		Implementation of EMP Measures and Compliance Status	44
VII.	ENVIR	ONMENTAL MONITORING	45
	A.	Environmental Quality Monitoring	45
VIII.		NG AND CAPACITY BUILDING ACTIVITES	45
IX.		CONSULTATION	45
X.		ANCE REDRESS	51
		Grievance Redress Mechanism	51
		Complaints Received during Reporting Period	52
		GRC Meetings	52
XI.		GS, KEY ISSUES & REMEDIAL MEASURES	52
		Findings	52
	В.	Corrective Action Plan	54
ADDE	NDIOEO		
APPE	NDICES		
Δ DDE	NDIX 1· I	DETAILS OF SAFEGUARDS, LIVELIHOODS AND GENDER FOCALS OF 22	
		ASHAVAS' PIU	56
ΔPPF		DETAILS OF CONSULTATIONS CONDUCTED	57
		GRC OF THE CTCRP	75
, <u>_</u> .	1101710.		. 0
LIST	OF TABL	ES	
LIST	JF IABL	-E-5	
Table	1: Distric	et Wise Pourashavas Where Project (CTCRP) will be Implemented	1
		et Implementation Organizations: Roles and Responsibilities	5
	•	et Environmental Safeguards Team	19
	,	of All Subprojects / Packages up to December 2023	22
		mentation Status of Awarded Subprojects / Packages	29
		of Statutory Clearances	31
		tions of Clearances	32
		of Compliance with Loan Covenants	33

37
42
43
45
52
54
4
12
18

I. INTRODUCTION

A. Coastal Towns Climate Resilience Project

- The Asian Development Bank (ADB) supported the Coastal Towns Climate Resilience 1. Project (CTCRP) which will strengthen climate resilience and disaster preparedness in 22 (twentytwo) vulnerable coastal Pourashavas (project towns) of Bangladesh. The towns were selected based on their vulnerability, population size, density, and level of past investments. The project takes a holistic and integrated approach to urban development and will (i) provide climate-resilient municipal infrastructure, and (ii) strengthen institutional capacity, local governance, and knowledge-based public awareness, for improved urban planning and service delivery considering climate change and disaster risks. Investments will benefit the poor and women. Municipal infrastructure will include (i) elderly (older persons), women, children, and persons with disabilities (EWCD) friendly cyclone shelters constructed with early warning system; (ii) roads including emergency access roads and roads with stormwater drainages, footpath, bridges and culverts rehabilitated, or constructed for improved connectivity, and access to emergency services in the event of disasters triggered by natural hazard, including footpath, drains bridges and culverts which are critical for accessing emergency services; (iii) climate-resilient infrastructure for improved urban flood risk management including stormwater drains, nature-based solutions, water bodies restoration, and integrated waste management (IWM) developed; (iv) genderresponsive and socially inclusive urban public spaces improved; and (v) slum improvement programs for basic service improvement implemented in each Pourashava following poverty reduction action plan and (vi) EWCD-friendly sanitation facilities constructed for poor households. Slum improvement models currently being implemented in ADB projects, such as the Third Urban Governance and Infrastructure Improvement Project, will be replicated with necessary improvements. The Ministry of Local Government, Rural Development and Cooperatives (MLGRDC) acting through its Local Government Engineering Department (LGED) will be the Executing Agency. Pourashavas are the implementing agencies of the project.
- 2. Coastal towns are particularly at risk from the impacts of climate change due to high levels of poverty and limited capacity of Pourashavas (urban local governments) to invest in resilience. The Pourashavas lack resilient infrastructure, clubbed with haphazard urbanization, lack of stormwater drains, poor solid waste management system further worsens the condition of these towns. Most of the coastal towns are situated on the riverbanks of low-lying tidal zones at an average elevation of 1.0–1.5 meters (m) from the sea level² and coastal flooding is a key hazard faced by these towns. Inadequate basic municipal infrastructure to respond to increasing climate risk threatens both quality of life and the economic growth of coastal towns. This calls for an integrated approach for coastal town development that promotes risk-informed planning and investment for building resilience.
- 3. The proposed CTCRP is to be implemented in 22 Pourashavas (local governments). District wise location of the CTCRP towns is summarized in Table 1.

Table 1: District Wise Pourashavas Where Project (CTCRP) will be Implemented

District	Town (Pourashava)	District	Town (Pourashava)
Barishal	Banairapra	Bhola	Charfasson
	Mehendiganj		Lalmohan

¹ ADB. 2014. *Third Urban Governance and Infrastructure Improvement Project*. Manila.

² Sowmen Rahman and Mohammed Ataur Rahman. Climate Extremes and Challenges to Infrastructure Development in Coastal Cities in Bangladesh. Volume 7, March 2015, Pages 96–108.

District	Town (Pourashava)	District	Town (Pourashava)
	Bakerganj		Borhanuddin
	Muladi	Jhalokathi	Jhalokathi
	Gouranadi		Nalchity
Bagerhat	Bagerhat	Satkhira	Kalaroa
	Morelganj	Khulna	Paikgacha
Patuakhali	Patuakhali		Chalna (Dacope)
	Kuakata	Pirojpur	Swarupkathi
Shariatpur	Janjira	Barguna	Patharghata
	Bhedarganj		Betagi

B. Project Outputs and Outcome

- 4. The Project outputs are as follows:
 - (i) Output 1: Municipal infrastructure for resilience improved. Municipal infrastructure will include (i) 21 elderly, women, children, and persons with disability friendly cyclone shelters with early warning system; (ii) 247.7 km roads with drainage, bridges, and culverts rehabilitated or constructed for improved connectivity and access to emergency services in the event of disasters caused by natural hazards including access to cyclone shelter; (iii) climate-resilient infrastructure including 201.0 stormwater drainages, at least 3 nature-based solutions, water bodies restoration, and 4 integrated waste management (IWM) developed rehabilitated or constructed for improved urban flood risk management including; (iv) gender-responsive and socially inclusive urban public spaces improved; (vi) slum improvement program implemented; and (vi) EWCD-friendly sanitation facilities constructed for poor households. Output 1 will also support development of EWCD-friendly socio-economic infrastructures including (i) local markets; (ii) bus terminals; and (iii) other priority roads, bridges, culverts, and boat landing stations.
 - (ii) Output 2: Resilient livelihood improved. Output 2 includes: (i) climate vulnerable households covered in the graduation program in six project towns; (ii) women, including person with disabilities, reported increased skills for resilient livelihood; and (iii) inventory of productive assets of vulnerable households documented and insured. The Graduation Approach and Program will be adopted to ensure livelihood resilience.³
 - Output 3: Institutional capacity, governance, and climate-awareness strengthened. Output 3 includes: (i) risk-informed urban development plans and poverty reduction action plans of project towns submitted to Pourashavas council; (ii) staff of LGED and Pourashavas including 90% eligible women staff reported increased knowledge on climate and disaster risk assessment to inform the urban development plans and to enforce development control regulations linked with natural hazards; (iii) knowledge and capacity of LGED and Pourashavas' staff including 90% of women staff on nature-based solutions and green solution application developed;⁴ (iv) disaster management committee on disaster

³ The graduation program originated in Bangladesh and has since been adopted in several countries as a holistic, time-bound interventions to lift households from poverty through: (i) social assistance to support immediate needs; (ii) livelihood promotion; (iii) financial inclusion; and (iv) social empowerment.

⁴ Nature-based solutions promote actions to protect, sustainably manage and restore natural and modified ecosystems in ways that address societal challenges effectively and adaptively, to provide both human well-being and biodiversity benefits. (Source: IUCN (2020). Guidance for using the IUCN Global Standard for Nature-based Solutions. A user-

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preparedness measures, cyclone shelter management committees, and standing committees on women and children affairs, poverty reduction and slum improvement in project Pourashavas operationalized for improving municipal governance and sustainable service delivery; (v) revenues enhancement plan adopted by each project *Pourashava* to improve municipal finance systems; (vi) computerized tax records and billing systems made functional; (vii) annual gender responsive operation and maintenance (O&M) plans approved and at least 75% of the required annual budget is allocated and spent; and (viii) gender responsive urban space guidelines developed. Output 3 supports to enhance public awareness, behavior change, and community mobilization in light of emergencies such as coronavirus disease (COVID-19) and cyclone Amphan in 2020. It will also support training and capacity building of LGED and Pourashavas to institutionalize information technology-based remote monitoring through strengthening LGED's geographic information systems section, monitoring and evaluation unit, and project management unit.

5. The impact of the project will be higher and sustainable growth trajectories achieved in the face of the various weather-related natural hazards and risk and improved livability of coastal towns.⁶

C. Environmental Category

6. CTCRP is classified as Category B according to ADB Safeguard Policy Statement (SPS), 2009 (project components judged to have some adverse environmental impacts, but of lesser degree and/or significance than those for Category A). All subprojects in CTCRP are classified as Category B, and the impacts of all subprojects are assessed through Initial Environmental Examination (IEE) as per ADB SPS, 2009.

D. About this Report

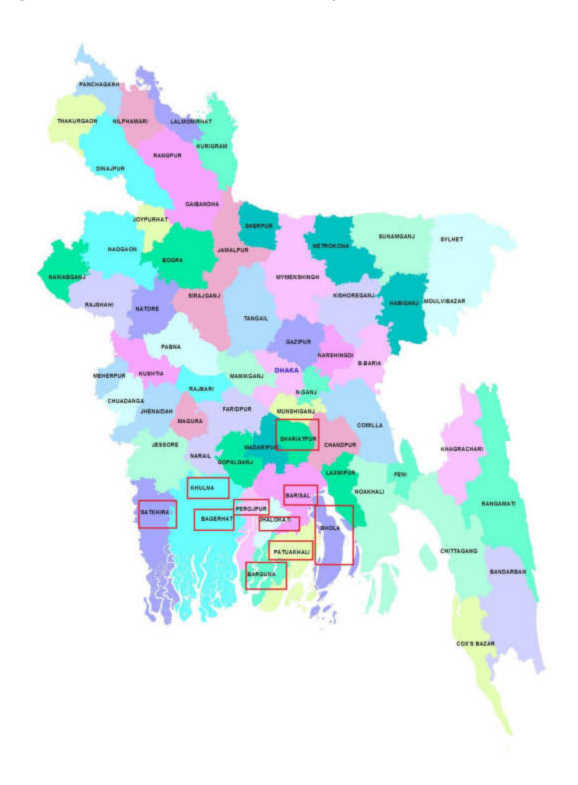
7. This is the Semi-annual Environmental Monitoring Report (SEMR) prepared by Project Management Unit (PMU) of LGED with the support of ADB Environment Specialist (TA Consultant) for the monitoring period of July – December 2023. This is the second SEMR since the loan effectiveness on 19 January 2023. This SEMR provides the status of project, presents preparation and implementation of environmental management, mitigation and monitoring actions, and reports status of compliance with Environmental Management Plans (EMPs) and loan covenants.

friendly framework for the verification, design and scaling up of Nature-based Solutions. First edition. Gland, Switzerland: IUCN).

⁵ A risk-informed performance-based budget allocation strategy will be adopted to promote governance-led infrastructure improvement to ensure sustainable urban services. The pourashava will need to fulfil a set of performance criteria to receive fund for infrastructure improvement. Performance criteria is elaborated in project administration manual (footnote 27).

⁶ Government of Bangladesh. 2018. Delta Plan 2100. Dhaka and Government of Bangladesh, Ministry of Planning, Bangladesh Planning Commission, General Economic Division. 2020. Making Vision 2041 a Reality – Perspective Plan of Bangladesh, 2021–2041. Dhaka.

Figure 1: Location of Districts Under which Project's 22 Pourashavas are located



II. PROJECT IMPLEMENTATION ARRANGEMENTS

8. Project implementation arrangement is presented in below table 2:

Table 2: Project Implementation Organizations: Roles and Responsibilities

Project Implementation Organizations	Management Roles and Responsibilities
Executing agency: Local Government Engineering Department of the Local Government Division under the Ministry of Local Government, Rural Development, and Cooperatives	 Oversee full project implementation and administration. Serve as the focal agency to ADB and development partners, and government offices whose coordination, endorsement, or approval and monitoring activities are required and/or mandated by existing policies or laws. Approval of subprojects (schemes) (Project Director, Chief Engineer, and onward as per rules policy prevailed above the authority of Project Director). Issue a letter to Divisional Additional Chief Engineer and Regional Superintending Engineer to monitor the implementation progress and quality of the work as well as respective Divisional/Regional Office. Administration of loan disbursements.
Project steering committee (PSC)	 To review the recommendation of the project implementation committee for addressing problems that arise during project implementation and to take decisions accordingly. To give guidelines or to formulate policies which required for implementing project activities. Any other matter related to project implementation. The committee will meet at least once in every three months. The committee may co-opt members, if necessary. The committee is comprised of: Senior Secretary/Secretary, Local Government Division, Chairperson Joint Secretary (Planning Wing), Local Government Division Joint Secretary (Development), Local Government Division Chief Engineer, Local Government Engineering Department Deputy Secretary/ Chief Local Government Division Representative of ECNEC & Coordination Wing of the Planning Division Representative of Planning Commission (Physical Infrastructure Division) Representative Planning Commission (Programming Division)

Project Implementation Organizations	Management Roles and Responsibilities
	 Representative of Economic Relations Division (Foreign Aided Project) Representative of Ministry of Finance (Finance Division) Representative (Planning), Local Government Engineering Department Project Director Concerned Senior Assistant Chief/Assistant Chief, Local Government Division (member Secretary) Special invitees to advise the committee on technical issues. Note: The committee may co-opt members, for the necessity of the project like (1) Department Bangladesh Water Development Board, (2)
	Disaster Management Bureau (Disaster
Project Implementation Committee (PIC)	Management and Relief Division), (3) Ministry of Environment and Forests (Climate Change Unit) To give necessary assistance or suggestion for implementing project activities If any problem lies during implementation, then to give the necessary decision to solve the problem
	The committee will meet at least once in every three months or as needed to resolve pending project implementation issues The committee may co-opt members, if necessary
	 The PIC is comprised of Chief Engineer, LGED, - Chairperson Representative from the Planning Wing, LGD Representative from the Development Wing, LGD Representative from the concerned
	Wing/Sector-Division of the Planning Commission Representative from the Programming Division of the Planning Commission Representative of ECNEC & Coordination Wing of the Planning Division
	 Representative from Concerned Sector of IMED Representative of Economic Relations Division Representative from Finance Division Project Director, LGED
	 Representative from the concerned Engineering /Architecture Department Representative from the Ministry of Environment, Forest and Climate Change Concern Desk officer of Implementation Agency
Implementing agencies: Pourashavas	 Implements project at pourashavas level Signs project agreements with ADB Formation of disaster management committees on disaster preparedness measures, cyclone shelter management committees, standing

Project Implementation Organizations	Management Roles and Responsibilities
	committees on women, and children affairs, poverty reduction, and slum improvement • Update or prepare risk-informed urban development plan and poverty reduction action plan and control development activities • Review performance indicators and make decisions to achieve • Endorse selection of subprojects
Project Management Unit within the executing agency	 Project Management and Administration Manage, coordinate, and monitor project activities. Fully responsible for day-to-day administration and, financial management implementation project. Liaise with ADB. Liaison and coordination with pourashavas. Budgeting and financial planning and management. Consolidate PIU reports and submit quarterly project progress reports to ADB in the agreed format.
	 Establish and operate project advance accounts, and sub-advance accounts. Assist PIUs in opening sub-subaccounts. Make payments to Nature-Based Solutions Contract/PMU will pay to contractor, community organization, consultants, and nongovernment organizations. Ensure auditing of loan proceeds and grant and maintenance of all accounts. Maintain centralized records for all project transactions. Cause the project financial statements to be audited by an independent auditor and submit the external auditor report to ADB. Provide to ADB all disbursement-related documentation. Preparation and submission of withdrawal applications (WAs) to ADB. Ensure adequate counterpart funds. Reports mandated under the loan and grant (financing agreement) agreement. Establish, maintain, and update the project performance monitoring system. Carry out periodic quality monitoring of the civil works contracts with the support of project management and supervision consultants. Coordinate Project Steering Committee meetings. Preparation of project completion report with the support of the project consultants. Provide support to ADB missions. Approve estimate of schemes (subprojects).

Project Implementation Organizations Management Roles and Responsibilities Assist in knowledge management and sharing, and disclosure of information generated by the project • Other activities directed by the higher Authority. Procurement of Goods, Works, and Services • Prepare bid documents for equipment and vehicles for PMU and multiple pourashavas. • Develop initial bidding document templates and evaluation report templates to be used by PIUs. • Evaluate all OCB (National) documents and process for further approval. Review and approve all OCB (National) bidding and evaluation reports. · Send draft bidding documents to ADB for review and approval (if a prior review is required). • Advertise all OCB packages for procurement. • Procurement of goods. Recruitment of consultants and manage contracts. Apply e-procurement when possible. Submit bid evaluation reports to ADB. • Prepare updated procurement plans (18-month timeframe) in consultation with PIUs and submit it to ADB for review and approval. Provide support and guidance to PIUs during the procurement and contract management process. Submit annual contract award and disbursement projections by December of each year. Technical Oversight and Support Conduct appraisal of the scheme (subproject) prioritized by pourashavas. Provide technical support and overall guidance to PIUs. Approve scheme (subproject) proposals against scheme (subproject) selection criteria and design considerations. Review and approve detailed engineering designs and estimates. Approve any variations during the execution of works contracts. · Carry out a periodic quality audit of the civil works contracts. Safeguards Compliance Monitor and ensure compliance with ADB's safeguards policy, EARF, and government requirements. Approve scheme (subproject) proposals against (scheme) (subproject) selection criteria, including no subprojects/works located within 1 km from the boundary of world heritage sites to be included in the project.

Project Implementation Organizations	Management Roles and Responsibilities
	 Obtain statutory clearances. Prepare and submit new resettlement plans/indigenous peoples plans (IPPs) for ADB review and approval. Coordinate for obtaining right-of- way clearances. Review monthly PIU monitoring reports and submit consolidated semiannual safeguards monitoring reports to ADB. Address project-related grievances. Provide capacity support to PIUs Institutional Capacity, Governance, and Community Development. Oversee governance improvement and performance. Approve training and capacity building programs. Conduct training and capacity building programs. Oversee public relations and knowledge management. Oversee implementation of GAPs, Graduation program, and PRAPs
Divisional/Regional Office of LGED (Khulna and Barishal)	 In coordination with PMU, the Divisional/Regional Office will monitor, supervise, manage, and coordinate project activities. To provide technical support to PIU. Consolidate PIU reports and submit monthly project progress reports to PMU in the agreed format. Assist PIUs in strengthening institutional capacity, governance, and awareness. Liaison and coordination with <i>pourashavas</i>, PMU, Additional Chief Engineer's office (Division), Superintending Engineer's office (Region). Coordinate closely with PMU, and PIUs, and ensure that project preparation and implementation are in compliance with ADB's safeguards policy, EARF, and government requirements. Assist PIUs in obtaining statutory clearances timely, and ensuring that projects are selected in compliance with (subproject) selection criteria.
Pourashava Level Coordinating Committees	Meet annually or as/when necessary Provide guidance and support to the PIU for smooth and timely quality implementation Ensure smooth implementation of the project and resolve critical implementation issues Guide PIUs and coordinate with heritage management authorities/government departments to avoid project components in sensitive areas to comply with subproject selection criteria Provide all necessary project-related supports to comply all ADB's and government rules and regulations.

Project Implementation Organizations	Management Roles and Responsibilities
	The committees are comprised of: o Mayor o Chief Executive Officer/ Poura Nirbahi Officer o Executive Engineer/ Assistant Engineer o LGED, BWDB, DMB, Department of women affairs representatives o Special invitees to advise the committee on technical issues
Project Implementing Units (22)	Project Management and Administration Implement day-to-day project implementation in pourashavas. Liaise with PMU and Divisional/Regional Office of LGED on project implementation. Open sub-sub accounts in a commercial bank. Make payments to contractors and suppliers. Submit contractor invoices and supporting documents for payment by PMU. Submit quarterly reports to PMU in the agreed format and as required by PMU. Maintain scheme (subproject) and contract ledger and accounting. Submit claims to PMU. Submit supporting documents for all project transactions paid with ADB funds to PMU for centralized maintenance. Prepare and maintain financial statements separately in accordance with the financier along with the book of accounts. Prepare bidding documents for works with consultants. Endorse bidding documents for works and send to PMU for review and approval. Advertise OCB (National) packages using e-procurement. Establish bid opening and evaluation committees for civil works contracts. Sign and manage all OCB (national) civil works contracts (with support from PMU and Divisional/Regional Office of LGED). Technical Support. Supervise the contractors and ensure the quality of works. Work closely with Divisional/Regional Office of LGED and consultants. Ensure scheme (subproject) selection and design meets schemes (subproject) selection criteria. Facilitate collection of data for detailed engineering designs. Prepare progress reports on each contract and include in quarterly reports to PMU and as required by PMU.

Project Implementation Organizations	Management Roles and Responsibilities
	 Safeguards Compliance Implement and monitor safeguards compliance (Due Diligence Reports, resettlement plans, Environmental Management Plans) including consultations and disclosure. Ensure scheme (subproject) selection and design meets environmental selection criteria Ensure that no projects/components are located within 1 km of world heritages sites. Coordinate with Pourashavas and ensure statutory clearances are obtained timely. Screen involuntary resettlement/indigenous peoples impacts, assist and support resettlement plan/IPP preparation of new subprojects. Obtain right-of- way clearances. Prepare monthly monitoring reports and submit to PMU.
	Institutional Capacity, Governance, and Community Development. • Propose training and capacity building program • Ensure public outreach • Prepare and implement PRAP in all pourashavas (in six pourashavas through the Graduation approach).
Pourashava Performance Review Committee	
	 Evaluate the performance of the <i>pourashavas</i> against agreed performance criteria and deadlines. The committee is comprised of: Secretary, LGD (chair) Joint Secretary, LGD (Urban Wing) Director General, LGD Chief Engineer, LGED Representative, Planning Commission Representative, ERD Representative IMED of the Planning Ministry Director, Urban Management Support Unit, LGED Project Director, CTCRP (member secretary)
ADB	 Communicates with LGED and PMU on project implementation. Conducts field review, midterm review, and project completion review missions to assess project implementation progress and compliance of project covenants. Reviews PMU submissions for procurement of goods, civil works, and services, provide comments, and no objection on such. Approves and monitors GAP, safeguards documents, and implementation compliance. Checks statement of expenditure

Project Implementation Organizations	Management Roles and Responsibilities
	Conduct capacity building program on project implementation components, ADB policies,
	procurement, project management, gender,
	safeguards, and other compliance requirements.

ADB = Asian Development Bank, BWDB = Bangladesh Water Development Board, CTCRP = Coastal Town Climate Resilience Project, DMB = Disaster Management Bureau, EARF = environmental assessment review framework, ECNEC = Executive Committee of the National Economic Council, ERD = economic relation division, GAP = gender action plan, IMED = Implementation, Monitoring and Evaluation Division, IPP = indigenous people's plan, LGD = Local Government Division, LGED = Local Government Engineering Department; NCB = national competitive bidding, NEC = National Economic Council, OCB = open competitive bidding, PIU = project implementation unit, PMU = project management unit, PRAP = poverty reduction action plan, , SWM = solid wase management.

Source: Asian Development Bank and Local Government and Engineering Department.

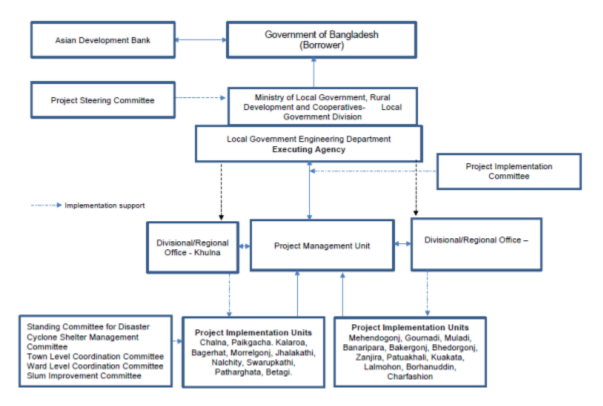


Figure 2: Project Implementation Arrangements

9. Safeguards Implementation Arrangements. Project Management Unit (PMU). A PMU has been created within LGED to support the management and supervision of the project. The PMU coordinates environment safeguards planning and implementation and ensure that the environmental assessment and review framework is followed during subproject implementation. The PMU is headed by a project director (PD) of Executive Engineer rank. The PD is being supported by two Deputy Project Directors (DPD) who are also permanent staff of LGED and one of the DPDs serves as the environmental safeguards focal person in the PMU on concurrent capacity. The PMU will be assisted by two consultant teams, namely: Detailed Design Service Consultant (DDSC) and Project Management and Supervision Consultant (PMSC). DDSC and PMSC will each include an Environment Specialist who will support in the efficient overall implementation of environmental safeguards of the project, through tasks described in relevant paragraphs below. The PMU will work closely with the Divisional/Regional Offices and project

implementation units (PIUs) at the Pourashava level. The PMU will have the following responsibilities with regard to environmental safeguards:

- (i) Ensure subprojects comply with the national and local statutory and legal environmental requirements, ADB SPS 2009, EARF and environmental safeguards provisions of the ADB loan covenant;
- (ii) Ensure subprojects conform to exclusion criteria and subproject selection guidelines as stipulated in the EARF;
- (iii) Review and approve the environmental categorization of future subprojects;
- (iv) Review and approve subproject IEE reports, including EMPs, and ensure that subproject IEEs and EMPs are updated based on final detailed designs and submit to ADB for review, clearance and disclosure prior to bid invitation;
- (v) Ensure that robust chance find protocol is put in place and implemented properly;
- (vi) Engage competent heritage experts and oversee conduct of heritage assessment study for towns where there are notified heritage areas close by (such as for example in Bagerhat); and ensure that no works/sites are located within 1 km from the boundary of any UNESCO notified heritage area or within monuments protected by Department of Archaeology, Government of Bangladesh;
- (vii) Ensure that updated/final IEEs based on final detailed design are provided to the construction contractor prior to start of construction;
- (viii) Ensure that the IEEs including EMPs are updated in case of changes in detailed design that may occur during implementation phase, and submitted to ADB for review, clearance and disclosure;
- (ix) Ensure that IEEs with EMPs are included in bidding documents and civil works contracts;
- (x) Ensure that the requirement for contractors to prepare their respective Health and Safety (H&S) Plans including COVID-19 H&S Plans is included in bidding documents and civil works contracts;
- (xi) Review and approve site-specific EMPs (SEMPs) of contractors;
- (xii) Provide oversight on environmental management aspects of the project, and ensure EMPs and SEMPs are implemented by contractors;
- (xiii) Establish a system to monitor environmental safeguards of the Project including monitoring the indicators set out in the monitoring plan of the IEE;
- (xiv) Facilitate timely and ensure overall compliance with all national and local government rules and regulations regarding site and environmental permits/clearances/approvals as well as any other environmental requirements as relevant;
- (xv) Review, monitor and evaluate effectiveness with which the EMPs, SEMPs, and Health and Safety Plans are implemented, and recommend necessary corrective actions to be taken;
- (xvi) With support from PMSC, consolidate quarterly monitoring reports from the Divisional/Regional Offices and/or PIUs and submit semi-annual environmental monitoring reports (SEMRs) to ADB;
- (xvii) Ensure availability of budget for safeguards activities;
- (xviii) Ensure adequate awareness campaigns, information disclosure among affected communities and timely disclosure of final IEEs/EMPs and SEMRs, including corrective action plans, if any, in project website and in a form accessible to the public:
- (xix) Address any grievances brought through the grievance redress mechanism (GRM) described in this IEE report in a timely manner;

- (xx) Undertake regular review of safeguards-related loan covenants, and the compliance during project implementation; and
- (xxi) Organize periodic capacity building and training programs on safeguards for stakeholders, PMU, Divisional/Regional Offices, PIUs and contractors.
- 10. **Divisional/Regional Office of LGED, Division Level.** The Divisional/Regional Offices in Barishal and Khulna will be responsible for overall implementation of the subprojects within the Divisions. The Assistant Director of the Regional Municipal Support Unit of the Divisional/Regional Office will be responsible for Social and Environmental Safeguards, Livelihoods and Gender, with support by PMSC in the implementation of social and environmental safeguard plans and gender action plan (GAP). The Divisional/Regional Office will undertake internal monitoring and supervision and record observations throughout the project period to ensure that the safeguards and mitigation measures are provided as intended.
- 11. The PMU and Divisional/Regional Office of LGED will jointly oversee safeguards implementation by the *pourashava*/town level PIU, coordinate public consultations, information disclosure, regulatory clearances and approvals, implementation of resettlement plans, EMP implementation, and grievance redressal.
- 12. The key tasks of the Divisional/Regional Office on environmental safeguards, through the Divisional/Regional Office Assistant Director (Environmental Safeguards) as lead and PMSC as support, will be as follows:
 - (i) Supervise PMSC to coordinate with PIU, conduct consultations with affected persons and key stakeholders, and update PMU accordingly for all subproject locations:
 - (ii) Ensure and support preparation and/or updating of this IEE report by DDSC and submit to PMU for review and approval and submission to ADB;
 - (iii) Support PIU to obtain no objection certificates and/or permits required for the subproject at the local or pourashava level, other than those certificates or permits that are to be obtained by the contractor;
 - (iv) Provide all necessary support to heritage expert in the conduct of heritage assessment study in subproject towns close to UNESCO heritage areas, and coordinate with DDSC to ensure that component sites are away from these UNESCO heritage areas (1.5-2 km), and in any case, no works/sites shall be located within 1 km from the boundary of any UNESCO heritage area or within monument/sites protected by Department of Archaeology, Government of Bangladesh;
 - (v) Supervise PIU to ensure no subproject civil works will commence until all relevant statutory requirements are obtained;
 - (vi) Support PMU to ensure IEE report is included in bidding documents and civil works contracts:
 - (vii) Guide PIU to ensure EMP of subproject is implemented effectively and efficiently;
 - (viii) Consolidate monthly environmental monitoring reports received from PIU (and other PIUs in the Division) and prepare quarterly environmental monitoring reports to PMU:
 - (ix) Guide PIU to conduct continuous public consultation and awareness with affected persons and other key stakeholders;
 - (x) Address any environment-related grievances brought about through the GRM promptly;

- (xi) Organize an induction course for the training of contractors, preparing them on EMP implementation and monitoring, GRM and actions towards any unanticipated environmental impacts that may occur during implementation; and
- (xii) Liaise with the district administration, and other division-level stakeholders, as and when required.
- 13. **Project Implementation Unit (PIU), Pourashava/Town Level.** The PIU will be established and staffed with a safeguards and gender focal person (Executive Engineer/Assistant Engineer, *pourashava*). The PIU will be assisted by PMSC. and will receive support from the Divisional/Regional Office environment, social and gender Assistant Directors and region level Construction Supervision and Safeguards Engineers, PMSC. The PIU will be responsible for implementation of the IEE/resettlement plan/resettlement and small ethnic community plan (RSECP)/GAP. The Executive Engineer (safeguards, livelihoods, and gender focal person) with the support of the Construction Supervision and Safeguards Engineers, PMSC will support PMU safeguards Deputy Project Directors and Sub Assistant Engineers in subproject implementation. The Slum Improvement Officer at the *pourashava* will be responsible for livelihood intervention tasks and responsibilities.
- 14. Key tasks and responsibilities of the PIUs on environmental safeguards, through the PIU safeguard and gender focal person as lead and division-level PMSC as support, are as follows:
 - (i) Ensure compliance with government and ADB requirements on environmental safeguards;
 - (ii) Provide all necessary support to heritage expert in the conduct of heritage assessment study in subproject towns close to UNESCO heritage areas, and coordinate with DDSC to ensure that component sites are away from these UNESCO heritage area (1.5-2 km), and in any case, no works/sites shall be located within 1 km from the boundary of any UNESCO heritage area or within monument/sites protected by Department of Archaeology, Government of Bangladesh;
 - (iii) With support from PMSC, review and approve site-specific EMPs (SEMPs) prepared by contractor;
 - (iv) Conduct regular site visits, including spot checks, to ensure the EMP and/or SEMP are properly implemented;
 - (v) Review monthly reports from contractor;
 - (vi) Prepare quarterly reports on all aspects concerning environmental assessment, management, and monitoring;
 - (vii) Obtain approval of the quarterly reports from the Project Engineer, and submit approved reports to Divisional/Regional Office;
 - (viii) Address any grievances brought about through the GRM as described in the IEE report in a timely manner; and
 - (ix) Support all other environmental safeguards-related activities and tasks of the PMU/Divisional/Regional Office as may be needed.
- 15. **Detailed Design Service Consultants (DDSC).** The project will be supported by the DDSC. The DDSC will be staffed by an Environment Expert, Heritage / Archaeological Expert, and a Social Safeguard Expert. DDSC will support PMU in designing and planning of subproject components. The DDSC will screen all subprojects for climate resilience, conduct technical surveys and detailed studies, heritage assessment studies, and prepare all engineering designs, bidding and safeguard documents. In collaboration with the PMSC Environmental Safeguards

and Heritage/Archaeological Experts, the tasks of the DDSC Environmental Safeguards and Heritage Experts are as follows:

- (i) Screen and categorize the subproject based on the EARF;
- (ii) Update/Finalize the initial environmental examination (IEE) report including environmental management plans (EMP) based on final detailed design of the subproject and in accordance with ADB SPS and national laws, regulations, policies and guidelines; and
- (iii) Ensure that technical design team works closely with the Heritage Expert; select subproject sites/work area as far as away from UNESCO heritage area if any, and in any case, no works/sites shall be located within 1 km from the boundary of UNESCO heritage area or within monument/sites protected by Department of Archaeology, Government of Bangladesh;
- (iv) Ensure that all recommendations made in the heritage assessment study are in integrated into finalization of subproject sites, detailed designs, and construction methodologies; and
- (v) Conduct due diligence of associated facilities and/or audit of existing facilities, if any, during the detailed design phase, as defined in ADB SPS.
- 16. **Project Management Supervision Consultant (PMSC).** The PMSC will provide project management and supervision services to support the PMU. PMU will provide support to the LGED, PMU for project management, and administration, construction supervision and quality control, safeguard compliance, municipal services operation and maintenance, monitoring and evaluations, and other activities as appropriate. PMSC will have an Environment Specialist, a Social Safeguard Specialist, Heritage/Archaeological Expert, and a Gender Specialist.
- 17. The key responsibilities of PMSC on environmental safeguards (PMU level and PIU level), with the support of heritage expert to be assigned in subproject towns where heritage areas are likely to be affected, are to fulfil collaborative tasks with the DDSC Environment Specialist and Heritage Expert and provide expert support to PMU, Divisional/Regional Office and PIU on the following:
 - (i) Screen and categorize final components of the subproject based on the EARF;
 - (ii) Update/Finalize the initial environmental examination (IEE) report including environmental management plans (EMP) based on changes in design of the subproject and in accordance with ADB SPS and national laws, regulations, policies and guidelines;
 - (iii) Engage heritage expert to review the works sites before the start of works, and confirm on site by joint verification with PIU and heritage management authority that project component sites are away from UNESCO notified heritage area, and no works are located within 1 km of the boundary and are not within the monument/sites protected by Department of Archaeology, Government of Bangladesh;
 - (iv) Ensure that all recommendations made in the heritage assessment study are implemented;
 - (v) Conduct due diligence of associated facilities and/or audit of existing facilities, if any, during the detailed design phase, as defined in ADB SPS;
 - (vi) Conduct of meaningful consultations and ensure issues/concerns/suggestions raised are incorporated in the design and updated/final IEE report;
 - (vii) Ensure relevant provisions from the updated/final IEE report and EMP are incorporated in the bid and contract documents;

- (viii) Establish grievance redressal mechanism and ensure members of the grievance committee have the necessary capacity to resolve project-related issues/concerns;
- (ix) Together with the social safeguards experts, conduct safeguards capacity building to ensure PMU, Divisional/Regional Office and PIU have the capacity to implement, monitor, and report on implementation of EMP, resettlement plans and indigenous peoples plans (if any); and
- (x) Monitor implementation of EMP at all work sites, including all potential safeguard issues identified in the safeguard documentation mentioned above;
- (xi) Monitor any unanticipated environmental risks or impacts that arise during construction, implementation or operation of the subproject that were not considered in the IEE report and EMP. Prepare corrective action plans and ensure that these are implemented by the contractor and reported accordingly in environmental monitoring reports to ADB; and
- (xii) Undertake all other tasks to ensure the subproject complies with ADB SPS and national environmental laws, rules, and regulations.
- 18. **Civil Works Contract and Contractor**. The IEE with EMP will form part of bidding and contract documents and verified by PMU. The Contractor will be required to designate an environment, health and safety officer (or equivalent) to ensure implementation of EMP during civil works. Contractor is to carry out all environmental mitigation and monitoring measures outlined in their contract and the IEE. The Contractor will be required to submit to PMU, for review and approval, a SEMP including (i) proposed sites/locations for construction work camps, storage areas, hauling roads, lay down areas, disposal areas for solid and hazardous wastes; (ii) specific mitigation measures following the approved EMP; (iii) monitoring program per EMP; and (iv) budget for SEMP and EMP implementation. No works can commence until SEMP is approved by PMU.
- 19. Specifically, the Contractor will have the following responsibilities, among others that will be included in the bid and contract documents:
 - (i) Ensure that the infrastructure development works are carried out in an environmentally friendly manner, minimizing environmental impacts while ensuring the health and safety of all its workers and the minimizing disturbance to the surrounding environment and communities;
 - (ii) Consideration of ADB SPS, national regulations and the EMP during bid preparation and cost estimation;
 - (iii) Hire or designate a full time Environment, Health and Safety Officer (or equivalent) responsible for compliance to ADB SPS requirements, national regulations and the EMP. The officer/staff must have a clear terms of reference and responsibilities to ensure that all environmental and social concerns are properly managed;
 - (iv) Ensure regular reporting to the PIU on work progress and alert management on any potential issues or delays;
 - (v) Strictly follow National COVID 19 protocols and other COVID-19 related instructions issued by the government, and immediately report to the PIU upon detection of COVID positive cases at the subproject site:
 - (vi) Obtain the necessary permits and clearances, if any is required for the contractor, to implement the subproject;
 - (vii) Ensure that all worker recruitment and OHS requirements are complied;
 - (viii) Take necessary corrective action to rectify any non-conformance, including actions related to grievances;

- (ix) Institute an emergency plan for natural calamities/disasters and accidents at the site; and
- (x) Follow chance finds procedures to discovery of any physical cultural artifact.
- 20. A copy of the EMP/approved SEMP will be kept on-site during the construction period at all times. Non-compliance with, or any deviation from, the conditions set out in the EMP/SEMP constitutes a failure in compliance and will require corrective actions.
- 21. PMU will ensure that bidding and contract documents include specific provisions requiring contractors to comply with: (i) all applicable labor laws and core labor standards on (a) prohibition of child labor as defined in national legislation for construction and maintenance activities; (b) equal pay for equal work of equal value regardless of gender, ethnicity, or caste; and (c) elimination of forced labor; and with (ii) the requirement to disseminate information on sexually transmitted diseases, including HIV/AIDS, to employees and local communities surrounding the proposed project sites.
- 22. Figure 3 shows the project safeguard implementation arrangements.

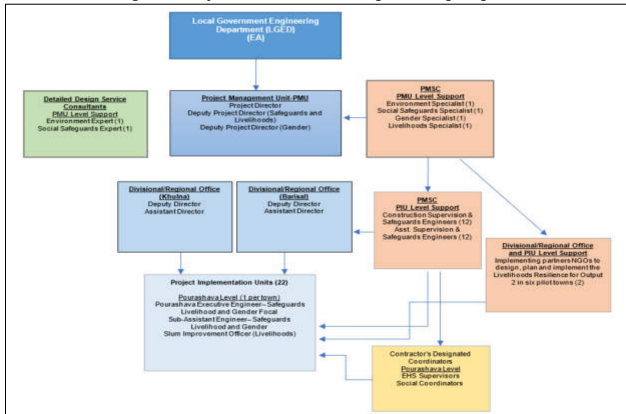


Figure 3: Project Environmental Safeguards Organogram

DDSC = Detailed Design Service Consultant; EHS = Environment, Health, and Safety; PIU = Project Implementation Unit; PMSC = project management supervision consultant; PMU = project management unit

Table 3: Project Environmental Safeguards Team

			roject Environmental Saleg	i e e e e e e e e e e e e e e e e e e e	
S.	Position	Office	Name	Contact number	Email / Remarks
No					
	PMU				
1	Project Director	Project Director Office	Mr. Md. Mokhleasur Rahman	+8801712157477	pdctcrplged@gmail.com
2	Deputy Project Director (Safeguards and Livelihoods)	Project Director Office	Mr. Md. Mafiz Uddin	+8801717297650	Engr.mubablu@gmail.com
3	Sub-Assistant Engineer (Safeguards)		Mr. Shohidul Islam	+8801712813381	
	D/RO				
1	D/RO Environmental Safeguards Focal, Khulna		-	-	Divisional/regional level office will no longer be established.
2	D/RO Environmental Safeguards Focal, Barishal		-	-	Divisional/regional level office will no longer be established.
	PIU (22)				
1	Pourashava Executive Engineer (Safeguards, Livelihoods and Gender Focal)	Each Pourashava	-	-	Environmental safeguards focal for all 22 PIUs have been designated. Eight Executive Engineers at eight Pourashavas has been designated as not all of the Pourashavas have Executive Engineers but only Assistance Engineer and/or Sub-Assistant Engineers. Details of the designated personnels are provided in Annex 1.
2	Pourashava Sub-Assistant Engineer (Safeguards, Livelihoods and Gender)	Each Pourashava	-	-	Designated and details of the designated personnels are provided in Annex 1.
	PMSC				To be mobilised by 30 June 2024.
	PMU-Level Support				
1	Environmental Specialist		-	-	
2	Heritage/Archaeological Expert		-	-	
	D/RO and PIU Level Support				

S.	Position	Office	Name	Contact number	Email / Remarks
No					
1	Construction Supervision & Safeguards Engineers (12)	For PIU level supports	-	-	
2	Assistant Supervision & Safeguards Engineers (12)	For PIU level supports	-	-	
	DDSC PMU Level Support				To be mobilized by 30 June 2024
1	Environmental Expert		-	-	-
2	Heritage/Archaeological Expert		-	-	-
	Contractors				
1	Contractor's Designated Coordinators		-	-	
	Coordinator for Bagerhat Drain Package (DR-01)	M/S Kamrul & Brothers	Feroz Ali	01726194799	
	Coordinator for Patuakhali Drain Package (DR-01)	M/S Kohinoor Enterprise	Md. Mustafizur Rahmna	01774743708	
	Coordinator for Patuakhali Drain Package (DR-02)	M/S Hamim International	Md. Mizanur Alom (Sapan)	01712197661	
	Coordinator for Patuakhali Drain Package (DR-03)	Ma-Ke Joint Venture	Md. Kawser Ahamed	01740846676	
2	EHS Supervisor		-	-	
	EHS Supervisor for Bagerhat Drain Package (DR-01)	M/S Kamrul and Brothers	BC Hafiz	01711380399	
	EHS Supervisor for Patuakhali Drain Package (DR-01)	M/S Kohinoor Enterprise	Milton Kumar Saha	01718879911	
	EHS Supervisor for Patuakhali Drain Package (DR-02)	M/S Hamim International	Md. Salim	01786482663	
	EHS Supervisor for Patuakhali Drain Package (DR-03)	Ma-Ke Joint Venture	Md. Abdul Hamid Khan	01714200841	

III. PROJECT IMPLEMENTATION STATUS

23. Details of all subprojects / packages, type of bid/contract and status of implementation of packages and detailed implementation progress of each of the awarded packages are given in Table 4.

Table 4: Status of All Subprojects / Packages up to December 2023

SN	Package No.	Name		Review	EOI	Submiss		RFP	0 00 000	Submiss		Submiss	ion 3	Contr
		of		(Prior/	Issua	(LOI, SL,	RFP)			(TPER)		(FPER)		act
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Issua nce of RfP	RFP Closi ng	EA Submis sion	ADB Appr oval	EA Submis sion	ADB Appr oval	Signi ng Date
1	ICCDC/S-03	Institutio nal Capacity and Commu nity Develop ment Consult ant	QCB S	Prior	20.7.	31.8.22	22.02. 23	23.3.2	17.5.2	30.8.23	3.10.2	5.11.23	22.11. 23	
2	DDC/ S-01	Detaled Design Consult ant	QCB S	Prior	20.7. 22	31.8.22	22.02. 23	23.3.2	17.5.2 3	30.8.23	26.8.2	5.11.23	28.11. 23	
3	PMSC/02	Project Manage ment and Supervis sion Consult ant.	QCB S	Prior	20.7.	31.8.22	28.3.2	13.4.2	28.5.2	1.10.23	6.11.2	26.11.2	7.12.2	
4	IDP/04	Integrat ed Drainag e Plan	SSS	Prior	n/a	n/a	37.2	20.72	31.8.2 3	-	-	27.11.2 3	18.12 .23	

Works package

Drain packages

SN	Package No.	Name of		Review (Prior/	EOI Issua	Submiss (LOI, SL,		RFP		Submiss (TPER)	ion 2	Submiss (FPER)	ion 3	Contr act
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Issua nce of RfP	RFP Closi ng	EA Submis sion	ADB Appr oval	EA Submis sion	ADB Appr oval	Signi ng Date
1	e- GP/CTCRP/P ATU/DR-01	Constru ction of 15 nos Drain at Patuakh ali pourash ava Dist. Patuakh ali.	OTM / 8253 62	Prior	20.4.	10.04.2	24.4.2	15.5.2	19.6.2	-	-	-	-	4.10.
2	e- GP/CTCRP/P ATU/DR-02	Constru ction of 14 nos Drain at Patuakh ali pourash ava Dist. Patuakh ali.	OTM / 8253 62	Prior	20.4.	10.04.2	24.4.2	15.5.2	19.6.2	-	-	-	-	4.10. 23
3	e- GP/CTCRP/P ATU/DR-03	Constru ction of 11 nos Drain at Patuakh ali pourash ava Dist. Patuakh ali.	OTM / 8253 62	Prior	20.4.	10.04.2	24.4.2	15.5.2	19.6.2	-	-	-	-	4.10.

SN	Package No.	Name of		Review (Prior/	EOI Issua	Submiss (LOI, SL,		RFP		Submiss (TPER)	ion 2	Submiss (FPER)	ion 3	Contr act
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Issua nce of RfP	RFP Closi ng	EA Submis sion	ADB Appr oval	EA Submis sion	ADB Appr oval	Signi ng Date
4	e- GP/CTCRP/B AGE/DR-01	Constru ction of 22 nos Drain at Bagerha t Pourash ava Dist.Bag arhat	OTM / 8297 78	Prior	16.5. 23	25.4.23	03.5.2	28.5.2	03.7.2	-	-	-	-	7.11. 23

Cyclone shelter packages

SN	Packages	Name of the scheme	Status of the package in reporting period
1	e- GP/CTCRP/C HAR /CS-01	Construction of cyclone shelter at Charfassion pourashava Dist. Bhola	PCSS to be forwarded to ADB
2	e- GP/CTCRP/M ULA /CS-01	Construction of cyclone shelter at Kalafaria Primary School Ward 08 Under Muladi Pourashava District: Barishal.	On the way to award contract
3	e- GP/CTCRP/J HLA/CS-01	Construction of cyclone shelter at Udbodhon Maddhamik Biddaloya under Jhalokathi Pourashava District Jhalokath	NOL for PCSS to be submitted
4	e- GP/CTCRP/B ORH/CS-01	Construction of cyclone shelter at borhanuddin girls secondary school under Borhanuddin pourashava Dist. Bhola.	BER to be forwarded to ADB for NOL
5	e- GP/CTCRP/B ETA/CS-01	Construction of cyclone shelter at basondha govt. primary school under Betagi pourashava Dist.Barguna.	NOL for PCSS to be submitted
6	e- GP/CTCRP/K UAK/CS-01	Construction of cyclone shelter at panjupara govt. primary school under Kuakata. pourashava , Dist. Potuakhali.	BER to be forwarded to ADB for NOL

SN	Package No.	Name of		Review (Prior/	EOI Issua	Submiss (LOI, SL,		RFP		Submiss (TPER)	ion 2	Submiss (FPER)	ion 3	Contr act
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Appr nce Closi Submis Appr Submis Appr oval RfP					Appr	Signi ng Date
7	e- GP/CTCRP/L ALM/CS-01			yclone she pourashav		zi bari mad Bhola.	Irasha	On the	way to a	ward contra	act.			
8	e- GP/CTCRP/S WAR/CS-01	madrasha	west s	yclone she ide of hom rashava , D	o college	e under		NOL fo	r PCSS t	o be submi	tted			
9	e- GP/CTCRP/N ALC/CS-01		drasha ^ˈ			urag gori p ırashava , [On the	way to a	ward contra	act			
10	e- GP/CTCRP/B ONA/CS-01		at uzib			oar east sid ra pourash		Evalua	tion at F	PMU Office				
11	e- GP/CTCRP/B AKE/ CS-01	Construct pourasha		yclone she Borishal	ter at Ba	ıkergonj		Evalua	tion at F	MU Office				
12	e- GP/CTCRP/C HAL/CS-01	school at	Chalna	pourashav	a Dist. K			Docum	ent Prep	paration				
13	e- GP/CTCRP/K UAK/CS-02	Dakhil Ma	drasha	yclone She ward no 00 Patuakhali	3 under	lirabari Isla Kuakata	m	On the	way to a	ward contra	act.			
14	e- GP/CTCRP/M EHE/CS-01		nary Sc			ttar Shabaj ganj Poura		Tender	·live					
15	e- GP/CTCRP/B ORH/CS-02		a ward n			arussnna N uddin Pour		Docum	ent Prep	paration				

SN	Package No.	Name of		Review (Prior/	EOI Issua	Submiss (LOI, SL,		RFP		Submiss (TPER)	sion 2	Submiss (FPER)	sion 3	Contr
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Issua nce of RfP	RFP Closi ng	EA Submis sion	ADB Appr oval	EA Submis sion	ADB Appr oval	Signi ng Date
16	e- GP/CTCRP/K OLA/CS-1					olaroa Girl ourashava		Docum	ent Prep	paration				
17	e- GP/CTCRP/G OUR/CS-01					outh Diasu ava Dist. B		Docum	ent Prep	paration				
Roa	d packages													
SI	Packages	Name of	the sch	ieme				Status	of the pa	ackage in	reportin	g period		
1	e- GP/CTCRP/C HAR /RD-01	Improvem pourasha		05 nos Roa Bhola .	ad at Cha	arfession		Docum	ent Prep	aration				
2	e- GP/CTCRP/K UAK/RD-01)5 nos Roa Patuakhali		kuakata		Docum	ent Prep	paration				
3	e- GP/CTCRP/B ETA/RD-01	Improvem Dist. Barg		0 nos Roa	d under l	betagi pour	ashava	On the	way to a	ward contra	act			
4	e- GP/CTCRP/J HAL/RD-01)5 nos Roa Jhalokathi		Jhalokathi		BER to	be forw	arded to AI	OB for No	OL		
5	e- GP/CTCRP/C HAR/RD-02	pourasha	va Dist.					BER at	PMU off	ïce				
6	e- GP/CTCRP/P ATH/RD-01	Improvem pourasha			under P	atharghata		On the	way to a	ward contra	act			

SN	Package No.	Name of		Review (Prior/	EOI Issua	Submiss (LOI, SL,		RFP		Submiss (TPER)	ion 2	Submiss (FPER)	ion 3	Contr act
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Appr nce Closi Submis Appr Submis Appr				Signi ng Date		
7	e- GP/CTCRP/B AKR/RD-01	Improvem Pourasha		l0 nos. Roa Borishal	ad at Bak	ergonj		Tender	on the w	vay to be liv	е			
8	e- GP/CTCRP/P ATU/RD-01	Improvem Dist. Potu		3 nos. Road	d at Potu	akhali Poui	ashava	BER at	: PMU off	fice				
9	e- GP/CTCRP/J AJI/RD-01	Improvem Dist. Potu		3 nos. Road	d at Potu	akhali Poui	rashava	BER to	be forw	arded to Al	OB for No	OL		
10	e- GP/CTCRP/M ULA /RD-01	Improvem pourasha		l0 nos Roa Barishal	d under i	muladi		Tender	on the w	vay to be liv	е			
11	e- GP/CTCRP/B AGR/RD-02	Improvem pourasha		2 nos road Bagerhat	under Ba	gerhat		Docum	ent Prep	paration				
12	e- GP/CTCRP/P AIK/RD/01	Improvem Pourasha		3 nos road Khulna	under Pa	ikgacha		Docum	ent Prep	paration				
13	e- GP/CTCRP/B ORH/RD-01	Improver Pourasha		^t 06 nos ro st. Bhola	oad unde	er Borhanı	uddin	Docum	ent Prep	paration				
14	e- GP/CTCRP/P ATU/RD-02			[:] 8 nos roa st. Patuakl		⁻ Patuakha	ali	On the	way to a	ward contra	act			
15	e- GP/CTCRP/K OLA/RD-01			f 02 nos ro st. Satkhira		er Kalaroa		Docum	ent Prep	paration				

SN	Package No.	Name of		Review (Prior/	EOI Issua	Submiss (LOI, SL,	-	RFP		Submiss (TPER)	ion 2	Submiss (FPER)	ion 3	Contr
		Consult ing Service s	IFT Met hod	Post)	nce Date	EA Submis sion	ADB Appr oval	Issua nce of RfP	RFP Closi ng	EA Submis sion	ADB Appr oval	EA Submis sion	ADB Appr oval	Signi ng Date
16	e- GP/CTCRP/L ALM/RD-01	Improver Pourasha			oad unde	er Lalmoh	on	Docum	ent Prep	aration				
17	e- GP/CTCRP/M ORL/RD-01			05 nos rost. Bagerh		er Morellga	anj	Docum	ent Prep	aration				
18	e- GP/CTCRP/B HED/RD-01			10 nos ro t. Shariat		erBhederg	anj	Docum	ent Prep	aration				
19	e- GP/CTCRP/J AJI/RD-2			10 nos ro st. Shariat		erBhederg	anj	Docum	ent Prep	aration				
20	e- GP/CTCRP/K UAK/RD-02			04 nos ro t. Patuakl		er Kuakata	1	Docum	ent Prep	aration				
21	e- GP/CTCRP/B AKR/RD-02			04 nos ro st. Borisha		erb Bakerç	gonj	Docum	ent Prep	aration				

Table 5: Implementation Status of Awarded Subprojects / Packages

Package	Package status	Design progress to date	Construction progress to date	Components completed to date	Works conducted during the reporting period
e- GP/CTCRP/BAGE/DR- 01	 Date of Award: 07 November 2023 Date of mobilization: 20 November 2023 Scheduled completion: April 2025 Duration: 18 months Contractor: M/S Kamrul and Brothers. 	100%	5%	RCC works/ base	RCC works/ base
e- GP/CTCRP/PATU/DR- 01	 Date of Award: 02 October 2023 Date of mobilization: 17 October 2023 Scheduled completion: March 2025 Duration: 18 months Contractor: M/S Kohinoor Enterprise. 	100%	30%	RCC works/ base	Structure
e- GP/CTCRP/PATU/DR- 02	 Date of Award: 02 October 2023 Date of mobilization: 17 October 2023 	100%	30%	RCC works/ base	Structure

Package	Package status	Design progress to date	Construction progress to date	Components completed to date	Works conducted during the reporting period
	3. Scheduled completion: March 2025 4. Duration: 18 months Contractor: M/S Hamim International				9
e- GP/CTCRP/PATU/DR- 03	1. Date of Award: 02 October 2023 2. Date of mobilization: 17 October 2023 3. Scheduled completion: March 2025 4. Duration: 18 months Contractor: Ma-Ke Joint Venture	100%	30%	RCC works/ base	Structure

IV. COMPLIANCE STATUS WITH STATUTORY ENVIRONMENTAL REQUIREMENTS

A. Status of Clearances

- 24. Environmental Conservation Rules (ECR), 2023 outline the processes and requirements of environmental clearances for specific type of projects indicated therein and stipulates that "no industrial unit or project shall be established or undertaken without obtaining, in the manner prescribed by rules, an environmental Clearance Certificate (ECC) from the Director General" of the DOE. Schedule 1 of the Rules classifies industrial units and projects into four categories according to their site and impact on the environment, namely (i) green, (ii) yellow, (iii) orange, and (iv) red. The rules specify the procedures for issuing ECC for the various categories of projects. ECR, 2023 provides the classification for industrial projects and types of development that are common in Bangladesh. This indicates the subprojects' category and its likely classifications based on this schedule. It assessed by the IEEs that subprojects fall under orange catergory. Based on the ECR, 2023, the subproject is required to secure an ECC. The ECC is issued within 30 days from receipt of the application by DOE. Such ECC is required to be renewed every year from the date of its effectivity. For the project, PMU is responsible for application for ECC. Each subproject will obtain its corresponding ECC depending on the requirements per ECR, 2023, and approval should be obtained before contract award. Detailed status of each clearance/permission is provided in Table 6.
- 25. Some drain works have started in Patuakhali and Bagerhat. Drains are not required to obtain ECC. PMU will further consult with DoE to clarify ECC requirements for CTCRP subprojects.

Table 6: Status of Statutory Clearances

	i abie 6. Status (or otatutory ore	arances	
Package / Subproject	List of Clearances / permission required	Status	Validity period	Remarks
All type of subprojects	ECC from DOE	Will be obtained for subprojects requiring ECC	NA	ECC will be obtained before contract award for subprojects requiring ECC.
	Permits to be obtained by the contractors for building construction for cyclone shelters, including road excavation for road packages and drainage packages; and construction of waste management facilities from Mayor of respective Pourashava.	For subprojects where drains works have commenced, Mayor's office handed over/ provided permission to have access to the site.	NA	PMU will seek further clarification from DoE regarding ECC requirement for CTCRP subprojects.

Package / Subproject	List of Clearances / permission required	Status		Validity period	Remarks
	Permits to be obtained by		be	NA	
	the contractors for tree cutting (if required for any of the subprojects) before construction works from Mayor of respective Pourashava.		as		

B. Compliance with Clearance Conditions

26. Following Table 7 provides a summary of clearance / consent conditions specified by statutory agencies that are required to be complied with and/or monitored during implementation and/or operation, and the status of compliance.

Table 7: Conditions of Clearances

Package	Clearance / Permission	Conditions of Clearance / Permission	Status of Compliance	f
NA	NA	NA	NA	

V. COMPLIANCE WITH LOAN COVENANTS

A. Loan Covenants

27. Status of compliance with environmental safeguard related loan covenants is given in the below Table 8. Project is being implemented in compliance with all the covenants.

Table 8: Status of Compliance with Loan Covenants

	Table 8: Status of Compliance	with Loan Covenants	i
No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required
Loan 4238-BAN, Schedule 4, para # 5	Conditions for Awards of Contracts; Commencement of Works The Borrower shall ensure or cause the Project Executive Agency and the Pourashavas to ensure, that no Works contract is awarded for a subproject that involves: (a) environmental assessment unit (i) The Project Executive Agency has prepared and submitted ADB an IEE including EMP for that subproject; (ii) ADB has provided its final approval of the relevant IEE and EMP; (iii) Department of Environment of Borrower has provided its final approval of IEE; and (iv) relevant provisions from the IEE and EMP have been incorporated in the Works Contract	Project is preparing IEE and EMP and obtaining approval from ADB for different subprojects. It has also plan to obtain ECC from DOE for required subprojects to be complied with national regulatory requirement.	PMU will obtain clarification from DoE regarding ECC requirement for CTCRP subprojects. PMU will obtain ECC for required subprojects prior to award of contract.
Loan 4238-BAN, Schedule 4, para # 6	Environment The Borrower shall ensure or cause the Project Executive Agency and the Pourashavas to ensure, that the preparation, design, construction, implementation, operation and decommissioning of the project and all project facilities comply with (a) all applicable laws and regulations of the Borrower relating to environment, health and safety; (b) the Environmental Safeguards; and (c) the EARF; (d) all measures and requirements set forth in an IEE, the EMP and any corrective or	Being complied	Relevant point applicable to construction stage will be complied during construction.

No. (List	Covenant	Status of	Action Required
schedule and		Compliance	7 tollon 1 to quil ou
paragraph			
number of Loan Agreement)			
Agreement)	preventative actions set forth in a		
	Safeguards Monitoring Report.		
Loan 4238-BAN,	Human and Financial Resources to	Being complied	Some of relevant
Schedule 4, para #	Implement Safeguards		human resources
10	Requirements		(PMSC and DDSC) yet to be engaged.
	The Borrower shall make available		yor to bo ongagou.
	or cause the Project Executive		
	Agency and the Pourashavas to		
	make available, all necessary budgetary and human resources to		
	fully implement each EMP, RP and		
	SECP.		
Loan 4238-BAN,	Safeguards-Related Provisions in	Being complied	Comply for all work
Schedule 4, para # 11	Bidding Documents and Works Contracts		packages
11	Contracts		
	The Borrower shall ensure or cause		
	the Project Executive Agency and		
	the Pourashavas to ensure, that all bidding documents and contracts		
	for Work contain provisions that		
	require contractors to:		
	(a) comply with the measures		
	and requirements relevant to the contractor set forth		
	in the IEE, EMP, RP and		
	SECP (to the extent they		
	concern impacts on affected people during		
	construction), and any		
	corrective or preventative		
	actions set forth in a		
	Safeguards Monitoring Report;		
	(b) make available a budget		
	for all such environmental		
	and social measures;		
	(c) provide the Borrower with a written notice of any		
	unanticipated		
	environmental,		
	resettlement or indigenous		
	peoples risks or impacts that arise during		
	construction,		
	implementation or		
	operation of the project		
	that were not considered in the IEE, the EMP, RP		
	and SECP; and		

No. (List	Covenant	Status of	Action Required
schedule and	Covenant	Compliance	Action Required
paragraph			
number of Loan			
Agreement)			
	(d) adequately record the		
	condition of roads,		
	agricultural land and other		
	infrastructure prior to starting to transport		
	materials and construction;		
	and		
	(e) fully reinstate pathways,		
	other local infrastructure,		
	and agriculture land to at		
	least their pre-project		
	condition upon the		
	completion of the		
1 4000 DAN	construction.	Camariad	DMI will continue
Loan 4238-BAN, Schedule 4, para #	Safeguards Monitoring and Reporting	Complied	PMU will continue preparing and
12	reporting		disclosing Semi-
	The Borrower shall do the following		Annual Monitoring
	or the Project Executive Agency		Report and shall
	and the Pourashavas to do the		report to ADB any
	following:		unanticipated risks
	(a) Submit semi-annual		and impacts and/or
	Safeguards Monitoring		breach of
	Reports to ADB and disclose relevant		compliance.
	information from such		
	reports to affected persons		
	promptly upon submission;		
	(b) If any unanticipated		
	environmental and /or		
	social risks and impacts		
	arise during construction, implementation or		
	operation of the project		
	that were not considered		
	in the IEE, the EMP, the		
	RP or the SECP, promptly		
	inform ADB of the		
	occurrence of such risks or		
	impacts, with detailed		
	description of the event		
	and proposed corrective action plan; and		
	(c) report any actual or		
	potential breach of		
	compliance with the		
	measures and		
	requirements set forth in		
	the EMP, the RP or the		
	SECP promptly after		

No. (List	Covenant	Status of	Action Required
schedule and		Compliance	·
paragraph			
number of Loan Agreement)			
7 (groomone)	becoming aware of the		
	breach.		
Loan 4238-BAN,	Prohibited List of Investments	Complied	Project will not
Schedule 4, para # 13	The Borrower shall ensure or cause the Project Executive Agency and the Pourashavas to ensure, that no proceeds of Loan are used to finance any activity included in the list of prohibited investment activities provided in Appendix 5 of the SPS.		allow any activity included in the prohibited investment list in Appendix 5 of the SPS.
Loan 4238-BAN,	Labor Standards, Health and	Being complied	
Schedule 4, para #	Safety	Rid documents	
14 & 15	The Borrower shall ensure or cause the Project Executive Agency and the Pourashavas to ensure, that the core labor standards and the Borrower's applicable laws and regulations are complied with during Project Implementation. The Borrower, the Project Executive Agency and the Pourashavas shall include specific provisions in the bidding documents and contracts financed by ADB under the Project requiring that the contractors, among other things: (a) comply with Borrower's applicable labor laws and regulations and incorporate applicable workplace occupational safety norms; (b) do not use child labor; (c) do not discriminate workers in respect of employment and occupation; (d) do not use force labor; (e) allow freedom of association and effectively recognize the right to collective bargaining; and (f) disseminate or engage appropriate service provider to disseminate, information on the risks of sexually transmitted diseases, including HIV/AIDS, to the employees of contractors engaged under the Project and to members of the local comminates surrounding the Project area, particularly women.	Bid documents include provisions regarding compliance with labor, health, and safety laws/standards	

No. (List schedule and paragraph number of Loan Agreement)	schedule and paragraph number of Loan		Action Required
	The Borrower shall strictly monitor compliance with the requirements set forth in para 14 (above) and provide ADB with regular report.		

B. Preparation and Approval of Environmental Assessment Reports

- 28. **Subproject Category**. CTCRP is classified as Category B according to ADB Safeguard Policy Statement (SPS), 2009 (project components judged to have some adverse environmental impacts, but of lesser degree and/or significance than those for Category A). All subprojects in CTCRP are classified as Category B, and the impacts of all subprojects are assessed through Initial Environmental Examination (IEE) as per ADB SPS, 2009.
- 29. Package-wise status of preparation, submission, and approval of IEE Reports of Category B subprojects are presented in **Table 9**.

Table 9: Status of IEEs (as of 31 Dec 2023)

	Package Number	Bid type	Package Status	Draft IEE submitte d to ADB	Draft IEE cleared by ADB	Updated IEE submitte d to ADB	Update d IEE cleared by ADB	Remarks
1	e- GP/CTCRP/BANR/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
2	e- GP/CTCRP/BAKR/RD- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
3	e- GP/CTCRP/BAKR/RD- 02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
4	e- GP/CTCRP/BAKR/RD- 03	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
5	e- GP/CTCRP/BAKR/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
6	e- GP/CTCRP/MEHN/CS -01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
7	e- GP/CTCRP/MULA/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed.
8	e- GP/CTCRP/GOUR/CS -01	Work s	Under preparati on	Yes	For clearanc e	-	-	To be disclosed in ADB website

	Package Number	Bid type	Package Status	Draft IEE submitte d to ADB	Draft IEE cleared by ADB	Updated IEE submitte d to ADB	Update d IEE cleared by ADB	Remarks
9	e- GP/CTCRP/SWAP/CS -01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 0	e-GP/ CTCRP/JHAL/RD-01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1	e-GP/ CTCRP/JHAL/RD-02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 2	e-GP/ CTCRP/JHAL/RD-03	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
3	e-GP/ CTCRP/JHAL/CS-01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 4	e- GP/CTCRP/NALC/RD- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 5	e- GP/CTCRP/NALC/RD- 02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 6	e- GP/CTCRP/NALC/RD- 03	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 7	e- GP/CTCRP/NALC/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1 8	e- GP/CTCRP/LALM/RD- 01	Work s	Under preparati on	For submissi on	-	-	-	-
9	e- GP/CTCRP/LALM/RD- 02	Work s	Under preparati on	For submissi on	-	-	-	-
0	e- GP/CTCRP/LALM/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
1	e- GP/CTCRP/CHAR/RD -01	Work s	Under preparati on	For submissi on	-	-	-	-
2 2	e- GP/CTCRP/CHAR/RD -02	Work s	Under preparati on	For submissi on	-	-	-	-
2 3	e- GP/CTCRP/CHAR/RD -03	Work s	Under preparati on	For submissi on	-	-	-	-
2 4	e- GP/CTCRP/CHAR/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed

	Package Number	Bid type	Package Status	Draft IEE submitte d to ADB	Draft IEE cleared by ADB	Updated IEE submitte d to ADB	Update d IEE cleared by ADB	Remarks
2 5	e- GP/CTCRP/BORH/RD -01	Work s	Under preparati on	No	-	-	-	Draft to be submitted to ADB
2 6	e- GP/CTCRP/BORH/RD -02	Work s	Under preparati on	No	-	-	-	Draft to be submitted to ADB
2 7	e- GP/CTCRP/BORH/CS -01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
2 8	e- GP/CTCRP/BORH/CS -02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
9	e- GP/CTCRP/PATH/RD- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
3	e- GP/CTCRP/PATH/RD- 02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
3 1	e- GP/CTCRP/PATH/CS- 01	Work s	Under preparati on	Yes	-	-	-	Previous site changed to prepare IEE upon confirmati on of site
3 2	e- GP/CTCRP/BETA/RD- 01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
3	e- GP/CTCRP/BETA/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
3 4	e- GP/CTCRP/JANJ/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
3 5	e- GP/CTCRP/PATU/RD- 01	Work s	Under preparati on	Yes	Yes	-	-	To be disclosed to ADB website
3 6	e- GP/CTCRP/PATU/RD- 02	Work s	Under preparati on	Yes	Yes	-	-	To be disclosed to ADB website
3 7	e- GP/CTCRP/PATU/RD- 03	Work s	Under preparati on	Yes	Yes	-	-	To be disclosed to ADB website

	Package Number	Bid type	Package Status	Draft IEE submitte d to ADB	Draft IEE cleared by ADB	Updated IEE submitte d to ADB	Update d IEE cleared by ADB	Remarks
3 8	e- GP/CTCRP/PATU/DR- 01	Work s	Awarded	Yes	Yes	-	-	Disclosed
3 9	e- GP/CTCRP/PATU/DR- 02	Work s	Awarded	Yes	Yes	-	-	Disclosed
4 0	e- GP/CTCRP/PATU/DR- 03	Work s	Awarded	Yes	Yes	-	-	Disclosed
4	e- GP/CTCRP/KUAK/RD- 02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
4 2	e- GP/CTCRP/KUAK/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
4 3	e- GP/CTCRP/KUAK/CS- 02	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
4	e- GP/CTCRP/PAIK/RD- 01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
4 5	e- GP/CTCRP/PAIK/RD- 02	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
4 6	e- GP/CTCRP/CHAL/RD- 01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
7	e- GP/CTCRP/CHAL/RD- 02	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
4 8	e- GP/CTCRP/CHAL/CS- 01	Work s	Under preparati on	Yes	Yes	-	-	Disclosed
4 9	e- GP/CTCRP/BAGR/RD -01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
5	e- GP/CTCRP/BAGR/RD -02	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
5 1	e- GP/CTCRP/BAGR/DR -01	Work s	Awarded	Yes	Yes	-	-	Disclosed

	Package Number	Bid type	Package Status	Draft IEE submitte d to ADB	Draft IEE cleared by ADB	Updated IEE submitte d to ADB	Update d IEE cleared by ADB	Remarks
5 2	e- GP/CTCRP/BAGR/Wa ste-01	Work s	Under preparati on	Yes	Yes			Disclosed
5	e- GP/CTCRP/MORL/RD -01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
5 4	e- GP/CTCRP/MORL/RD -02	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
5 5	e- GP/CTCRP/MORL/RD -03	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
5 6	e- GP/CTCRP/MORL/RD -04	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB
5 7	e- GP/CTCRP/KOLA/RD- 01	Work s	Under preparati on	No	-	-	-	-
5 8	e- GP/CTRCP/KALA/RD 02	Work s	Under preparati on	No	-	-	-	-
5 9	e- GP/CTCRP/KOLA/CS- 01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB.
6	e- GP/CTCRP/JANJ/RD- 01	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB.
6	e- GP/CTCRP/JANJ/RD- 02	Work s	Under preparati on	No	-	-	-	Draft IEE to be submitted to ADB.
6 2	e- GP/CTCRP/BHED/RD- 01	Work s	Under preparati on	Yes	For clearanc e	-	-	To be disclosed to ADB website upon clearance

C. Status of Disclosure of Safeguard Documents

30. Status of disclosure of safeguard documents presented in the following Table 10. The documents that have been disclosed on ADB website are mentioned in below table.

Table 10: Status of Disclosure of IEEs (as of 31 Dec 2023)

				of 31 Dec 2023)	
	Package Number	Draft	Draft	Updated /Final	Updated /Final
		Disclosed on	Disclosed on	Disclosed on	Disclosed on
		ADB website	Project	ADB website	Project
			website		website
1	e-GP/CTCRP/BAKR/CS- 01	Yes	Yes	-	-
2	e-GP/CTCRP/MEHN/CS- 01	Yes	Yes	-	-
3	e-GP/ CTCRP/JHAL/RD- 01	Yes	Yes	-	-
4	e-GP/ CTCRP/JHAL/RD- 02	Yes	Yes	-	-
5	e-GP/ CTCRP/JHAL/RD- 03	Yes	Yes	-	-
6	e-GP/ CTCRP/JHAL/CS- 01	Yes	Yes	-	-
7	e-GP/ CTCRP/LALM/CS- 01	Yes	Yes	-	-
8	e-GP/CTCRP/CHAR/CS- 01	Yes	Yes	-	-
9	e-GP/CTCRP/BORH/CS- 01	Yes	Yes	-	-
10	e-GP/CTCRP/BETA/CS- 01	Yes	Yes	-	-
11	e-GP/CTCRP/JANJ/CS- 01	Yes	Yes	-	-
12	e-GP/CTCRP/KUAK/RD- 02	Yes	Yes	-	-
13	e-GP/CTCRP/KUAK/CS- 01	Yes	Yes	-	-
14	e-GP/CTCRP/KUAK/CS- 02	Yes	Yes	-	-
15	e-GP/CTCRP/BAGR/DR- 01	Yes	Yes	-	-
16	e- GP/CTCRP/BAGR/Waste- 01	Yes	Yes	-	-
17	e-GP/CTCRP/BANR/CS- 01	Yes	Yes	-	-
18	e-GP/CTCRP/BAKR/RD- 01	Yes	Yes	-	-
19	e-GP/CTCRP/BAKR/RD- 02	Yes	Yes	-	-
20	e-GP/CTCRP/BAKR/RD- 03	Yes	Yes	-	-
21	e-GP/CTCRP/MULA/CS- 01	Yes	Yes	-	-
22	e-GP/CTCRP/NALC/RD- 01	Yes	Yes	-	-
23	e-GP/CTCRP/NALC/RD- 02	Yes	Yes	-	-
24	e-GP/CTCRP/NALC/RD- 03	Yes	Yes	-	-

	Package Number	Draft Disclosed on ADB website	Draft Disclosed on Project website	Updated /Final Disclosed on ADB website	Updated /Final Disclosed on Project website
25	e-GP/CTCRP/NALC/CS- 01	Yes	Yes	-	-
26	e-GP/CTCRP/PATH/RD- 01	Yes	Yes	-	-
27	e-GP/CTCRP/PATH/RD- 02	Yes	Yes	-	-
28	e-GP/CTCRP/CHAL/CS- 01	Yes	Yes	-	-
29	e-GP/CTCRP/SWAP/CS- 01	Yes	Yes	-	-
30	e-GP/CTCRP/BORH/CS- 01	Yes	Yes		-
31	e-GP/CTCRP/BORH/CS- 02	Yes	Yes	-	-
32	e-GP/CTCRP/PATU/DR- 01	Yes	Yes	-	-
33	e-GP/CTCRP/PATU/DR- 02	Yes	Yes	-	-
34	e-GP/CTCRP/PATU/DR- 03	Yes	Yes	-	-

D. Safeguards in Bid Documents and Contracts

31. Safeguard provisions will be duly included in the bid documents / contracts. Following Table shows package-wise details.

Table 11: EHS and Labor Standards Inclusion in Bid Documents and Contracts

	u Labor Standards inclus		
Package Number	Type of Bid / Contract	Bid / Contract Clauses related to environment, health and safety; labour standards	IEE / EMP included in Bid / contract
e- GP/CTCRP/PATU/DR- 01	Construction of 15 nos Drain at Patuakhali pourashava Dist. Patuakhali.	EHS clauses included along with attachment of IEE/EMP.	IEE/EMP included in contract document.
e- GP/CTCRP/PATU/DR- 01	Construction of 14 nos Drain at Patuakhali pourashava Dist. Patuakhali.		
e- GP/CTCRP/PATU/DR- 01	Construction of 11 nos Drain at Patuakhali pourashava Dist. Patuakhali.		
e- GP/CTCRP/BAGA/DR- 01	Construction of 22 nos Drain at Bagerhat Pourashava Dist.Bagarhat	EHS clauses included along with attachment of IEE/EMP.	

Note: The status is provided up to the period of December 2023

VI. STATUS OF EMP IMPLEMENTATION

A. Preparation of Site Environmental Management Plan

32. Preparation and submission of Site-specific Environmental Management Plan (SEMP) and Health and Safety Plan (HSP) including Health & Safety COVID-19 Plan by contractor and approval of PMU is a requirement prior to commencement of works. However, this has not been complied yet though construction works for three drain packages in Patuakhali and one drain package in Bagerhat have been commenced. PMU will ensure that this is complied with. PMU will share the SEMP template with the PIU and contractors for works commenced. PMU will review them once submitted and approve them on priority.

B. EMP Implementation Supervision and Monitoring

33. PIU safeguards focals are monitoring EMP implementation at the work sites, however, documentation through reports needs to be implemented. PMU /PIU and/or through PMSC upon recruitment will conduct EMP implementation supervision and monitoring on a regular basis. Updates on EMP implementation and supervision and monitoring will be reported in the next SEMR.

C. Implementation of EMP Measures and Compliance Status

- 34. Some EHS measures are implemented at the work sites, however, improvements are required. Contractors will be reminded to monitor and submit reports on EMP implementation to PIU/PMU on a periodic basis. Detailed compliance status will be reported in the next SEMR.
- 35. Environmental monitoring (air quality, noise, etc.) was not conducted. PMU will remind contractors to conduct environmental monitoring (air, noise, etc.) per approved EMP. Updates on the implementation of environmental monitoring will be reported in the next SEMR.

VII. ENVIRONMENTAL MONITORING

A. Environmental Quality Monitoring

- 36. IEE and EMP / SEMR requires conduct of ambient environmental quality monitoring throughout implementation. These includes monitoring ambient air, water, noise, etc., in and around project sites to assess the quality and changes with respect to baseline conditions. Per the EMP and contract, Contractors are responsible to conduct the monitoring. Contractor will be instructed to conduct monitoring of environmental quality parameters. Monitoring information will be reported in the next SEMR.
- 37. **Monitoring parameters.** Monitoring parameters will be considered as per the approved IEE and SEMP.
- 38. **Monitoring Frequency.** Monitoring will be conducted as per the frequency specified in the approved IEE and SEMP.
- 39. **Monitoring Locations.** Number of locations/sampling points will be followed as per the guidance of approved IEE and SEMP. Location of monitoring/sampling points will be selected based on parameters such as representative locations, meteorological conditions (wind direction), land use, terrain, natural drainage etc.,

VIII. TRAINING AND CAPACITY BUILDING ACTIVITES

40. No training was conducted on environmental safeguards during reporting period though it was planned by PMU to arrange a training. Training will be conducted as soon as possible for packages w and details will be reported in the next SEMR.

IX. PUBLIC CONSULTATION

41. Public consultation activities continued during the reporting period with the representatives of respective Pourashavas and the ADB TA Consultant as part of preparation of IEE, and details are provided in the below Table. All the consultations are documented, and details are included in **Appendix 2**. PMU and PIU conducted consultation prior to construction works commenced in Bagerhat and Patuakhali drain subprojects area and that will be continued over the construction period.

Table 12: Public Consultation Activities Conducted

Package No.	Date	Venue	Target group	Number of participant s (M/F)	Details (purpose, and main feedback/outcome)
e- GP/CTCRP/BHED/RD- 01	19-21 Septembe r 2023	Ward no 1, 3, 5, 7and 9 of Bhedarganj Pourashav a	Different type of communit y people including women	Total: 91 Female: 31 Male: 60	 Community benefits realized as a result of the road schemes; Resettlement and social issues and mitigation measures

Package No.	Date	Venue	Target	Number of	Details (purpose,
· · ·			group	participant	and main
				s (M/F)	feedback/outcome
)
					according to Resettlement
					Framework
					prepared and
					approved by
					ADB and
					government
					Bangladesh for
					this project; • Generation of
					construction
					spoils like
					debris, gravel,
					sand, brick
					cause problem
					in environment;
					 Participation of local community
					during the
					construction
					phase;
					 Roles and
					responsibilities
					of different stakeholders for
					realizing desired
					outcome;
					Potential social
					and economic
					impacts of the
					proposed road
					construction/ improvement;
					Awareness of
					the local
					community
					about the
					proposed road
					subproject;Opinion of the
					local people
					about its need;
					 Disseminate
					information
					about project
					implementation.
					 Community support and
					participation;
					Construction
					and

Package No.	Date	Venue	Target group	Number of participant s (M/F)	Details (purpose, and main feedback/outcome)
					maintenance of the roads; Participation of local people for construction and maintenance; Benefits from these infrastructures establishments by the community Workers Health & Safety; and Emergency response.
e- GP/CTCRP/GOUR/CS -01	10 October 2023	South Diasur Dakhil Madrasha, Ward No 08, Gouranadi	Different type of communit y people including women	Total: 21 Female: 4 Male: 17	 Opinions of local people for construction of cyclone shelter at this place; Ownership of land and conditions for offering land for cyclone shelter Resettlement and Environmental issues Support of local community for constructions and maintenance.
e- GP/CTRCP/GOUR/RD 01 and e- GP/CTRCP/GOUR/RD 02	8-10 October 2023	Ward no 1,2, 3, and 5 of Gouranadi Pourashav a	Different type of communit y people including women	Total: 70 Female: 10 Male: 60	 Opinions of local people for construction of cyclone shelter at this place; Ownership of land and conditions for offering land for cyclone shelter Resettlement and

Package No.	Date	Venue	Target group	Number of participant s (M/F)	Details (purpose, and main feedback/outcome)
					 Environmental issues Support of local community for constructions and maintenance;

PHOTOS OF CONSULTATION

Photos of consultation at Bhedarganj Road Package area

















Photos of consultation at Gouranadi Road Package Area





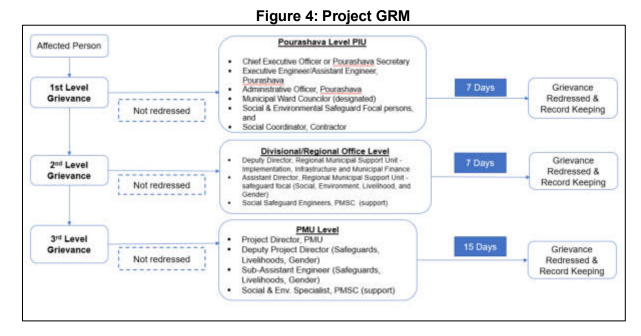




X. GRIEVANCE REDRESS

A. Grievance Redress Mechanism

- 42. A Project-specific grievance redress mechanism (GRM) was suggested by the IEEs that is established to voice and resolve social and environmental concerns linked with the project. Project GRM is presented in the following Figure. Accordingly, responsibilities will be allocated to project agencies, consultants and contractors, and grievance redress committee (GRC) (s) to be established at subproject/town level or project level.
- 43. GRM is in place for the project. A GRC (Appendix-3) was formed for the project in November 2023. The PMU Level GRC consists of Project Director, Deputy Project Director and Sub-Assistant Engineer. PIU (Pourashava) Level GRC for each of 22 Pourashavas consists of Ward Councilor, Executive Engineer, Sub-Assistant Engineer, Administrative Officer, Chief/Pouro Executive Officer, Environmental and Social Safeguard Focal and Social Coordinator of Pourashavas. Moreover, public consultations are ongoing as part of environmental and social activities. No grievance has been recorded so far.



B. Complaints Received during Reporting Period

44. No complaints recorded during the reporting period.

C. GRC Meetings

During the reporting period no GRC meeting held.

XI. FINDINGS, KEY ISSUES & REMEDIAL MEASURES

A. Findings

45. This SEMR for the period of July 2023 to December 2023 is prepared as per the ADB SPS requirements. This SEMR described progress with the implementation of the safeguards' requirements, and compliance status. This is the second SEMR prepared for this CTCRP. At the end of this report period (December 2023), four drain packages have been awarded and are under construction phase.

Table 13: Findings and Key Issues

Monitoring aspect	Findings & Key issues	Further Actions/Remedial/Corrective Actions/Measures/Remarks
Availability safeguards personnel (PMU, PIU, Consultants)	Partially complied. Environmental Safeguard staff at the	Engage PMSC and DDSC staff by 30 June 2024.
,	PMU and PIU levels are designated. However, the following positions are not yet filled:	PMU will work closely with PIU and ADB TA Consultant to ensure environmental safeguards compliance until

Monitoring aspect	Findings & Key issues	Further	
		Actions/Remedial/Corrective Actions/Measures/Remarks	
	-D/RO Environmental Safeguards Focal (Khulna and Barishal), (The DPP has excluded the D/RO, hence, will no longer be established.)	PMSC and DDSC staff are engaged. Discuss on D/RO status with ADB.	
	-PMSC and DDSC Environmental Safeguards staff		
	-PMSC PMU Level Support (Environmental Specialist and Heritage/Archaeological Expert)		
	-PMSC D/RO- and PIU-Level Support (Safeguard Engineers)		
	-DDSC Environmental Expert and Heritage/Archaeological Expert		
Compliance with statutory requirements (clearance / permissions etc.,)	Will be complied. Drains are not required of ECC.	ECC application/clarification on ECC requirement for CTCRP subprojects will be submitted to DOE; and	
		PMU will obtain ECC from DOE for subprojects as required.	
Compliance with ADB loan covenants	Being complied	-	
Compliance with preparation, approval, disclosure of draft IEEs	Being complied	-	
Compliance with preparation, approval, disclosure of updated/final IEEs	Will be complied as needed.	Updated IEEs will be prepared in case of change in design and/or location and will be submitted to ADB for review, clearance, and disclosure before start of construction	
Contractor compliance with preconstruction requirements	Not complied. SEMPs for ongoing works are pending preparation and approval.	PMU will provide SEMP template to Contractor. Contractor to prepare and PMU to approve SEMP on priority.	
EMP implementation, monitoring, reporting	Partially complied. PIU safeguards focals are monitoring EMP implementation at the construction sites, however, documentation through reports/checklists needs to be done. EMP implementation reports/checklists are not being prepared by Contractors.	PMU will remind PIU (and PMSC upon recruitment) to document EMP implementation monitoring activities and observations through checklists/reports and ensure timely submission of report to PMU.	

Monitoring aspect	Findings & Key issues	Further Actions/Remedial/Corrective Actions/Measures/Remarks
		Contractor EHS focal/supervisor will be reminded to conduct and document regular site inspections and submit monthly EMP implementation reports to PMU.
Training and capacity building activities	Not complied.	PMU will arrange a training/orientation on environmental safeguards and EMP implementation with PIUs and contractors.
Public consultation	Complied	-
GRM establishment and GRC formation	GRM established on 15 November 2024.	-

B. Corrective Action Plan

46. The following table presents the gaps in environmental safeguards compliance and the corrective measures to be taken with target completion timeline.

Table 14: Corrective Action Plan based on July-December 2023 Period

Key Issues	Corrective Measures	Target Completion
The following positions are not yet filled:	Engage PMSC and DDSC staff	By 30 June 2024.
-D/RO Environmental Safeguards Focal (Khulna and Barishal) (The DPP has excluded the D/RO, hence, will no longer be established.)	PMU will work closely with PIU and ADB TA Consultant to ensure environmental safeguards compliance until PMSC and DDSC staff are engaged.	Continuing until PMSC and DDSC staff are engaged.
-PMSC and DDSC Environmental Safeguards staff	Discuss on D/RO status with ADB.	As soon as possible.
-PMSC PMU Level Support (Environmental Specialist and Heritage/Archaeological Expert)		
-PMSC D/RO- and PIU-Level Support (Safeguard Engineers)		
-DDSC Environmental Expert and Heritage/Archaeological Expert		
SEMPs for ongoing works in Patuakhali and Bagerhat drains are pending preparation and approval.	PMU will provide SEMP template to Contractor. Contractor to prepare and PMU to approve SEMP on priority.	Immediately
EMP implementation monitoring and reporting is partially complied.	PMU will remind PIU (and PMSC upon recruitment) to document EMP	Monthly inspection

Key Issues	Corrective Measures	Target Completion
	implementation monitoring activities and observations through checklists/reports and ensure timely submission of reports to PMU. Contractor EHS focal/supervisor will be required to conduct regular site inspections and submit monthly EMP implementation reports to PMU.	Monthly report submission
Training on environmental safeguards and EMP implementation is not conducted.	PMU will arrange a training/orientation	By June 2024

APPENDIX 1: DETAILS OF SAFEGUARDS, LIVELIHOODS AND GENDER FOCALS OF 22 POURASHAVAS' PIU

List of Safeguard officer at 22 PIU office under CTCRP

SL No	Paurashava	Name	Designation	E-mail	Mobile no.
1	Banaripara	Gazi Nazrul Islam	Assistant Engineer	islamnazrul1978@gmail.com	01712-259560
2	Bakerganj	Md. Shahidul Islam	Executive Engineer	engmsislam@gmail.com	01756-187440
3	Mehendiganj	Shahadot Sharif	Assistant Engineer	sharif.pauro12@gmail.com	01748-630000
4	Muladi	H.M Soliman	Assistant Engineer	hmsolomun71@gmail.com	01712-919137
5	Gouranadi	Md. Mozzaim Hossain	Executive Engineer	gournadimunicipality@yahoo.com	01716-251284
6	Swarupkhati	Md. Mohasin	Executive Engineer	mohsinrari68@gmail.com	01718-847864 01733-119322
7	Jhalokathi	Alok Somarder	Executive Engineer	xen.alok67@gmail.com	01712-444529
8	Nalchity	Md. Mahabubur Rahman Masum	Sub-Assistant Engineer	engr.masumr@gmail.com	01850-580913
9	Lalmohon	Md. Kamal Hossain	Assistant Engineer	kamailalmohank@gmail.com lalmohanpoura1990@gmail.com	01718-531284
10	Charfassion	Shamim Hasan	Executive Engineer	shamim.xen27@gmail.com	01711-573827
11	Burhanuddin	Abdus Sattar	Executive Engineer	asattar623@gmail.com	01720-594437
12	Patharghata	Md. Mogibul Hider	Executive Engineer	engmozibulhaider@gmail.com xenpatharghatapourashava@gmai l.com	01715-646526 01792-644114
13	Betagi	Md.Fozlur Rahman	Sub-Assistant Engineer	fazlupou1985@gmail.com	01721-437679
14	Patuakhali	H.M Soliman	Assistant Engineer	hmsolaiman71@gmail.com	01712-919131
15	Kuakata	Md. Niazur Rahman	Assistant Engineer	engr.niaz79@gmail.com	01711-930325
16	Paikgacha	Md.Litu Sheikh	Sub- Assistant Engineer	sheihklitu12@gmail.com	01768-729044
17	Chalna	Sadder Abdus Salam	Assistant Engineer	engrsalam73@gmail.com	01774-259972
18	Bajerhat	T.M Rezaul Haque Razvi	Assistant Engineer	design.cell.bag@gmail.com	01722-64645
19	Morelganj	Md.Wajiur Rahman	Executive Engineer	ackalpoul 990@gmail.com	01712-266862
20	Kalaroa	Md. Shahidul Islam	Assistant Engineer	shahidul.rabia@gmail.com	01712-700864
21	Zanjira	Shahajadul Islam	Assistant Engineer	shahajzdul@yahoo.com	01711-465277
22	Bhedarganj	Md. Lingkon Ali	Sub-Assistant Engineer	alingkon.bd@@gmail.com	01773-553476



APPENDIX 2: DETAILS OF CONSULTATIONS CONDUCTED

Consultation at Bhedarganj Road Package Area:

As part of the impact assessment, the consultants conducted focus group discussion with selected group during feasibility stage. However, ADB TA Consultant (Environmental Specialist) conducted six FGDs for preparation of this IEE during September 19-21, 2023 at different wards with 91 local people (Male-60 and Female-31). The objective of the FGD's was to further appraise the stakeholders about the current progress of the subproject and to reiterate environmental and social impacts of the proposed subproject and safeguards to mitigate the same. Comments or questions raised by the group were discussed until they were satisfied with the level of information provided.

Key issues discussed were similar to those already voiced during the community consultation meetings and included:

- Community benefits realized as a result of the road schemes;
- Resettlement and social issues and mitigation measures according to Resettlement Framework prepared and approved by ADB and government Bangladesh for this project;
- Generation of construction spoils like debris, gravel, sand, brick cause problem in environment:
- Participation of local community during the construction phase;
- Roles and responsibilities of different stakeholders for realizing desired outcome;
- Potential social and economic impacts of the proposed road construction/ improvement;
- Awareness of the local community about the proposed road subproject;
- Opinion of the local people about its need;
- Disseminate information about project implementation.
- Community support and participation;
- Construction and maintenance of the roads;
- Participation of local people for construction and maintenance;
- Benefits from these infrastructures establishments by the community Workers Health & Safety; and
- Emergency response.

Summary of discussion:

Condition of the road network is poor, broken, narrow, low-lying and flood prone, and inconvenient for smooth traffic flow. Local people expressed their deep interest for development of the selected road under the Project. The people appreciated ADB's Resettlement Policy for eligibility criteria, entitlement for compensation and resettlement assistance, as well as the provisions of the approved Resettlement Framework for the project.

Proper improvement/development of the road infrastructures for smooth transport network is their critical needs and also long cherished desire. That is why; local people expressed their deepest interest for development of the selected roads under the sub-project.

The road schemes will improve socio-economic-physical conditions of the local people through creating more opportunity of income, employment, environmental improvement, smooth transportation system as well as exploiting local resources for boosting local productions.

Concern was raised about jobs. Priority for jobs should also be given to those who will have any negative impact due to the project. Both men and women shall be considered with equal opportunity. It was communicated by the consultant to the participants that any damages caused to the secondary structures e.g., boundary wall, stairs, ramps will be reconstructed and repaired by the contractors.

During construction, construction spoils including debris, gravel, sand, bricks and cement shall be disposed of properly. Vigilance against undue water logging and/or water pooling within the area for the purpose, or as a result of, the construction methods, shall be made by the Contractor in avoiding places of mosquito breeding.

Regular removal of trash and general waste generated during the course of the construction and operational stage.

The participants of the FGDs are happy with the project as that will ease their communication. Many of the participants stressed that the highest flood level will need to consider as many of the existing roads get inundated by floods. The participants mentioned some of the impacts (e.g., wastes, disruption to mobility, noise, dust, construction debris, community H&S concerns)that may be faced because of the construction activities. They expect that the project will address these issues by ensuring proper scheduling and adequate mitigation measures including alternative diversion roads where possible.

Attached Attendance Sheet of FGD

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Local Government Engineering Department (LGED)

Name of the Pourashava: Bhedanganj

Ward: 0 6 (63)

Date: 19/09/2023

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Local Government Engineering Department (LGED)

Name of the Pourashava: Bhedarganj

Ward: 0 0 (01)

Date: 20/09/2023

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Local Government Engineering Department (LGED)

Name of the Pourashava: Dhedangan j Ward: 0 (05)
Date: 20/01/2023

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Local Government Engineering Department (LGED)

Name of the Pourashava: Bhedangani

Ward: 00 (09)

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Local Government Engineering Department (LGED)

Name of the Pourashava: Dhedangan J Date: 21/09/2023

Ward: 0 0 (09)

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Consultation at Gouranadi Cyclone ShelterSite:

Issues discussed

- Opinions of local people for construction of cyclone shelter at this place;
- Ownership of land and conditions for offering land for cyclone shelter
- Resettlement and Environmental issues
- Support of local community for constructions and maintenance;

Summary of FGD

The community people, representatives and concerned officials of the Pourashava are quite aware about CTCRP and Cyclone Shelters to be constructed under this project. During feasibility phase FGD and Public consultations were conducted with the representatives, officials and community people for site selection and construction of cyclone shelter at the proposed location.

The cyclone shelter will be constructed on the madrasha premises which is space with tin-shed madrasha structure that will need t be removed. The madrasha management authority and local community expressed their great interest to build up this proposed cyclone shelter in this land, so they will also use it as classroom in most of the time except disaster period which will be accessible. However, some the environmental and EHS/OHS issues were metioned as impacts (e.g., dusts, noise, construction wastes/debris, water pollution) but that will need to be addressed by the contractor.

The local people male and women equally interested for construction of the cyclone shelter at this place. During disaster people will have easy access to this shelter. The community as a whole will support construction of cyclone shelter and provide maintenance service.

Summary of Public Consultation

Summary of Fubile Consultation			
Key issues raised by the participants	Response by Project Proponent		
What is the construction plan of the proposed cyclone shelters	It will be three storied building with required facilities for women and children		
Who will be responsible for construction and operations	Pourashava will execute the construction work and Madrasha authority will be responsible for operation and maintenance of the proposed cyclone shelter.		
How will Pourashava support cost for major maintenance	This is the responsibility of the Pourashava to manage required fund for repair and maintenance, as well as logistics during disaster period for realizing development objective of this project		
What will be the criteria for labour recruitment during construction?	This largely depends on the types of job and will be assessed on a case-to-case basis by the contractor according to needs.		
Happy for this project, as it comes to solve the problem of shelter during storms	Accepted thankfully		
How does this project help vulnerable people, people with disabilities?	The layout has provided separate space for male, female and pregnant women including separate toilet. Ramp access to ground floor is provided to take care of people with disabilities.		
Priority for jobs should also consider women; women can do the same work.	Priority will include women and there will not be any discrimination in daily wages.		
Raised the issue of employment, he suggested that the local people	The consultant team explained that local people will be employed accordingly to job requirement.		

Key issues raised by the participants	Response by Project Proponent
should be the first ones to be employed in the project.	
Wishes to speed up the project	It was explained that implementation will take place immediately after the rainy season after getting all necessary clearance from the authority.
The construction creates lot of dust and noise, is there any increase anticipated.	The increase in dust and noise at construction site will be mitigated by the contractor through project IEE.

Attached Attendance Sheet of FGD

Coastal Towns Climate Resilience Project (CTCRP)

Local Government Engineering Department (LGED)

Name of the Pourashava: Grownali. Ward: 08

Date: 10/p/22 g Dakkhin Diasun Grodyn Pakil Machash

SL NO	Name	Profession	Signature
1	भाः जिमाश्चम्यक	HANG (218h	GAMM
2	(का: उक्कार अध्यात्र	Brysabr	Anno.
3	(4): 3005 (2184)	81303)	12000000000000000000000000000000000000
4	स्माः भविद्धित्व धार्यक्षाम्	क्रिक्टिय	Allem La
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Consultation at Gouranadi Road Site Area

As part of the impact assessment, the consultants conducted focus group discussion with selected group during feasibility stage. However, ADB TA Consultant (Environmental Specialist) conducted five FGDs for preparation of this IEE during October 08-10, 2023 at different wards with 70 local people (Male-60 and Female-10). The objective of the FGD's was to further appraise the stakeholders about the current progress of the subproject and to reiterate environmental and social impacts of the proposed subproject and safeguards to mitigate the same. Comments or questions raised by the group were discussed until they were satisfied with the level of information provided.

Key issues discussed were similar to those already voiced during the community consultation meetings and included:

- · Community benefits realized as a result of the road schemes;
- Resettlement and social issues and mitigation measures according to Resettlement Framework prepared and approved by ADB and government Bangladesh for this project;
- Generation of construction spoils like debris, gravel, sand, brick cause problem in environment;
- Participation of local community during the construction phase;
- Roles and responsibilities of different stakeholders for realizing desired outcome;
- Potential social and economic impacts of the proposed road construction/ improvement;
- Awareness of the local community about the proposed road subproject;
- · Opinion of the local people about its need;
- Disseminate information about project implementation.
- Community support and participation;
- Construction and maintenance of the roads:
- Participation of local people for construction and maintenance;
- Benefits from these infrastructures establishments by the community Workers Health & Safety; and
- Emergency response.

Summary of discussion:

Condition of the road network is poor, broken, narrow, low-lying and flood prone, and inconvenient for smooth traffic flow. Local people expressed their deep interest for development of the selected road under the Project. The people appreciated ADB's Resettlement Policy for eligibility criteria, entitlement for compensation and resettlement assistance, as well as the provisions of the approved Resettlement Framework for the project.

Proper improvement/development of the road infrastructures for smooth transport network is their critical needs and also long cherished desire. That is why; local people expressed their deepest interest for development of the selected roads under the sub-project.

The road schemes will improve socio-economic-physical conditions of the local people through creating more opportunity of income, employment, environmental improvement, smooth transportation system as well as exploiting local resources for boosting local productions.

Concern was raised about jobs. Priority for jobs should also be given to those who will have any negative impact due to the project. Both men and women shall be considered with equal opportunity. It was communicated by the consultant to the participants that any damages caused

to the secondary structures e.g., boundary wall, stairs, ramps will be reconstructed and repaired by the contractors.

During construction, construction spoils including debris, gravel, sand, bricks and cement shall be disposed of properly. Vigilance against undue water logging and/or water pooling within the area for the purpose, or as a result of, the construction methods, shall be made by the Contractor in avoiding places of mosquito breeding.

Regular removal of trash and general waste generated during the course of the construction and operational stage.

The participants of the FGDs are happy with the project as that will ease their communication. Many of the participants stressed that the highest flood level will need to consider as many of the existing roads get inundated by floods. The participants mentioned some of the impacts (e.g., wastes, disruption to mobility, noise, dust, construction debris, community H&S concerns)that may be faced because of the construction activities. They expect that the project will address these issues by ensuring proper scheduling and adequate mitigation measures including alternative diversion roads where possible.

Attendance Sheet for FGD

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Local Government Engineering Department (LGED)

Name of the Pourashava: Growanati

Ward: 02

Date: 08/10/2023

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Local Government Engineering Department (LGED)

Name of the Pourashava: Grovana Li

Ward: 01

Date: 09/15/2123

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Local Government Engineering Department (LGED)

Name of the Pourashava: Crownali

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Date: 09/10/2023

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Local Government Engineering Department (LGED)

Name of the Pourashava: Growanadi

Ward: 05

Date: 10/10/ 2023

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APPENDIX 3: GRC OF THE CTCRP

|বিদেশী সংস্থা জড়িত বিধার ইংরেজীতে লিখিত|

Government of the People's Republic of Bangladesh
Local Government Engineering Department

Coastal Towns Climate Resilience Project Level 13, RDEC Bhaban Agargaon, Dhaka-1207 www.lged.gov.bd

উন্নয়নের গণতর

শেখ হাসিনার মূলমন্ত্র

Memo No. No.46.02.0000.673.99.044.23. 733

Date: 15.11.2023

To

Laxmi Sharma Senior Urban Development Specialist. ADB.

Attention: S.A. Abdullah Al Mamun, Urban Specialist, BRM, ADB Dhaka)

Sub: List of GRC Committee, name of PMU office and 22 nos PIU office under Coastal Towns Climate Resilience Project (CTCRP).

In connection with the subject mentioned above we hereby attached the list of GRC Committee name under Coastal Towns Climate Resilience Project for your kind information and necessary action.

Thanking Your's

(Md. Mokhleasur Rahman)

Project Director

CTCRP.

Ph.02-44826352

E-mile: pdctcrplged@gmail.com

CC:

- 1. Saswati Ghosh Belliappa, Senior Social Safeguard Specialist, ADB.
- 2. Kuli Sankar Ghosh, Social Safeguard Consultant, ADB.
- 3. Noime Walican, Associate Safeguards Officer (Environment), ADB.
- 4. Nasheeba, Gender Specialist, ADB, B&M.
- 5. A.K.M Rezaul Haque Khan, Environmental Specialist and Consultant, ADB, BRM.

List of GRC at PMU office under CTCRP

SL No	Name	Designatio	Address	Mobile No.
1	Md. Mokhleasur Rahman	Convener	Project Director, CTCRP	01712-157477
2	Md. Mafiz Uddin	Member	Deputy Project Director, CTCRP	01717297650
3	Md. Shahidul Islam	Member Secretary	Sub-Assistant Engineer CTCRP	01712813381

15-11-2023

Md. Mokhleasur Rahman Project Director Costal Town Climate Resiliance Project (CTCRP) HOLGED Dhabi

List of GRC name in 22 nos. PIU office under CTCRP

I. Banaripara, Pourashava.

SL No	Name	Designation	Committee Role
1	Emama Hosen	Ward Councilor	Convenor
2	Gaji Nazrul Islam	Sub Assistant Engineer	Member Secretary
3		Administrative Officer	Member
4		Chief Executive Officer/Pouro Executive Officer	Member
5	Gaji Nazrul Islam	Social and Environmental safeguard Focal Persons	Member
6		Social Coordinator	Member
	1		

2. Bakerganj, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Moklesur Rahman	Ward Councilor	Convenor
2	Md. Shahidul Islam	Executive Engineer	Member Secretary
3		Chief Executive Officer/Pouro Executive Officer	Member
4	7777	Administrative Officer	Member
5	Md. Shahidul Islam	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

3. Mehendiganj, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Nurul Haque Jomadar	Ward Councilor	Convenor
2	Suklal Biswas	Sub Assistant Engineer	Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5	Suklal Biswas	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

4. Muladi, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Arif Hossen	Ward Councilor	Convenor
2	Abdus Salek	Executive Engineer	Member Secretary
3	**	Chief Executive Officer/ Pouro Executive Officer	Member
4		Administrative Officer	Member
5	Abdus Salek	Social and Environmental safeguard Focal Persons	Member
6		Social Coordinator	Member

Md. Mokhleasur Rahman Project Director Countil Towns Climite Resilience Project (CTCRP) HO LGED. Dhake

5. Gouranadi, Pourashava.

SL No	Name	Designation	Committee Role
1	Shikder Mohammad Khokon	Ward Councilor	Convenor
2	Md.Moazzem Hossain	Executive Engineer	Member Secretary
3	Md.Shafiqul Islam	Chief Executive Officer/ Pouro Executive Officer	Member
4	Md. Badshah Miah	Administrative Officer	Member
5	Md.Moazzem Hossain	Social and Environmental safeguard Focal Persons	Member
6	247	Social Coordinator	Member

6. Swarupkhati, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Hedyetul Islam	Ward Councilor	Convenor
2	Md. Mohsin	Executive Engineer	Member Secretary
3	(##)	Chief Executive Officer/Pouro Executive Officer	Member
4		Administrative Officer	Member
5	Md. Mohsin	Social and Environmental safeguard Focal Persons	Member
6		Social Coordinator	Member

7. Jhalokathi, Pourashava.

SL No	Name	Designation	Committee Role
1	Tarun Kumar Kormokar	Ward Councilor	Convenor
2	Alok Somaddar	Executive Engineer	Member Secretary
3	Md. Zakir Hasan	Chief Executive Officer/ Pouro Executive Officer	Member
4	****	Administrative Officer	Member
5	Alok Somaddar	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

8. Nalchity, Pourashava.

SL No	Name	Designation	Committee Role
10	Md. Polash Talukder	Ward Councilor	Convenor
2	Kazi Mohsin	Executive Engineer	Member Secretary
3	Md. Jakir Hossain Mirbohor	Chief Executive Officer/Pouro Executive Officer	Member
4		Administrative Officer	Member
5	Md. Mahbubur Rahman Masum	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

Md. Mokhleasur Rahman Project Director Contal Rwas Climate Resilience Project (CTCRP) HO LGED, Dhako

9. Lalmohan, Pourashava.

SL No	Name	Designation	Committee Role
1	Shah Md, Zahedul Islam	Ward Councilor	Convenor
2	Abdus Sattar	Executive Engineer	Member Secretary
3	Ponoy Kumar Saha	Chief Executive Officer/Pouro Executive Officer	Member
4	Md.Forhad Hosen Meher	Administrative Officer	Member
5	Abdus Sattar	Social and Environmental safeguard Focal Persons	Member
6		Social Coordinator	Member

10. Charfassion, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Siddikur Rahman	Ward Councilor	Convenor
2	Shamim Hasan	Executive Engineer	Member Secretary
3	Rashed Iqbal	Chief Executive Officer/Pouro Executive Officer	Member
4	Md. Mohiuddin	Administrative Officer	Member
5	Shamim Hasan	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	

11. Borhanuddin, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Harun- Or- Rashid	Ward Councilor	Convenor
2	Md. Rasel Billah	Assistant Engineer	Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5	Md. Rasel Billah	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

12. Patharghata, Pourashava.

SL No	Name	Designation	Committee Role
1	Md.Anowar Hosen Akon	Ward Councilor	Convenor
2	Md. Mojibul Haider		Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4		Administrative Officer	Member
5	Md. Mojibul Haider	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

Md. Mokhleasur Rahman Project Director Castal Towns Climite Resilience Project (CTCRP) HO LGED Dhake

13. Betagi, Pourashava.

SL No	Name	Designation	Committee Role
1	A.Mannan Hawlader	Ward Councilor	Convenor
2	Md. Habibur Rahman	Executive Engineer/Assistant Engineer	Member Secretary
3	1998	Chief Executive Officer/Pouro Executive Officer	Member
4	****	Administrative Officer	Member
5	Md. Habibur Rahman	Social and Environmental safeguard Focal Persons	Member
6	****	Social Coordinator	Member

14. Patuakhali, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Lutfor Rahman Shahriar	Ward Councilor	Convenor
2	Zashim Uddin Arzu	Executive Engineer	Member Secretary
3	Md.Masum Billah	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5	***	Social Coordinator	Member

15. Kuakata, Pourashava.

SL No	Name	Designation	Committee Role
1	Md.Monir Shorif	Ward Councilor	Convenor
2	Md. Niazur Rahman	Sub Assistant Engineer	Member Secretary
3	Md.Humayun Kabir	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5	Md. Niazur Rahman	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

16. Paikgacha, Pourashava.

SL No	Name	Designation	Committee Role
1	SM Toyebur Rahman	Ward Councilor	Convenor
2	M.M Ahammad	Executive Engineer	Member Secretary
3	Md.Lalu Sorder	Chief Executive Officer/Pouro Executive Officer	Member
4.	****	Administrative Officer	Member
5	Md.Litu Sheikh	Social and Environmental safeguard Focal Persons	Member
6		Social Coordinator	Member

17. Morrelgonj, Pourashava.

SL No	Name	Designation	Committee Role
1	Sheikh Mehedi Hasan Bulbul	Ward Councilor	Convenor
2	Md.Wazihur Rahman	Executive Engineer	Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4		Administrative Officer	Member
5	Sadder Abdus Salam	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

Md. Mokhleasur Rahman Project Director

18. Chalna, Pourashava.

SL No	Name	Designation	Committee Role
1	Khan Habibur Rahman	Ward Councilor	Convenor
2	Khan Abu Bakkar	Executive Engineer	Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5		Social and Environmental safeguard Focal Persons	Member
6	****	Social Coordinator	Member

19. Morelganj, Pourashava.

SL No	Name	Designation	Committee Role
1	Md. Redwanul Karim	Councilor, Morelganj Pourashova	Convenor
2	Md. Jamal Hossain Shah	Surveyor, Morelganj Pourashova	Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5		Social Coordinator	Member

20. Kalaroa, Pourashava.

1 2	Md. Alfaz Uddin Md. Shahidul Islam	Ward Councilor Assistant Engineer	Convenor
2	Md. Shahidul Islam	Assistant Engineer	
		Assistant Engineer	Member Secretary
3		Chief Executive Officer/Pouro Executive Officer	Member
4	Md. Ariful Islam	Administrative Officer	Member
5	Md. Shahidul Islam	Social and Environmental safeguard Focal Persons	Member
6	***	Social Coordinator	Member

21. Zanjira, Pourashava.

SL No	Name	Designation	Committee Role
1	Md Ratan Bepari	Councilor, Zanjira Pourashava	Convenor
2	Md, Nuruzzaman Khan	Sub Assistant Engineer, Zanjira Pourashava	Member Secretary
3.		Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5	604	Social Coordinator	Member

22. Bhedarganj, Pourashava.

SL No	Name	Designation	Committee Role
1	Shahadat Hossain Bari	Panel Mayor	Convenor
2	Md. Linkon Ali	Sub Assistant Engineer	Member Secretary
3	***	Chief Executive Officer/Pouro Executive Officer	Member
4	***	Administrative Officer	Member
5	***	Social Coordinator	Member

Md. Mokhleasur Rahman Project Director battal lives Climite Resilience Project CONTROL NO. I GED. Disks