

GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH MINISTRY OF WATER RESOURCES

BANGLADESH WATER DEVELOPMENT BOARD COASTAL EMBANKMENT IMPROVEMENT PROJECT PHASE-1 (CEIP-1)

Financed by World Bank
With Grant Contribution of PPCR - Climate Investment Fund

Annual Progress Report July 2021 – June 2022
including
Quarterly Progress Report No. 27
April-June 2022

Progress Report for 4th Quarter of GoB Fiscal Year 2021-2022 Implementation Quarter 30 (since 01 January 2015)

Submitted to:

Project Management Unit CEIP-1

Prepared by
Sheladia Associates, Inc. (USA)
in association with BETS Consulting Services, Ltd.
Third Party M&E Consultants for Overall Project Implementation
(CONTRACT PACKAGE NO. CEIP-1/ C2/S3)





14 August 2022 Revised 18 August 2022

BASIC DATA

Country : Bangladesh

Project Title : Coastal Embankment Improvement Project, Phase-1

Implementing Agency : Bangladesh Water Development Board

Report number : 27

Reporting Period : Quarter of April-June 2022 and Year of July 2021-June 2022

CURRENCY EQUIVALENTS

(Exchange Rate Effective May 15, 2013) Currency Unit = Bangladeshi Taka (BDT)

US\$ 1 = BDT 79

Currency Unit = Special Drawing Rights (SDR)

US\$ 1 = SDR 0.66269

FISCAL YEAR
July 1 - June 30

Grant Project Component: Pilot Program for Climate Resilience (PPCR)

2.1.1. Grant Source : Climate Investment Fund

2.1.2. Grant Amount : US\$ 25 Million 2.1.3. Date of Grant Approval: 29 May 2013

US\$ 5 Million are allocated for Project Component C 3 Long Term Monitoring, Research and Analysis of Bangladesh Coastal Zone.

Table i-1: PPCR Expected Disbursements

Pilot Progra	m for Climat	te Resilience (PPCR) Expected Disbursements (in US\$ Million) 2015 2016 2017 2018 2019 2020 2021 10 10 5 10 20 25						
Fiscal Year	2014	2015	2016	2017	2018	2019	2020	2021
Annual			10	10	5			
Cumulative			10	20	25			

Source: Project Appraisal Document, 2013

Loan IDA

2.2.1. Loan Number / Project ID : No. P128276 2.2.2. Loan Amount : US\$375 Million 2.2.3. Date of Loan Approval : 29 May 2013

2.2.4. Date of Loan Declared Effective /

Project Implementation Start Date : 02 Sep 2013

2.2.5. Expected Closing Date : 31 Dec 2020 originally;

30 June 2022 currently;

31 Dec 2023 being proposed.

Table i-2: IDA Expected Disbursements (US\$ Million)

	IDA	Expected	Disbursen	nents (US\$	Million)									
Fiscal Year	2014	2015	2016	2017	2018	2019								
Annual	5	5	10	45	75	75	75	85						
Cumulative		10	20	65	140	215	290	375						

Source: Project Appraisal Document, 2013



ACRONYMS AND ABBREVIATIONS

ADB Asian Development Bank

aka also known as

BDT Bangladeshi Taka

BFD Bangladesh Forestry Department

BoQ Bill of Quantities

BUET Bangladesh University of Engineering & Technology

BWDB Bangladesh Water Development Board

C&AG Controller and Auditor General

C-ESMP Contractor's Environmental and Social Management Plan

CCGP Cabinet Committee for Government Purchase

CCL Cash Compensation Under Law

CEGIS Center of Excellence for Geospatial Information Science

CEIP Coastal Embankment Improvement Project
CERC Contingent Emergency Response Component

CIF Climate Investment Fund

COI Conflict of Interest

CPTU Central Procurement Technical Unit
COS Consultant Qualifications-Based Selection

CUL Compensation Under Law

DA Designated Account
DC Deputy Commissioner

DG Director General

DLAC District Land Acquisition Committee

DoE Department of Environment

DSC Detailed Design, Construction Supervision & Project Management Support

Consultants

DDCS&PMSC Detailed Design, Construction Supervision & Project Management Support

Consultants

DVD Digital Video Disk

EA Environmental Assessment

EC Entitlement Cards

ECC Environmental Clearance Certificate (of DoE)

EHS Environmental Health and Safety
EIA Environment Impact Assessment

EP Entitled Persons

EMF Environnent Management Framework EMP Environnemental Management Plan

Eol Expression of Interest

FAPAD Foreign Aided Project Audit Directorate

F&C Fraud and Corruption FGD Focus Group Discussion



FIDIC Federation Internationale des Ingenieurs Conseils (French); International

Federation of Consulting Engineers

FM Financial Management

FMS Financial Management Specialist

FO Field Office FY Fiscal Year

GAAP Governance and Accountability Action Plan

GBM Ganges, the Brahmaputra or Jamuna, and the Meghna

GCC General Conditions of Contract

GCM Global Climate Model

GIS Geographic Information System

GoB Government of People's Republic of Bangladesh

GPS Global Positioning System
GRC Grievance Redress Committee
GRM Grievance Redress Mechanism

ha hectare

HOPE Head of the Procuring Entity

HQ Headquarters

IC Individual Consultant

ICB International Competitive Bidding

ICBPQ International Competitive Bidding with pre-qualification

ICT Information and Communications Technology

ID Identification

IDA International Development Association (World Bank Group)

IFB Invitation for Bid

IMED Implementation Monitoring and Evaluation Division (Ministry of Planning

IOL Inventory of Losses

IPCC Intergovernmental Panel on Climate Change
IPDP Indigenous Peoples Development Plan

IPM Integrated Pest Management
IPOE Independent Panel of Expert
IRM Immediate Response Mechanism
ISM Implementation Support Mission
IUFR Interim Unaudited Financial Report

IWM Institute of Water Modeling

JVS Joint Verification Survey

km kilometer

KMC Knowledge Management Consultants, Ltd. (RAP Team of DDCS&PMSC)

LAP Land Acquisition Plan

LCS Labor Contracting Societies

LG Local Government

LGED Local Government Engineering Department

MDSP Multipurpose Disaster Shelter Project



MEAG M&E Advisory Group

MIS Management Information System

MoL Ministry of Lands

MoWR Ministry of Water Resources M&E Monitoring & Evaluation

NCB National Competitive Bidding NGO Non-Government Organization

NID National ID

NOL No Objection Letter

NCR Non-Compliance Register/Record

O&M Operation and Maintenance

OP Operation Policy

PAH Project Affected Household
PAP Project Affected Person

PAVC Property Asset Valuation Committee

PC Polder Committee

PCM Public Consultation Meeting

PD Project Director

PDO Project Development Objectives

PMU Project Management Unit

PMIS Project Management Information System
PPCR Pilot Program for Climate Resilience
PPE Personal Protective Equipment

PRAC Physical Relocation Assistance Committee

PRMP Procurement Risk Mitigation Plan

PSC Project Steering Committee

PY Project Year

Q Quarter

QBS Quality Based Selection
QPR Quarterly Progress Report

RAP Resettlement Action Plan

RE Resident Engineer

REOI Request for Expression of Interest

RFP Request for Proposal

ROW Right-of-Way

RTI Right to Information

SAP Social Action Plan
SDR Special Drawing Rights

SECU Social, Environment and Communication Unit

SLR Sea-Level Rise

SMRPF Social Management and Resettlement Policy Framework

TA Technical Assistance
ToR Terms of Reference



UNDB United Nations Development Business

USD United States Dollar

WB World Bank

WMO Water Management Organization

WMIP Water Management Improvement Project

XEN Executive Engineer



Annual Progress Report June 2021 – July 2022 Quarterly Progress Report No. 27 April -June 2022

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Annual Progress Report June 2021 – July 2022 Quarterly Progress Report No. 27 April-June 2022

EXECUTIVE SUMMARY

Introduction

This Annual Progress Report (APR) cum Quarterly Progress Report (QPR) presents the status of project inputs and outputs and provides information on the activities, processes, accomplishments, constraints, issues and recommendations in summary for the July 2021 - June 2022 year and in some detail for the April-June 2021 quarter. It covers all consultancies and contracts of the Project and thus is a consolidated progress report.

The QPRs are intended to provide the Project Director, Project Steering Committee (PSC) and World Bank with information on emerging issues as well as a record of the project as it evolved through the last quarter. It is intended to also show the plans for the project overall, and specifically the next two quarters and to report progress against the respective targets. Should delay occur the report aims to alert as to the potential impact which such delay may have on the project schedule overall. The report consolidates the individual reports of several implementing partners under the project. These partners will present their own data. In general, such data would be incorporated as it was reported, and the PMU and the M&E team may also verify data independently.

The Executive Summary contains the following sections:

- Summary of Achievements during the Quarter and Year
- Issues and Recommendations
- Summary of Plans for Next Two Quarters

Summary of Achievements during the Quarter

Disbursements and Expenditures

Cumulative figures of disbursements from the World Bank (and PPCR) to the BWDB appear below, converted from BDT to USD at the original rate of 79 BDT per USD. It should be noted that due to the weakening of the USD-SDR exchange rate, the actual funding level for CEIP-1 is estimated at about \$375 m rather than \$400 m. The percentage calculations below and throughout this report continue to be based on the \$400 m figure.

Disbursements to the Project stand at 70.12% of the total project budget amount¹ as of 30 June 2022, which is up by \$5.661 million from 68.70% in the prior quarter, and 65.46% in June 2021. The total disbursed to date stands at \$280.478 million comprised of IDA Credit US\$255.478 m plus Trust Fund PPCR Grant of US\$ 25.0 m.

¹ It should be noted that the total project cost is taken as \$400 million as per original budget for purposes of tracking changes over time with a fixed denominator, but the changes in the USD-SDR exchange rate mean that the actual funds available will be closer to \$375 million equivalent.



Table ES 1: World Bank Disbursements to CEIP-1

		Cumulative	as of Given Date)
Quarter end-Date	IDA Credit	PPCR Grant	Total	As % of Total Project Cost
30-Jun-22	255.478	25	280.478	70.12%
31-Mar-22	249.817	25	274.817	68.70%
31-Dec-21	241.820	25	266.820	66.71%
30-Sep-21	236.837	25	261.837	65.46%
30-Jun-21	236.837	25	261.837	65.46%
30-Jun-20	210.813	25	235.813	58.95%
30-Jun-19	163.342	24.474	187.816	46.95%
30-Jun-18	83.24	19.98	103.22	25.80%
30-Jun-17	38.52	17.01	55.53	13.88%
30-Jun-16	17.48	8.72	26.2	6.55%
30-Jun-15	17.48	0	17.48	4.37%
30-Jun-14	4.63	0	4.63	1.16%

Source: PMU of CEIP-1

As of June 2022, the Loan had been effective for 106 months (8 years, 10 months). According to the IMED reports prepared by PMU (and using the original exchange rates for USD-SDR and BDT 79 per USD), total disbursement (expenditures) by the project follows:

•	June 2022 -	US\$ 277.164 million,	or 69.3% of total project cost
•	Mar 2022 -	US\$ 252.34 million,	or 63.1% of total project cost
•	Dec 2021 -	US\$ 241.59 million,	or 60.4% of total project cost
•	Sept 2021 -	US\$ 236.44 million,	or 57.5% of total project cost
•	June 2021 -	US\$ 236.44 million,	or 57.5% of total project cost
•	June 2020 -	US\$ 215.6 million,	or 51.9% of total project cost
•	June 2019 -	US\$ 173.6 million,	or 43.4% of total project cost
•	June 2018 -	US\$ 97.0 million,	or 23.4% of total project cost
•	June 2017 -	US\$ 50.4 million,	or 12.6% of total project cost
•	June 2016 -	US\$ 22.0 million,	or 5.3% of total project cost
•	June 2015 -	US\$ 3.0 million,	or 0.7% of total project cost

Figure ES-1 compares the actual disbursement to the project by the World Bank and actual project expenditures with the planned disbursement levels as per the Project Appraisal Document. There were roughly \$5 million in disbursement by the World Bank and \$25 million by the project during the April - June 2022 quarter.

Looking back, the highest level of annual disbursement by the project occurred during FY18/19 at about \$76 million as works and land acquisition expenditures accelerated that year and as works for both contract packages were actively progressing. Expenditures by CEIP-1 in FY21/22 were almost \$40 million (about 10% of project cost) up from the FY20/21 total of only \$20.85 million (approximately 5% of total project cost) when delays occasioned by COVID-19 and slow performance of the Pkg 02 Contractor took a toll. This compares to the total of \$41.14 million that was planned to be expended during FY 2021-22 resulting in an overall achievement for the year of 99% against plan.



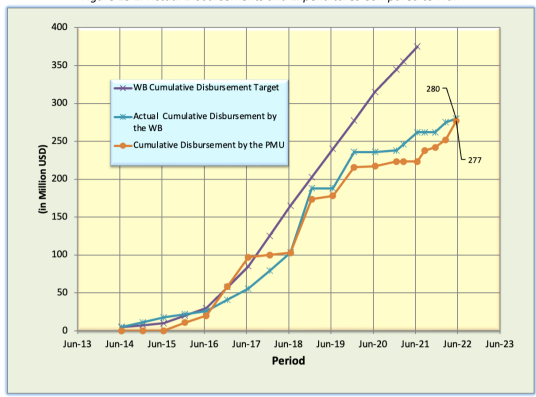


Figure ES 1: Actual Disbursements and Expenditures Compared to Plan

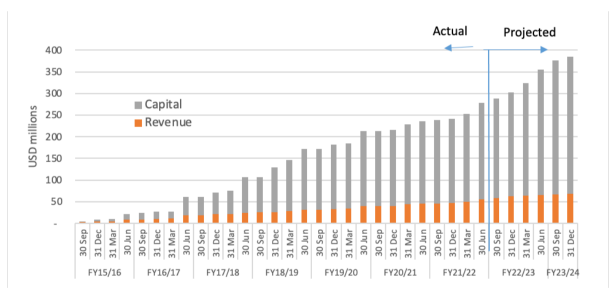


Figure ES- 2: Expenditure through 31 Mar 2022 and Expenditure Level Required to Complete on Time

Figure ES-2 presents the expenditures through 30 June 2022 and projected expenditures classified by capital and revenue categories. Capital expenditures include physical works and land acquisition costs while revenue expenditures include consultancies, resettlement compensation and project administration. The expenditures as of the original closing date of 31 December 2020 reached only \$217 million so the agreed extension through 30 June 2022 was clearly required. In fact, the projection shown in Figure ES-2 is based on a new completion date of June 2023 for works and December 2023 for project closing.



Annex 4 provides further details on the status on Finance and Disbursements by the Project.

Institutional Arrangements

The PMU is staffed with qualified and dedicated professionals, and most key positions have been filled. The PD position has been filled continuously, and the Deputy PD position was finally filled in January 2020. The Financial Management Specialist became vacant on 30 September 2019 but the replacement signed a contract on 23 September and commenced work on 30 September 2021.

Procurement

Procurement for all goods, works and services is complete except for the following:

• Communication Specialist for PMU – individual consultant

Works - Contract 01

Contractor : CHWE (China)
Contract Signature Date : 01 November 2015
Notice to Commence : 26 January 2016

Original Contract Duration : 36 months to 25 January 2019

1st Revised Duration : 53 months to 25 June 2020

2nd Revised Duration : 65 months to 30 June 2021

3rd Revised Duration : 77 months to 30 June 2022

- Physical progress was slow in the first 12 months but improved substantially thereafter starting with the 2017/18 construction season and especially during 2018/19. A revised Work Program was approved in August 2018 which showed completion in June 2020 an extension of 17 months. With the advent of the COVID-19 pandemic and multiple lockdowns, the pace of work progress has been reduced starting in March 2020. The Employer has approved an Extension of Time for execution of the works of this Contract first up to 30 June 2021 and subsequently up to 31 March 2022 and then 30 June 2022. These EOTs were granted on the condition that no claim will be acceptable due to this Extension of Time.
- With the new 4th extension, the contract period now has a total duration of 77 months. At the 77-month mark (June 2022), 96.53 % of the works have been done (adjusted downward) against the work plan target while all the time has elapsed. All the remaining works of Polder-32 & 35/1 could not be completed by 31 June 2022 due to obstacles in construction works and delays for providing instructions and drawings for construction of embankment slope development works in paved road areas and late access to the site for excavation/re-excavation of the drainage channels.
- Taking-Over Certificates for Polder 33 and 35/3 have been issued as per GCC Sub-Clause 10.1 (a) and 11.1. However, there remains some construction work and quality issues to be addressed.
- A Technical Committee has been constituted with specific terms of reference by the Competent Authority of Bangladesh Water Development Board (BWDB) on 6

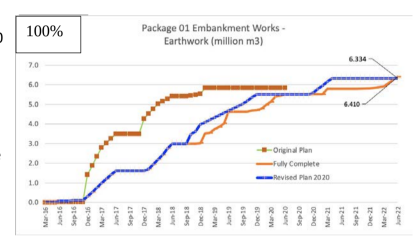


December 2021 to prepare a Technical Report with recommendation in order to protect Polder No. 32 in Khulna district, by constructing sustainable embankment and implementing river bank Protection Works by Geo/Geo Tube. The Committee has already visited the said Polder from 24th December to 25th December 2021.

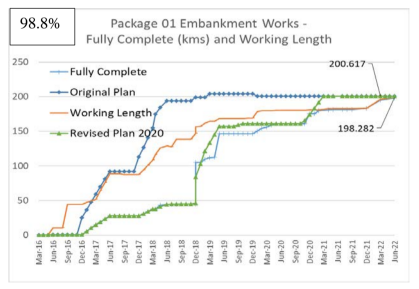
• Due to heavy rainfall at the end of July 2021, serious waterlogging occurred in Polder 35/1. As a temporary measure, Engineer instructed Contractor to install temporary pipes in the Embankments at 9 critical locations. Engineer is now reviewing possible additional long-term solutions when needed. An Intermediate Report on the waterlogging of Polder 35/1 has been submitted by the Engineer to the Project Director and the World Bank; comments have been addressed. A Technical Committee will now take this further and provide recommendations for next steps.

Physical progress as of June 2022 is shown in the figures which follow, comparing it to the status of previous quarters and years.

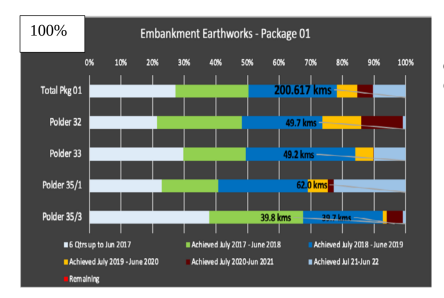
All the Embankment works have been complete as of 30 June 2022 in terms of m³ of earthwork which was 93.90% in the prior quarter, and 91.57% one year back. This quarter's progress was substantially better than the last couple of quarters.



The length of embankment on which work has been completed as of 30 June 2022 stands at 198.282 km, was 195.998 km in March 2022 and was 181.659 kms one year back. The total target is 200.617 km.



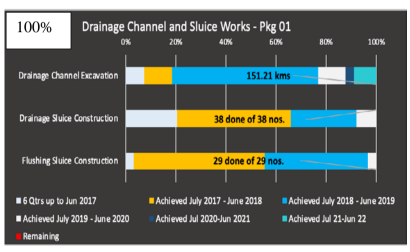




Package 01 has achieved 100% progress for **embankment earthwork** in cubic meter terms.

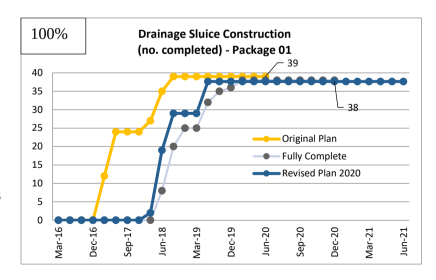
Drainage channel

excavation works have been completed in this quarter, reaching the target of 151.21 kms, compared to 145.8 km in the prior quarter and 136.8 km one year back. All drainage sluices and flushing sluices have been completed since June 2020.



New drainage sluice

construction progress percentage is calculated as the number of sluices completed divided by the target number. All 38 drainage sluices were substantially completed since March 2019. Improvements and retrofits of some of the gate mechanisms have been required and are being undertaken.

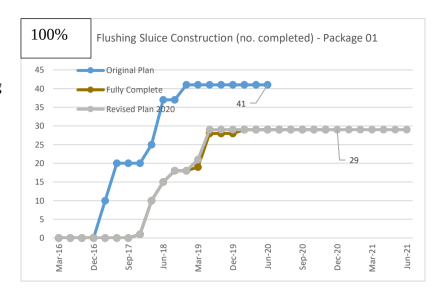


Also, repair work on 2 existing drainage sluices was completed in FY 19/20.

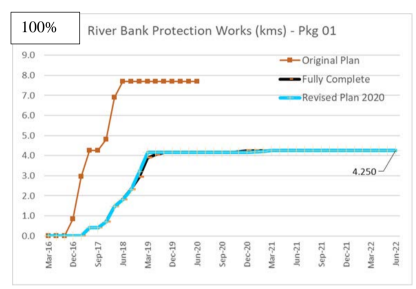


All 29 **new flushing sluice** works were essentially completed in 2018/19– the final one being done during 2020/21.

As for **flushing inlet repair**, the last one of the 14 nos. of inlets was completed in the quarter ending June 2021 so this work is now complete.



Bank protection works stand at 100% complete (4.25 kms) since December 2020.

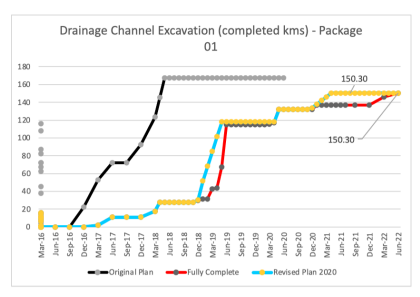


Slope protection works stand at 19.606 kms done out of 19.766 kms. This represents a 99.2% level of progress and compares to a cumulative figure of 17.966 kms (90.9% progress) at the end of December 2021, and 71.7% in June 2020.





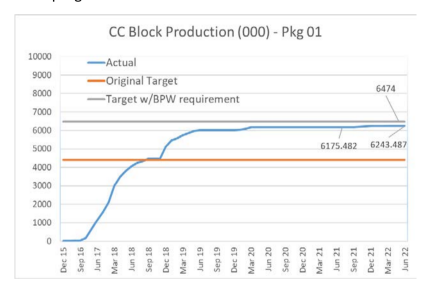
All the Drainage channel Excavation works (150.3 kms) have been completed by the end of this quarter, compared to 145.8 km in the prior quarter and 136.9 km one year back.



Package 01 CC block production has progressed as follows:

30 Jun 2022	6.243 million
31 Mar 2022	6.243 million
31 Dec 2021	6.243 million
30 Sep 2021	6.175 million
30 Jun 2021	6.175 million
30 Jun 2020	6.175 million
30 Jun 2019	6.015 million
30 Jun 2018	4.056 million
30 Jun 2017	1.140 million

Out of 6.474 million of CC block, 6.243 million were produced up to June 2022. Current production has reached 96.43% of the required number.



Works - Contract 02

Contractor : CICO (China)
Contract Signature Date : 08 March 2017
Notice to Commence : 12 July 2017

Original Contract Duration : 42 months to 12 January 2021 1st Revised Duration : 59.5 months to 30 June 2022

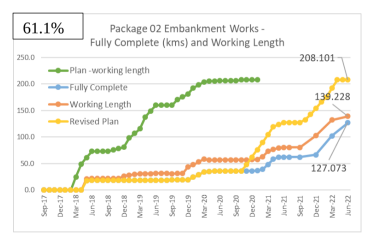
Mobilization and physical progress were exceptionally slow during the first 2-3 years
of the contract. As of June 2022, 59.5-months of the contract period have elapsed, or
100% of the time. Works progress overall (using financial achievement) stands at
83.82% compared to the work plan target of 95.66%. The progress is up from the
80.5% progress level of December 2021 and 67.62% progress level of September



2021. While progress lags were due at least in part to COVID-19 and visa problems for Chinese skilled-labor, there had been inadequate attention to embankment work in the past (now resolved) possibly due to the low unit rates quoted by the Contractor for this work.

- Out of 51 drainage sluices to be newly constructed, the contractor has fully completed 32 nos. and 18 nos. are in progress. This compares to 20 and 28 respectively at the end of the prior quarter.
- Out of 51 **flushing sluices to be newly constructed**, the contractor has fully completed 20 no. and 16 nos. are in progress. This compares to 12 and 23 respectively at the end of the prior quarter.
- There is some improvement in CC block production in the quarter with 81,310 produced. Cumulative production is 7,244,152 CC blocks as of 30 June 2022 which represents 92.80% of the 7.8 million blocks required.
- Embankment slope protection works of 4.421 kms were completed as of June 2022.
- No emergency works were undertaken during the quarter, though to date there have been such works in 27 locations in all six polders.

The following figures present some of the works achieved to date. The contractor's work plan has been revised in September 2021 and PMU comments responded to on 02 November 2021. This work program assumes a completion date of 30 June 2022, but completion of the works within this timeframe was not possible and another extension is under discussion.



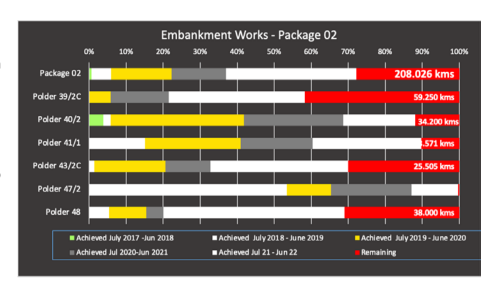
The working length of **embankments** as of 30 June 2022 stands at 139.228 kms of which 127.073 are fully completed. Thus only 61.1% of the length of embankments to be done are fully completed.

In the prior quarter, the working length was 132.403 kms of which 102.251 kms were fully completed representing a 49.2% level of completion.

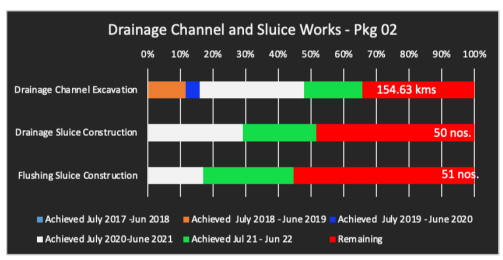


Embankment earth work showed outstanding progress in this quarter and in the year as a whole.

It stands at 72.2% completed at end of 30 June 2022 compared to 65.1% in the prior quarter. This is up from 36.9% in June 2021.



Drainage channel excavation work has been started on all polders and 107.837 kms have been completed out of 154.558 kms, representing significant recent progress which reached 69.8%, up from 63.6% in March 2022, 50.9% in June 2021 and 16.8% in June 2020.



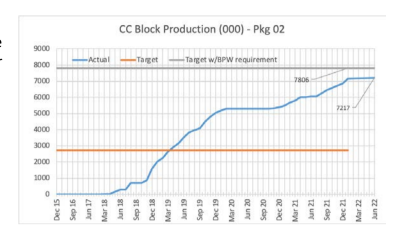
As for structures, 52 nos. are fully complete of the 101 planned – 20 **drainage sluices** and 12 **flushing sluices**. During the quarter, 20 new drainage sluices were completed, one was started and work continued on those in progress. Eight new flushing sluices were completed or started during the quarter. Structures in progress are 16 nos. of DS and 16 nos. of FS. Again, the Pkg 02 contractor is lagging compared to the work program.







CC block production as of 30 June 2022 reached 92.5% of the total required - which is a minor improvement over the status at the end of the last year 87.9%.



Design and Supervision

The DDCS and PMS Consultants have been in place since January 2015 and have been carrying on their work diligently. Their major responsibilities are:

- a) Detailed Engineering Design and Construction Supervision for remaining Polders
- b) Project Management Support,
- c) Preparation of EIA of remaining Polders, and
- d) RAP

The DDCS&PMSC is comprised of Royal HaskoningDHV in association with DevCon, KMC, CEGIS, DPM, IWM and DHI.

All detailed designs have been completed for Package 01 works in 2015, based on modeling that determined the design parameters as well as geotechnical surveys and investigations. Designs were approved by the BWDB Design Circle.

In Package 02, design approval is still waited for the 8 closures. The flood wall is no longer needed. Other works were designed and approved in 2018.

The design of Package 03 polders commenced during the October-December 2016 quarter and was finally completed on 07 October 2019. The approval process was not moving for most of 2020, but has advanced since then, such that all design approvals except one have been issued. This one approval has been pending for over a year.

Table ES 2: Status of Approval of Design of Package 3

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SI	Item	Package	30 Jun	e 2022	30 Jun	ie 2021
		03	Designed	Approved	Designed	Approved
		Target				
1	Embankment (kms)	209.98	209.98	209.98	209.98	209.98
2	Drainage Channel (kms)	167.37	167.37	167.37	167.37	167.37
3	Drainage Sluice (no.)	53	53	52	53	52
4	Flushing Sluice (no.)	19	19	19	19	19
5	Riverbank Protection (kms)	1.6	1.6	1.6	1.6	1.6
6	Embankment Slope (kms)	4.78	4.78	4.78	4.78	4.78



Environment

- COVID19 emergency preparedness plans have been followed by both Packages
- Continued monitoring of EMP, EAPs and C-ESMP of the Project
- The Contractor of Package 01 conducted training on COVID-19 and EHS issues for its expatriate and local staff, and 486 participants were trained during the quarter.
- The Contractor of Package 02 conducted training on COVID-19 and EHS issues for its expatriate and local staff, and 1,762 participants were trained during the quarter.

RAP/LAP Preparation and Implementation

Package 01

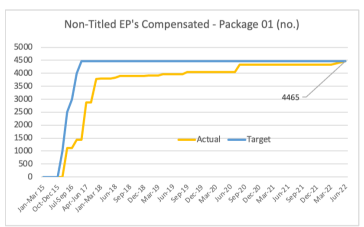
• 71.9% of titled landholders have been compensated to date and same as prior quarter – it was 50.94% in June 2021. An additional 1306 nos. titled landholders were compensated for their land during the quarter, bringing the number to 5327 EPs, for a total payment of BDT 911.8 million up from BDT 908.9 million since two quarter. In terms of payment amount (BDT), as of 30 June 2022, 77.9% of compensation expected to be paid out has been paid, compared to 77.5% at the end of the prior year.

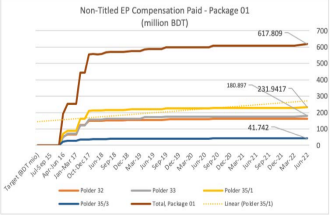
PMU is pro-actively facilitating the payment of compensation for land by DCs to an increased number of **titled EPs.** Currently, 5327 nos. out of 7408 nos. have been compensated.

• **All non-titled** EPs have been compensated (out of 4465) and total 617.82 million BDT has been compensated.

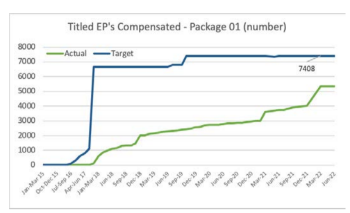
Among the compensated non-titled EPs, 4142 are squatters, 179 are tenants and 144 are wage laborers.

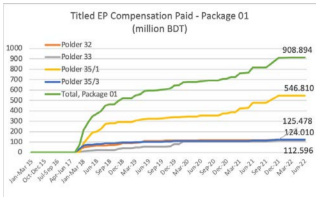
To date, 187 grievances have been raised with 51 resolved on the spot and 134 resolved by GRC. There are 2 unresolved grievances pending.





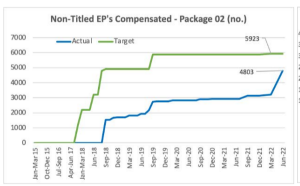


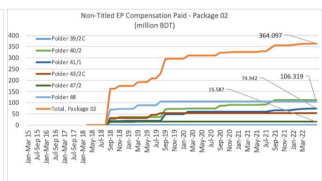


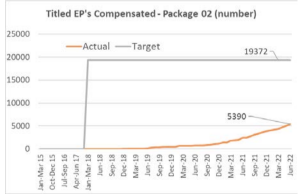


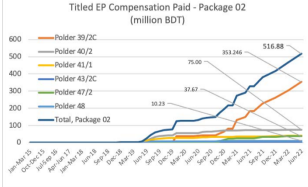
Package 02

- **53.3% of non-titled EPs** (3218 out of 5928) have been compensated as of June 2022, which is same in the prior quarter and 49.42% in one year back. The total payment to date is BDT 364.097 million up from 328.68 million in the previous quarter.
- 27.8% of titled EPs (5390 out of 19372) have been compensated to date, up from 22.2% in the prior quarter and 12.1% one year back. The total payment to date is BDT 516.88 million, up from 466.99 million in the prior quarter and 327.8 million one year back.











Long-Term Monitoring

This consultancy has completed all the modeling of the long-term physical processes including subsidence, climate change, river morphology, etc. at the macro, meso and micro scale for the historical and current behavior. Modeling of future scenarios is in progress. The Consultancy is also to provide an investment plan describing a phased polder improvement roadmap; the required collection of socio-economic and other data has been completed.

Monitoring and Evaluation

Key accomplishments April-June 2022 quarter include:

- Prepared the 26th Quarterly Progress Report.
- Prepared Construction Quality Status Report of Drainage and Flushing Sluices Report for Package 01.
- Prepared Report on GIS Survey and Measuring Length of Riverbank and Slope Protection Works of Package 01.
- Seedling Counting Report about 352,000 nos.
- Revised the 6th Annual Environmental Audit as World Bank reviewed.
- Collaborated on the preparation of the 11th Bi-Annual Environmental Monitoring Report
- Prepare the cropping intensity brief based on a round of Focus Group Discussions in all 10 polders
- Reviewed and commented on progress reports of DDCS&PMS Consultants.
- Reviewed deliverable reports from Long Term Consultancy Technical Reports.
- Made field visits for monitoring of implementation, physical progress, and safeguards compliance and consultation with PAPs.
- Prepared special reports
- Advanced the development of the web based PMIS www.ceip-bwdb.gov.bd

Administration

During the past year, a draft DPP proposal was submitted to the World Bank through ERD focusing on the re-allocation of Package 03 budget and seeking additional funds to cover additional Bank Protection Works, Land Acquisition fund shortfall and the extension of time to June 2022 to accommodate the works and appurtenant services. A project restructuring was undertaken and the revised DPP was finalized.

A new effort is underway to propose an extension of CEIP-1 through December 2023 due to the effects of COVID-19 and the reality of the status of the physical works in Package 02.

Issues and Recommendations

New Issues

Issue QPR27-1: Review of Replacement Candidates for Consultants is Much Delayed Status:

The Third-Party M&E Consultants have not replaced any of their international personnel during the past seven years. However, in late 2020 and early 2021, it became necessary to propose the replacement of the Environmental Specialist and the Social Safeguards



Specialist due to the impact of the risk of COVID on these senior staff. To date, there has been no decision on the CVs that have been submitted.

Recommendation

With the final year of CEIP-1 quickly approaching and the need to perform extensive field work in preparation for the final assessments and final report, PMU is requested to complete their review and approval on an urgent basis.

Red Flag Issues Unresolved from Prior Quarters

All of the "red flag" issues – new and old – are both urgent and important and they must be pursued in parallel. The issues bulleted below represent the full list of most critical among the issues remaining unresolved from prior quarters. The numbering scheme relates to the quarterly report in which the issue was first raised, followed by the serial number of the issue in that report.

- Issue QPR26-1 (Jan-Mar 2022): WMGs and WMAs Require Training on O&M Planning/Budgeting. The NGOs charged with the mobilization and formation of WMOs have generally fulfilled their mandates. They have also provided training to the WMOs in a variety of subjects ranging from Organizational Roles and Responsibilities (members and various committees), Participatory Water Management, Accounts Keeping and Audits, Gender and Leadership Development, Resource Mobilization, and Infrastructure O&M hands-on Training. NGOs had given theoretical training to the WMA and WMG because DS&FS was not completed during the training period.
- Issue QPR25-1 (Oct-Dec 2021): **COVID-19 Continues to Represent a Threat to Progress.** COVID-19 has proven to be unpredictable and low positivity rates of one period of time have been followed by rapid infection rates due to the appearance of variants. This is more of a risk than an issue.
- Issue QPR25-2 (Oct-Dec 2021): Package 01 Group-Relocated PAPs Still Awaiting Promised Amenities. There are seven group relocation sites in Package 01 for residents. PAPs have reported that they have not yet received the access road, water tank and sanitary latrines that were to be provided by CEIP-1, despite having relocated more than two years ago. For the 4 nos. relocated markets, CEIP-1 was to provide tubewells and sanitary latrines as well, but these are still awaited. PMU will be including an additional works package in the RDPP that is currently under development. The procurement of the new works contract is at risk of not being completed on time and must be expedited.
- Issue QPR25-3 (Oct-Dec 2021): Contractors' Environmental Health and Safety Practices are Faltering. Routine field visits by the M&E Consultants and the Annual Environmental Audit have found that environmental health and safety practices are not being complied consistently and have faltered compared to earlier years. This is especially evident in Package 02. Measures to limit COVID risk, use of PPE, use of flagmen, etc. are frequently not being implemented. It is recommended that DDCS&PMS Consultants tighten their oversight of the Contractors and issue non-compliance reports to ensure they take necessary corrective action. Contractor staff require effective re-training and senior management must direct their staff to comply with environmental safeguards.
- Issue QPR24-1 (Jul-Sep 2021): Non-titled EPs and possibly others are again encroaching on the newly completed embankments. It has been found that in many places of Polder 32, 33 and 35/1, squatters have been returning to the embankment and building structures and doing business. Some are causing damage to the embankments. It is recommended that



- BWDB should coordinate with local government to develop and implement the necessary actions to protect the integrity of the embankments.
- Issue QPR24-2 (Jul-Sep 2021): **Qualification of Select Staff Resources of Contractor.** It has been found that the Contractor of Package 02 has deployed unqualified construction supervision positions. DDCS&PMS may be requested to check the Contactor's staff experience and qualifications as per their contract and/or assess the performance and take necessary action.
- Issue QPR24-3 (Jul-Sep 2021): **RESOLVED: Some key international experts have not yet resumed travel.** International key experts have not all resumed working physically in Bangladesh. Since the consulting work requires close coordination and has an element of capacity building, this is not ideal. With the wide availability of COVID vaccines, the Consultants and Contractors should mobilize staff to Bangladesh. PMU may request such mobilization. **UPDATE:** Many international experts have resumed their field inputs starting in the October-December 2021 quarter and now it is at a normal level.
- Issue QPR23-2 (Apr-Jun 2021) partially RESOLVED: **Formation of WMA in Polder 43/2C and 47/2.** Formation of WMA in the polder 43/2C and 47/2 has not yet been achieved. Without WMA, sustainable polder functionality will be a major challenge, equity in water management is not likely and the agricultural benefits expected will not be achieved. The NGO engaged for WMA formation in these two polders needs to accelerate their work and consultations with local people to solve all the issues. **UPDATE:** as of 30 June 2022, all the WMA formation has been done, although registration yet to be done for three WMAs 43/2C, 47/2, and 48.
- Issue QPR23-4 (Apr-Jun 2021) partially RESOLVED: **Afforestation disputes in Polder 32.** Secretary of WMA Polder 32 has asserted to the M&E Consultants that the Department of Forest (DoF) is planting low-quality seedlings. Moreover, DoF is not paying the watchers properly. PMU may request DoF to investigate and follow up. **UPDATE:** as of 30 June 2022, due to the salinity, the survival rate of the plants is low in Polders 32, 33 and 35/3. DoF has replaced the plants that did not survive.
- Issue QPR 22-1 (Jan-Mar 2021): Additional Drainage Structure and Channels need to be Constructed. Some structures of the polders have been taken up under AILA, like in polder 32 DS 14. This DS with channel (Kamarkhola) are not included in CEIP-1. Due to the gate of the drainage sluice not working properly (shaft rod and rubber), there is salinity intruding and Kamarkhola channel has been silted up. Kamarkhola channel is one the main channels of this Union (Kamarkhola). Farmers have started cultivation of watermelon and others crop in 2021, Rabi season, but, due to coming of saline water from DS 14, the local farmers have made a cross-dam over the channel and they did not get what they expected with respect to crop production.
- Issue QPR 22-2 (Jan-Mar 2021) partially RESOLVED: All the Drainage Channels need to be Excavated Immediately in Package 01. After completion of construction of Embankment, Drainage and Flushing Sluice, local farmers are getting proper benefit from the project interventions. It has been found drainage channels are not sufficiently excavated and there was a shortage of water during cultivation of Rabi season. UPDATE: PMU has requested DDCS&PMS Consultants to explore where additional drainage channel excavation should be undertaken. SECOND UPDATE: 30 June 2022, all the drainage channels in Package 01 and 72% of works of Package 02 have been done as per RDPP. For increasing cropping intensity, additional drainage channel excavation is requested by farmers, but would require additional funding.
- Issue QPR22-3 (Jan-Mar 2021) EHS practice is not consistently adhered in Package 01 & 02. It has been found that Environmental Health Safety practice during field visit of M&E staff are not consistently followed and we have also seen photos uploaded in WhatsApp as part of



construction progress monitoring in which workers and staff are non-compliant. **UPDATE:** The issue has not been resolved as of December 2021.

- Issue QPR21-1 (Oct-Dec 2020) RESOLVED: The current CEIP-1 completion date of June 2022 will need to be extended. Only 52.3% of the project budget has been expended as of 31 December 2020 the original loan closing date and five years since notice to commence was issued for the first package. Given the slow rate of progress of works under Package 02, the need for additional Bank Protection Works and the delay in appointment of the CEIP-2 Feasibility Study Consultants, the current completion date of June 2022 will not provide adequate time to complete the works and services. It is possible that due to COVID-19 impact that there will be a willingness on the part of the GoB to extend the project by one year without much hindrance. It is suggested that the matter of an extension be deferred until later in the project when there is greater clarity on actual requirements.
- Issue QPR20-1 (Oct-Dec 2020) RESOLVED: Some Quality and Condition Issues Exist in the Construction Works of Package 1. There are quality issues with some of the works. Due to excessive rain this year, many places of Package 1 & 2 have been found deteriorated where, for example, the top of the embankment is not in good shape and damaged, shaft rods are bent, etc. Further, undersized rods have been observed in several DS and FS and wheels of all sluices are oversized. The loose aprons of most of the sluices are damaged and existing slope protection works are also heavily damaged in some places. DDCS&PMS Consultants' team should perform a global check on the quality of construction works (condition assessment) and give a comprehensive report for recommendation of reconstruction. UPDATE: Many DS of Polder 32 and 33 have been leaking and saline water coming inside of polder and farmers have made cross dam over the channels because if saline water come to the paddy field, their crop like watermelon would be damaged.
- Issue QPR19-1 (Jul-Sep 2020) partially RESOLVED: Attention Needs to be Focused on Actualizing Agricultural Benefit Stream where the DS&FS are operational. Five drainage sluices and ten flushing sluices in Package-01 have been theoretically operational for more than one year due to the physical works achievement and also the influence of local people but these DS & FS have not yet been handed over to BWDB and the WMOs are not yet functional. In addition, there are other newly constructed DS & FS that have problems with their gates. Physical works, institutional arrangements and extension support must all be in place to see increased agriculture cropping intensity one of the key goals of the project and a key element in the economic justification of the investment. Generally, farmers are not being benefited yet with respect to cropping intensity in the polder area. UPDATE: as of 30 June 2022, DS&FS are in operation, and the farmers are benefiting from the agriculture site.
- Issue QPR19-2 (Apr-Jun 2020): **RESOLVED: COVID-19 Pandemic is a Continuing Risk to the Quality and Progress of Works.** Progress of Package 1 and 2 was extremely slow during the March-June 2020 period and COVID-19 was a major factor. Progress was 2.84% and 1.53% respectively for the two packages in April-June 2020 quarter and basically in July-September 2020, no progress. Most of the foreign skilled labor are not present in the field area. Coronavirus is an unpredictable phenomenon all over the world, and researchers cannot give any specific timeline for when a vaccine will be available. Travel restrictions and the need for social distancing mean that the both physical works progress and the level of supervision are being affected. Package 01 has one remaining dry season and Package 02 has only two.
- Sissue QPR18-1 (Jan-Mar 2020) PARTIALLY RESOLVED: COVID-19 Pandemic Inhibits Field Visits and Physical Progress to Some Extent. Package 01 progress advanced from 81.51% complete on 31 December 2019 to 87.0% on 31 March 2020. With the public holiday in effect during part of March, all of April and now continuing into May 2020. UPDATE: new time



extension up to June 2021, all the works now planned to be finished as per Contractors' work plan.

- Issue QPR17-1 (Oct-Dec 2019) PARTIALLY RESOLVED: Completion of Package 01 Works by June 2020 Contract End Date is Unlikely. As DDCS&PMS report in their MPR of December 2019, overall physical progress of Package 01 works stood at 82.26% on Polder 32, 92.07% on Polder 33, 58.76% on Polder 35/1, 92.13% on Polder 35/3 and 81.51% for Package 01 as a whole (and as of 30 June 2020, it stood at 89.84% complete as a whole). Also, except for the drainage and flushing sluices, it is questionable whether the other interventions will be finished in time. UPDATE: new time extension up to March 2022 supersedes prior time extension up to June 2021. Another extension is required and is in process.
- Issue QPR17-2 (Oct-Dec 2019): Land Acquisition for Polder 35/1 Embankment Realignment is Stalled. Due to erosion of the river at Polder 35/1, the alignment of the embankment has been shifted, so a new 6.93 ha (1.8 kms) of land need to be acquired. The Consultant team has submitted the land acquisition proposal to DC office on 18 February 2019. For unknown reasons, the DC office has not yet sent the request to MoL for approval. UPDATE: As of December 2021, most of the land has been made available to the BWDB and the small remaining amount is with the MoL now.
- Issue QPR17-3 (Oct-Dec 2019): Public Awareness of Grievance Redress Mechanism Needs to be Enhanced. During the last 5 quarters for Package 02 (through December 2019), no new grievances have been reported. This would be good news if there are actually no issues, however, this is highly unlikely as the construction work is going on and RAP and LAP are being implemented. During field visits of M&E team, it was found that most PAPs are not aware of the GRM or they may have forgotten because it has been a few years since the awareness raising campaign was done by the DDCS&PMS Consultant. Access to grievance redress is not only the right thing to have in place for the benefit of the project-affected persons and communities, it is a covenant of the loan agreement with the World Bank. Furthermore, such access benefits the project by bringing issues to the fore before they reach a crisis level or produce bad publicity that could in the most extreme cases halt the project altogether. UPDATE: The low level of grievances continues as of December 2021, though five were lodged during the October-December 2021 period.
- Issue QPR17-4 (Oct-Dec 2019): PARTIALLY RESOLVED (though lost time cannot be recovered) Slow Formation of WMOs Will Adversely Impact Project Benefits. CEIP-1 seeks to provide coordination among the competing needs of various users and to ensure equity and sustainability by assigning operation and maintenance responsibility to the Water Management Groups (WMG) and polder-level Water Management Associations (WMA). As of 31 March 2020, only 52 (Khulna 11 & Bagerhat 41) of 146 WMGs have been formed but no WMAs formed yet. There are several reasons including delays in mobilization, less experienced professionals or key staff vacancies, lack of support (or even opposition) from local community leaders and in some cases lack of the NGO's experience in consultancy work. Further delay of having trained WMOs in place will adversely affect the planned benefits from the project as effective water management must occur in parallel with the physical improvements that are put in place. UPDATE: formation of WMA is being met at target, and formation of WMG has gotten lot of progress as of September 2020. Now, as of December 2021, only two WMGs and one WMA remain to be formed. As of June 2022, all WMAs have been formed.
- Issue QPR16-1 (Jul-Sep 2019) RESOLVED: NGO Package S01-C (Pirojpur District) and Package S01-E (Patuakhali District) work progress is slow. NGO Package S01-C (Pirojpur District) has received notice to commence on 24 February 2019 and Package S02-E has



received notice to commence on 02 May 2019. While the inception phase work has been done the tasks related to formation of WMOs have not sufficiently advanced. A revised realistic timetable for deliverables should be prepared within the original duration of the contract and the NGOs should commit to meet these new deadlines. **UPDATE:** September 2020, both packages are making good progress.

- Issue QPR16-2 (Jul-Sep 2019) PARTIALLY RESOLVED: Supervision Consultant Key Staff Vacancies Are Likely to Impede Work. The RE of Package -1 have been absent for over a year, however RE of Package -2 has joined in his In December quarter. The national Social Safeguard Specialist has also been absent for a long time. Key staff must be remobilized as the 2019/20 construction season gets underway.
- Issue QPR15-1 (Apr-Jun 2019): Communities Near Newly Constructed Drainage Sluices that are in Operation Are Experiencing Problems. Five drainage sluices in Polders 32 and 35/3 have been completed and have been in operation since early 2019. At each location, community members are reporting that they continue to suffer from salinity and/or waterlogging because the gates do not fully close. The Contractor should rectify and monitor water quality (specifically, salinity and pH) in the area affected in the interior of the polder. In cases where it is a social issue, the NGO responsible for the WMO formation and any ad hoc WMO committee already in place should be made aware of the issue so they may participate in its resolution. UPDATE: as of 30 June 2022, all the DS of Package 01 are functional.
- Issue QPR15-3 (Apr-Jun 2019) RESOLVED: DDCS&PMS Consultants do not meet all tasks of LAP preparation as per contract. The LAP-related part of the scope of work includes: land management data; digital representation of cadastral maps and revenue maps with the plot number; central repository of all the land related data, owner details etc.; pictorial representation of Land Map on Satellite image; Viewing of daily Land Acquisition status on color coded thematic map; Customized report generation with graphical representation on charts, graphs with dashboard; Land Cost Estimation, Calculation & Payment to the Land owner; etc. A time-based action plan to deliver all elements should be developed by the Consultants and implemented. UPDATE: as of June 2022, LAP preparation is now satisfactory level.
- Issue QPR12-1 (Jul-Sep 2018) partially RESOLVED: Package 02 Contractor physical progress is weak. The physical progress of package-2 has been weak since start-up. UPDATE: Up to June 2020, progress was only 52.14% against the revised target of 67.09%, Which is less than satisfactory. Intensive monitoring of works by the DDCS & PMS consultants has to be ensured. SECOND UPDATE: Up to July 2022, progress of Package 02 has reached 83.89%.
- Issue QPR9-1 (Oct-Dec 2017) **RESOLVED: Functionality of PAVCs, PRACs and GRCs is At Risk.** Simply due to the lack of honoraria or allowance, committees that are critical to the Project are not functioning well and are at risk of losing the interest of participants. Participation in these committees represents additional duty and requires extra effort and expense for travel, which is not compensated. Since the World Bank will not cover additional payments to government employees and since it is the practice of GoB to pay honorarium for such service, it is recommended that the GoB consider including its own funds for such purpose in the revised DPP. **UPDATE**: No honorarium was provided, but an appeal was made to the committee members to continue their work and most did so.
- Issue QPR6-2 (Jan-Mar 2017) RESOLVED: Engineer Needs to Deploy Additional Site Staff
 now that the Package 02 Contractor is mobilizing. The DDCS&PMS Consultants have
 submitted a request for budget re-allocation for this purpose to the PMU and the way forward
 must be agreed quickly so there is adequate supervision in place.



- Issue QPR4-1 (Jul-Sep 2016) RESOLVED: Land Acquisition Cost Has Increased Dramatically. World Bank and GoB to consider and formally agree on the budget re-structuring and financing to meet the increased land acquisition costs. Restructuring has now been agreed between the parties. Formal DPP approval is pending. UPDATE: DPP approved with required funding for this expenditure.
- Issue QPR4-4 (Jul-Sep 2016) partially RESOLVED: Livelihood Restoration Program Needs Attention. Limited training needs assessment has been done and no training delivered to date. UPDATE: as of 30 June 2022, most vulnerable people have been involved in social afforestation groups and caring for afforestation.
- Issue QPR2-2 (Jan-Mar 2016) **RESOLVED: DPP (GoB Authorizing Document) and Loan Agreement Amount Requires Amendment** to accommodate cost increases in estimated cost of works, land acquisition and consulting services (and change in the USD/SDR Exchange Rate as well as change in tax rate). This process takes as long as one year. In 2019, the BWDB submitted a draft proposal for DPP revision to the World Bank through ERD that takes the project through June 2022.
- Issue QPR2-10 (Jan-Mar 2016) PARTIALLY RESOLVED: Capacity Building and Independent Advice Needed for PMU/BWDB in FIDIC and Contract/Claims Management. While these competencies are not expected of the PMU since the Engineer has been hired for this purpose, such training and advice would benefit the Project and the BWDB. The World Bank has provided a useful one-day orientation in 2016 followed by another in April 2018, but more is needed.
- Issue QPR1-4 (Oct-Dec 2015) Partially RESOLVED: LAP and RAP and the compensation payments must be expedited so that work sites can be handed over to the Contractor. Progress of Resettlement is seen as the key risk factor. According to estimates, another 6 months might elapse before resettlement activities required for works package 1 would be completed. Package 01 RAP is still being updated as of the end of the guarter (Oct-Dec 2015). Compensation payment of EPs depends on the final approval of applicable compensation rates. The determination and approval of compensation rates will be by a committee – PAVC. The RAP Consultants (sub-consultants to DSC) report that the appointment of the members of the PAVC for the Khulna BWDB office has not been finalized. In addition, the Joint Verification Survey has been started, but needs an additional two months because the DC office staffs are deployed elsewhere for their urgent tasks. UPDATE: As of 31 March 2018, compensation to non-titled EPs stood at 83% of compensated EPs for Package 01 and 95% of this number have vacated their premises (thus 79% of all non-titled EPs). This is good progress, but it spanned 18 months. As of March 2020, after more than four years, only to 2728 titled land-holders out of a total of 6787 in Package 01 have been compensated - 40.2% of titled EPs. While the scattered, non-contiguous encumbrance free stretches of embankment may have been a constraint initially, they are much less an issue now. Efforts must be made to avoid this type of problem persisting in Package 02, where after two years (as of June 2019), only 134 of 1777 titled EPs have been compensated and as of March 2019 only 701 have been compensated. UPDATE: as of 30 June 2022, all the RAP payment has been made in Package 01, and LAP payment is proceeding. The remaining LAP payment progress is slow because: 1. Unwillingness to accept a small amount of money 2. EPs don't have legal documents 3. Conflict of ownership of land 4. Legal litigation of land 5. Vested property of land 6. They are not applied to get a companion.



Status of All Issues Raised in Prior Quarters

All the issues from the prior Quarterly Progress Reports – whether red flag issues or otherwise – are summarized in the chapter on Issues along with the current status of implementation of recommendations.

Summary of Plans for the Next Two Quarters

Finance and Administration:

- Additional disbursement will be requested from the World Bank.
- An addition revision to the DPP will be required given the need for further extension occasioned by COVID-19, slow progress of the works in Package 02 and delayed engagement of the CEIP-2 preparation consultants.
- Extension period amendment with approved budget expected to be executed for DDCS&PMS Consultants and for M&E Consultants.

Procurement:

- For Package 03, the RAP/LAP preparation will be completed.
- Obtain no objection from World Bank for bid documents for Package 03

Design:

• Obtain approval for the design of the last pending element – design of a drainage sluice for Polder 16.

Works:

Package 01

The balance of the works is expected to be fully completed in the current fiscal year.

Package 02

One quarter remains in the prime construction season so physical work is expected to and must advance substantially. Package 02 contractor must give greater attention to the embankment and drainage channel excavation works.

Construction Supervision:

The DDCS&PMSC will continue their focus on detailed planning with the Contractors to enable better monitoring to take place and more timely action on Contractor's part as delays will become apparent earlier. The S curves for Packages 01 and 02 appear at the end of the Executive Summary.

RAP/LAP:

Detailed statements to be prepared for improvement of Paved Road/Carpeting Road in two (02) Polders under Works Package 01, which will be implemented in the next two quarters.

The plans for RAP and LAP of <u>Package 01</u> covering the next two quarters include:

• Payment to Titled EPs, 3387 nos.



The plans for RAP and LAP of Package 02 covering the next two quarters include:

- LAP payment in polder 39/2C 13.67 ha and 43/2C 26.44 ha.
- Resettlement payment to non-titled EPs, 2710 nos.

Environmental Safeguards:

- 1. Continue supervision and monitoring of the Contractors' implementation of EHS activities and implementation of COVID-19 management plan
- 2. Implementing, following up and monitoring of the recommendations/action plan of the 6th Annual Environmental Audit Report
- 3. Conducting national disclosure workshop for the 7 EIAs of Package-03.

Monitoring and Evaluation:

The M&E Consultants are to prepare the 28th and 29th Quarterly Progress Reports, maintain and update the CEIP-1 website, estimate the cropping intensity using primary and secondary data (also using Landsat 8 and Sentinel satellite image), improve on the web-based PMIS, follow up on implementation of action plan for the 6th Annual Environmental Audit, participate in preparing the 13th Bi-Annual Environmental Monitoring Report, monitor the progress and performance of CEIP-1, review the reports of the various CEIP-1 consultants and provide M&E training. The M&E team will mobilize its international M&E Engineer to review the potential for additional drainage excavation, the emergency works approach to Polder 32 and for an overall review of issues concerning the works. The M&E team will also participate in any ISR missions of the World Bank.



Table ES 3:Package W-01 Contractor's S curve

Year								****		****	2018	2018						****							-			
				_	Year Schedu	led	2016	2016	2017	6	2018	6	2019	2019	2020	2020 6	2021	2021 6	9	10	11	12	1	2	3	4		6
Bill	Description	Value	Weight	Previous	This Month		•		•		•			6	<u> </u>		1	•	,	10		12	•		,	•	5	•
No.	General	(Taka) 496,465,529	7.52%		0.49%	7.26%											397.5	0.0	0.0	0.0	0.0	0.0	0.0	99.0	0.0	0.0	0.0	0.0
2	Construction/Re-sectioning of	1,448,823,605	21.96%	21.83%	3.01%	24.83%											1364.4	0.0	9.4	18.8	18.8	18.8	18.851%	090 26%	100.00%	100.00% 0.0	100.00% 0.0	100,00% 0.0
3	Excavation/Re-excavation of Drainage Channel	144,057,665	2.18%	2.18%	0.65%	2.83%											B\$4,94%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	Construction of Drainage Sluice	652,657,699	9.89%	9.86%	-0.15%	9.71%										09.01%	652.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	Repairing of Drainage Sluice	8,401,731	0.13%	0.13%	0.00%	0.13%								79.04%	82. 03		8.4	0.0 82, 49%	9.0 82, 49%	0.0 82, 49%	9.9 82. 495	85 95% 0.0	85 95% 0.0	85.0 ^{95%}				
6	Construction of Flushing Inlets	375,848,420	5.70%	5.68%	-1.52%	4.16%										80. 83%	80. 83% 375.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
7	Repairing of Flushing Inlets	82,361,662	1.25%	1.24%	-0.75%	0.49%								73/42%	73. 42%		82.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8	Embankment Slope Protection Work	1,430,472,110	21.68%	20.81%	-3.39%	17.43%								/			847.0	97.2	97.2	97.2	97.2	97.2	97.2	0.0	0.0	0.0	0.0	0.0
9	River Bank Protection Work	1,617,950,044	22.72%	21.95%	0.50%	22.45%								7			1511.2	35.6	35.6	35.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	Dismantling Work	133,991,406	2.03%	1.73%	-0.74%	0.99%											117.9	0.0	8.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
11	Construction of closure-dam	182,925,081	2.77%	2.77%	0.16%	2.93%							47. 72%				182.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12	Sub Total	6,573,954,952	97.84%	94.95%	-1.75%	93.21%						43, 59%					5684.3	132.8	150.3	159.6	116.0	116.0	116.0	99.0	0.0	0.0	0.0	0.0
13	Daywork (Provisional Sum)	23,712,392	0.36%	0.35%	-0.21%	0.14%					30. 6 X	/																
14	Specified Provisional Sum	60,200,000	0.91%	0.89%	0.07%	0.96%				21 50%																		
15	Provisional Sum for Physical and Price Contingencies	311,245,861	0.89%	0.89%	1.32%	2.22%					/_																	
16	Sub Total	395,158,253	2.16%	2.14%	1.18%	3.32%			11. 459	14. 10%	16.10%																	
17	Mis celle nous	274,549,682	0.00%	0.00%	0.00%	0.00%		6. 87%																				
18	Grand Total	7,243,662,887	100.00%	97.07%	-0.57%	96.53%	8: 883	2. 46%	4. 02%										6974.4	0.0	53.9	53.9	53.9	53.9	53.9	0.0	0.0	0.0
chedule	d Monthly Accomplishment						0.00%	6.87%	4.58%	10.14%	9.08%	22.52%	11.94%	13.91%	2.99%	7.81%	3.10%	2.75%	0.04%	0.00%	0.74%	0.74%	0.74%	0.74%	0.74%	0.00%	0.00%	0.00%
chedule	ed Cumulative Accomplishment						0.00%	6.87%	11.45%	21.59%	30.67%	53.19%	65.13%	79.04%	82.03%	89.84%	92.94%	95.69%	95.73%	96.28%	97.03%	97.77%	98.51%	99.26%	100.00%	100.00%	100.00%	100.00%
Actual M	Ionthly Accomplishment						0.00%	6.87%	4.58%	10.14%	9.08%	22.52%	11.94%	13.91%	2.99%	7.81%	3.10%	2.75%	0.04%	0.00%	0.45%	0.30%	0.02%	0.08%	0.42%	0.07%	0.02%	-0.57%
Actual Cu	umulative Accomplishment						0.00%	6.87%	11.45%	21.59%	30.67%	53.19%	65.13%	79.04%	82.03%	89.84%	92.94%	95.69%	95.73%	95.73%	96.18%	96.48%	96.50%	96.59%	97.01%	97.07%	97.09%	96.53%
lippage								0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-0.55%	-0.85%	-1.29%	-2.01%	-2.67%	-2.99%	-2.93%	-2.91%	-3.47%
PC NO.												upto IPC-14	IPC-16	IPC-19 &20 &21		IPC-22*IPC-23		IPC-24								IPC-26		
umulati	ive Amount of IPC in BDT						0	177,948,983	291,557,115	1,042,996,392	1,166,012,146	3,157,256,554	3,456,421,462	5,318,107,799	5,318,107,799		5,854,712,598	5,975,109,983	5,975,109,983	5,975,109,983	5,975,109,983	5,975,109,983	5,975,109,983	5,975,109,983	5,975,109,983	6,225,985,684	6,225,985,684	6,225,985,684
Current	Amount of IPC in BDT						0	177,948,983	113,608,132	751,439,277	123,015,754	1,991,244,408	299,164,908	1,861,686,337		536,604,799		120,397,385		-					-	250,875,701	-	0.00%
Cumulati	ive IPC Percentage						0.00%	2.46%	4.02%	14.40%	16.10%	43.59%	47.72%	73.42%	73.42%	80.83%	80.83%	82.49%	82.49%	82.49%	82.49%	82.49%	82.49%	82.49%	82.49%	85.95%	85.95%	85.95%

Table ES 4:Package W-02 Contractor's S curve

			Year		2017	2018	20	19	20	20						2021									20:	22	—			
					Schedu	iled	7	12	11	12	6	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
Bill No.	Description	Value (Taka)	Weight	Previous	This Month	To Date																								$\vdash \vdash$
1	General	114,147,100.00	1.17%	0.72%	0.00%	0.72%		0.16								6.43	0.20	2.00				6.15	6.15	6.15	6.15	6.15	6.15	6.15	6.15	6.15
2	Construction/Re-sectioning of Embankment	1,757,533,176.00	17.98%	13.01%	0.35%	13.35%		11.88	3.48	80.14	2.99	15.58	18.89	54.10	128.50	94.34	60.70	9.18	-	1.15		143.24	180.66	195.65	180.15	156.67	178.99	149.15	131.23	100,000
3	Excavation/Re-excavation of Drainage Channel	191,966,386.45	1,96%	1.51%	0.01%	1.52%						2.64	12.86	30.84	28.19	22.61	6.62	0.20		-		8.57	11.08	24.20	16.36	8.76	94, 198			П
4	Construction of Drainage Slaice	1,564,264,329.54	16.00%	14.29%	0.06%	14.35%		40.88	22.14	124.45	0.37	5.99	26.54	86.16	108.53	83.70	48.55	33.14	13.91	1.46	0.60	37.27	51.18	56.21	85,66,58	69.26	53.12	33.13	12.25	
5	Repairing of Drainage Staice	18,234,536.00	0.19%	0.12%	0.00%	0.12%		0.01	0.11	3.07		0.95	0.46	1.68	1.37	0.65	0.16	0.04	0.08	0.20	0.00	1.16	1.45	80.6157	2.19	2.37 78.30%	80. <u>0.38</u>	82. 18%	00.00%	
6	Construction of Flashing Inlets	877,089,164,92	8.97%	6.33%	0.08%	6,40%		4.30	15.16	47.61	0.25	11.44	9.97	29.75	24.38	25.37	13.80	6.02	8.66	2.29	0.44	57.64	75. 67% 33.55	73. 59:31	71.17	74.24	55.77	32.90	19.01	73
7	Repairing of Flashing Inlets	16,495,126.00	0.17%	0.14%	0.00%	0.14%		0.02	0.39	1.81	0.19	0.56	0.64	2.27	1.09	0.96	0.53	65, 40% 0.05	66. 201, O. O.4	66. 6910.13	67. 62 <u>0</u> 0.00	65, 28% 1,06	1.31	1.59	1.95	2.11	088	12%	71	79%
8	Embankment Slope Protection Work	1,318,889,277.05	13.49%	11.21%	0.05%	11.26%		19.26	96.30	-160.38		22.46	30.01	63.09	60. 59,04	63. 23% 42.86	17.78	28.26	11.90	29.27	76.07	71.97	77.62	92,69	97.57	84.68	60.60	49.69	40.56	
9	River Bank Protection Work	3,635,041,044.15	37.18%	34.71%	0.13%	34.84%		160.76	173.01	-		35.88 53. 61	547/25	57. 43¥ 77.29	32.22	51.85	20.82	59. 65% 28.73	59, 65% 71.20	59.05 31.29	59. 66 46.82	59, 08 108,57	116.82	128.82	135.95	117.12	81.96	66.03	52.70	
10	Dismantling Work of the Existing Staices & Roads	57,489,951.02	0.59%	0.18%	0.00%	0.18%					-	-			50.11	\$ 10,07				-	-	10.71	10.71	10.71	10.71	10.71	10.71			
11	Construction of Khal Crossing Closure	101,123,200.00	1.09%	0.62%	0.07%	0.69%			-	- 42	0//	45. 27%	8. 27% 46	279 68. 2	0.40	13.84	-	1.76	-	-	-		18.67	18.67	18.67	18.67	18.67	18.67		
	Sub Total	9,652,273,291.13	98.72%	82.84%	0.74%	83.58%		237.26	310.59	8. 02% 96:10	3.80	95.50	146.62	345.18	383.72	342.59	169.16	109.39	105.80	65.79	123.93	446.34	529.20	595.76	607.45	550.74	466.73	355.71	261.90	6.15
-1	Daywork (Provisional Sum)	51,240,887.20	0.52%	0.00%	0.00%	0.00%				38, 029	/		-	-		-	-							12.97	12.97	12.97	12.97	12.97		
2	Specified Provisional Sum	64,364,491.00	0.66%	0.15%	0.00%	0.15%					7											8.35	8.35	8.35	8.35	8.35	8.35	8.35	8.35	
3	Provisional Sum for Physical and Price Contingencies	174,934,840.32	0.09%	0.09%	0.00%	0.09%				25.62%	27.97%		-																	
	Sub Total	290,540,218.52	1.28%	0.24%	0.00%	0.24%		-	- / ·/	-	-			-						-		8.35	8.35	21.32	21.32	21.32	21.32	21.32	8.35	
1	Estimated VAT & IT	588,304,642.34		0.00%	0.00%	0.00%			10. OK					18.45	24.80	22.20	10.85			-		40.56	40.56	40.56	40.56	40.56	40.56	40.56	40.56	40.56
	Sub Total	588,304,642.34		0.00%	0.00%	0.00%			// .					18.45	24.80	22.20	10.85			-		40.56	40.56	40.56	40.56	40.56	40.56	40.56	40.56	40.56
	Grand Total	10,531,118,151.99	100.00%	83.08%	0.74%	83.82%		0.00237.20	310.59	96.70	3.80	95.50	146.62	363.63	408.52	364.79	180.01	109_39	105.80	65.79	123.93	495.25	578.11	657.64	669.33	612.62	528.61	417.59	310.81	46.71
	Temporary Savings	956,751,125.00																												\square
	Contract Amount	11,487,869,276.99																												\sqcup
Scheduler	d Mouthly Accomplishment						0.00%	2.22%	2.44%	4.39%	0.05%	0.72%	1.10%	2.73%	3.06%	2.74%	1.35%	0.82%	0.79%	0.49%	0.93%	3.72%	434%	4.93%	5.02%	4.60%	3.97%	3.13%	2.33%	0.35%
Schedule	d Cumulative Accomplishment						0.00%	10.64%	38.02%	42.41%	51.83%	53.61%	54.70%	57.43%	60.50%	63.23%	64.58%	65,40%	66.20%	66.69%	67.62%	71.34%	75,67%	80.61%	85.63%	90.22%	94.19%	97.32%	99.65%	100,00%
	onthly Accomplishment						0.00%	2.15%	2.44%	4.39%	0.13%	0.72%	1.09%	2.73%	3.07%	2.73%	1.35%	0.82%	0.80%	0.49%	0.93%	0.66%	1.58%	3.47%	3,56%	1.41%	2.27%	1.61%	0.90%	0.74%
Actual Cu	anulative Accomplishment						0.00%	18.64%	38.02%	42.41%	51.83%	53.61%	54.70%	57.43%	60.50%	63.23%	64.58%	65,48%	6620%	66.69%	67.62%	68.28%	69.86%	73,33%	76.89%	78,30%	80.57%	82.18%	83.08%	83.82%
Slippage								0.00% IPCNo.4	0.00%	0.00% IPCNo.10	0.00% IPC No.14	0.01%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	-3.06%	-5.81%	-7.27%	-8.74%	-11.93%	-13.62%	-15.14%	-16.57%	-16.18%
IPC NO.								(2018.12)		(2019.11)	(2020.06)				IPC No.15		IPC No.16	IPC No.17					IPC No.18		IPC No.19	IPC No.19	IPC No.20	IPC No.21	IPCNo.21	IPC No.22
	at Amount of IPC in BDT							516,846,581.84 252,984,708.63	2,698,548,481.03	2,945,821,214.62	5,082,904,274.19	***************************************	5,682,964,274.19	5,682,964,274.19	5,277,830,596.32	5,282,868,307.61	5,765,894,295.54	452,957,664.15	421865000	K218863860	621465068	421845060	6475458542 254602582	6475458642	494497573	6967965615	7254094142	7503440057	7585445087	7755445512 195064895
	Name of Proceedings						976	4,91%	25.62%	247,272,733.39	48,175,951.28	48.27%	48.27%	48.27%	50.12%	49,97%	54.75%	452,957,664.15 59.05%	59.05%	59.05%	59,05%	59.05%	61,47%	61,47%	66.17%	66.17%	68.42%	71.79%	71.79%	73,64%
					/	10.04		2.00,0								3,530,5	3,	,,,,,,	J.,	3,534	43,11,3					,,.	,,,,,,,	.,		

Legend:

SCHEDULE

1. PROJECT BACKGROUND

After the implementation of CERP-II, Cyclone Sidr struck in 2007 and then Cyclone Aila in 2009, causing extensive damage and losses including loss of life. The Government of Bangladesh obtained a Credit of US\$ 375 million from the International Development Association (IDA) and a Grant of US\$ 25 million the Climate Investment Fund (CIF) to finance the cost of the Coastal Embankment Improvement Project-Phase I (CEIP-I).

The objective of the investment is to support the Government of Bangladesh's efforts to protect the population and their productive assets in the polders and strengthen the embankments' long-term durability through embankment heightening, improved drainage, and foreshore afforestation. The project aims at restoration of the agriculture sector within the polder areas and rehabilitation of infrastructure with designs of a climate resilient standard that can guard against both tidal flooding and frequent storm surges.

The project will pilot the mobilization of Water Management Organizations (WMOs) to provide coordination among the competing needs of various users and to ensure sustainability by assigning maintenance responsibility to the WMO.

The project will also provide long term monitoring of the coastal zone, technical assistance, and strategic studies and training to strengthen the role of the polder infrastructure in protection of human lives, physical assets, the environment and agricultural productivity.

Most importantly it will support the initial implementation of the first slice of a fifteen- to twenty-year program for polder scheme rehabilitation and upgrading. Given Bangladesh's high level of vulnerability to natural disasters and climate change, and the large population residing in the coastal zone, this project is vital to its development. A map showing the Polders included under the Project is presented in Annex 1. A description of the basic characteristics of the polders included under the Project is presented in Annex 2 and the key outcomes of the project are as follows:

Table 1:Key outcomes of the project

			Current Target
	Key PDO Indicator	Original Target	(after restructuring)
1	Gross Area Protected	100,800 hectares	66,012 hectares
2	Direct Project Beneficiaries	760,000 people	724,202 people
3	Cropping Intensity	180%	180%

This QPR cum Annual Report 2021-2022 covers the entire Project, with all components as presented below.



Component A - Rehabilitation and Improvement of Polders (US\$291 million).

Component AI: Rehabilitation and Improvement of Polders (US\$ 286 million). (US\$ 266 million from IDA Credit; 20 million Grant from PPCR). The reconstruction and rehabilitation works will be designed with improved standards so that protection is for both tidal flooding and frequent storm surges. Investments will include improving O&M systems improvements.

Component B-Implementation of Social and Environmental Management Frameworks and Plans (US\$56 million).

Component B1: Implementation of Social Action Plans (US\$3 million). It is envisaged that this component, along with the social afforestation (Component A2) will be implemented through a well-established Non-Government Organization (NGO). Social mobilization is expected to last around two years. This will be piloted in 4-6 polders and follow an eight-step process, as identified in the Guidelines for Integrated Planning for Sustainable Water Resources Management, published by BWDB in 2008. The objective is to enable participatory WMOs to become responsible for the operation and minor maintenance works of the polders under a memorandum of understanding with BWDB and enhance efficiency of local water management with their involvement. Should the participatory approach prove to be successful, it would be scaled up under the next phase of investments.

Component B2: Implementation of Social Management and Resettlement Policy Framework (SMRPF) and Resettlement Action Plans (RAPs) (US\$49 million). This component will finance:

- the implementation of the RAP, including land acquisition and the resettlement and rehabilitation of PAPs,
- (ii) the development of a system to computerize land acquisition and resettlement data with Global Positioning System (GPS) reference, and
- (iii) an independent institute to undertake surveys and verify field data in order to guard against improper targeting of beneficiaries and/or false delivery of benefits in case of RAP.

Component B3. Implementation of EMF and EMPs (US\$4 million). This component will finance:

- (i) the preparation of EIAs for all remaining polders;
- (ii) the implementation of the Environment Management Plan (EMP) and environmental mitigation and enhancement measures; and
- (iii) the establishment of an environmental monitoring system in BWDB.

Some of the items under EMP will be integrated with the civil works and included in the budget of Component A1.



Component C- Construction Supervision, Monitoring and Evaluation of Project and Coastal Zone Monitoring (US\$32 million)

Component C1: Detailed Design and Construction Supervision (US\$16 million). This component will cover consulting services for

- (i) surveys, designs of remaining polders to be included in the project (other than the 5 for which detailed designs have already been completed), and
- (ii) Construction supervision of rehabilitation and improvement of coastal embankments.

The component will also finance surveys required prior to construction work.

Component C2: Third Party Monitoring and Evaluation of Project (US\$4 million). This component will cover consulting services for continuously monitoring project activities and providing feedback to the government and the implementing agency on the project's performance. This includes supervising the implementation of the Governance and Accountability Action Plan (GAAP), EMP and RAP. This will be provided through third party assessment and monitoring of key aspects of project implementation.

Component C3: Long Term Monitoring, Research and Analysis of Bangladesh Coastal Zone (US\$12 million at appraisal, but \$8.5 million in DPP). (US\$7 million from IDA credit; US\$5 million Grant from PPCR).

The project will support a comprehensive monitoring and morphological assessment of the Bangladesh Delta by financing procurement of goods, services, and incremental operation costs including for advanced technology and equipment, high resolution remote sensing images etc. This work will be carried out by key institutions in Bangladesh in cooperation and twining arrangements with international institutions and experts concerning specific topics.

Component D - Project Management, Technical Assistance, Training and Strategic Studies (US\$21 million).

Sub-Component D1: Project Management Unit (PMU) will be established and maintained and all necessary audit reports financed;

Sub-Component D2: Technical assistance and training will support the coordination and management of the PPCR at program level and provide institutional capacity building, technical assistance and training for BWDB. -

Sub-Component D3: Strategic studies and future project preparation: whereby resources will be provided for needed strategic studies (including the continuous updating of the strategic polder assessment as well as all necessary preparatory studies for following phases of the CEIP.

Component E - Contingent Emergency Response: This component is included to enable a speedy response in the event of a serious calamity. It will enable quick re/allocation of funds for such event, but has no fund allocation at appraisal.



2. PROJECT INPUTS

2.1. Finance and Disbursements

Due to the COVID-19 pandemic, many PMU staff had been working from home from time-to-time during a few lockdowns. Generally, however, staff have returned to office. Financial data were therefore accessible for the past two quarters.

<u>Disbursements from the World Bank to the Project</u>

Cumulative figures of disbursements from the World Bank (and PPCR) to the BWDB appear below, converted from BDT to USD at a rate of 79 BDT per USD.

Disbursements to the Project stand at 70.12% of the total amount as of 30 June 2022 which is up from the prior quarter's 68.74%. The total disbursed to date is \$280.478 million comprised of IDA Credit US\$255.478 m plus Trust Fund PPCR Grant US\$ 25.0 million.

Cumulative as of Given Date (USD million Quarter As % of Total **PPCR IDA Credit** end-Date Total Grant **Project Cost** 31-Jun-22 255.478 280.478 70.12% 25 31-Mar-22 249.817 25 274.817 68.70% 31-Dec-21 241.820 25 66.71% 266.820 30-Sep-21 236.837 25 261.837 65.46% 30-Jun-21 25 261.837 65.46% 236.837 30-Jun-20 25 58.95% 210.813 235.813 30-Jun-19 163.342 24.474 187.816 46.95% 30-Jun-18 83.24 19.98 103.22 25.80% 30-Jun-17 17.01 55.53 13.88% 38.52 30-Jun-16 17.48 8.72 26.2 6.55% 30-Jun-15 17.48 0 17.48 4.37% 1.16% 30-Jun-14 4.63 0 4.63

Table 2: Disbursement from the World Bank to the Project

Source: PMU Office of CEIP-1

There had been a dramatic improvement in both disbursements by the World Bank and expenditures by the Project during the 17/18 and 18/19 fiscal years, but COVID-19 has slowed the forward momentum in 2020 and 2021.

Project Expenditures

Tables 3 and 4 present the Revenue/Input Expenditure Data as well as Capital/Output Expenditure Data as of 30 June 2022.

Revenue expenditures up to the fourth quarter of FY 2021/2022 were at 99.71% of the planned expenditures for the current FY (column 8, last row of Table 3) and 13.47% of the planned expenditures for the entire project period. Cumulatively, revenue expenditures have reached 74.15% of the project budget for these expenditures as of 30 June 2022 (column 10, last row), up from 60.68% in June 2021, 55.26% in June 2020, 44.46% in June 2019 and 32.39% in June 2018.



Table 3: Revenue Expenditures / Input Cost up to 4th Quarter of FY 2021-22 (as of 30 June 2022)

							All BE	T in Lakh Ta	aka ("00,000)	
	Services Package	Planned	d for		F	Progress		,	%) of this FY ainst	achieved t the Total ect Cost
	Major items of action	Total Project	FY 2021-22	Cum. upto last FY	This (4th) Quarter of the FY	This FY		This FY's Plan	Total Project	Cum. achieved against the Total Project Cost
		BDT	BDT	BDT	BDT	BDT	US \$	%	%	%
Rf#		2	3	4	5	6	7	8	9	10
1.	Implementation of SAP and EN									
1.a	Resettlement / Compensation Payments other than Land Acquisition	12,700.00	700.00	9,708.71	604.20	699.60	885,570	99.9%	5.5%	81.96%
1.b	Implication (a) Social afforestation; (6) social action plan (incl. setting up WMOs)	1,987.21	131.80	1,242.52	113.14	131.72	166,734	99.9%	6.6%	69.15%
2.	Construction Supervision, M&									
2.a	Consultancy Services for Constructin Supervision & Detailed Engineering Design of remainining 12 Polder under CEIP, Phase-1	17,987.94	2,299.10	13,130.98	1,160.74	2,299.07	2,910,215	100.0%	12.8%	85.78%
2.b	Third Party Monitoring & Evaluation (M&E) of overall project implementation. RAP & EMP	3,479.77	566.00	2,256.16	279.09	565.99	716,443	100.0%	16.3%	81.10%
2.c	Consultancy Service for Long term monitoring, rescach of Bangladesh Coastal Zone	12,792.03	2,319.40	6,242.31	1,387.72	2,319.36	2,935,899	100.0%	18.1%	66.93%
3.	Project Management, TA, Trai									
3.a	Project management support and audits	5,329.14	337.30	3,041.27	108.65	319.09	403,911	94.6%	6.0%	63.06%
4.	Overseas Training	500.00	3.00	302.20	-	-	-	-	-	60.44%
5.	Honourium/fees/Remuneration	35.00	12.00	21.04	6.39	10.63	13,456	88.6%	30.4%	90.49%
Oth	ner Activities not yet undertaken *	4,423.64	1,631	-	-	1,631.38	2,065,038.00	100.0%	36.9%	36.88%
	Sub-total Revenue Component * Other Activities include the activities -	59,234.73	8,000.00	35,945.19	3,659.93	7,976.84	10,097,266	99.71%	13.47%	74.15%

Other Activities include the activities - "Consultancy Services for Institutional Capacity building and Feasibility studies and preparation of design for the following Phases of CEIP Source: IMED-05 report June, 2022 of CEIP-I 1 USD=79 BDT

As for capital expenditures, the expenditures as of June 2022 were 98.76% of the planned expenditure for the 2021-2022 fiscal year (column 8, last row of Table 4), representing 9.57% of the total capital budget for CEIP-1.

Table 4: Capital Expenditures / Output Cost as of 3rd Quarter of FY 2021-22 (as of 30 June 2022)

	_						All BL	OT in Lakh Ta	aka ("00,000)	
	Goods & Works Package	Planned	for		F	Progress		`	%) of this FY	achieved the Total
	Component / Sub-Component	Total Project	FY 2021-22	Cum upto last FY	This (4th) Quarter of the FY	This FY This FY Plan			Total Project	r. i str oje
		BDT	BDT	BDT	BDT	BDT	US \$	%	%	%
Rf #	1	2	3	4	5	6	7	8	9	10
1.a	Equipment and goods under Comp. B, C, D (6800)	1,074.60	45.00	723.08	38.97	39.35	49,810.00	0.8744	3.662%	71.0%
1.b	Afforestation	3,280.00	550.00	1,250.00	250.00	550.00	696,203.00	1.00	16.8%	54.9%
2.a	Acquisition of Land (544.16 ha)	35,866.70	4,800.00	24,043.99	4,773.12	4,788.58	6,061,494	99.8%	13.4%	80.4%
3.a	Construction & Re-constructions of Drainage Structures (7041)	29,052.33	4,000.00	12,800	4,000.00	4,000.00	5,063,291.00	100.0%	13.8%	57.8%
3.b	Others (7081)	183,445.39	15,105.00	112,025.56	708.68	14,817.27	18,756,038	98.1%	8.1%	69.1%
Oth	er Activities not yet undertaken **	20.00	-	-		-	-		-	-
	Sub-total Capital Component	252,739.02	24,500.00	150,842.63	9,770.77	24,195.20	30,626,835	98.76%	9.57%	69.3%

^{**} Other Activities include the activities - "CD & SD" Source: IMED-05 report June, 2022 of CEIP-I

1,899.78

1 USD=79 BDT

Cumulatively, the project has disbursed 69.3% of the total capital expenditures budgeted for the project (last row of column 10).



Recent years' revenue and capital expenditures as a percentage of project budget total in each category were as follows:

	<u>Revenue</u>	<u>Capital</u>
2021-22	5.7%	3.6%
2020-21	5.8%	5.2%
2019-20	10.8%	10.4%
2018-19	15.9%	18.9%

Again, COVID-19 did have an impact on the achievement in the current 2021/22 year, but especially during the 2020/21 and 2019/20 fiscal years.

Table 5 presents the share of expenditures for revenue items in US Dollars. It shows a 20.1% share to date which is in line with the overall life-of-Project plan of 19.0%. The expenditure under consultancies and non-titled compensation normally precedes capital (works and land acquisition) expenditures due to design, procurement and land title documentation efforts required, but much of this is now completed and the works are substantially advanced so the experienced share of cost which is revenue is as expected.

Table 5: Share of Disbursement which is Revenue Expenditure – as of 30 June 2022 (USD)

	Planned for FY 2021-22	Actual upto this Qtr of FY 2021-22	Inception to Date	Overall Project
Revenue Expenditure	10,126,582	10,097,266	55,597,507	74,980,671
Capital Expenditure	31,012,658	30,626,835	221,566,873	319,922,810
Share of the Revenue-cost against the Total	24.6%	24.8%	20.1%	19.0%

Source: M&E Consultant's calculations

As of June 2022, the Loan had become effective for 106 months (8 years and 10 months). According to the IMED reports prepared by PMU, total expenditure by the project to date is as follows:

Table 6: Cumulative Expenditures by the Project

Date	Cumulative Disbursed	Cumulative Disbursed
	(\$million)	(% of total project cost)
30-Jun-22	277.164	67.5%
31-Mar-22	252.34	61.4%
31-Dec-21	241.59	60.4%
30-Sep-21	237.76	57.9%
30-Jun-21	236.44	57.5%
30-Jun-20	215.58	51.9%
30-Jun-19	173.63	43.4%
30-Jun-18	96.96	23.4%
30-Jun-17	50.44	12.6%
30-Jun-16	21.97	5.7%

Source: IMED reports

Annex 4 provides further details on the status on Finance and Disbursements by the Project.



2.2. Project Inputs – Personnel and Equipment

2.2.1 Project Organization Chart

The Project Organization chart is depicted in Figure 2 below.

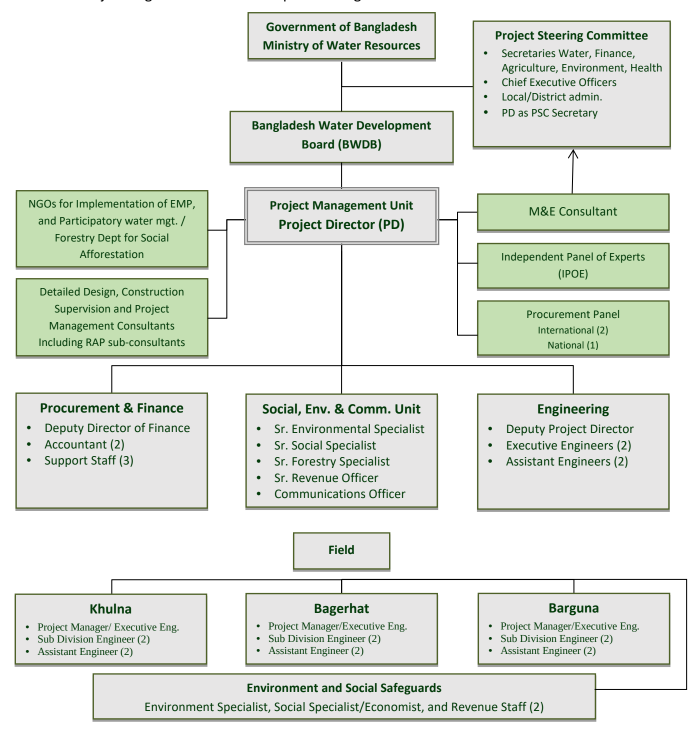


Figure 3: Project Organization Chart



2.2.2 Project Management Unit (PMU)

The PMU is to oversee overall project implementation. The Project Director (PD) is in charge of the PMU. The PD is signatory of all relevant project actions including on the project accounts.

PMU staff assists the PD in the discharge of project duties. The list of staff and deployment dates is attached as Annex 2. The PMU office and staff in Dhaka oversee all consultants working on the project. The PMU maintains three district-based offices in Khulna, Bagerhat, and Barguna. The Khulna office has had a CEIP-1 dedicated XEN since 2015 who looks after Package 01 works in both Khulna and Bagerhat Districts with the assistance of the regular BWDB staff in the Bagerhat office as needed. Instead of designating a CEIP-1 XEN for Package 2 of existing O&M division, the regular BWDB XENs for the four districts concerned have been directed by BWDB to take an additional responsibility of CEIP-1.

2.2.3 Detailed Design, Construction Supervision and Project Management Support Consultant (DDCS&PMSC)

The DDCS&PMSC has been engaged for the design of the physical works and to devise and implement the Resettlement Action Plan and implement the Environment Impact Assessment (EIA) and Environment Implementation Plan (EMP). The DDCS&PMSC also supervises construction as the Engineer under FIDIC conditions of contract. The DDCS&PMSC is comprised of Royal HaskoningDHV in association with DevCon, DPM, IWM and DHI.

The Consultant was mobilized in January 2015. The DDCS&PMSC maintains two field offices. The DDCS&PMS Consultant retains contractual responsibility for these services.

The status of the most critical key staff deployment is shown in the table below.

- Position of Construction Resident Engineer (Int.) for Package 01 has been vacant since August 2018, but CRE-2 is overseeing both packages.
- Position Resettlement Specialist (Nat.) is vacant since 2018.

Table 7: Status of Deployment of Most Critical Staff of DDCS&PMS Consultant

SI.	Position	Name	Status	Status	Status
			31-Dec18	30-Jun-21	30-Jun-22
	Professional	(International)			
1	Team Leader	Jean Henry Laboyrie & Gerard Pichel	Derk Jan (Dick) Kevelam in place	Laboyrie in place	In place
2	Deputy Team Leader	Habibur Rahman A K M Momtaz Uddin	Habibur Rahman	Habibur Rahman	A K M Momtaz Uddin in place, He is on board as of 12 December 2021
3	Construction Resident Engineer- Package 01	Paul Zwetsloot	Vacant	GM Akram Hossain in place covering 2 pkgs	In place



SI.	Position	Name	Status	Status	Status
			31-Dec18	30-Jun-21	30-Jun-22
4	Construction Resident Engineer- Package 02	Trevor Morrish Hale	Vacant as of Aug 2017; One candidate approved but failed to join due to health; proposed candidate under review.	GM Akram Hossain	In place
	Professional	(National)			
1	Deputy Team Leader	Md. Habibur Rahman	In place	In place	AKM Momtaz Uddin in place
2	Deputy Resident Engineer-Pkg 01	Mazibur Rahman Khan	Vacant	A.K.M. Sayeed Uddin in place	In place
3	Deputy Resident Engineer-Pkg 02	Md. Gulzer Hossain	Mr. Abu Sayed Kamruzzaman in place	Mr. Mohammad Ali	In place
4	Resettlement Specialist/ Sociologist	M. A. Latif	Md. Zainal Abedin	Vacant	Vacant

The DDCS&PMSC's RAP Team commenced their field work on 01 March 2015. On 01 March 2016, a second field team was established for the Package 02 polders.

Status of deployment of consultant's RAP Team

- The staffing pattern today is very much reduced from the first years of the project.
- There are now only 14 staff whereas there used to be 37. There is a concern as to whether this is contributing to the length of time required to prepare indents and process compensation.
- In addition, FGD/community consultation would have been substantially reduced.

2.2.4 NGO Consultancy Service to Implement: (a) Social Mobilization with Social Action Plan (including setting up WMOs), (b) Social Afforestation and (c) Integrated Pest Management (IPM) Plan

According to the policy of the GoB, work on WMO formation should begin prior to commencement of civil works so that users are consulted during both design and implementation of the project and to ensure ownership and commitment to effective O&M. These consultancies had been delayed, but the five NGO contracts were awarded – three in February 2019 and two in April 2019 – and work is completed. Earlier, it was planned to implement social afforestation though these same NGOs, however, considering sustainability/raising of the planned trees (which takes at least 10 years) after completion of the project, it was decided to carry out the task of planting trees through the Bangladesh Forest Department (BFD) with which MOUs have been executed. The World Bank has concurred with this changed arrangement.

The NGOs were involved in motivation and awareness raising of the local people towards afforestation program, group formation for the afforestation under social forestry rule, providing training to the participants and other stakeholders, exploring the suitable livelihood options for the participants etc. along with the other two (2) main tasks - i.e., Social Mobilization with Social Action Plan (incl. setting up WMOs) and Integrated Pest Management (IPM) Plan.



There were five consultancy packages for implementing the NGO services. Their contract signing date, services commenced date and office setup status are given below-

- Package S01-A (Khulna District) Contract signed on February 24, 2019 and services commenced from March 18, 2019. Office was setup, one was at Khulna and another one was at Dacope.
- Package S01-B (Bagerhat District) Contract signed on February 24, 2019 and services commenced from March 18, 2019. Office was setup, one was at Bagerhat and another one was at Sharonkhola.
- Package S01-C (Pirojpur District) Contract signed on February 24, 2019. The Consultant has commenced the services from March 18, 2019. Office setup has been done at Bhanadaria.
- Package S01-D (Barguna District) Draft Contract signed on 08 April, 2019. Contract signed on 02 May, 2019. Office was setup, one was at Barguna and another one is Patharghata.
- Package S01-E (Patuakhali District) Contract signed on 02 May, 2019. Office was setup, one was at Galachipa and another one is Kalapara.

2.2.5 Consultancy Service for Long Term Monitoring, Research and Analysis of Bangladesh Coastal Zone

The Consultants for Long Term Monitoring Research and Analysis of Coastal Zone of Bangladesh have been engaged. The objectives of the studies are:

- 1. Create a framework for polder design, based on understanding of the long term and large-scale dynamics of the delta and on sustainable polder concepts.
- 2. Present an overview of values of relevant parameters at locations in the polder area, now and in the future, as boundary conditions for polder design and management
- 3. Develop a long-term investment plan for implementation of the proposed design and management improvements leading to integrated water resources management, targeting sustainable development goals.
- 4. Build the analytical foundation and technical capacity of BWDB and other stake holders including local communities, as appropriate, to engage in science driven decisions on floods, storm surges and drought hazards in the coastal region of Bangladesh.

The Consultant is the Joint Venture of DHI, Denmark and Stichting Deltares of the Netherlands in association with subconsultants, Institute of Water Modelling, Bangladesh, University of Colorado, Boulder, USA and Columbia University, USA and they mobilized on 28 October 2018. The project office is situated at Flat #3/B, House #4, Road #23/A Block B, Banani, Dhaka-1213. The office was fully equipped and functional on 14th December 2018.

2.2.6 Works Contractor Package 1

The First Engineering Bureau of Henan Water Conservancy of China was contracted on 01 Nov 2015 for the construction work involving Polder 32, 33, 35/1 and 35/3 and received notice to commence on 26 January 2016. The original Project Manager was replaced in the first year of the contract at the request of the Engineer due to poor performance.

Table 8 provides the contractor's manpower mobilization status at the end of the quarter compared to the prior quarter. The number of staff is higher as of 31 March 2021 compared to 30 December 2021. Nevertheless, the staff levels are much below those of the prior year as the works are winding up. A list of the contractor's key staff with contact details is given in Annex 3.



Table 8: Manpower Mobilized by Package 01 Contractor

SN	Staff Category	Total Nos. 31 Mar 2022	Total Nos. 30 June 2022	Khulna	32	33	35/1	35/3
1	Management	0	0	0	0	0	0	0
2	Technical Staff	21	21	7	7	1	5	1
3	Operator/ Driver	10	10	3	2	0	5	0
4	Skilled Worker	20	20	0	0	0	20	0
5	Laborers	0	0	0	0	0	0	0
6	Logistic		0	0	0	0	0	0
	Total	51	51	10	9	1	30	1

Source: Contractor CHWE Monthly Progress Report, September and December 2021

Tables 9 and 10 present the contractor's equipment mobilization status against Engineer's estimate of requirements, which was updated in December 2021. The DDCS&PMSC calculated the equipment needs for Contract W-01 based on standard capacities and utilization.

Table 9: Required Equipment -Estimate of DDCS&PMSC Package 01

Name of Polder	Bulldozer S.F roller, Compactor (150 HP)		Exca- vator	Concrete Mixing Machine	Sand pile drivers	Sheet pile drivers	CC block manu- facturing machine	Batching plant	Positioning ship	Survey Vessel	Barge	Wheel Loader
1	2	3	4	5	6	7	8	9	10	11	12	13
32	6	23	13	6	4		2	2	1	1	6	3
33	5	17	11	12	10	2	1	1	1	1	6	2
35/1	12	48	23	15	9	2	3	3	1	1	8	3
35/3	5	16	9	7	5	1	1	1	1	1	4	6
Total	28	104	56	40	28	6	7	7	4	4	24	14

[&]quot;nr" denotes "not reported"

Source: Report Received from DDCS&PMSC, December 2021

Table 10 shows the actual equipment in place as of 31 December 2021. Given the revised Work Program that was approved by DDCS&PMS Consultants (as Engineer) and its 17-month extension of time, these levels appear to be adequate.

Table 10: Equipment Deployed by Package 01 Contractor as of 31 December 2021

Name of Polder	Bulldozer S.F roller, Compact	Dump Truck + carry Scraper + Tractor	Exca- vator	Concrete Mixing Machine	Sand pile drivers	Sheet pile driving equip- ment	CC block manu- facturing machine	Batching plant	Positioning ship	Survey Vessel	Barge	Wheel Loader
1	2	3	4	5	6	7	8	9	10	11	12	13
32	1+2+0	15+5+38	9	6	4	1	2	0	1	1	2	3
33	3+0+0	10+5+36	10	6	1	1	1	1	1	1	2	2
35/1	15+0+5	32+3+25	15	18	5	1	2	2	1	1	4	6
35/3	6+2+0	12+5+22	11	7	6	1	1	1	1	1	2	6
Total 31 Dec 21	34	208	45	37	16	4	6	4	4	4	10	17
Total 30 June 21	34	208	45	37	16	4	6	4	4	4	10	17
Total 30 June 20	34	208	45	37	16	4	6	4	4	4	10	17

Source: DDCS&PMS MPR



2.2.7 Works Contractor Package 2

The Package 02 Contractor has mobilized additional staff during the quarter.

Table 11: Manpower Mobilized by Package 02 Contractor

SN	Staff Category	Total Nos. 30 Sep 2021	Total Nos. 30 June 2022	Dhaka	Patuakhali	39/2C	40/2C	41/1	43/2C	47/2	48
1	Management	74	14	2	0	5	2	1	2	0	2
2	Technical Staff	15	15	0	0	2	5	3	4	0	1
3	Operator/ Driver	183	82	0	0	32	21	8	10	0	11
4	Skilled Worker	188	77	2	2	30	10	8	10	0	15
5	Laborers	449	157	1	3	74	34	10	10	0	25
6 Logistic		18	18	1	1	8	3	2	2	0	1
	Total	927	927	6	6	151	75	32	38	0	55

Source: Contractor CHWE Monthly Progress Report, December and September 2021

Table 12 reports on the equipment estimated to be required for Package 2 while Table 13 reports on the equipment available with the Package 02 Contractor.

Table 12: Equipment Requirements per DDCS&PMSC – Package 02

Nam				Е	quipme	ent Est	imated	by DDC	S&PMS	C to be	Requ	ired (n	umber)			
e of	Exc	Dump	Bull-	Flat-	Truck	Crane	Pay	Water	Sheet	Sand	Fork-	Barge	Survey	Position	CC block	Mixture
Pold	a-	Truck	dozer	bed	with		loader	Bowser	pile	pile	lift		Vessel	-ing	manu-	Machin
er	vat		and	Truck	crane				driving	driving				ship	facturin	e
	or		Rolle						equip-	equip-					g	
			r						ment	ment					machine	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
39/2	14	20	5	3	1	1	4	1	1	3	15	3	0	0	5	3
С																
40/2	9	11	3	1	0	0	3	1	1	1	1	0	0	0	0	4
41/1	5	6	1	2	1	0	4	1	1	2	2	1	0	0	0	7
43/2	6	8	2	0	0	0	3	0	1	2	2	0	0	0	0	4
С																
47/2	2	3	1	2	0	0	3	1	1	2	1	0	0	0	0	6
48	13	21	6	3	1	0	7	1	1	1	1	0	0	0	0	5
Total	49	6	18	1	3	1	24	5	6	11	22	4	0	0	5	29
		9		1												



Table 13: Equipment Deployed by Package 02 Contractor as of 31 March 2022

				-1-1-				d by DDC								
Name of Polder	Exca- vator	Dump Truck	Bull- dozer and Roller	Flat- bed Truck	Truck with crane	Crane	Pay loader	Water Bowser	Sheet pile driving equip- ment	Sand pile driving equip- ment	Fork- lift	Barge	Survey Vessel	Position- ing ship	CC block manu- facturing machine	Mixture Machine
1 20/20	24	8	5				6			2		3	0	3	5	5
39/2C	24	٥	Э				О			2		3	U	3	5	Э
40/2	16	31	3				3			1		0	0	0	1	6
41/1	13	17	2				3			4		3	0	3	1	4
43/2C	23	25	1				4			4		0	0	0	0	7
47/2	0	0	0				0			0		0	0	0	0	0
48	50	34	8				5			1		0	0	0	1	20
Total 30 June 22	126	115	19				21			12		6	0	6	8	42
Total 31 Dec 21	80	105	17				21			12		4	0	6	8	42
Total 30 Sep 21	112	94	32	0	0	0	0	0	0	15	0	4	3	4	5	78
Total 30 June 21	52	93	11	0	0	2	21	7	0	10	0	4	0	0	8	59

Source: DDCS&PMS Consultant MPR and CICO Contractor MPR – March 2022, December, September and June 2021 and June 2020.

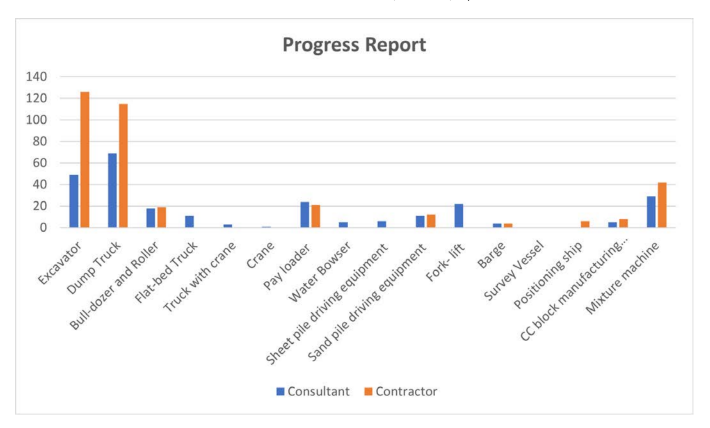


Figure 4: Comparison of Equipment Available and Required - Package 02



2.2.8 Works Contractor Package 3

Being deferred to the next phase of CEIP.

2.2.9 Third Party M&E Consultants

Background and Status Prior Quarter

through June 2022.

As background, the M&E Consultants assist the PMU in monitoring the RAP, SAP and EMP and in monitoring processes and outputs and evaluating the impacts of CEIP-1 overall. The M&E Consultants signed the contract on 01 October 2015 and mobilized on 01 November 2015. All of the key staff have been mobilized. The national Environmental Specialist, became unavailable and a candidate was proposed as his replacement in August 2016 and subsequently approved. The national Social Safeguards Specialist became unavailable and a candidate was proposed in January 2019 and subsequently approved and mobilized on 01 August 2019.

A budget-neutral contract modification #1 was approved in 2018. A budget-neutral contract modification #2 was approved on 21 October 2019. A Contract Variation was approved in 2020 extending and funding the services

A replacement candidate for the international Environmental Specialist and international Social Safeguards Specialist has been proposed in Dec 2020 and early 2021 respectively and they are under evaluation by PMU. A replacement candidate for the national Agricultural Economist position was also submitted for consideration in November 2021.

Current Quarter update

Still awaiting approval of the replacement candidates.

Extension period contract variation is pending but needs to be approved and executed by 30 June 2022.



2.3. Procurement

There are 44 procurement packages under services – 11 packages for firms and 33 for individual consultants. One package for firms and five packages for individual consultants have been dropped. For the 10 packages to be contracted out to firms, all have been contracted – namely,

- DDCS&PMS Consultants,
- Third-Party M&E Consultants,
- Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone; and
- Five (05) packages for the Consultancy for Social Afforestation, SAP and WMOs (now with Social Afforestation re-assigned to the Department of Forestry). Two of these five packages were signed during the quarter on 8 April 2019.
- Consultancy Services for conducting Internal Audit of CEIP-1 Draft contract has been signed on August 06, 2020.
- Consultancy for Feasibility Studies and Preparation of CEIP-2, Contract has been signed on 19 July 2021.

As of 31 March 2022, all the individual consultants have been engaged except Communication Officer, which position became vacant due to his resignation one year ago.

For details of all procurement see Annex–5: **Project Input Procurement Status and Plans.**



3. STATUS OF PROJECT OUTPUTS BY COMPONENT

Outputs are presented by component and based on the reports of the partners responsible for the respective component.

3.1. Outputs of Component A: Rehabilitation and Improvement of Polders

3.1.1 Outputs of A1: Rehabilitation and Improvement of Polders –Package 01 Mobilization and Preconstruction Activities

These activities are complete, though they were slow to materialize as described in earlier reports.

Engineer's Site Offices, Laboratory and Inspection Sheds

All Engineer's site offices, laboratories and facilities have been essentially completed since Mar 2018.

Contractor Main Offices and Site Offices/Camp Sites

Background and Status Prior Quarter	Current Quarter update
 The Contractor established their main office in Dhaka and Khulna shortly within the time of commencement. The Contractor has built permanent site offices, and living quarters, which are 100% completed and fully functioning. The Contractor has set up a functioning laboratory at BWDB's Numagar premises in Khulna. 	Done.
 Warehouse facilities for storage of cement and other perishable material has been put in place in each polder. 	
CC block manufacturing machines – 5 fully operational (the manual machines are not in production any more)	Only two machines currently in use.

Locations of the CC block pre-casting yards is summarized in the table below.

Table 14: Number of Manual and Automated CC Block Machines by Location

SN	Location by Type	Number in Production	Number not in Production
1	Manual Process Yards		
1.1	Polder 32 at km 36+000 (Dacope)		1 set
1.2	Polder 33 at km 37+450 (Chunkuri)		1 set
1.3	Polder 35/1 at km 15+000 (Boraitola)		1 set
1.4	Polder 35/3 at km 29+000 (Khagraghat)		2 set
2	Automated CC Block Machine Yards		
2.1	Polder 32 (Khulna)		2
2.2	Polder 33 (Mongla)		1
2.3	Polder 35/1 at km 18+600 (Tafalbari)		1
2.4	Polder 35/3 at km 14+000 (Daratana)		1
	Total Automated CC Block Machines	0	5

Source: Contractor (CHWE) monthly progress reports

Pre-Construction Survey Works

According to the Contractor's monthly progress reports, cross-section survey works for preconstruction survey have been done as follows:



- Embankment 99%
- Hydraulic Structures 100%
- Bank protection 98%
- Drainage channel 80%

GC Sub-Clause 8.3 Work Program

Background and Status Prior Quarter	Current Quarter update
Consultants have approved a revised Work Program on 26	Progress up to 31 March 2022 is 97.01% compared to
August 2018 which shows completion of the works in June	the plan of completing 100%. Formal approval of an
2020. This represents a 17-month extension and has been	extension of this contract is now under process.
approved.	

General

- Taking-Over Certificates for Polder 33 and 35/3 have been issued as per GCC Sub-Clause 10.1 (a) and 11.1. However, there remains some construction work and quality issues to be addressed.
- A Technical Committee has been constituted with specific terms of reference by the Competent Authority of Bangladesh Water Development Board (BWDB) vide memo no. 42.01.0000.032:06.008.21-176 dated 6 December 2021 to prepare a Technical Report with recommendation based on the updated data of field level inspection and feasibility study in order to protect Polder No. 32 in Khulna district, by constructing sustainable embankment and implementing river bank Protection Works by Geo/Geo Tube. The Committee has already visited the said Polder from 24th December to 25th December 2021.
- Due to heavy rainfall at the end of July 2021, serious waterlogging occurred in Polder 35/1. As a temporary measure, Engineer instructed Contractor to install temporary pipes in the Embankments at 9 critical locations. Engineer is now reviewing possible additional long-term solutions when needed. By this time, an Intermediate Report on the waterlogging of Polder 35/1 has been submitted by the Engineer to the Project Director for review and suggestions. Comments received from the World Bank have been addressed. A Technical Committee will now take this further and provide recommendations for next steps.
- The Technical Committee submitted their report on December 20, 2021 with the
 recommendations to replace temporary pipe installations with permanent minor
 Outlet/Inlet structures in at least seven of the nine locations. The Contractor has
 already been instructed to carry out site survey to prepare design of these minor
 drainage structures by the DDCS&PMS Consultants.
- The Variation Order No. 2 for construction of Rest House cum Office Building at Bhandaria was submitted to the PMU after recasting the same as per observations of the PMU.



Embankment Works

197.8 kms embankment works is fully completed as of 30 June 2022, which is compares to 195.998 kms up to last quarter and 181.56 kms up to the last year. However, the working length has reached 198.282 kms, which was 182.659 kms in last year and 195.998 kms in last quarter. See Table 15 for details.

Table 15: Package 01 Progress on Embankment Re-sectioning/Retired in kms

		As of 30 Jun 2021		As o	As of 31 Mar 2021			As of 30 Jun 2022		
Polder	Revised	Length	Fully	In	Length	Fully	In	Length	Fully	In
	Target	of	Done	Progress	of	Done	Progress	of	Done	Progress
	(Kms.)	Working	(kms)	(kms)	Working	(kms)	(kms)	Working	(kms)	(kms)
		Area			Area			Area		
		(kms)			(kms)			(kms)		
32	49.666	49.667	49.322	99.3%	49.667	49.567	99.8%	49.666	49.666	100.0%
33	49.154	43.6	43.6	88.7%	46.884	46.684	95.0%	46.819	46.719	95.0%
35/1	61.972	51.422	50.922	82.2%	59.622	59.122	95.4%	61.972	61.672	99.5%
35/3	39.825	37.925	37.815	95.0%	39.825	39.825	100.0%	39.825	39.825	100.0%
Total	200.617	182.614	181.659	90.6%	195.998	195.19	97.3%	198.282	197.8	98.6%

Source: DDCS&PMSC data on June a& March 2022 and June 2021, verified by the M&E Consultants based on spot checks.

The earthwork of embankment progress stands 100% in this quarter, which is compare 93.3% in the last quarter and 91.57% in the last year. See Table 16 for details

Table 16: Package 01 Progress on Embankment Earthwork in m3

			30-Jun-21		31-M	ar-22	30-Jun-22	
Polder	Revised	Contract Qty	Qty	% Done	Qty	% Done	Qty	% Done
	Contract Length (km)	(000 m3)	(000 m3)		(000 m3)		(000 m3)	
32	49.666	1618.396	1611	99.54	1614.55	99.80%	1624	100%
33	49.154	1004.225	899	89.52	956.49	95.20%	999	100%
35/1	61.972	2317.57	1896	81.81	1939.82	83.70%	2381	103%
35/3	39.825	1393.57	1394	100.03	1399.26	100.40%	1406	101%
Total	200.617	6333.761	5800	91.57	5910.12	93.30%	6410	101%

Source: DDCS&PMSC data on June, March 2022 and June 2021, verified by the M&E Consultants based on spot checks.

Drainage Sluices and Flushing Sluices

All **38 drainage and 29 flushing sluices** have been fully completed as of June 2020. See Table 17 for details.



Table 17: Summary of Number of Hydraulic Structures in Progress by Polder

			30-S	ep-20	31-	Dec-20
Polder	Structure Type	Contract Quantity (no.) (Revised)	Number	Weighted % complete	Number	Weighted % complete
32	DS	8	8	100	8	100
	FS	1	1	100	1	100
33	DS	12	12	100	12	100
	FS	6	6	100	6	100
35/1	DS	14	14	100	14	100
	FS	12	12	100	12	100
35/3	DS	4	4	100	4	100
	FS	10	10	100	10	100
Total	DS	38	38	100	38	100
	FS	29	29	100	29	100
	Both DS+FS	67	67	100%	67	100%

Source: DDCS&PMSC data on September and June 2021, verified by the M&E Consultants based on spot checks.

Drainage Channel Excavation/Re-excavation

Background and Status Prior Quarter	Current Quarter update
100 % of ratio length of Drainage Channel Excavation done. Moreover,	100% % of ratio length of Drainage Channel
in terms of cum 97% of Drainage Channel Excavation has completed in	Excavation completed.
the last quarter. In the last year progress; 82.92% for cum, 86.25% for	
ratio length	

Table 18: Excavation/Re-excavation of Drainage Channels in m3 and Ratio Length

			Jun'21		Mar'22		Jun'22	
Polder	Revised Length (km)	Revised Qty	Ratio Length (Kms)	%	Ratio Length (Kms)	%	Ratio Length (Kms)	%
		(000 m3)		Done		Done		Done
32	17	154.82	17	100	17	100	17	100%
33	62.83	567.787	62.83	100	62.83	100	62.83	100%
35/1	70.47	798.158	56.97	80.84	65.97	80.8	70.47	100%
35/3	0	0	0	0	0	0	0	N/A
Total	150.299	1520.765	136.8	91.02	145.8	97%	150.299	100%

Source: DDCS&PMSC data on June, March 2022 and June 2021, verified by the M&E Consultants based on spot checks.

Bank Protection Works

Bank protection works commenced in March 2017 with the placement of CC blocks in lieu of hard rock. The original anticipated length of such works was 7.70 kms, but the revised contract length is officially 4.45 kms. There is some further adjustment and the total length required may now be 4.25 kms. However, all the Riverbank protection works have done in March 2022.

Table 19: Package 01 Bank Protection Works - Progress Compared to Target



_			30-Jun-21		Mar-	22	30-Jun-22	
Polder	Original Contract Length (kms.)	Revised Contract Length (kms)	Completed (equiv't kms)	% of blocks placed	Completed (equiv't kms)	% of blocks placed	Completed (equiv't kms)	% of blocks placed
Polder 32	2	2	2	100	2	100	2	100
Polder 33	1.7	1.3	1.3	100	1.3	100	1.3	100
Polder 35/1	1.5	0.8	0.8	74.78	0.8	100	0.8	100
Polder 35/3	2.5	0.15	0.15	100	0.15	100	0.15	100
Package 01 Total	7.7	4.25	4.25	94.25	4.25	100	4.25	100

Source: DDCS&PMSC data on June, March 2022 and June 2021, verified by the M&E Consultants based on spot checks.

Slope Protection Works

Slope protection works depend on completion of the construction of embankments so work in this respect will necessarily gear up towards the later part of the works contract. Completed Slope Protection Work up to this quarter is 19.516 kms, which compare to last quarter and year were 19.516 kms and 16.808 kms respectively. See Table for details.

Table 20: Slope Protection Works - Progress Compared to Target

			30-Jun-2021		Mar-2	2022	30-Jun-2022	
Polder	Original Contract Length (kms)	Revised Contract Length (km))	Completed (kms)	% done	Completed (kms)	% done	Completed (kms)	% done
32	3.275	3.3	3.3	100	3.3	100.0	3.3	100.0
33	6.03	4.016	4.016	100	4.016	100.0	4.016	100.0
35/1	11.75	11.75	8.787	74.78	11.5	97.9	11.5	97.9
35/3	0.9	0.7	0.7	100	0.7	100	0.7	100
\Total	21.955	19.766	16.803	85.01	19.516	98.7	19.516	98.7

Source: DDCS&PMSC data on June, March 2022 and June 2021, verified by the M&E Consultants based on spot checks.

Status of Emergency Works (under BOQ item Environmental Mitigation Works)

Purpose of emergency works of Polders to protect crops from intrusion of saline water. However, close breaching of existing embankment at some vulnerable location has been done under Environmental Mitigation Works, and Physical and Price Contingencies. The progress of emergency works under Environmental Mitigating Works have no change since last year, by reason of, out of 40 million 39.991 million BDT has been executed. See below for details.

Table 21: Summary of emergency works under the head of "Environmental Mitigation Works"

Polder	Total Length	Expenses		
32	4.187	21,314,699		
33	1.454	8,616,598		
35/1	0.941	7,981,316		
35/3	1.04	2,078,530		
Total	7.622	39,991,142		



Out of 300 million BDT of emergency works under Physical & Price Contingency, cumulative expenses stand at 129.67 million BDT as of 31 March 2022 with the prior quarter at 88.04 million and last year (June 2021) at 88.04 million BDT as well. See below for details.

Table 22: Summary of emergency works under the head of "Physical & Price Contingency"

Polder	Completed L	ength in Km	Expenses in BDT		
Polder	Sep-21	Dec-21	Dec-21	Sep-21	
32	5.723	5.723	3,31,40,046	3,31,40,046	
33	1.671	1.671	1,33,99,272	1,33,99,272	
35/1	3.216	3.666	3,26,09,736	7,42,47,514	
35/3	2.919	2.919	88,87,288	88,87,288	
Total	13.529	13.979	8,80,36,342	12,96,74,120	

New vulnerable sites are continually under assessment by a tripartite team comprising XEN, Engineer and Contractor.

The total allocation for emergency works under the environmental mitigation provisional sum BoQ item is BDT 40 million, but contingencies budget is also being used to perform some of these works. A total of 7.622 kms of emergency works have been undertaken to date in Package 01 under Environmental Mitigation Works at a cost of BDT 39,991,142. The balance of emergency works has drawn on contingencies for a total cost of BDT 88,036,342.

It is worth mentioning that at least some of the emergency works may not have been needed if the Contractor's work progress had been on schedule. It should also be noted also that maintenance will not be carried out by BWDB until the polders are handed back over to GoB as these polders are now under the Project.

Nalian Dam Closure

Foundation, Closing and Protection Work of the Closure was completed 100% by 31 December 2020.

CC Block Production

Background and Status 30 June 2021	Status 31 Jun2 2021
6,243 million CC blocks produced to date.	No production in this quarter.

Table 23: CC Block production of Package 01

		Jun-21	Mar-22	Jun-22
Polder Number	Estimated Quantity Required as of Jun 2021	Cumulative Total Produced	Cumulative Total Produced	Cumulative Total Produced
32	1,943,383	19,43,312	19,43,312	19,43,312
33	1,338,036	12,93,736	12,93,736	12,93,736
35/1	2,956,616	27,78,317	27,78,317	27,78,317
35/3	235,968	2,28,122	2,28,122	2,28,122



Total	6,474,003	62,43,487	62,43,487	62,43,487

Source: DDCS&PMSC data on June, June, March 2022 and June 2021, verified by the M&E Consultants based on spot checks.

3.1.2 Outputs of A1: Rehabilitation and Improvement of Polders - Package 02

General

The Variation Order No. 2 for construction of Rest House cum Office Building at Bhandaria was submitted to the PMU on 28 May 2020. A meeting with PMU on 27 September 2021 required the draft VO to be recast and it has been sent to the Contractor for their consent.

Embankment works

102.251 kms embankment work is fully done as of 31 March 2022 which was 66.5 kms in the prior quarter, which is expected given it was post rainy season. Additionally, the working length has reached 132.403 kms as of March 2022 which was 103.376 kms as December 2021. See Table 24 for details.

Table 24: Package 02 Progress on Embankment Re-sectioning/Retiring in kms

						<u> </u>				
		As of 30 June, 2021		As c	As of 31 March, 2021			As of 30 June, 2021		
Polder	Target	Length	Fully	Fully Done	Length	Fully	Fully Done	Length	Fully	Fully Done
		of	Done		of	Done		of	Done	
		Working	(kms)		Working	(kms)		Working	(kms)	
		Area			Area			Area		
	(Revised)	(kms)		(%)	(kms)		(%)	(kms)		(%)
39/2C	59.25	8.36	6.44	10.9%	24.632	21.742	36.70%	46.850	28.152	47.51%
40/2	34.2	19.71	12.15	35.5%	21.5	14.95	43.70%	37.242	20.725	60.60%
41/1	33.81	15.397	12.89	38.1%	23.471	21.043	62.20%	45.517	21.564	63.78%
43/2C	25.505	10.83	8.21	32.2%	20.904	12.972	50.90%	34.707	17.778	69.70%
47/2	17.5	17.567	17.13	97.9%	17.567	17.167	98.10%	36.694	17.567	100.38%
48	38	8.963	5.56	14.6%	24.329	14.377	37.80%	39.230	21.287	56.02%
Total	208.026	80.827	62.38	30.0%	132.403	102.251	49.20%	240.240	127.073	61.09%

Source: DDCS&PMSC data on March 2022 and December 2021, verified by the M&E Consultants based on spot checks.

The earthwork of embankment stands in this quarter 79.19%, which is compared to prior quarter 71.20% and prior year 40.41%. See below table for details.

Table 25: Package 02 Progress on Embankment Earthwork in 000 m3

	Table 23.1 dekage 32.1 logiess on Embankment Larthwork in 300 ms									
			As of 30 Jun, 2021		As of 31 Mar, 2022		As of 30 Jun, 2022			
Polder	Contract Length (kms)	Contract Qty (000 m3)	Qty (000 m3)	% Done	Qty (000 m3)	% Done	Qty (000 m3)	% Done		
39/2C	59.25	2045.518	448	21.9%	984.067	48.11%	1177.008	57.54%		
40/2	33.81	1293.681	880	68.0%	1050.33	81.19%	1141.367	88.23%		
41/1	33.57	702.944	441	62.7%	622.681	88.58%	628.181	89.36%		
43/2C	25.505	854.686	282	33.0%	483.44	56.56%	596.303	69.77%		
47/2	17.5	213.44	196	91.8%	211.075	98.89%	212.816	99.71%		
48	38	2115.422	421	19.9%	1352.327	63.93%	1464.162	69.21%		
Total	208.026	7225.691	2668	36.9%	4703.92	65.10%	5219.837	72.24%		



Source: DDCS&PMSC data on March 2022 and December 2021, verified by the M&E Consultants based on spot checks.

Drainage Sluices and Flushing Inlets

- Out of 51 drainage sluices to be newly constructed, the 32 nos. are fully completed, and 16 nos. are in progress.
- Out of 51 flushing sluices to be newly constructed, 20 nos. are fully completed, and 16 nos. are in progress.

Drainage Channel Excavation/Re-excavation

Out of 154.558 kms of Drainage Channel Excavation Works 107.831 kms have been fully completed. Completion thus stands at 69,76%.

Bank Protection Works

Out of 5.691 kms of Riverbank Protection Works 5.274 kms have been fully completed. Completion thus stands at 93.71%.

Slope Protection Works

Slope protection works depend on completion of the construction of embankment sections so work in this respect was expected to just get started after a substantial lag. Out of 9.48 kms of Slope Protection Works, 4.421 kms have been done up to this quarter. These works stand at 46.65% complete.

CC Block Production

Current CC block production has reached 92.8% of the more than 8.45 million that must be produced. The achievement in this quarter was 1.94% of total required production compared to 10.4% in the prior quarter. Clearly, the production has now been scaled up. Please see table below.

	таріе 26: СС віоск рго	auction of Package 2
Revised	30-Jun-21	31-Mar-22

Polder	Revised Estimated	30-Jui	n-21	31-N	/lar-22	31-Jun-22	
Number	Quantity as of Jun 2021	Cumulative Total	%	Cumulative Total	%	Cumulative Total	%
39/2C	53,28,276	43,15,120	80.99	48,83,452	91.65%	48,93,441	91.8%
40/2	4,29,969	2,73,160	63.53	3,62,140	84.22%	3,86,181	89.8%
41/1	5,90,650	4,48,519	75.94	5,47,162	92.64%	5,64,995	95.7%
43/2C	4,35,342	2,23,301	51.29	4,07,088	93.51%	4,28,189	98.4%
47/2	4,82,227	4,36,327	90.48	4,36,327	90.48%	4,36,327	90.5%
48	5,39,493	3,57,625	66.29	5,26,673	97.62%	5,35,019	99.2%
Total	78,05,957	60,54,052	77.56	71,62,842	91.76%	72,44,152	92.8%

Source: DDCS&PMSC data on March 2022 and December 2021, verified by the M&E Consultants based on spot checks.

3.1.3 Output of A2: (a) Social Mobilization with Social Action Plan (including setting up WMOs), (b) Social Afforestation and (c) Integrated Pest Management (IPM) Plan

Water Management Group (WMG) & Water Management Association Formation and Registration.



Out of 10 polders, Water Management Association (WMA) of 7 polders have been registered. In addition, 1 WMG has not been formed due to the lagging work progress.

Table 27: Number of WMG and WMA Formed and Registered

		WMG			WMA	
Polder No.	Target No. of WMG	Formation of WMG	Registration	Target no. of WMA	Formation of WMA	Registration
32	15	15	15	1	1	1
33	18	16	16	1	1	1
35/1	28	28	28	1	1	1
35/3	12	12	12	1	1	1
39/2C	17	17	17	1	1	1
40/2	14	14	14	1	1	1
41/1	14	14	14	1	1	1
43/2C	8	8	8	1	1	0
47/2	9	9	9	1	1	0
48	8	8	8	1	1	0
Total	143	141	141	10	10	7

Source: NGO's reports

3.2. Outputs of Component B: Implementation of Social and Environmental Management Frameworks and Plans

3.2.1 Outputs of B1: Implementation of Social Action Plans

Social Action Plans have been developed by the NGOs.

3.2.2 Outputs of B2: Implementation of Social Management and Resettlement Policy Framework (SMRPF) and Resettlement Action Plans (RAPs)

RAP and LAP for Package 01

The RAP Team of DDCS&PMS Consultants commenced fieldwork in March 2015. The number of Project-Affected Households and Entitled Persons is presented in Tables 28 and 29 below.

Table 28: Number of Titled and Non-Titled Entities in Package 01 Polders

	Numb	er of Titled a	As of	As of			
		as	31 March 2022	30-Jun-21			
Category	Polder 32	Polder 33	Total	Total			
Titled	3003	3003 2208 1622 575 7408					7396
Non-titled	1375	1339	4465	4465			
Total	4378	3547	3082	866	11873	11873	11861

Source: DDCS&PMSC with update from June 2022, March 2022 and June 2021 MPR.

Table 29: Number of Non-Titled Entities (including tenants and wage laborers) in Package 01 Polders

	-)	9	,				
		Number of	As of	As of			
		as of 30 June 2022				31-Mar-22	30-Jun-21
Category	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	Total	Total
Squatters	1267	1470	1624	284	4142	4142	4142



Coastal Embankment Improvement Project, Phase I (CEIP-I)

Tenants	86	157	196	9	179	179	179
Wage Laborers	23	75	170	12	144	144	144
Total	1376	1702	1990	305	4465	4465	4465

Source: DDCS&PMSC with update from June 2022, March 2022 and December 2021 MPR.

Implementation of the RAP for Package 01 has progressed as shown in the two tables below. All the non-titled EP payment has been done under all the Polders of Package 01 during the current quarter. See details in the below table.

Table 30: Status of Non-Titled EPs Compensation (Squatters, Tenants & Wage Labor) Paid in Package 01

Polder	Target		As of 30 June 2	2021	P	As of 31 March	2022	As of 30 June, 2022			
No.	Nos	Paid Nos	Percentage (%)	Payment in million	Paid Nos	Percentage (%)	Payment in million	Paid Nos	Percentage (%)	Payment in million	
			` '			` ′			` ′		
32	1375	1373	99.9%	99.78	1373	100%	162.812	1375	100%	163.228	
33	1339	1269	94.8%	74.56	1269	95%	175.752	1339	100%	180.495	
35/1	1460	1405	96.2%	70.6	1405	96%	229.161	1460	100%	231.953	
35/3	291	291	100.0%	95.41	291	100%	41.742	291	100%	41.742	
Total	4465	4338	97.2%	80.74	4338	97%	609.467	4465	100%	617.82	

Source: DDCS&PMSC with update from June 2022, March 2022 and December 2021 MPR.

Package 01 has facilitated the relocation of five group of squatters and four markets have been relocated as shown in the table below. The promised civic amenities have not yet been provided.

There has been no change in the status of relocation for the last four quarters – since June 2021. A sum of 58 non-titled EPs have yet to relocate since two quarters, representing 1.34% of the total.

Table 31: Status of Relocation of Compensated EPs

		Num	ber of squ	atters rel	ocated b	y Polders	as of	As of		As of	
			30-Jun-22						ch, 2022	30 June, 2021	
SN	Status of relocation	P-32	P-33	P-35/1	P-35/3	Total	%	Total	%	Total	%
1	Relocated on own land	680	723	635	136	2174	50.12	2158	49.86	2174	50.12
2	Relocated on purchased land	97	42	273	47	459	10.58	456	10.54	459	10.58
3	Relocated on other's land	246	173	214	65	698	16.09	696	16.08	698	16.09
4	Relocated Temporarily at nearby area/Govt. land	208	190	105	3	506	11.66	505	11.67	506	11.66
5	Not yet relocated	1	53	2	2	58	1.34	381	8.8	58	1.34
6	Market Relocation	6	0	21	17	44	1.01	44	1.02	44	1.01
7	Group relocation	29	30	29	0	88	2.03	88	2.03	88	2.03
8	Wage Labor	23	14	88	12	137	3.16	-	-	137	3.16
9	Tenant	83	44	38	9	174	4.01	-	-	174	4.01
10	Total Relocation	1373	1269	1405	291	4338	100	4328	100	4338	100

Source: DDCS&PMSC with update from December and September-2021 MPR.

Payments to **titled EPs** have risen during the quarter to 5,327 EPs as of 30 June 2022, which is the same as the prior quarter and 3,734 EPs one year back. The total cumulative amount paid by the end of this quarter rose slightly to 77.8% from 75.0% one year back. There was no change since the prior quarter. Please see the table below for details.



Table 32: Payments to Titled EPs - Package 01

				TITICU ET 3	. a.c.nage o	_						
				30-Jun-21			31-Mar-22		30-Jun-22			
Polder	Total Awardees	Amount to be Paid by DCs in BDT (Lakh)	No. of Paid awardees	Total Amount Paid in BDT (Lakh)	Progress BDT %	No. of Paid awardees	Total Amount Paid in BDT (Lakh)	Progress BDT %	No. of Paid awardees	Total Amount Paid in BDT (Lakh)	Progress BDT %	
32	3003	1,644.35	1215	1,183.35	72.0%	1988	1249.68	76.0%	1988	1249.68	76.0%	
33	2208	1,673.70	565	1,072.75	64.1%	1259	1145.8	68.5%	1259	1145.8	68.5%	
35/1	1622	6821.98	1477	5415.18	79.4%	1576	5468.1	80.2%	1576	5468.1	80.2%	
35/3	575	1582.73	477	1,126.47	71.2%	504	1255	79.3%	504	1255	79.3%	
Total	7408	11,722.76	3734	8,797.75	75.0%	5,327	9118.58	77.8%	5,327	9118.58	77.8%	

Source: DDCS&PMSC with update from June 2022, March 2022 and December 2021 MPR.

The payment of compensation to titled EPs has seen no improvement and it is still far from satisfactory given the stage of project implementation. Efforts are being made by BWDB, but a case-wise plan needs to be developed and aggressively pursued. Payment to nontitled EPs is considerably simpler but has stagnated with the last group of these EPs still to be compensated.

On land acquisition, 100% of the land required is already in possession of the Project, received from the DC office. Progress to the prior quarter was 99.56% and one year ago in June 2021 was 99.46%. Please see below the table details of the progress of possession and payment to the land owners.

Table 33: Status of Land Acquisition - Package 01

District	Polder For L.A. received (Lac in (Lac in			f Possess Received			% of Payı	ment			
DISTRICT	No.	(ha)	(ha)	BDT)	BDT)	Jun- 21	Mar- 22	Jun- 22	Jun- 21	Mar- 22	Jun-22
Khulna	32	50.6	50.6	1644.35	1249.68	98.85	98.85	100%	71.96	76	76.0%
Kiluilla	33	14.28	14.28	1673.7	1145.8	100	100	100%	64.09	68.46	68.5%
Dogorbot	35/1	41.47	41.47	6821.98	5468.1	99.69	100	100%	79.55	80.15	80.2%
Bagerhat	35/3	25.01	25.01	1582.73	1255	100	100	100%	71.21	79.33	79.3%
Package C	1 Total	131.36	131.36	11722.76	9118.58	99.46	99.56	100%	75.15	77.79	77.8%

 $Source: DDCS\&PMSC\ with\ update\ from\ June\ 2022,\ March\ 2022\ and\ June\ 2021\ MPR.$



Grievances

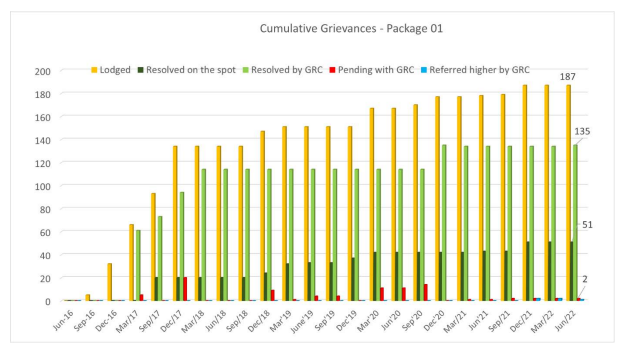


Figure 6: Cumulative Grievances - Package 01

A total of 187 grievances have been raised in the Package 01 area; 51 of these have been resolved on the spot and 135 were submitted to the Grievance Redress Committee (GRC) where they have also been resolved. One is a newly lodged grievance.

Labor Influx

As of 30 June 2022, there are 69 laborers in Package 01 and the labor profile is as follows:

• Gender –67 males, 2 females

• Skill Level -53 skilled, 12 semi-skilled and 4 unskilled

Origin —41 from same or adjoining district, 6 from other districts, 22 from abroad
 Age —57 are 18-25 years old, 07 are 25-50 years old, and 05 are above 50 years old.

A detailed labor influx report is available in the monthly progress reports of the DDCS&PMS Consultants.

RAP and LAP for Package 02

The number of Project-Affected Households and Entitled Persons is presented in Tables 38 and 39 below. There are 23,430 titled and non-titled entities as of 30 June 2022, and same as in the prior quarter.

Table 34: Number of Titled and Non-Titled Entities (excl. tenants and wage laborers) - Package 02

		Numb	er of Title		As of	As of			
					31-Mar-22	30-Jun-21			
Category	39/2C	41/1	40/2	43/2C	47/2	48	Total	Total	Total
Titled	17884	798	546	8	114	30	19380	19380	19380
Non-titled	3	623	1425	4050	4050				
Total	17887	1421	1971	579	274	1300	23430	23430	23430

 $Source: RAP\ Team,\ IOL\ Survey\ in\ June\ 2018,\ DDCS\&PMSC\ with\ update\ from\ December\ 2021\ and\ March\ 2022\ MPR.$



Table 35: Breakdown of Non-Titled EPs by Polder and Category in Package 02

		Numbor		As of	As of				
		Number		31-Mar-22	30-Jun-21				
Category	39/2C	40/2	41/1	43/2C	47/2	48	Total	Total	Total
Squatters	3	1415	623	579	160	1270	4050	4050	4050
Tenants	0	147	43	96	8	201	495	495	495
Wage Laborers	0	34	4	7	1	212	258	258	258
Total	3	1596	4803	4803	4803				

Source: RAP Team, IOL Survey in June 2018, DDCS&PMSC with update from December 2021 and March 2022 MPR.

Implementation of the RAP for Package 02 has progressed as shown in the table below. A total of 67% of non-titled EPs (squatters) have been compensated and 91.2% of these EPs have relocated. This means 60% of total non-titled EPs (whether compensated or not) have relocated. There had been no progress for ten months of implementation of the RAP due to the COVID-19 outbreak, but this activity has resumed since October 2021. Moreover, no payment for tenants and wage laborers have been done yet up to June 2022.

Table 36: Status of Non-Titled EPs Compensation Paid in Package 02

						•					
Polder No.	Target		As of	•		As of		As of			
	Nos		30-Jun-	21		31-Mar	-22	30 June,2022			
		Paid % Payme		Payment	Paid	%	Payment	Paid	%	Payment	
		Nos		in million	Nos		in million	Nos		in million	
39/2C	3	0	0.0%	0	0	0.0%	0	0	0.0%	0	
40/2	1596	833	52.2%	92.397	967	60.6%	112.793	967	60.6%	112.793	
41/1	670	471	70.3%	59.922	622	92.8%	73.008	622	92.8%	74.942	
43/2C	682	467	68.5%	54.455	467	68.5%	54.456	467	68.5%	54.455	
47/2	169	160	94.7%	15.587	160	94.7%	15.587	160	94.7%	15.587	
48	1683	1002	59.5%	106.319	1002	59.5%	106.319	1002	59.5%	106.319	
Total	4803	2933	61.1%	328.68	3218	67.0%	362.163	3218	67.0%	364.097	

Source: RAP Team, IOL Survey in June 2018, DDCS&PMSC with update from December 2021 and March 2022 MPR.

As to group relocation, four groups comprised of a total of 153 squatters are being relocated - one each in Polder 41/1, 40/2 and two groups in Polder 48 are planned to be relocated, but this has not yet been implemented. Also, none of the markets have yet been relocated. There was no additional relocation in the Package 02 polders in the three prior quarters.

Table 37: Status of Relocation of Compensated EPs

		TUL	ile 37. 3	status t	у кеюсс	шоп ој	Compe	risuteu	EP3				
			Num	ber of s	quatters		ļ ,	As of	As of				
				Д	s of 30 Ju	ine 202	2,			31-Mar-22		30-Jun-21	
SN	Status of Relocation	P-	P-	P-	P-	P-	P-	Total	%	Total	%	Total	%
		39/2C	41/1	40/2	43/2C	47/2	48						
1	Relocated on own land	0	277	535	270	98	322	1502	46.67	1452	45.12%	1340	45.92
2	Relocated on purchased land	0	78	46	29	5	130	288	8.95	275	8.55%	270	9.25
3	Relocated on other's land	0	69	170	98	3	120	460	14.29	451	14.01%	426	14.6
4	Relocated Temporarily at nearby area/Govt. land	0	150	185	58	49	208	650	20.2	604	18.77%	541	18.54
5	Not yet relocated		38	12	12	5	98	165	5.13	283	8.79%	188	6.44
6	Market Relocation	0	0	0	0	0	0	0	0	0	0.00%	0	0
7	Group relocation	0	10	19	0	0	124	153	4.75	153	4.75%	153	5.24
	Total	0	622	967	467	160	1002	3218	100	3218	100.00%	2933	100

Source: RAP Team, IOL Survey in June 2018, DDCS&PMSC with update from March 2022 and December 2021 MPR.



Payments have been made to 5,168 titled EPs as of 30 June 2022 up from 4,396 in the prior quarter and 2,399 in one year back. The pace of payments has shown improved progress in this quarter.

Table 38: Payments to Titled EPs - Package 02

		Amount		Jun-20	•		Mar-22			Jun-22	
Polder No.	Total Awardees	to be Paid by DCs in BDT (Lakh)	Nos of Paid Awardees	Total amount paid in BDT (Lakh)	Progress BDT (%)	Nos of Paid Awardees	Total amount paid in BDT (Lakh)	Progress BDT (%)	Nos of Paid Awardees	Total amount paid in BDT (Lakh)	Progress BDT (%)
39/2C	17884	10052.33	1387	1843.31	18.34	3245	3041.44	30.30%	4217	3532.46	35.1%
41/1	798	879.92	595	725.61	82.46	652	747.98	85.00%	661	750.04	85.2%
40/2	546	444.52	384	365.14	82.14	437	396.03	89.10%	451	400.93	90.2%
43/2C	8	8.97	0	0	0	6	6.35	70.80%	6	6.35	70.8%
47/2	114	436.12	28	241.75	55.43	48	375.81	86.20%	50	376.71	86.4%
48	30	515.16	5	102.32	19.86	5	102.32	19.90%	5	102.32	19.9%
Total	19380	12337.02	2399	3278.13	26.57	4393	4669.93	37.90%	5390	5168.81	41.9%

Source: RAP Team, IOL Survey in June 2018, DDCS&PMSC with update from March and June 2022 MPR.

While payment of compensation to titled EPs saw improvement during the quarter, payment to non-titled EPs has stagnated with the last 38.6% of these EPs still to be compensated.

The Project has taken possession of 76.8 % of the land that is to be acquired for Package 02 and 26.5% of payment has been made to EPs as of 30 June 2022. Another 40.72 ha of land has been approved by MoL and is pending with the DCs. This is the first quarter of substantial progress of land possession in several quarters.

Table 39: Status of Land Acquisition - Package 02

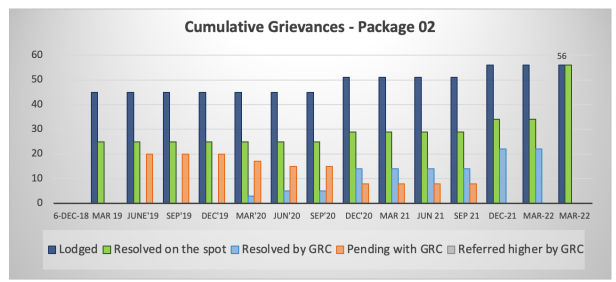
District	Polder	Program	Possession received	Pending (ha)		Pending (ha)		Pending (ha) Fund (Lac in		Payment	% of Po	ssession Re	eceived	% of Payment			
District	No.	for L.A. (ha)	(ha)	DC	MoL	(Lac in BDT)	(Lac in BDT)	June	March	Jun-22	June	March	Jun-				
		(IIa)		DC	IVIOL	נוטם	БИТ	2021	2022	Jun-22	2021	2022	22				
Pirojpur & Jhalokathi	39/2C	124.92	111.25	13.67	-	10052.33	1833.31	18.24	89.06	89.1%	4.02	30.2	18.2%				
Parguna	40/2	12.17	11.68	0.49		879.92	725.61	82.46	93.82	96.0%	63.7	81.19	82.5%				
Barguna	41/1	8.41	8.29	0.12	-	444.52	365.14	82.14	96.00%	98.6%	64.58	82.01%	82.1%				
	43/2C	26.5	0.06	26.44	-	8.97	0	0	0.00%	0.2%	0	0%	0.0%				
Patuakhali	47/2	2.57	2.57	0	-	436.12	241.75	55.43	98.60%	100.0%	0	0.00%	55.4%				
	48	1.07	1.07	0	-	515.16	102.32	19.86	100%	100.0%	18.32	19.9%	19.9%				
Tota	I	175.64	134.92	40.72	-	12337.02	3268.13	3268.13	26.51	76.8%	8.31	22.27	26.5%				

Source: RAP Team, IOL Survey in June 2018, DDCS&PMSC with update from December 2021 and March 2022 MPR.

All **Focus Groups** have been formed and discussions conducted, but there has been no update on the number of FGD meetings for 30 months. The Bengali language information brochure has been distributed.



Grievances



A total of 56 grievances have been raised in the Package 02 polders; 56 of these have been resolved on the spot or by the Grievance Redress Committee (GRC). There are no pending grievances as of 30 June 2022.

Labor Influx

As of 31 March 2022, there are 1027 laborers in Package 02 and the labor profile is as follows:

● Gender − 1022 male, 05 females.

• Skill Level – 525 skilled, 227 semi-skilled and 232 unskilled.

Origin – 850 from same or adjoining district, 177 from other districts, none from abroad.

• Age – 684 are 18-25 years old, 323 are 25-50 years old, and 20 are above 50 years old.

A detailed labor influx report is available in the progress reports of the DDCS&PMS Consultants.

RAP and LAP for Package 03

Background and Status Prior Quarters	Current Quarter
The original RAP was prepared based on original LAP. Meanwhile, the	RAP is being finalized.
crest width of the embankment has been increased by BWDB from	
4.50 to 6.00 m based on which the LAP is being updated. Hence, the	
original RAP has also to be updated based on updated LAP. Following	
the updated LAP, the LAP/RAP team has to revise the Households	
(HHs) numbering and Inventory of Losses (IoL) survey in 07 Polders	
under Package-3 of CEIP-1. As per decision of the PMU, Preparation of	
updated RAP with 7 Polders has been prepared which have already	
been submitted to the World Bank. The World Bank has suggested that	
this RAP may please be preserved for any future reference and use.	
The LAP/RAP team has completed the Households (HHs) numbering	
and IoL survey in all 7 polders under Package-3 of CEIP-1.	
Total of 20 Community/Stakeholder Consultation meetings were held	
at 15 different venues of the Polders.	



3.2.3 Outputs of B3: Implementation of EMF and EMPs

The major activities relating to implementation of EMF and EMPs that have been carried out during the reporting period are training for the contracts' expatriate and local staff, implementation of Contactors' COVID19 Management Plan and EAPs of Package-01, and C-ESMP of Package-02 by the contractors and carrying out field visits to ensure proper implementation of EMF, EMPs, EAPs, C-ESMPs, etc.

The overall status of the implementation of EMF and EMPs is shown in Table 44.

Table 44: Overall Environmental Safeguards activities

SI	Activity	Early Status	As of 31 March, 2021	As of 30 June 2022
1	Finalize EIAs for the remaining 7 polders for Package W-03	WB suggested to prepare/ finalize all other EIAs following the comments/ feedback shared by WB and IPOE on EIA of 14/1.	Clearance already received during last reporting period; National EIAs disclose workshop is pending that needs to be carried out	Same as previous quarter
2	Contractor EAPs for 4 polders of W01	The EAPs have been implemented. However, based on the findings of the 4 th Annual Environmental Audit, the section of the Environmental Monitoring should be updated to make the monitoring frequencies consistence with EMPs of CEIP-1 and the findings of 6 th /5 th / 4 th Annual Audits.	Done	done already
3	C-ESMPs for Package W-02 polders	As above	Done	Done already
4	Prepare Bi- Annual Environmental Monitoring Report		12 th Bi-Annual Environmental Monitoring Report covering Jul-Dec 2021 was submitted to WB on 02 March	13 th Bi-Annual Environmental Monitoring Report covering Jan-Dec 2022 is due on 15 th Aug 2022.
5	Conduct of field visits for improvement of EMP compliance	Considering the current COVID19 pandemic situation, the field visits have been limited but these have in fact continued.	Regular field visits were carrying out to monitor the EMP compliance during the reporting period.	Regular field visits were carrying out to monitor the EMP compliance during the reporting period.
6	DDCS&PMS Consultant to deliver environmental training for Pkg 02 staff, with cascade training to follow by Contractor	Training was conducted by DDSC &PMSC and PMU as on-the-job training during the field visits, but additional formal training will be needed. Need to carry out.	Need to carry out.	Need to carry out.



SI	Activity	Early Status	As of 31 March, 2021	As of 30 June 2022
7	PMU, M&E and DDCS&PMS Consultant to assess effectiveness of cascade training strategy for Package 01	Need to be defined	Same	Same
8	Annual Environmental Audits and actions on the findings	As suggested by WB and 3 rd party M&E Consultants, an Action Plan on the findings of the Audit needed to be prepared and implemented by PMU, DDCS&PMS Consultants and the contractors. Delay in mobilization of the PMU Environmental Specialists keeping the environmental safeguard activities behind schedule.	The Findings of fifth Annual Environmental Audit are being implemented; The sixth Annual Environmental Audit Report covering Jan-Dec 2021 is due on 07 Feb 2022.	The Findings of sixth and fifth Annual Environmental Audits are being implemented; The sixth Annual Environmental Audit Report covering Jan-Dec 2021 was submitted to PMU on 07 Feb 2022 then after reviewing PMU submitted to WB and WB shared their comments.
9	COVID 19 situation to be complied	The contractor of W01 has been complying COVID-19 issues for the safety of its workers and that will need to be improved continuously according to the WB/WHO/GoB requirements. During the reporting period, the Contractor of W02 also prepared Draft Guidelines Tool to avoid/check infection from COVID-19 and other infectious diseases with reference to "COVID-19 OHS Protocols" provided by the World Bank	This is being implemented	This is being implemented

The Contractor of Package 01 conducted training on COVID-19 and EHS issues for its expatriate and local staff, and 486 participants were trained during the quarter. Please see details in Table 45. Participants were counted multiple times if they participated in more than one training.

Table 45: Environmental Training of Contractor expatriate and local workers - Package W-01

Polder	Apr-22	May-22	Jun-22	3-month Total
32	82	80	80	242
33	0	0	0	0
35/1	78	80	86	244
35/3	0	0	0	0
Total	160	160	166	486

Source: Training report of Contractor W-01



The Contractor of Package 02 conducted training on COVID-19 and EHS issues for its expatriate and local staff, and 1,762 participants were trained during the quarter. Please see details in Table 46. Participants were counted multiple times if they participated in more than one training.

Table 46: Environmental Training of Contractor expatriate and local workers - Package W-02

Polder	Apr 22	May 22	Jun 22	3-month Total
39/2C	200	165	289	654
40/2	121	98	135	354
41/1	95	53	75	223
43/2C	43	69	82	194
48	115	110	112	337
Total	574	495	693	1762

Source: Training report of Contractor W-02

The following Table 47 shows the status of the action items and status of the action plan of the fifth Annual Environmental Audit:

Table 47: Status on items of Action Plan Suggested by Fifth Annual Environmental Audit

SI	ACTION TO BE TAKEN	PARTY RESPONSIBLE	TARGET DATE	STATUS
1	Contractors of both Packages should follow the findings and recommendations of this fifth annual environmental audit.	Contractors of Package 01 and Package 02	Continuous	Being followed and to be continued
2	The DDCS&PMS Consultants and PMU should consider the recommendations for the upcoming next phase of the project where applicable.	DDCS&PMS Consultants and PMU	As and when applicable	Not applicable at this stage. The recommendations will be considered in upcoming project as applicable
3	The audit report of fifth audit should be shared with the Contractors, Consultants, relevant sub-Consultants, and PMU staff.	PMU with relevant consultants, sub- consultants, and contractors who should address the findings	15 May 2021	The report has been shared with the relevant authorities to be followed as required
4	As many of the findings of fourth Annual Environmental Audit and couple findings of third Annual Environmental Audit have not been implemented yet, this audit recommends implementing those findings as per the action plan of fifth audit.	As applicable	As per the deadlines mentioned below for 4 th and 3 rd Audits	Among total 28 actions items of 4 th and 3 rd audit (26 items of 4 th audit and 2 items of 3 rd audit have been complied), 5 action items are non-compliance. Among the 5 non-compliance items, 4 are to be complied by Long Term Monitoring, Research, and Analysis of Coastal Zone Consultants.
5	The practice of using PPE should be enhanced by the contractors of Package 01 and Package 02.	Contractors of Package 01 and Package 02	20 May 2021 (To show significant improvement in use of PPE) To be continued	Improved and to be continued



Coastal Embankment Improvement Project, Phase I (CEIP-I)

SI	ACTION TO BE TAKEN	PARTY RESPONSIBLE	TARGET DATE	STATUS
6	Both Contractors of CEIP-1 are recommended to arrange exchange visit for learning and scale up of practices for improvement environmental compliance in their packages in the current year.	Contractors of Package 01 and Package 02	Contractor of Package 01 will visit to Package 02 areas by 30 March 2021; Contractor of Package 02 has visited to Package 01 areas by 20 June 2021 (if COVID19 situation allows)	The works for Package W-01 almost completed. So CIEP-1 made arrangement for EHS visits in Polder 39/2C from other Polders of Package W-02
7	Both the Contractors should carry out the efforts to improve the EHS practices.	Contractors of Package 01 and Package 02	20May 2021 (To start paying more efforts) To be continued	The practice level is being improved and the improvement level should be carried out
8	As this fifth audit also found that EHS practices in Package 02 are still poor, the Contractor of Package-02 should give continuous effective efforts to improve the EHS practices. The DDCS& PMS Consultants and PMU also need rigorous supervision to improve the EHS practices in Package 02.	Contractor of Package 02; DDCS& PMS Consultants; and PMU	By 20 May 2021 to Show good performance. Practices to be continued and	At present, the EHS practice of Package W-02 needs still to be improved and the improvement level should be carried out
9	It is recommended to initiate the fish conservation activities for Package 02	Contractor of Package 02	31 July 2021	PMU and DDCS& PMS Consultants are providing great efforts to accelerate the fish conservation activities; Contract has initiated the process to recruit a Fisheries Expert but not deployed any expert yet.
10	DDCS&PMS Consultants are advised to give the Contractor of Package 01 an orientation on how to fill the monitoring checklists and prepare report for them.	DDCS&PMS Consultants	20 May 2021	Orientation provided by PMU and DDCS&PMS consultant; Need to carry out the orientation for better understanding of monitoring and reporting of Contractor of Package W01
11	It is recommended that Contractor of the Package 01 prepares a site-specific decommissioning plan, submits to DDCS&PMS Consultants, PMU and M&E Consultants, and implement this after getting approval from PMU.	Contractor of the Package 01	31 March 2021	The document is already reviewed and finalized by PMU and this is being followed by the Contractor of the Package W01
12	The implementation of the decommissioning plan is recommended to be monitored by the PMU and DDCS&PMS Consultants.	DDCS&PMS Consultants; PMU	20 May 2021 to end of the Package works	Being monitored by the PMU, DDCS&PMS Consultants and 3rd Party M&E Consultants.
13	This audit also recommends fixing the gates of the completed sluices to make them functional to reduce the environmental stress and people sufferings in their agriculture.	Contractors of Pkg 01 and Pkg 02; DDCS&PMSC NGOs; PMU.	30 May 2021	Some gates have been fixed but others need to be fixed as soon as possible



SI	ACTION TO BE TAKEN	PARTY RESPONSIBLE	TARGET DATE	STATUS
14	The recommendations made for Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants during last audit are still applicable as none of them has been addressed. It is recommended that the said Consultant address the recommendations made during fourth audit as per the action plan.	Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants	As per the deadlines provided with the action plan of 4 th audit below	No progress on this item yet
15	Considering that there are many gaps in field level EHS practices, field level Environmental Specialist of PMU will prepare a monthly site and polder specific summary findings report for the visited sites and share the report with the Project Director with a copy to Senior Environmental Specialist.	PMU	From May 2021	Being followed
16	PMU with the help of DDSC &PMSC identify the issues and the relevant agencies/ stakeholders for EMP implementation and continue coordination with them as applicable.	DDSC &PMS Consultants; PMU	Will be looking for more coordination as and when required	DDCS& PMS Consultants and PMU have consideration on this and continuing coordination (e.g. local government fisheries offices, forest department) as applicable
17	All the responsible parties implement the Corrective Action Plan following the deadlines.	Contractors of Package 01 and Package 02; of DDSC &PMS Consultants; Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants; and PMU	To be continued	Implementation of the Corrective Action Plan has been continued; Most of the items are already implemented as mentioned in this table
18	The audit recommends that the International Environmental Specialists of DDCS&PMS Consultants and Third Party M&E Consultants are mobilized and the Project Director of CEIP-1 extends cooperation to mobilize them.	DDCS&PMS Consultants; and Third Party M&E Consultants; The Project Director to Cooperate	June to July 2021 (if RDDP budget covers)	RDDP does not cover DDCS&PMS Consultant; Third Party M&E Consultant's Specialist needs to be mobilized
19	Both the Contractors are advised to follow the Polder-Specific recommendations those came out from the Audit (included in conclusion and recommendation section of the report)	Contractors of Package 01 and Package 02;	Start from May 2021 and complied all the findings by June 2021	The polder-specific recommendations have been followed where applicable; Works have been accomplished/ not ongoing at many of the sites those were visited during the audit.
A fe	w pending items needs to be addresse Long Term Monitoring, Research,		30 April 2021	No progress on this;
1	Long 1erm Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants need to add section with the report by giving ideas how biodiversity/ ecology and environment may be impacted in relation to the polder development activities including the baseline conditions as mentioned in section 2.8.3.	Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants	30 Aprii 2021	No progress on this; PMU needs to be reported on this



Coastal Embankment Improvement Project, Phase I (CEIP-I)

SI	ACTION TO BE TAKEN	PARTY	TARGET DATE	STATUS
2	The activity of polder development plan of Long- Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants is suggested to include study or polder specific EIA on the areas about environmental status and the study should include the environmental base line information/ impacts/constraints/ challenges may be evolved for polder development as well as the measures will be needed to be taken.	RESPONSIBLE Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants	30 April 2021	Requirement of polder-specific EIA should be included in polder development plan. Status on this needs to come from Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants to PMU
3	The updated design and specification Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants need to consider the environmental aspects.	Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants	Continuous parallel to the design and specification works	Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants need to report PMU on this
4	Environmental Specialist of the Long-Term Monitoring, Research and Analysis Bangladesh Coastal Zone Consultants needs to work by maintaining close coordination including updating about works with the Senior Environmental Specialist of PMU of CEIP-1 and also maintains good collaboration with Environmental Specialists of other Consultants (DDCS&PMS Consultants and 3rd Party M&E Consultants) of CEIP-1.	Long Term Monitoring, Research, and Analysis of Bangladesh Coastal Zone Consultants	31 January 2021	No progress on this



Status of Afforestation

A total of 1184.5 thousand seedlings have been planted on the embankment and at mangrove sites to date – an increase of 143 thousand in the July-September quarter 2021. In terms of area, the total to date is 473.8 hectares up from 416.6 at the end of June 2021.

Table 40: Status of Afforestation

Polder	Embanl plantation 2020	n during	Fores plantation 2020	n during	Tot plantatio 2020	n during	Planta during 20 (July-Au	021-22	Total plantation till November 2021	
no.	Seedlings planted	Area in ha	Seedlings planted	Area in ha	Seedlings planted in thousand	Area in ha	Seedlings planted in thousand	Area in ha	Seedlings planted in thousand	Area in ha
32	45	18	0	0	45	18	0	0	185.5	74.2
33	20	8	0	0	20	8	0	0	170	68
35/1	70	28	0	0	70	28	20	8	218.5	87.4
35/3	40	16	0	0	40	16	7	2.8	173	69.2
Total Package-1	175	70	0	0	175	70	27	10.8	747	298.8
39/2C	15	6	0	0	15	6	0	0	15	6
40/2	0	0	0	0	0	0	40	16	90	36
41/1	10	4	0	0	10	0	40	16	91	36.4
43/2C	0	0	0	0	0	0	20	8	48	19.2
47/2	0	0	0	0	0	0	6	2.4	163.5	65.4
48	11	4.4	0	0	11	0	10	4	30	12
Total Package-2	36	14.4	0	0	36	6	116	46.4	437.5	175
Grand Total	211	84.4	0	0	211	76	143	57.2	1184.5	473.8

3.3. Outputs of Component C: Construction Supervision, Project Monitoring and Evaluation and Coastal Zone Monitoring

3.3.1 Outputs of C1: Detailed Design and Construction Supervision of Package 01 Design Status of Package 01

All detailed designs have been completed for Package 01 works in earlier quarters, based on modeling that determined the design parameters as well as geotechnical surveys and investigations. Revisions are being made as needed based on field conditions.

Preparation of Bidding Documents for Package 01

Bid Documents were completed in 2015 and Pkg 01 Contractor has commenced services on 26 January 2016.

Construction Supervision for Package 01

The completed and ongoing construction works are shown in section 3.1.1. The DDCS&PMSC is undertaking the required site supervision activities. The Contractor submitted a revised quality assurance manual in early 2016. Overall a construction site supervision system is operational. The M&E Consultants have provided some observations early in the Project.



3.3.2 Outputs of C1: Detailed Design and Construction Supervision of Package 02 Design Status of Package 02

All detailed designs have been completed for Package 02 works in earlier quarters, based on modeling that determined the design parameters as well as geotechnical surveys and investigations. Revisions are being made as needed based on field conditions.

Preparation of Bidding Documents for Package 02

Bid documents for Package 02 were completed and issued on 04 December 2015 and bids were evaluated in 2016. Notice of award was issued on 15 December 2016 and contract was signed on 08 March 2017.

Construction Supervision for Package 02

Contractor commenced to mobilize in June 2017 and started surveying work and establishment of camps and stockyards. Notice to commence was issued 12 July 2017. DDCS&PMS Consultants reviewed and approved site layouts and supervised emergency works. While site supervision is ongoing, some of the final sluice locations have been less than ideal from a land acquisition standpoint. It would have been better to build the new sluices as close as possible to the original structures.

3.3.3 Outputs of C1: Detailed Design and Construction Supervision of Package 03 Design Status of Package 03

Modeling for detailed design is now complete with frequency analysis of wave height for cyclonic waves, wind data analysis, computation of embankment crest level, etc. Survey work is fully completed. Only the design of one drainage sluice is waiting for approval from the Board; all other designs have been approved years earlier. Please see the table below.

Table 41: Status of Design - Package 03

		Em	ıbankment (k	(m)	Drain	age Channel	(Km)	Dra	ainage Sluic	e (No.)	Flu	ishing Sluic	e (No.)
			Achieve	ment		Achieve	ment		Achiev	Chievement The second of the	Achievement		
SI No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared	Achievement Achie	Design Prepared	Design Approved				
1	14/1	31.25	31.25	31.25	13.23	13.23	13.23	4	4	0	1	1	0
2	15	30.78	30.78	30.78	15.44	15.44	15.44	4	4	2	0	0	0
3	16	44.75	44.75	44.75	47.90	47.90	47.90	17	17	4	0	0	0
4	17/1	38.50	38.50	38.50	35.80	35.80	35.80	10	10	4	0	0	0
5	17/2	11.00	11.00	11.00	12.40	12.40	12.40	3	3	4	0	0	0
6	23	36.70	36.70	36.70	31.50	31.50	31.50	12	12	10	12	12	0
7	34/3	17.00	17.00	17.00	11.10	11.10	11.10	3	3	1	6	6	0
Tota	l 31 Mar 22	209.98	209.98	209.98	167.37	167.37	167.37	53	53	52	19	19	19
Tota	l 31 Dec 21	209.98	209.98	209.98	167.37	167.37	167.37	53	53	52	19	19	19
Tota	ll 30 Jun 21	209.98	209.98	209.98	167.37	167.37	167.37	53	53	52	19	19	19
Tota	l 30 Jun 20	209.98	209.98	209.98	167.37	167.37	0	53	53	25	19	19	0



River Bank Protection Works					Em	bankmen	t Slope			Gates 8	Hoist	S	
			(Km)			Protection (Km)		Dr	Drainage Sluice (No.)			lushing Sluice (No.)	
. <u>9</u>	der der		Achieve			Achie	vement		Achiev	ement		Achiev	ement
SL. No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved
1	14/1	0	0	0	4.78	4.78	0			0			0
2	15	1.60	1.60	0	0	0	0			0			0
3	16	0	0	0	0	0	0			0			0
4	17/1	0	0	0	0	0	0			0			0
5	17/2	0	0	0	0	0	0			0			0
6	23	0	0	0	0	0	0			0			0
7	34/3	0	0	0	0	0	0			0			0
Tota	al 31 Mar 22	1.60	1.60	1.60	4.78	4.78	4.78	1	1	1	1	1	1
Tota	al 31 Dec 21	1.60	1.60	1.60	4.78	4.78	4.78	1	1	1	1	1	1
Tot	al 30 Jun 21	1.60	1.60	1.60	4.78	4.78	4.78	1	1	1	1	1	1
Tot	al 30 Jun 20	1.60	1.60	0	4.78	4.78	0	1	1	1	1	1	0

Preparation of Bidding Documents for Package 03

Most sections of the bidding documents have been completed and BOQ is not ready due to need to complete designs and drawings of some components. The bidding documents are expected to be completed in February 2022 based on the updated approved designs of BWDB.

This Package will be incorporated into CEIP-2 with the exception of two polders that are being taken up via a different mechanism.

Construction Supervision for Package 03

Package 03 implementation has been dropped from CEIP Phase 1. The polders of Package 03 will be included in CEIP Phase 2.

3.3.4 Outputs of C2: Third Party Monitoring and Evaluation of Project

Key accomplishments April - June 2022 include:

- Prepared the 26th Quarterly Progress Report.
- Prepared Construction Quality Status Report of Drainage and Flushing Sluices Report for Package 01.
- Prepared Report on GIS Survey and Measuring Length of Riverbank and Slope Protection Works of Package 01.
- Seedling Counting Report about 352,000 nos.
- Revised the 6th Annual Environmental Audit as World Bank reviewed.
- Collaborated on preparation of the 11th Bi-Annual Environmental Monitoring Report
- Prepare the cropping intensity brief based on a round of Focus Group Discussions in all 10 polders
- Reviewed and commented on progress reports of DDCS&PMS Consultants.
- Reviewed on reports on Long Term Consultancy Technical Reports.
- Made field visits for monitoring of implementation, physical progress, and safeguards compliance and consultation with PAPs.
- Prepared special reports
- Advanced the development of the web based PMIS www.ceip-bwdb.gov.bd



3.3.5 Outputs of C3: Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone

During the April - June 2022 quarter, the Consultant continued work on:

- Report on morphological trend
- Model for bank erosion on Meso scale and other special purpose models
- Technical report on long-term improvement measures and Polder Development Plan

In prior quarters, from January through September 2021, the achievements were as follows:

- IGDCZ Implementation Plan (Revised). October-2021 on October 20, 2021
- Data Validation and Compilation Report on February 02, 2021
- Report on Selection of Polders for Conceptual Design as Pilot Program (revised submission) on March 20, 2021 (online)
- Boundary conditions and data for calibration and validation of models (2nd Revised Submission) on March 20, 2021
- MIKE 21C Baleswar-Bishkhali Meso-scale Bank Erosion Morphological Modelling Study: Model Development Report – revised on 19 May 2021
- Sangu River morphological modelling study Meso-scale Interim Report-revised on May 19, 2021
- Interim Subsidence Report
- MIKE 21C Pussur meso-scale bank erosion morphological modelling study: Model development report
- MIKE 21C Sibsa meso-scale bank erosion morphological modelling study: Model development report
- GBM Basin Model and Macro Scale River and coastal model current scenario (Revised)
- Lower Meghna-Tetulia river system morphological modelling study-Current situation
- Meso-scale Interim Report: Effect of human interventions on tidal and sediment dynamics in the Pussur-Sibsa basin (revised)
- Monitoring Results on Sedimentation rate in Rivers and Floodplain-revised report submitted online on June 21, 2021
- Climate Change Scenarios: Deliverable-4C: Meteorology on June 27, 2021
- Climate Change Scenarios: Deliverable-4C: Meteorology 2nd submission on August 11, 2021
- Drainage Modelling of 5 Polders at Different Coastal zones in Assessing infrastructure need for Water Management on September 29, 2021
- Micro Scale Morphology, Interim Report on July 18, 2021
- The Effect of Climate Change on Water Levels, Salinity Intrusion and Storm Surges Interim Report on Salinity Modelling Current Situation on September 29, 2021
- IGDCZ Implementation Plan (Revised). October-2021 on October 20, 2021



3.4. Outputs of Component D: Project Management, Technical Assistance, Training and Strategic Studies

3.4.1 Outputs of D1: Project Management Support and Audits

Project Institutional and Implementation Arrangements

Table 42: Status of PMU Institutional Setup and Financial Management Arrangements

SI.	Action Item	Status - 31 March 2022	Status - 30 June 2022
1	Special Accounts – Two separate designated accounts to be opened, one for the IDA Credit and one for the PPCR Grant	Complied on 16 Feb 2014	Same
2	All payments to be made directly by PD from PMU; no payments to be handled through the division/ regional offices.	Complied	Same
3	100% beneficiary bank accounts will be opened for resettlement payments and no cash payments or cash checks will be issued. Resettlement payments will be shown as an individual category of expenditure in the financial statement.	Bank accounts have been opened by 100% for both packages.	Same
4	Interim Unaudited Financial Report (IUFR), in a format acceptable to the Bank, to be submitted on a quarterly basis to the World Bank for review within 45 days from the end of each quarter	Oct - Dec 2021 report submitted by 15 February 2022. IUFRs are consistently submitted on time.	January – March 2022 report submitted by 15 May 2022. IUFRs are consistently submitted on time.
5	Annual audit of the financial statement by the Foreign Aided Project Audit Directorate (FAPAD) of the Auditor & Comptroller General's Office (C&AG). Audited project financial statements are to be submitted to the Bank within six months from the close of each fiscal year until the close of the credit.	Annual audit on FY:2020-2021 has been done in October 2021.	Not due
6	Performance audit — an independent performance audit, including review of the financial management system and verification of procurements will be carried out by a Chartered Accountant two years before the credit closing date. The process of selection and TOR for such audit(s) will be agreed with the Bank.	Audit for FY 16/17, 17/18, 18/19, 19/20, 20/21 completed and consultant submitted final report.	Same
7	Internal audit – will be carried out by the Internal Audit Wing of BWDB and the report shall be submitted to the Bank within 15 days of receipt of such report by the project.	Audit for FY 16/17, 17/18, 18/19, 19/20, 20/21 completed and consultant submitted final report.	Same
8	Project Audit Committee shall be established within the PMU to follow up implementation of valid audit recommendations. This committee shall be chaired by an individual independent of the project operation and consist of no less than three people including the Chairman and the PD. The committee will meet within every 120 days and minute the decisions and discussion held. These minutes will be shared with the Bank within 15 days from the data of the meeting.	It was not required as BWDB has separate audit directorate it has also conducted internal audit for FY: 2013-2014, 2014-2015 & 2015-2016 and also has per concurrence for internal audit for FY: 2016-2017, 2017-2018, 2018-2019, 2019-2020 & 2020 - 2021 conducted through outsourcing.	Same
9	The Project will follow the Public Works Department (PWD) Accounts Code/Manual with updating (BWDB system). Should it become necessary, PMU will prepare a separate FM Manual for the project, which will be aligned with BWDB's financial management, compatible with the agreed funds flow arrangements and reviewed by the Bank.	No action needed. PWD Accounts Code / Manual with updating BWDB system in conformity with the PPA-06 & PPR-08 are being followed.	Same



Governance Accountability and Action Plan

The Governance Accountability and Action Plan (GAAP) is being complied with most of the action items completed. The GAAP is presented in Annex 6.

3.4.2 Outputs of D3: Strategic Studies and Future Project Preparation

The ToR for the preparation of CEIP-2 was drafted by the DDCS&PMS Consultants, reviewed by BWDB and the World Bank and finalized. Shortlisted firms were issued the RFP on 28 June and invited to submit their proposals by 29 July 2020. The contract was signed in July 2021 and the consultants commenced work that quarter with the Inception Report submitted on 10 September 2022. CEIP-2 will proceed with World Bank financing.

The Consultants appointed for the preparation of CEIP-2 are a Joint Venture of Royal HaskoningDHV (The Netherlands), North West Hydraulic Consultants (Canada) and Inros Lackner (Germany) with Royal HaskoningDHV as lead Consultant. National firms on the team are Development Design Consultants (geo-technical investigations and detailed designs); Strategic Planning and Management Consultants (surveys, hydrometric measurements and detailed designs); CEGIS (mathematical modelling, GIS and morphology); and Knowledge Management Consultants (Environment, LAP and RAP).

The Consultant has conducted broad consultations, collected data, and developed the approach to prioritizing the set of polders to be included in CEIP-2.

- An Inception Workshop was conducted in February 2022.
- Feasibility Studies and Preparation of Detailed Design for the Following Phase of the Coastal Embankment Improvement Project (CEIP).
- Feasibility Studies and Preparation of Detailed Design for the Following Phase of the Coastal Embankment Improvement Project (CEIP) Prioritization Report.
- Small Ethnic Community Development Planning Framework (Secdpf) Draft
- Stakeholder Engagement Plan (SEP) Draft
- Resettlement Policy Framework (RPF) Draft
- Labor Management Procedure (LMP) Draft
- Feasibility Studies and Preparation of Detailed Design for the Following Phase of the Coastal Embankment Improvement Project (CEIP)
- Environmental And Social Management Framework (ESMF) Draft

3.5. Outputs of Component E: Contingent Emergency Response

Component E has not been triggered.



4. KEY PERFORMANCE INDICATORS

The key performance indicators (KPI) as defined by the PAD/DPP are listed below along with their cumulative values. There was minimal change in the KPI during the quarter. A more detailed table showing targets and achievements is found in Annex 7.

Table 43: Key Performance Indicators (KPI)

S. No.	PDO Indicators per PAD/DPP	Indicator Type	Total Project Target	Cumulative Value as of 30 June 2021	Cumulative Value as of	Cumulative Value as of 30 June 2022
					31 March 2022	
1	Gross area protected	outcome	66,012 ha	All Pkg – 41,385 (59.6%)	All Pkg – 51,270 (72.7%)	All Pkg – 55,914 (79.4%)
				Pkg 01 – 32.846 90.6%)	Pkg 01 – 35,496 (97.3%)	Pkg 01 – 38,0556 98.6%)
				Pkg 02 – 8,539 (29.9%)	Pkg 02 – 15,774 (49.0%)	Pkg 02 – 19,859 (60.9%)
2	Direct beneficiaries from	outcome -	724,202	All Pkg – 399,534	All Pkg – 523,379	All Pkg – 582,636
	increased resilience to climate change (number)	core	(50% women)	Pkg 01- 292,561	Pkg 01- 319,276	Pkg 01- 325,328
	and % women (PPCR core indic. A1.3)			Pkg 02 – 106,973	Pkg 02 – 204,103	Pkg 02 – 257,308
3	Cropping intensity	outcome	180		All Pkg: 178.20 Pkg -01: 148.7 Pkg -02: 198.9	
4	Contingent Emergency Appropriation	input	No target			
5	Length of Upgraded Embankment	Output	409.33 kms	All Pkg – 244.04 kms done	All Pkg – 297.449 kms done	All Pkg – 324.959 kms done
			Pkg 01: 200.617	Pkg 01: 181.639 kms done	Pkg 01: 195.198 kms done	Pkg 01: 197.882 kms done
			Pkg 02: 208.71	Pkg 02: 62.38 kms done	Pkg 02: 102.251 kms done	Pkg 02: 127.073 kms done
6	Drainage structures replaced	output	88 nos.	All Pkg – 56 fully done; and 25 are in progress	All Pkg – 58 fully done; and 28 are in progress	All Pkg – 70 fully done; and 16 are in progress
			Pkg 01: 38 nos	Pkg 01: 38 fully done	Pkg 01: 38 fully done	Pkg 01: 38 fully done
			Pkg 02: 50 nos	Pkg 02: 18 fully completed and 25 are in progress	Pkg 02: 20 fully completed and 28 are in progress	Pkg 02: 32 fully completed and 16 are in progress
7	Drainage sluices repaired	output	8 nos.	All Pkg – 2 done	All Pkg – 2 done	All Pkg – 2 done
			Pkg 01: 2 no Pkg 02: 6 no	Pkg 01: 2 done Pkg 02: 0 done (and 2 in progress)	Pkg 01: 2 done Pkg 02: 0 done (and 2 in progress)	Pkg 01: 2 done Pkg 02: 0 done (and 2 in progress)
8	Flushing inlets constructed and	output	77 nos	All Pkg – 41 fully done; other 11 are in progress	All Pkg – 41 fully done; 23 in progress	All Pkg – 49 fully done; 16 are in progress
	upgraded		Pkg 01: 29 no	Pkg 01: 29 fully done	Pkg 01: 29 done	Pkg 01: 29 fully done
			Pkg 02: 48 no	Pkg 02: 12 is fully completed and 12 are in	Pkg 02: 12 fully done and 23 are in	Pkg 02: 20 is fully completed and 16 are
8a	Flushing inlets repaired	output	46 nos	progress All Pkg – 15 substantially	progress All Pkg – 15	in progress All Pkg – 15
Ju	rasining ninets repaired	σαιραί		done	substantially done	substantially done
			Pkg 01: 14 no Pkg 02: 32 no	Pkg 01: 14 done; Pkg 02: 1 done; 16 in progress	Pkg 01: 14 done; Pkg 02: 1 done; 26 in progress	Pkg 01: 14 done. Pkg 02: 1 done; 16 in progress



S. No.	PDO Indicators per PAD/DPP	Indicator Type	Total Project Target	Cumulative Value as of 30 June 2021	Cumulative Value as of 31 March 2022	Cumulative Value as of 30 June 2022
9	Length of drainage channels upgraded	output	305 km <i>Pkg 01: 150</i>	215.46 kms done Pkg 01: 136.8 kms done (91.02% of Pkg 1)	244.13 kms done Pkg 01: 145.799 kms done	258.13 kms done Pkg 01: 150.299 kms done
			Pkg 02: 155	Pkg 02: 78.66 kms done. (50.77 % of Pkg 2)	(97.01% of Pkg 1) Pkg 02: 98.33 kms done. (63.471 % of Pkg 2)	(100% of Pkg 1) Pkg 02: 107.831 kms done. (69.77% of Pkg 2)
PΑ	NEW PROPOSED INDICATOR –	output	9.370 kms (excl Pkg 03)	All Pkg – 8.67 kms	All Pkg – 9.170 kms	All Pkg – 9.524 kms
	Riverbank Protection works		Pkg 01: 4.250 kms	Pkg 01: 4.25 kms	Pkg 01: 4.250 kms	Pkg 01: 4.25 kms
			Pkg 02: 5.120 kms	Pkg 02: 4.42 kms	Pkg 02: 4.924 kms	Pkg 02: 5.274 kms
ЭВ	NEW PROPOSED INDICATOR –	output	29.444 kms (excl Pkg 03)	All Pkg – 18.503 kms	All Pkg – 23.109 kms	All Pkg – 24.027 kms
	Slope Protection works		Pkg 01: 19.966 kms	Pkg 01: 16.803 kms	Pkg 01: 19.516 kms	Pkg 01: 19.606 kms
			Pkg 02: 9.480 kms	Pkg 02: 1.70 kms	Pkg 02: 3.395 kms	Pkg 02: 4.421 kms
LO	Area Afforested (PPCR core indic. B3)	output - core	300 ha	All Pkg – 416.6 ha	All Pkg – 473.8 ha	All Pkg – 473.8 ha
	(PPCK COTE IIIdic. B3)			Pkg 01: 294 ha Pkg 02: 122.6 ha	Pkg 01: 298.8 ha Pkg 02: 175 ha	Pkg 01: 298.8 ha Pkg 02: 175.04 ha
11	Water Management Organizations functioning (meeting regularly, operations, no. of disputes)	outcome	10 nos	0	WMA: 10 formed. 7 registered	WMA: 10 formed. 7 registered
.2	Water Management Organization (WMO) formed	output	4 nos	WMG: 139 formed. Remaining In Polder 33 = 2 Polder 43/2C = 2	WMG: 141 formed.	WMG: 139 formed. Remaining In Polder 33 = 2 Polder 43/2C = 2
				WMA: 8 formed. 6 registered	2 WMA Remaining in Polder 33	WMA: 8 formed. 6 registered
13	Improved coastal monitoring - studies undertaken (as related to PPCR core indicator on the use of climate	output	2 nos	Same status. Same status.	1. Some of the interim Reports of Macro and Meso scale Modelling have been received and currently those are being reviewed.	Same status. Same status.
	information in decision- making)				Other Modelling works are in progress 2. The investment plan is in progress, these are also linked to the completion of the modelling works, which are underway	
14	BWDB days of training provided (total person-days) (women person-days)	output - core	1200 p-day	536 p-day	599 p-day	536 p-day
15	Grievance Redress Committees (GRC) established	output	10 no of polders	10 polders (Pkg-01: 15 GRC, functioning; Pkg-02: 21 GRC formed)	10 polders Pkg-01: 15 GRC Pkg-02: 21 GRC	10 polders (Pkg-01: 15 GRC, functioning; Pkg-02: 21 GRC formed)



S. No.	PDO Indicators per PAD/DPP	Indicator Type	Total Project Target	Cumulative Value as of 30 June 2021	Cumulative Value as of 31 March 2022	Cumulative Value as of 30 June 2022
16	Detailed design of future 7 polders (including EIA, RAP/LAP)	output		All Design completed by consultant. Embankment: Approved (all, 209.98 kms) Drainage Channel (all 167.37 kms) DS: Design done (53), approval (52) FS: Design done (19), approval (19) RBP: Design done (1.8 km), approval (1.8) SPW: Design done (4.78), approval (4.78) Draft final EIAs for 7 polders have been submitted to PMU.	All Designs completed by consultant. Embankment: Approved (all, 209.98 kms) Drainage Channel (all 167.37 kms) DS: Design done (53), approval (52) FS: Design done (19), approval (19) RBP: Design done (1.8 km), approval (1.8) SPW: Design done (4.78), approval (4.78) Draft final EIAs for 7 polders have been	All Design completed by consultant. Embankment: Approved (all, 209.98 kms) Drainage Channel (all 167.37 kms) DS: Design done (53), approval (52) FS: Design done (19), approval (19) RBP: Design done (1.8 km), approval (1.8) SPW: Design done (4.78), approval (4.78), approval (4.78) Draft final EIAs for 7 polders have been submitted to PMU.

Note on Indicators 1 and 2

The estimate of area and population protected is calculated as the proportion of total length of embankment of each polder for which the earthwork is completed.

Table 44: Estimate of Area and Population Protected by the Embankment Works - June 2022

Polder No. and Package No.	Total Polder Area (ha)	Total Polder Population (BBS 2011 with assumed 1.4% annual growth rate)	Embankment Fully Done (kms)	Embankment Target (kms)	Estimated Share of Area Protected	Area Protected to Date (ha)	Population Protected to Date
32	8,097	59,258	49.666	49.67	100.0%	8,096	59,253
33	8,600	86,503	46.719	49.15	95.1%	8,175	82,224
35/1	13,058	142,714	61.672	61.97	99.5%	12,995	142,028
35/3	6,790	41,828	39.825	39.83	100.0%	6,789	41,823
Pkg 01	36,545	330,303	197.882	200.62	98.6%	36,055	325,328
39/2C	10,748	136,404	28.152	39.83	70.7%	7597	96,411
40/2	4,453	84,931	20.725	34.4	60.2%	2683	51,168
41/1	4,048	80,330	21.564	33.81	63.8%	2582	51,234
42/3C	2,753	27,501	17.778	25.7	69.2%	1904	19,024
47/2	2,065	7,277	17.567	17.55	100.0%	2067	7,284
48	5,400	57,457	21.287	38	56.0%	3025	32,187
Pkg 02	29,467	393,899	127.073	208.71	60.0%	19,858	257,308
TOTAL, Protected	66,012	724,202	324.955	409.33	79.4%	55,913	582,636

Source: Calculation of Third-Party M&E Consultants, based on physical works achieved



5. PLANS FOR THE NEXT TWO QUARTERS AND BEYOND

5.1. Planned Outputs for Component A: Rehabilitation and Improvement of Polders

See Agreed Actions table in Section 5.6 for detailed tasks to be completed in the next two quarters.

5.1.1 Planned Outputs of A1: Rehabilitation and Improvement of Polders Works Package 01

Based on the field office of DDCS&PMS Consultant, the remaining work plan is given below.

Table 45: Status of Rehabilitation and Improvement of Polders of Package 01

SI	Activity	Contract Quantity	Done through June 2021	Work planned during 2021-22	Work completed during 2021-22	Work Remaining for FY2022-23
			Full	Full		
1	Embankment	200.617 kms	181.659	18.958	16.223	2.735
2	Drainage Channel excavation	151.21 kms	136.80	14.41	14.41	
3	Drainage Sluice construction	38 nos.	38	0		
4	Drainage Sluice repair	2 nos.	2	0		
5	Flushing Sluice construction	30 nos.	29	0		
6	Flushing Sluice repair	14 nos.	14	0		
7	Slope protection	19.966 kms	16.803	3.163	3.103	.060
8	River Bank protection	4.25 kms	4.25	0		
9	Closure	1 no.	1	0		

Works Package 02

Based on the field office of DDCS&PMS Consultant, the remaining work plan is given below.

Table 46: Status of Rehabilitation and Improvement of Polders of Package 02

SI	Activity	Contract Quantity	Done through June 2021	Work planned during 2021-22	Work completed during 2021-22	Work Remaining for FY2022-23
			Full	Full		
1	Embankment	208.71 kms	62.379	84.250	64.694	81.637
2	Drainage Channel excavation	154.632 kms	78.66	72.50	29.171	46.801
3	Drainage Sluice construction	50 nos.	18	8	14	18
4	Drainage Sluice repair	6 nos.	0	3	0	6
5	Flushing Sluice construction	50 nos.	12	16	8	30
6	Flushing Sluice repair	30 nos.	1	14	0	29
7	Slope protection	9.480 kms	1.700	5.776	2.721	5.059
8	River Bank protection	4.92 kms	4.425	1.236	0.354	0
9	Closure	8 no.	1	6	4	3
10	Road Pavement on	51 kms	0	nil		
	embankment and road					
	crossing embankment					



Works Package 03

This package will be part of CEIP-2 and will be renamed within that project's bidding documents.

Table 47: Status of Preparation of Package 03

Ref	Activity	Status
1	Package W-03 Bidding Document prepared	To be incorporated in CEIP-2 bid packages.
2	Detailed Design of Package W-03	One structure remains to be approved. Otherwise all designs are completed.
3	Package W-03 -7 EIAs	Approved by the World Bank and BWDB. National-level public disclosure to be undertaken

5.1.2 Planned Output of A2: Afforestation

Divisional Forest Officers will continue to oversee the local maintenance of the afforestation done so far since the first planting was conducted in 2018-19. They will also prepare the plan for 2022-23 afforestation program. But fixing the afforestation target will depend on the completion of polder construction and it will be finalized discussing with DDCS & PMS consultants. The Divisional Forest officers will follow the time schedule for maintenance of 2018-19, 2019-20 and 2020-21 plantation as well as raising of nurseries and plantation of 2022-23.

5.2. Planned Outputs of Component B: Implementation of Social and Environmental Management Frameworks and Plans

See Agreed Actions table in Section 5.6 for detailed tasks to be completed in the next two quarters.

5.2.1 Planned Outputs of B1: Implementation of Social Action Plans

The NGOs have completed their work.

5.2.2 Planned Outputs of B2: Implementation of Social Management and Resettlement Policy Framework (SMRPF) and Resettlement Action Plans (RAPs)

Detailed statements to be prepared for improvement of Paved Road/Carpeting Road in two (02) Polders under Works Package 01, which will be implemented in the next two quarters.

The plans for RAP and LAP of <u>Package 01</u> covering the next two quarters include:

- Resettlement payment of non-titled EPs are 1035 nos.
- Payment of Titled is 3387 nos.
- Payment for 0.58 ha of land.

The plans for RAP and LAP of Package 02 covering the next two quarters include:

- LAP payment in polder 39/2C 39 kms and 43/2C 17 kms
- Resettlement payment of non-titled EPs are 2710 nos.



5.2.3 Planned Outputs of B3: Implementation of EMF and EMPs

The major activities planned for next two quarters are-

- 1. Continue supervision and monitoring of the Contractors' implementation of EHS activities and implementation of COVID-19 management plan
- 2. Implementing, following up and monitoring of the recommendations/action plan of the 6th Annual Environmental Audit Report
- 3. Conducting national disclosure workshop for the 7 EIAs of Package-03.

The detailed plan with specific deadlines has been provided in the Agreed Actions table at the end of Chapter 5.

5.3. Planned Outputs of Component C: Construction Supervision, Project Monitoring and Evaluation and Coastal Zone Monitoring

See Agreed Actions table in Section 5.6 for detailed tasks to be completed in the next two quarters.

5.3.1 Planned Outputs of C1: Detailed Design and Construction Supervision

Design Work

Design approval work for Package-1 and Package-2 are completed. All design works for Package-3 and some approval are also completed. Remaining approval works are to be completed in the upcoming quarters.

Preparation of Bidding Documents

DDCS&PMS Consultants plan to finalize the bidding documents for Package 03 during the next 2 quarters.

Construction Supervision

The DDCS&PMS Consultants have committed to continue prodding the Contractors for both packages to expedite the work and try to meet their work program targets discussed in Section 5.1.

5.3.2 Planned Outputs of C2: Third Party M&E Consultants

Key activities planned for next two quarters are:

- 1. Continue development of the web based PMIS and conduct orientation session for users.
- 2. Review RAP, EAP/C-ESMP documents (ongoing, as they are provided)
- 3. Finding cropping intensity from Primary and Secondary data (also use Landsat 8 satellite image)
- 4. Review AP/C-ESMP documents (ongoing, as they are provided)
- 5. Follow up recommendations of the 6th Annual Environmental Audit



- 6. Preparation of Midterm evaluation report
- 7. Prepare the 28th and 29th Quarterly Progress Reports and Annual Progress Report
- 8. Monitor the performance of CEIP-1
- 9. Provide M&E training
- 10. Participate in ISR missions of the World Bank.

5.3.3 Planned Outputs of C3: Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone

The contract was signed on 04 October 2018. The key action is to undertake broad consultations and to complete the development of the models so the outputs can be incorporated into the design of CEIP-2. In the next quarter the following activities will be continued, finalized and started:

- Risk assessment for 23 polders
- Polder drainage modelling and suggestions for improvement
- Discussing principal design sketches for embankments with local team and BWDB
- Interpretation of macro and meso scale model results for polder development
- Field visit to polders in the southwest region
- First version of polder development and investment plan

5.4. Planned Outputs of Component D: Project Management, Technical Assistance, Training and Strategic Studies

See Agreed Actions table in Section 5.6 for detailed tasks to be completed in the next two quarters.

5.4.1 Planned Outputs of D1: Project Management Support and Audits

Project Institutional and Implementation Arrangements

During the next two quarters, the following major activities are planned:

Renew contracts of PMU staff as needed

Financial Management and Fiduciary Aspects

During the next two quarters, the following major activities are planned:

SI. Activity Status
1 IUFR for future quarters On track

2 Finalization of Internal Audit plan for FY 2019-2020 Prepare call for REOI.

5.4.2 Planned Outputs of D2: Technical Assistance and Training

Training and technical assistance in Coastal Zone Modelling and Concepts, M&E and contract management may be provided for PMU.



5.4.3 Planned Outputs of D3: Strategic Studies and Future Project Preparation

A workshop to present the Inception Report will be undertaken and work will proceed on collecting more detailed data on the pre-screened subset of 23 polders to inform the multi-criteria analysis that will be used to select the final 13 new polders to be added to those from Package 03.

5.5. Planned Outputs of Component E: Contingent Emergency Response

Component E has not been triggered.

5.6. Agreed Actions

The CEIP-I Implementation Support Mission of February 2022 identified Key Agreed Actions. The timebound action plan is presented below.

Table 48: Key Agreed Actions per ISR Mission of February 2022

#	Actions	Sub-Actions	Agreed timeline (February 2022 Mission)
1	Monthly Progress Report	 DDCS&PMS Consultants Monthly Progress Report incorporating the following: Updated Physical Progress Milestone Matrix (W-01 and W-02) Resource-based detailed modular planning from the Contractor of works packages and review resource requirements for CC Block Production. Detailed work progress breakdown of each BoQ item EHS Compliance Report for works package W-01 and W-02 (Polders and CC Block Plants) Social Safeguards status Financial Progress by Works Packages Implementation of Social afforestation	15 th of every month
2	Recurrent Actions	Updated Procurement Status/ Plan in STEP	Continuous
		Updated Disbursement Status and Projection for key packages	15 th of every month
		Package-wise expenditure projection by DDCS&PMS Consultant (including projection of itself) to PMU (new action)	15 th of every month
2	Overstanta Barranta	MOFP	Military AE along after
3	Quarterly Reports	M&E Report	Within 45 days after end of each quarter
		Long Term Monitoring, Research and Analysis of the Coastal Zone reflecting the deliverables as per Contract (ToR)	Within 45 days after end of each quarter
4	Physical Works	Periodical Monitoring of Nalian Closure	15th of every month
5		Complete the multi-beam survey for finished bank protective works: Review Report of finished portion of the bank protection works (Package 1) whether this has been dumped according to the specifications.	June 30, 2022
6		Completion of Package 1.	April 5, 2022
7		Supporting reports (reflecting the amended completion time up to March 31, 2022) describing the working methodology as well as Contractor's Personnel and Equipment, which the Contractor will propose to adopt to complete work.	March 31, 2022
8		Share the Updated proposed additional bank, including cost breakdown, GIS map with erosion typologies, X-section, site plan, topographic and bathymetric survey data of all the proposed locations, and high-resolution pictures/ drone images of the erosion sites-chainage wise in Polder 32	April 5, 2022
9		Share the variation proposal for 7.1 km additional bank protective works	April 5, 2022
		· ·	• •



10		Share a proactivity informal flow chart of activities required to be done to complete the time extension and variation (if required) of works package W-02	April 5, 2022
11		Technical assessment of the revised physical targets	April 5, 2022
12		ICT monitoring system as per the BoQ items for package 2 functional	June 30, 2022
13		Approval of Detailed Design of W-03 by Design Circle	April 5, 2022
14	Works Package 2	Strategic way forward to achieve targeted embankment length of 208 km and drainage channel of 154.94 km.	April 5, 2022
15		Action plan for embankment construction with pending LA, paved roads, and resettlement (if any) as per chainage.	April 5, 2022
16	_	List of DSs and FSs for which LA payment as well as resettlement assistance (if any) are not yet completed.	April 5, 2022
17	-	Action plan to complete remaining slope protective works with chainage/timeline.	April 5, 2022
18		Timeline to complete repair works of DS and FS.	April 5, 2022
19	Works Package 1	Strategic way forward to achieve targeted Embankment: 200.6 km Drainage channel: 150.299 km.	April 5, 2022
20		Reasons for not completing the remaining FS yet (29 complete out of 30).	April 5, 2022
21		RDPP with 2 nd Time Extension of Project	May 15, 2022
22	Project Management	In line of the extension of the project closing date, appropriate revisions / time extensions of relevant works and service contracts	June 1, 2022

П				Agreed timeline
7	#	Actions	Sub-Actions	(February 2022
1				Mission)

23	Social Safeguards	Livelihood restoration Program	June 30, 2022
24		Payment of tenant and wage labor (W-01)	Continuous
25		Separate report on livelihood impact assessment, basic infrastructures for group	April 5, 2022
		relocated household and payment to tenants and wage laborers.	
26		Implementation of basic infrastructure (access roads, drainage, and WASH facilities)	December 31, 2022
		for group relocated households in Polder 32 and 35/1	
27		Optimization of Awardee numbers	April 5, 2022
28		Complete land acquisition compensation payments to the remaining title-affected	Continuous
		landowners as per World Bank safeguards compliance requirements	
29	Environment	Submit the inception report from the fish expert	April 5, 2022
30	Safeguards	Complete the farm survey and submit the final report	September 30, 2022
31		Continue regular monitoring of environmental parameters in the project sites and conduct training	Continuous
32		Submit report on Covid-19 management practices	April 15, 2022
33		Ensure availability of the quarantine room in each project site as part of the COVID- 19 Emergency plan	Continuous
34		EHS documents are to be updated to include all comments from the WB in all polders	April 15, 2022
35		Updated C-ESMP is to make available in all project sites and workers are familiar with the documents and include in the site training modules and provide training	Continuous
36		Conduct monthly training on EHS practices to workers	Continuous
37		Continue safety briefing regularly through toolbox talking and maintain the register for record keeping	Continuous
38		Submission of the 6th Audit report including the action plan	Done (March 8, 2022)
39	1	Complete implementation of the action plan of the 5th audit report	April 15, 2022
			(Action Plan shared
			on Feb 14, 2022)
40		Submit Bi-annual Environmental monitoring report	Done (March 3, 2022)
41		Share the meeting announcement and minutes of TAC (continuous)	Monthly



CEIP-1/C3/54 Completion of all activities related to the 2 nd Variation Proposal April 5, 2022	42	Technical Advisory & Counterpart	Share meeting minutes/ monthly report of Counterpart Team BWDB (continuous)	Monthly
Long Term Monitoring, Research and Analysis of the Coastal Zone Consultant Team and the World Bank Updated Action Plan (including timeline) for Capacity Building (in-country on-the-job April 5, 2022 BWDB ICT Directorate Suphy and installation of hardware and software for Interactive Geo Dashboard for Coastal Zone (IGDC2) to BWDB Interactive Geo Dashboard for Coastal Zone (IGDC2) handed over to BWDB Recurrent Actions: Submission of the revised reports incorporating the comments of the World Bank Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) Transfer of Data Actions Sub-Actions Agreed timeline (February 2022 Mission) Agril 5, 2022 Agreed Timeline to sign the Tripartite contract (A, B, D and E) Formation of Social Afforestation Groups of Package E Agreed Timeline to sign the Tripartite contract (A, B, D and E) Store soft copies of all the deliverables including progress reports, posters and other communication materials in cloud as well as share with the World Bank Update the information on DBH/collar diameter Agril 5, 2022 Agril 5, 20	42	CEID 1 / C2 /S4	Completion of all activities related to the 20d Variation Dranged	Amril E 2022
Monitoring, Research and Analysis of the Coastal Zone Submission of the revised ICT implementation plan and approval of the document by BWDB ICT Directorate Supply and installation of hardware and software for interactive Geo Dashboard for Coastal Zone (IGCCZ) to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) handed over to BWDB Interactive Geo Dashboard for Coastal Zone (IGCCZ) Interactive Geo Dashboa				
Research and Analysis of the Coastal Zone Clorinical Training) Please share a time bound action plan for the Outreach Activities and development of Communication Strategy (Component 9) Conduct the International Workshop May 9, 2022 Submission of the revised ICT implementation plan and approval of the document by BWDB ICT Directorate Supply and Installation of hardware and software for Interactive Geo Dashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Dashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB Interactive Geo Bashboard for Coastal Zone (IGCIZ) to BWDB May 15, 2022 Continuous Submission of the revised reports incorporating the comments of the World Bank Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) Transfer of Data Transfer of Data Agrid Spatial Continuous Agrid Spatial Contin	44	_		Αριίι 5, 2022
Coastal Zone Please share a time bound action plan for the Outreach Activities and development of Communication Strategy (Component 9)	45	Research and		April 5, 2022
Conduct the International Workshop Submission of the revised ICT implementation plan and approval of the document by April 5, 2022 BWDB ICT Directorate Supply and Installation of hardware and software for interactive Geo Dashboard for Coastal Zone (IGDCZ) to BWDB Interactive Geo Dashboard for Coastal Zone (IGDCZ) handed over to BWDB Recurrent Actions: **Submission of the revised reports incorporating the comments of the World Bank • Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) • Transfer of Data **Actions** **Actions** **Sub-Actions** **Sub-Actions** **Sub-Actions** **Agreed timeline (February 2022 Mission) Transfer of Data **With Social Action plan **Jan as well as Afforestation Integrated Pest Management (IPM) Plan as well as Afforestation **Management (IPM) Blan as well as Afforestation **Outper April 5, 2022 April	46			April 5, 2022
BWDB (CT Directorate Supply and Installation of hardware and software for Interactive Geo Dashboard for Coastal Zone (IGDCZ) to BWDB Interactive Geo Dashboard for Coastal Zone (IGDCZ) handed over to BWDB Recurrent Actions: Submission of the revised reports incorporating the comments of the World Bank Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) Transfer of Data Actions Sub-Actions Agreed timeline (February 2022 Mission) Agreed timeline (February 2022 Mission) Agreed timeline (February 2022 Mission) April 5, 2022 April 30, 2022 April 30, 2022 April 30, 2022 April 5, 2022 April 5	47			May 9, 2022
Supply and Installation of hardware and software for Interactive Geo Dashboard for Coastal Zone (IGDC2) to BWDB Interactive Geo Dashboard for Coastal Zone (IGDC2) handed over to BWDB Recurrent Actions: Submission of the revised reports incorporating the comments of the World Bank Store and organize the reports/ outputs in IGDC2 web application (Deliverable code wise) Transfer of Data Actions Sub-Actions Sub-Actions Magreed timeline (February 2022 Mission) February 2022 Mission) April 5, 2022 Mission) Water Management Association (WMA) Registered April 5, 2022 Mission) April 5, 2022 Mission) April 5, 2022	48			April 5, 2022
Interactive Geo Dashboard for Coastal Zone (IGDCZ) handed over to BWDB Recurrent Actions:	49		Supply and Installation of hardware and software for Interactive Geo Dashboard for	April 15, 2022
Recurrent Actions: Submission of the revised reports incorporating the comments of the World Bank Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) Transfer of Data Agreed timeline (February 2022 Mission) Water Management Association (WMA) Registered April 5, 2022 Mission) April 5, 2022 Mission) Water Management Association (WMA) Registered April 5, 2022 Mission) Water Management Association for 10 Polders April 30, 2022 Mission) Bipartite contract for Package E April 5, 2022 April 5,	50			May 15, 2022
Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) Transfer of Data Agreed timeline (February 2022 Mission) Sub-Actions Sub-Actions Agreed timeline (February 2022 Mission) Mission) Water Management Association (WMA) Registered with Social Action plan plan incl. setting up WMOs) and implementation of implementation	51		Recurrent Actions:	
# Actions Sub-Actions Sub-Actions Sub-Actions Sub-Actions Sub-Actions Agreed timeline (February 2022 Mission) April 5, 2022 Mission) April 5, 2022 April 30, 2022 A			 Store and organize the reports/ outputs in IGDCZ web application (Deliverable code wise) 	
Social mobilization Water Management Association (WMA) Registered April 5, 2022 Technical assessment on foreshore planation for 10 Polders April 30, 2022 Mission) Social Mobilization Water Management Association (WMA) Registered April 5, 2022 Technical assessment on foreshore planation for 10 Polders April 30, 2022 Mori Social Action Bipartite contract for Package E April 5, 2022 Formation of Social Afforestation Groups of Package E April 5, 2022 Momos) and Implementation of Integrated Pest Video documentary by package B, D and E. April 5, 2022 Management (IPM) Plan as well as Afforestation Afforestation Afforestation April 5, 2022 Mous for each of the WMA with concerned BWDB 0&M divisions. April 5, 2022 Afforestation Work Program for FY22 Afforestation Work Program for FY22 April 5, 2022 Afforestation Work Program for FY22 April 5, 2022 Afforestation Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or SharePoint system of BWDB. Financial Management Management Communicate the response to FAPAD and follow up for resolution based on the April 5, 2022 Communicate the response to FAPAD and follow up for resolution based on the April 5, 2022 April 5, 2022 April 5, 2022			118.1015. 37.584	
Technical assessment on foreshore planation for 10 Polders April 30, 2022 Bipartite contract for Package E (incl. setting up WMOs) and Implementation of Social Afforestation Groups of Package E Formation of Social Afforestation Groups of Package E April 5, 2022	#	Actions	Sub-Actions	(February 2022
53with Social Action planTechnical assessment on foreshore planation for 10 PoldersApril 30, 202254plan (incl. setting up WMOs) and Implementation of Integrated Pest Management (IPM) 	52	Social mobilization	Water Management Association (WMA) Registered	April 5, 2022
Second	53	with Social Action		
Formation of Social Afforestation Groups of Package E April 5, 2022	54		·	
Agreed Timeline to sign the Tripartite contract (A, B, D and E) Store soft copies of all the deliverables including progress reports, posters and other communication materials in cloud as well as share with the World Bank Video documentary by package B, D and E. Mous for each of the WMA with concerned BWDB O&M divisions. Afforestation April 5, 2022 Review the existing MoU/Contracts with BFD whether any revision/time extension is required Update the information on DBH/collar diameter April 5, 2022 April	55	•	Formation of Social Afforestation Groups of Package E	April 5, 2022
Store soft copies of all the deliverables including progress reports, posters and other communication materials in cloud as well as share with the World Bank Management (IPM) Plan as well as Afforestation Review the existing MoU/Contracts with BFD whether any revision/time extension is required Update the information on DBH/collar diameter April 5, 2022 Afforestation Work Program for FY22 April 5, 2022 April 5, 2022 Afforestation Work Program for FY22 April 5, 2022 April	56		Agreed Timeline to sign the Tripartite contract (A, B, D and E)	April 5, 2022
Management (IPM) Plan as well as Afforestation Plan as well as Afforestation CEIP-1/ D3/S23 Review the existing MoU/Contracts with BFD whether any revision/time extension is required Update the information on DBH/collar diameter Afforestation Work Program for FY22 April 5, 2022	57	Implementation of		April 5, 2022
Plan as well as Afforestation April 5, 2022 April 5, 2022 April 5, 2022 April 5, 2022	58	-	Video documentary by package B, D and E.	April 5, 2022
Afforestation Afforestation Afforestation Required Update the information on DBH/collar diameter April 5, 2022	59		MoUs for each of the WMA with concerned BWDB O&M divisions.	April 5, 2022
Afforestation Work Program for FY22 April 5, 2022	60			April 5, 2022
GEIP-1/D3/S23 Feasibility studies and preparation of design for the following Phases of Financial Management Approval Process of Deliverables by BWDB Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or SharePoint system of BWDB. Within 45 days from end of quarter Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20	61		Update the information on DBH/collar diameter	April 5, 2022
Feasibility studies and preparation of design for the following Phases of Financial Management Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or SharePoint system of BWDB. Within 45 days from end of quarter Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20	62		Afforestation Work Program for FY22	April 5, 2022
Feasibility studies and preparation of design for the following Phases of Financial Management Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or SharePoint system of BWDB. Within 45 days from end of quarter Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20	63	CEIP-1/ D3/S23	Approval Process of Deliverables by BWDB	April 5, 2022
and preparation of design for the following Phases of Financial Management Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or SharePoint system of BWDB. Within 45 days from end of quarter Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20			···	
Management Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20 end of quarter April 5, 2022		and preparation of design for the	Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or SharePoint	30.11.11.00.00
Management Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20 end of quarter April 5, 2022				
Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20	65		Submitting IUFRs	
		Management		
		Wanagement		April 5, 2022



We also report on the status of Key Agreed Actions from the September 2021 Implementation Support Review Mission.

	Table 49: Key Agreed Actions per ISR Mission of September 2021			
#	Actions	Sub-Actions	Agreed	Status
			timeline	(As of June 30, 2022)
1	Monthly ProgressReport	Detailed Design Construction Supervision and Project Management Support Consultancy Service (DDCS&PMS): Monthly Progress Report incorporating: Updated Physical Progress Milestone Matrix (W-01 and W-02) Resource-based detailed modular planning from the Contractor of workspackages and review resource requirements for CC Block Production. Detailed work progress breakdown of each BoQ item EHS Compliance Report for works package W-01 and W-02 (Polders andCC Block Plants) Social Safeguards status Financial Progress by Works Packages	15 th of every month	Continuous; Monthly progress reports are being submitted.
		Implementation of Social afforestation	15 th of every month	Continuous; Being implemented
2	Recurrent Actions	Updated Procurement Status/ Plan in STEP	Continuous	Continuous; Being updated
		Updated Disbursement Status and Projection for key packages	15 th of every month	Continuous; Being updated
		Package-wise expenditure projection by DDCS&PMS Consultant (including projection of itself) to PMU (new action)	15 th of every month	Continuous;
2	O	A40 5 Depart	NACE III	Continuous MOS Outstands
3	Quarterly Reports	M&E Report	Within 45 days after end of each quarter	Continuous; M&E Quarterly progress reports are being submittedregularly.
		Long Term Monitoring, Research and Analysis of the Coastal Zone reflecting the deliverables as per Contract (ToR)	Within 45 days after end of each quarter	Continuous; Quarterly progress reports are being submitted regularly.
4	Physical Works	Periodical Monitoring of Nalian Closure	15 th of every month	Continuous
5		Beautification/Tourism of Nalian Closure	April 5, 2022	
6		Review Report of finished portion of the bank protection works (Package 1) whether this has been dumped according to the specifications.	December 31, 2021	The Project will undertake the multibeam survey through IWM (cost is included as part of works contract). However, the challenges faced the team because of the unavailability of equipment.
7		Completion of Package 1.	April 5, 2022	



#	Actions	Sub-Actions	Agreed timeline	Status
				(As of June 30, 2022)
8		Official extension proposal with revised works program by the Contractor demonstrating the implementation plan by March 31, 2022 and supporting reports (reflecting the amended completion time) describing the working	October 5, 2021	Done
		methodology as well as Contractor's Personnel and Equipment, which the Contractor will propose to adopt to complete work. Kindly adhere to all		
		social and environmental safeguards		
		compliance as required.	0-1-145	The County have been dearly from the
9		Over Certificates' of Section 1: 35/3, Section 2: 32, Section 3: 33 and Section 4: 35/1 with target dates. (New action)	October 15, 2021	The Consultant issued certificate for 33 and 35/3. PMU has shared their views on March 6, 2022. For 32 and 35/1: the contractor claimed
				certificate since the local population is using these interventions (sluices and drainage channels) for their intended purpose.
10		Updated proposed additional bank protection works priority list, including costbreakdown and design approach.	April 5, 2022	Done: Updated proposed additional bank protection works priority list, including cost breakdown and
11		Procurement approach for the proposed additional bank protective worksincluding procurement milestones as per the discussion	April 5, 2022	design approach has been shared on March 6, 2022. The Project is now planning to carry out 7.1 km additional bank protective works (no retired embankment) with three types of design approaches. The estimated cost of the proposed additional bank protective works (approximately US\$ 30 million) will be covered by the IDA credit, which is also aligned with the RDPP allocation.
12		Share a proactivity informal flow chart of activities required to be done to complete the time extension and variation (if required) of Pkg W-02	November 10, 2021	Done
13		Revised Work Program for works package W-02 including a general description of methodology as well as reasonable estimate of the contractor's personnel and equipment	October 15, 2021	Done
14		Technical assessment of the revised physical targets	October 15, 2021	Done; Shared on March 7, 2022
15		ICT monitoring system as per the BoQ items for package 1 and 2 functional	December 31, 2021	Done
16		Approval of Detailed Design of W-03 by Design Circle	October 15, 2021	Done for 6 polders. Remaining: 1 Polder
17		Time-bound action plan with Polder-wise	October 15,	Done



#	Actions	Sub-Actions	Agreed	Status
			timeline	(As of June 30, 2022)
	Works Package 2	piloting length of Vetiver Grass Turfing	2021	
18		Strategic way forward to achieve targeted embankment length of 208 km	April 5, 2022	Will be shared by April 5, 2022
19		Action plan for embankment construction	April 5, 2022	Will be shared by April 5, 2022
		with pending LA, paved roads, and resettlement (if any) as per chainage.		
20		List of DSs and FSs for which LA payment	April 5, 2022	Will be shared by April 5, 2022
		as well as resettlement assistance (if any) are not yet completed.	, (p. 11 3) 2022	Will be shared by right 3, 2022
21		Action plan to complete the remaining	April 5, 2022	Will be shared by April 5, 2022
		slope protective works with chainageand timeline.		
22		Timeline to complete repair works of DS and FS.	April 5, 2022	Will be shared by April 5, 2022
23		Matrix of critical activities to closure	October 15,	Done
		showing the interdependency between these activities.	2021	
24		Update us on the alternative design of	October 15,	Done
25	Works Dackage 1	embankment in Polder 48 and 39/2C.	2021	DAMI will share a strategic way
25	Works Package 1	 Strategic way forward to achieve targeted Embankment: 200.6 km Drainage channel: 150.299 km. 	April 5, 2022	PMU will share a strategic way forward with a detailed report and simple table. The status update will not be sufficient for the mission.
26		Reasons for not completing the remaining	April 5, 2022	FS#15 in Polder 35/1 was proposed
		FS yet (29 complete out of 30).		on retired embankment. Later embankment followed the original alignment where old FS#15 was in function. The people are happy
				with the operational status of this FS#15. However, additional flushing Inlets /drainage outlets are under review in consideration of a long-term solution to water logging problem in Polder 35/1. PMU will share the proposal the World Bank.
27		2nd Time Extension of Project	October 31, 2021	Done
28	Social Safeguard	ECRRP LA & Resettlement Payment refund	To be discussed	
29		Capacity Assessment: BWDB ICT infrastructure to host LAR-MTS	November 30, 2021	Delayed
30		User Acceptance Test of LAR-MTS	October 15, 2021	Delayed
31		Supply and Installation of required hardware and software for LAR-MTS in BWDB	November 30, 2021	Delayed
32		Operationalization of LAR-MTS	November 30, 2021	Delayed
33	_	Submission of revised Social Management and Resettlement Policy Framework	October 15, 2021	Done
34		Livelihood restoration Program	December 31, 2021	5% vulnerable people included in Social Afforestation Program through NGO.
35		Payment of tenant and wage labor (W-01)	Continuous	All completed except paved road area. DDCS & PMS consultants will include this in the monthly progress report (as a separate paragraph).



#	Actions	Sub-Actions	Agreed	Status
			timeline	(As of June 30, 2022)
36		Separate report on livelihood impact	January 15,	PMU will share the report as part of
		assessment, basic infrastructures for	2022	MPR.
		group relocated household and payment to tenants and wage laborers.		
37		Implementation of basic infrastructure	December	It can be carried out by the existing
"		(access roads, drainage, and WASH	31, 2021	Contractor under variation order or
		facilities) for group relocated households in Polder 32 and 35/1	31, 2021	under a separate new Contract.
38		Updating/Finalizing the BoQ for basic	October 31,	Delayed
39		infrastructure How to implement basic infrastructure	2021	
39		'		
		(access roads, drainage, and WASH		
		facilities) for group relocated households		
		in Polder 32 and 35/1:		
40		Strategy/Procurement Method Commencement of implementation of	February 1,	Delayed
40		basic infra	2022	Delayeu
41		Completion of basic infra	April 30, 2022	
42		Re-dissemination: CEIP-I GRM Leaflet in	October 30,	Done
		Package 2 Polders	2021	
43	Environment Safeguards	Complete recruitment of the fishery	October 31, 2021	Done
44		Implement the recommendations of	October 31,	Done
		Annual Environmental Audit Report and Action plan	2021	
45		Continue improving EHS practices in the	Continuous	Done
		work sites by also addressing the Covid19		
		response elements maintaining all the		
		precautions in the field and take		
		minimum exposure		
46		Improve the public awareness regarding the GRM	Continuous	Done
47		Initiate and conduct fish farm survey	November 30, 2021	Done
40	DNALL C4-fft	Approximate of accordate BMAD		DMIL Dhales office to C. II
48	PMU Staffing	Appointment of remaining BWDB		PMU, Dhaka office is now fully staffed. Administrative approval
		personnel in field offices		forestablishing one CEIP Field Division (XEN Office) at Patuakhali for Package-2 has been obtained on
				August 23, 2021. Posting of
40		Financial Management Council to at	0-4-14	Executive Engineer is under process.
49		Financial Management Consultant contract signed	October 1, 2021	Draft Contract was signed on August 18, 2021.
FO	Tankais-1 A.I.I	Chara the meeting engagement and	Monthle	Monthly
50	Technical Advisory	Share the meeting announcement and minutes of TAC (continuous)	Monthly	Monthly
51	&Counterpart	Share meeting minutes/ monthly	Monthly	Monthly
	Committees	report of Counterpart Team BWDB (continuous)	,	
52	CEIP-1/ C3/S4 Long Term	Completion of all activities related to the 2 nd Variation Proposal	April 5, 2022	Proposal is expected to be approved by April 5, 2022
53	Monitoring,	Comparative Assessment of the	April 5, 2022	The LTM team is waiting for the
	Researchand	deliverables as per the Contract (ToR) with		response from Client. LTM team has



#	Actions	Sub-Actions	Agreed	Status
			timeline	(As of June 30, 2022)
	Analysis of the	PMU,Consultant Team and the World		shared the comparative assessment
	Coastal Zone	Bank		in QPR 13. PIU will share the
54		Submission of the revised reports	Continuous	assessment by April 5, 2022
34		incorporating the comments of the WorldBank	continuous	
55		Updated Action Plan (including timeline)	October 15,	Done: However, another updated
		for Capacity Building (In-country on- the-job technical training)	2021	document has been requested to share showcasing the planned date of the activities.
56		Please share a time bound action plan	April 5, 2022	Done: TL has shared the action plan
		for the Outreach Activities and		in his presentation of February 22,
		development of Communication Strategy		2022. However, WB suggests
		(Component 9)		reviewing if the activities are in line with the ToR and then officially will
				be shared by April 5, 2022.
57		Conduct the International Workshop	May 9, 2022	Planned date: May 9, 2022
58		Store and Organize the reports/ outputs in IGDCZ web application (Deliverable Code wise)	Continuous	
59		Submission of the revised ICT	April 5, 2022	This will be completed by April 5,
		implementation plan and approval of the document by BWDB ICT Directorate		2022.
60		Supply and Installation of hardware and	March 1,	This will be completed by April 15,
		software for Interactive Geo Dashboard for Coastal Zone (IGDCZ) to BWDB	2022	2022
61		Interactive Geo Dashboard for Coastal	January 31,	Given that the contract will be
		Zone (IGDCZ) handed over to BWDB	2021	approved by February 28, 2022, this will be completed by May 15, 2022.
62		Transfer of Data	Continuous	Continuous
63	Social mobilization	Water Management Groups (WMG) Registered	October 31, 2021	Done
64	with Social Action	Registration of two remaining WMGs in	October 31,	Not Required: DCEO, BWDB,
	plan (incl. setting upWMOs) and	Polder 33 of Package A	2021	Jashore informed that the water
	Implementation of			management activities of the two
	Integrated Pest			(2) unformed WMGs in Polder 33
	Management			under CEIP-1, can be carried out
	(IPM)			by the respective WMA. This
				information was shared with the
				World Bank on February 3, 2022.
65		Water Management Association (WMA) Registered	November 30, 2021	9 Nos. WMA have been formed and 7 Nos. have been registered.
66		Demarcation process of BWDB land in the foreshore area in coordination with	November 30, 2021	Done
		DDCS&PMS Consultant, NGOs, and BFD.	30, 2021	
67	Plan as well as Afforestation	Plantation on demarcated foreshore land	October 31, 2021	Done
68		Bipartite contract for Package (A, B, D	October 31,	Done for Package A, B and D.
		and E)	2021	Delayed: Package E
69		Tripartite contract (A, B, D and E)	April 5, 2022	The list of beneficiaries needs to be
				approved in the Upazila Paribesh O
				Ban Unnayan Committee. UNO is
				the Chairperson of the Committee.
				UNOs are now busy with union



#	Actions	Sub-Actions	Agreed	Status
			timeline	(As of June 30, 2022)
				parishad election. However, some
				of the meetings were held.
				Divisional Forest Officers
				informed that tripartite
				agreements will be completed by
				April 5, 2022.
70		Package C:	October 31,	Done
		Registration of WMA with revision of	2021	
		by law		
74		Bipartite and tripartite contracts.	A	MCII be also and with the MCD by April
71		Store soft copies of all the deliverables	April 5, 2022	Will be shared with the WB by April
		including progress reports, posters and other communication materials in cloud		5, 2022
		as well as share with the World Bank		
72		Video documentary by package B, D and E.	April 5, 2022	Will be shared with the WB by April 5, 2022
73		Time-bound action plan to finalize MoUs	April 5, 2022	New Action: The content of the
		for each of the WMA with concerned		MoU will require approval from DG,
		BWDB O&M divisions.		BWDB and it was approved on
				February 3, 2022. PMU sent letter
				to Executive Engineers with the
				MoUs. All MoUs are expected to be
				signed by April 5, 2022.
74		Review the existing MoU/Contracts with	April 5, 2022	Will be reviewed by April 5, 2022.
		BFD whether any revision/timeextension		
		is required		
75	CEIP-1/ D3/S23	Submission of a written statement of the	October 15,	Done
'3	Feasibility studies	Key Experts' availability, signed by each	2021	Bone
	andpreparation of	Key Experts availability, signed by each	2021	
76	designfor the	Approval Process of Deliverables by BWDB		All deliverables except the Final
	following Phases of			Report will be approved by Addl.
	CEIP			Director General (Planning), BWDB,
	02			Dhaka. Final Report will be
				approved by Director General,
				BWDB, Dhaka. Response time for
				review and approval, is requested
				to share.
				· I
77		Task flow diagram, which depicts the	October 15,	Done
/7		Task flow diagram, which depicts the interrelationship of various tasks in the	October 15, 2021	Done
/7				Done
/7		interrelationship of various tasks in the		Done
/7		interrelationship of various tasks in the assignment which lead to the completion		Done
77		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination		Continuous
		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities.		
		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/		
		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/ raw datasets including meta-data on the		
78		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or Sharepoint system of BWDB.	2021	
		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or Sharepoint system of BWDB. Technical memorandum describing the	2021 October 15,	
78		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or Sharepoint system of BWDB. Technical memorandum describing the validation and completion procedures	2021	Continuous
78		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or Sharepoint system of BWDB. Technical memorandum describing the validation and completion procedures that will be used by the consultant for all	2021 October 15,	Continuous
78		interrelationship of various tasks in the assignment which lead to the completion works and mechanism of coordination with the client and other related entities. Store all collected primary/ secondary/ raw datasets including meta-data on the Geospatial Data Sharing Portfolio (GeoDASH) and also the Database or Sharepoint system of BWDB. Technical memorandum describing the validation and completion procedures	2021 October 15,	Continuous



#	Actions	Sub-Actions	Agreed timeline	Status (As of June 30, 2022)
81	Financial Management	Submitting IUFRs	Within 45 days fromend of quarter	Continuous: The project has been submitting the quarterly IUFRs on a regular basis. The project has submitted IUFR up to December 2021 quarter.
82		Communicate the response to FAPAD and follow up for resolution based on the clarifications provided for FY 2019-20	April 5, 2022	Total 25 audit observations since inception. Out of which settled 16;
83		Resolve all audit observations	April 5, 2022	outstanding 9. 4 resolved out of 9 audit observations from FY17 and FY20. For remaining five, the PMU is preparing the responses for remaining two observations accordingly. For the remaining three, replies of the Audit Observation have been submitted to FAPAD.
84		Action Plan based on Internal Audit Report		Done Done



6. CONTRACTUAL, LEGAL AND ADMINISTRATIVE MATTERS

6.1. Works Contract W-01

Performance Bonds and Insurance

The Contractor has submitted the required 10% Performance Bond. Evidence of insurance has been provided by the Contractor according to the supervision consultants.

Invoices and Payments

No IPC was reported as submitted during the April-June 2022 quarter.

Contract Modifications

A Zero Cost Variation (Variation Order No.04) has been approved.

The Contractor submitted the detailed claim report for Extension of Time with supporting documents vide their ref. no. CHWE/CEIP-1/EN/0489 dated: 10th July 2021. The claim report was reviewed by the Engineer and found that they did not incorporate the activities of remaining construction/ re-sectioning of embankment work and slope development work of paved road area and the remaining work of excavation/ re-excavation of drainage channel. So, they are requested to resubmit the detailed claim report for extension of time incorporating the said activities. The Contractor has resubmitted the detailed claim report for extension of time which is under review by the Engineer.

6.2. Works Contract W-02

Performance Bonds and Insurance

The Contractor has submitted the required 10% Performance Bond. Evidence of insurance has been provided by the Contractor.

Invoices and Payments

IPC-21 was submitted to the Engineer on 21st April 2022 and the IPC was sent by the Engineer to the Employer on 24th April 2022 with recommendation for payment and paid by the Employer on 18th May 2022.

IPC-22 was submitted to the Engineer on 11th June 2022 and the IPC was sent by the Engineer to the Employer on 14th June 2022 with recommendation for payment and paid by the Employer on 23rd June 2022.

IPC-23 was submitted to the Engineer on 25th June 2022 and the IPC has been sent by the Engineer to the Employer on 28th June 2022 with recommendation for payment.



Contract Modifications

The Contract has been extended up to 30th June 2022 by the Competent Authority which is communicated by the Project Director vide memo no. CEIP-1/W-02/695 dated: 14th June 2021. The Contractor submitted the Revised Work Program for the remaining works considering the completion date of the Contract is on 30th June 2022. Revised Work Program was reviewed by the Engineer and submitted to the PMU vide Engineer's ref. no. RDCOR BC5883-100 L003335 dated: 27th September, 2021.

6.3. Works Contract W-03

This package will be deferred to CEIP-2.

6.4. DDCS&PMS Consultants Contract

Invoices and Payments

Foreign Currency Invoices were submitted and paid as follows:

- Invoice No. 40 was submitted on 11 Nov 2021 and paid on 24 Feb 2022
- Invoice No. 41 was submitted on 11 Nov 2021 and paid on 24 Feb 2022
- Invoice No. 42 was submitted on 23 Jan 2022 and paid on 27 Apr 2022
- Invoice No. 43 was submitted on 18 Apr 2022 and paid on 16 Jun 2022
- Invoice No. 44 was submitted on 25 May 2022 and paid on 16 Jun 2022
- Invoice No. 45 was submitted on 30 Jun 2022

Local Currency Invoices were submitted and paid as follows:

- Invoice No. 39 was submitted on 10 Oct 2021 and paid on 3 Jan 2022
- Invoice No. 40 was submitted on 16 Nov 2021 and paid on 24 Feb 2022
- Invoice No. 41 was submitted on 8 Dec 2021 and paid on 23 Mar 2022
- Invoice No. 42 was submitted on 8 Mar 2022 and paid on 27 Apr 2022
- Invoice No. 43 was submitted on 7 Apr 2022 and paid on 27 Apr 2022
- Invoice No. 44 was submitted on 16 Jun 2022

Contract Modifications

A budget-neutral reallocation proposal was submitted to the Client in early 2017 and it was approved February 2018. Another such amendment has been approved. A third budget-neutral amendment was submitted to PMU on 18 June 2019 and resubmitted on 25 September 2019, then forwarded to the World Bank on 26 September. The Modification to the Contract No.03 of DDCS & PMS Consultants has been signed by the Project Director and the Consultants on 15th December 2019.

A budget-neutral extension of time through June 2022 has been executed and then extended again through December 2023.

6.5. Third Party M&E Consultants Contract



Invoices and Payments

Invoice #39 was submitted during the quarter. Invoice #39 and all prior invoices have been paid.

Contract Modifications

A budget-neutral reallocation proposal was submitted to the Client in October 2017. It received NOL from the World Bank in December and was approved by the BWDB via its letter dated 18 March 2018. The Modified Contract has been signed and is fully executed.

A second budget-neutral reallocation proposal was submitted to the BWDB and was approved in October 2019. The main purpose was to allow additional input of both the Team Leader (from home base) and the Deputy Team Leader to ensure the data and reports continue to be provided at a high level of quality and accuracy.

A third budget-neutral reallocation proposal was submitted to the BWDB requesting the modest shifting of time to home-based time for the Team Leader given the 20-month period between mid-February 2020 and late October 2021 when COVID-19 prevented travel. This request was revised and resubmitted in February 2022 and is under process.

A Contract extension request has been submitted that reflects the extension period of CEIP-1 and stands approved through 30 June 2022.

Another Contract extension request has been submitted to the PMU by the DDCS&PMS Consultants and M&E Consultants to allow services to continue through 2023 given the mid-2023 expected completion date of the works.



7. ISSUES AND RECOMMENDATIONS

New Issues

Issue QPR27-1: Review of Replacement Candidates for Consultants is Much Delayed Status:

The Third Party M&E Consultants have not replaced any of their international personnel during the past seven years. However, in late 2020 and early 2021, it became necessary to propose the replacement of the Environmental Specialist and the Social Safeguards Specialist due to the impact of the risk of COVID on these senior staff. To date, there has been no decision on the CVs that have been submitted.

Recommendation

With the final year of CEIP-1 quickly approaching and the need to perform extensive field work in preparation for the final assessments and final report, PMU is requested to complete their review and approval on an urgent basis.

Issues from Prior Quarters

The issues from the prior Quarterly Progress Reports – whether red flag issues or otherwise – are summarized below along with the status of recommendations.

Issues	Recommendation in brief	Status Update	Follow-up Actions
from QPR26			
(Jan-Mar 2022)			
► Issue QPR26-1:	Status:		Re-fresh training is
WMGs and WMAs	The NGOs charged with the		required to WMA
Require Training on	mobilization and formation of WMOs		and WMG.
O&M Planning/	have generally fulfilled their		
Budgeting	mandates. They have also provided		
	training to the WMOs in a variety of		
	subjects ranging from Organizational		
	Roles and Responsibilities (members		
	and various committees),		
	Participatory Water Management,		
	Accounts Keeping and Audits, Gender		
	and Leadership Development,		
	Resource Mobilization, and		
	Infrastructure O&M hands-on		
	Training. NGOs had given theoretical		
	training to the WMA and WMG because DS&FS was not completed		
	during the training period.		
	Recommendation:		
	Without WMG-specific O&M plans,		
	however, there will be limited		
	success in sustainably managing the		
	hydraulic structures, periodically re-		
	excavating the khals, etc.		
	executating the kinds, etc.		



from QPR25 (Oct-Dec 2021) In progress In progress	
In progress In progress Infection rates are highly variable.	
COVID-19 has proven to be unpredictable with both low and high infection rates due to the appearance of variants. Contingency planning may be considered in case large numbers of staff and workers become infected. Staff replacement approvals may be expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. Issue QPR25-2: Package 01 Group- Infection rates are highly variable. Recommendation: Contingency planning may be considered. Staff and workers become infected. Staff replacement approvals may be expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. In Progress	
proven to be unpredictable with both low and high infection rates due to the appearance of variants. Recommendation:	
unpredictable with both low and high infection rates due to the appearance of variants. Contingency planning may be considered in case large numbers of staff and workers become infected. Staff replacement approvals may be expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. Issue QPR25-2: Status: There are seven group relocation	
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Staff replacement approvals may be expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. Issue QPR25-2: Status: Package 01 Group- Staff replacement approvals may be expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. In Progress	
expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. Issue QPR25-2: Package 01 Group- expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. In Progress	
of variants. expedited for the consultants and contractors so that individuals ready to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. For Issue QPR25-2: Package 01 Group- There are seven group relocation	
to work in-country under COVID uncertainties can be mobilized. Work-from-home may be considered where it is effective. In Progress There are seven group relocation	
uncertainties can be mobilized. Work-from-home may be considered where it is effective. Issue QPR25-2: Package 01 Group- Uncertainties can be mobilized. Work-from-home may be considered where it is effective. In Progress There are seven group relocation	
Work-from-home may be considered where it is effective. Issue QPR25-2: Status: In Progress Package 01 Group- There are seven group relocation	
where it is effective.	
№ Issue QPR25-2: Status: In Progress Package 01 Group- There are seven group relocation	
Package 01 Group- There are seven group relocation	
Relocated PAPs sites in Package 01 for residents.	
Still Awaiting PAPs have not yet received the	
Promised access road, water tank and sanitary	
Amenities latrines that were to be provided by	
CEIP-1, despite having relocated since	
before 2020. For the 4 relocated	
markets, CEIP-1 was to provide a	
tubewell and sanitary latrines as well,	
but these are still awaited. PMU will	
be including an additional works	
package in the RDPP that is currently	
under development. The procurement of the new works	
contract is at risk of not being	
completed on time.	
Recommendation:	
Examine means to fast-track the	
procurement. Complete design work	
and bid documents in advance of	
tendering.	
► Issue QPR25-3: Status:	
Contractors' Routine field visits by the M&E	
Environmental Consultants and the Annual	
Health and Safety Environmental Audit have found that	
Practices are environmental health and safety	
Faltering practices are not being complied	
consistently and have faitered	
compared to earlier years. This is	
especially evident in Package 02.	
Measures to limit COVID risk, use of PPE, use of flagmen, etc. are	
frequently not being implemented.	
Recommendation:	
DDCS&PMS Consultants tighten their	
oversight of the Contractors and	
issue non-compliance reports to	
ensure they take necessary corrective	



Issues	Recommendation in brief	Status Update	Follow-up Actions
	action. Contractor staff require effective re-training and senior management must direct their staff		
	to comply with environmental safeguards.		
from QPR24 (Jul-Sep 2021)			
Non-titled EPs and possibly others are again encroaching on the newly completed embankments.	Status: In many places of Polder 32, 33 and 35/1, squatters have been returning to the embankment and building structures and doing business. Some are causing damage to the embankments. Recommendation: BWDB should coordinate with local		BWDB should take necessary action.
	government to develop and implement the necessary actions to protect the integrity of the embankments.		
Issue QPR24-2: Qualification Level of Select Staff of Contractor	Status: Contractor of Package 02 has deployed unqualified construction supervision positions. Recommendation: DDCS&PMS may be requested to check the Contactor's staff experience & qualifications as per their contract and/or assess the performance and take necessary action.		
Issue QPR24-3: Some key international experts have not yet resumed travel	Status: International key experts have not all resumed working physically in Bangladesh. Since the consulting work requires close coordination and has an element of capacity building, this is not ideal. Recommendation: With the wide availability of COVID vaccines, the Consultants and Contractors should mobilize staff to Bangladesh. PMU may request such mobilization.	RESOLVED. Many international experts have resumed their field inputs during the October-December 2021 quarter.	
from QPR23 (Apr-Jun 2021)			
Issue QPR23-1: Payment issue for LAP and RAP implementation in Package 01	Status: BDT 8.73 million for non-titled EPs, BDT 4.505 million for wage labor, BDT 6.432 million for Tenant, and BDT 7.5 million for group relocation have not been paid yet.	Partially RESOLVED RAP of Package 01 done, LAP of Package 01 almost done.	



Issues	Recommendation in brief	Status Update	Follow-up Actions
Jesus Opp22 2	Without these payments, civil works are being hampered and the social safeguard guidelines may be violated. Recommendation: Expedite payment and ensure payment is made before resettlement.		
Issue QPR23-2: Formation of WMA	Status: Formation of WMA in the polder	Partially RESOLVED all the WMA formation has	
in Polder 43/2C and	43/2C and 47/2 has not yet been	been done; only registration of	
47/2 Issue QPR23-4:	achieved. Without WMA, sustainable polder functionality will be a major challenge, equity in water management is not likely and the agricultural benefits expected will not be achieved. Recommendation The NGO engaged for WMA formation in these two polders need to accelerate their work and consultations with local people to solve all the issues. Status:	three WMAs - 43/2C, 47/2, and 48) - yet to be done. Partially RESOLVED	
Afforestation disputes in Polder 32	Secretary of WMA Polder 32 has asserted to the M&E Consultants that the Department of Forest (DoF) is planting low quality seedlings and in most of the places, no seedlings. Moreover, DoF is not paying the watchers properly. Recommendation PMU may request DoF to investigate and follow up.	Due to the salinity of polder 32, surviving rate of the plant to low in polders 32, 33 and 35/3. DoF has replaced the nonsurviving plants.	
from QPR22 (Jan-Mar 2021)			
Issue QPR 22-1: Additional Drainage Structures and Channels need to be Constructed	Status: Some structures of the polders have been taken up under AILA, like in polder 32 – DS 14. This DS with channel (Kamarkhola) are not included in CEIP-1. Due salinity, gate of Drainage Sluice is not being working properly (Shaft rod and rubber) and Kamarkhola channel has been silted up. Kamarkhola channel is one the main channel of this Union (Kamarkhola). Farmers have stated cultivation of watermelon and others crop in 2021, Rabi season, but, due to coming of saline water from DS 14, the local farmer has made cross dam over the channel and they did not get crops growth they expected. Recommendation:		



Issues	Recommendation in brief	Status Update	Follow-up Actions
	DDCS&PMS has to find out all the gates and channels, which Sluices have been taken up in AILA—repair all the gates and excavated all the channels before start next Kharif 1 season. It is noted that increasing cropping intensity is one the main objective of CEIP-1.		
Issue QPR 22-2: All the Drainage Channels need to be Excavated Immediately in Package 01	Status: Completion of construction of Embankment, Drainage and Flushing Sluice is critical. Local farmers are being not gotten proper benefit from project intervention. It has been found drainage channels are not sufficiently excavated and there is a shortage of water during cultivation of Rabi season. Recommendation: To achieve the project result of increased crop intensity, drainage channels excavation is essential. During cultivation of Rabi crop, drainage channel water has been used, also channels are used as water retention pond.	Partially RESOLVED All the drainage channels in package 01 and 72% of works of package 02 have been done as per RDPP. For increasing cropping intensity, additional drainage channel excavation is requested by farmers, but would require additional funding.	
Issue QPR 22-3: EHS practice is not being found in Package 01 & 02	Status: It has been found during field visit of M&E staff that Environmental Health Safety practices are not always followed and we have seen photos uploaded in WhatsApp — as part of our construction progress monitoring. Recommendation: It is recommended that EHS and COVID -19 guidelines must be maintained during construction of package 01 & 02. The DDCS&PMS Consultants to enforce.	As of December 2022, the compliance still needs improvement.	
from QPR21 (Oct-Dec 2020)			



Issues	Recommendation in brief	Status Update	Follow-up Actions
Issue QPR 21-1: The current CEIP-1 completion date of June 2022 will need to be extended.	Only 52.3% of the project budget has been expended as of 31 December 2020 – the original loan closing date and five years since notice to commence was issued for the first package. Given the slow rate of progress of works under Package 02, the need for additional Bank Protection Works and the delay in appointment of the CEIP-2 Feasibility Study Consultants, the current completion date of June 2022 will not provide adequate time to complete the works and services.	RESOLVED – Time extension has been provided through 2023.	
from QPR20 (Jul-Sep 2020)			
Issue QPR20-1: Some Quality and Condition Issues Exist in the Construction Works of Package 1 & 2.	There are quality issues with some of the works. Due to excessive rain this year, many places of Package 1 & 2 have been found deteriorated where, for example, the top of the embankment is not in good shape and damaged, shaft rods are bent, etc. Further, undersized rods have been observed in several DS and FS and wheels of all sluices are oversized. The loose aprons of most of the sluices are damaged and existing slope protection works are also heavily damaged in some places. DDCS&PMS Consultants' team should perform a global check on the quality of construction works (condition assessment) and give a comprehensive report for recommendation of reconstruction.	RESOLVED Status as of 30 Jun 2022: Contractor has addressed or is addressing the quality issues. Status as of 30 Jun 2021: 1. WMA members have told that both contractors are using sand instead of soil in many places of the embankment and put a thick cover of soils on top of the sand. 2. Many DS of polder 32 and 33 have been leaking and saline water coming inside the polder. Farmers have made cross dam over the channels to prevent saline water come to their field, crops like watermelon would be damaged. 3. During emergency works in P-32, it is reported that lower weight of geo-bags than specified are being used (source from WhatsApp group and WMA president informed over phone).	As of 30 Jun 2022: 1. A technical committee has also been formed for checking the engineering quality of polders, hence we recommend that the committee should do spot check on the embankment with respect to this WMA complaint.
from QPR19 (Apr-Jun 2020)			
Issue QPR19-1: Attention Needs to be Focused on Actualizing Agricultural Benefit Stream where the DS&FS are operational	Five drainage sluices and ten flushing sluices in Package-01 have been theoretically operational for more than one year due to the physical works achievement and also the influence of local people but these DS & FS have not yet been handed over to BWDB and the WMOs are not yet functional. In addition, there are	Partially RESOLVED DS&FS are in operation, and the farmers are benefiting from the agriculture site.	



Issues	Recommendation in brief	Status Update	Follow-up Actions
Issue QPR19-2: COVID-19 Pandemic is a Continuing Risk to the Quality and	other newly constructed DS & FS that have problems with their gates. Physical works, institutional arrangements and extension support must all be in place to see increased agriculture cropping intensity – one of the key goals of the project and a key element in the economic justification of the investment. Generally, farmers are not being benefited yet with respect to cropping intensity in the polder area. Progress of Package 1 and 2 was terribly slow during the March-June 2020 period and COVID-19 was a major factor. Progress was 2.84% and	In Progress Pkg -1 contract has been extended up to 31 March 2022 Pkg-2 contract has been	Pollow-up Actions
Progress of Works	1.53% respectively for the two packages in April-June 2020 quarter. Most of the foreign skilled labor are not present in the field area. Coronavirus is an unpredictable phenomenon and researchers cannot give any specific timeline for when a vaccine will be available. Travel restrictions and the need for social distancing mean that the both physical works progress and the level of supervision are being affected.	extended up to 30 June 2022	
from QPR18 (Jan-Mar 2020)			
Issue QPR18-1: COVID-19 Pandemic Inhibits Field Visits and Physical Progress to Some Extent	Package 01 progress advanced from 81.51% complete on 31 December 2019 to 87.00% on 31 March 2019. With the public holiday in effect during part of March, all of April and now continuing into May, Package 01 progress advancing to completion by 30 June 2020 will be a bigger challenge than was already the case.	PARTIALLY RESOLVED Pkg -1 contract has been extended up to 30 March 2022 Pkg-2 contract has been extended up to 30 June 2022	
from QPR17 (Oct-Dec 2019)			
Issue QPR17-2: Land Acquisition for Polder 35/1 Embankment Realignment is Stalled	Due to erosion of the river at Polder 35/1, the alignment of the embankment has been shifted, so a new 6.93 ha (1.8 kms) of land need to be acquired. The Consultant team has submitted the land acquisition proposal to DC office on 18 February 2019. For unknown reasons, the DC office has not yet sent the request to MoL for approval.	RESOLVED As of December 2021, the last request has been sent to MoL by the DC and the vast majority of land is already made available to BWDB.	



Issues	Recommendation in brief	Status Update	Follow-up Actions
Issue QPR17-3:	During the last 5 quarters for Package	NOT RESOLVED	
Public Awareness of	02, no new grievances have been		
Grievance Redress	reported. This would be good news if	The low level of grievances	
Mechanism Needs to	there are actually no issues, however,	continues as of December 2021.	
be Enhanced	this is highly unlikely as the	While five grievances were	
	construction work is going on and	lodged during the October-	
	RAP and LAP are being implemented.	December 2021 period, there	
	During field visits of M&E team, it	were no grievances lodged for	
	was found that most PAPs are not	the two years prior.	
	aware of the GRM or they may have	-	
	forgotten because it has been a few		
	years since the awareness raising		
	campaign was done by the		
	DDCS&PMS Consultant. Access to grievance redress is not only the right		
	thing to have in place for the benefit		
	of the project-affected persons and		
	communities, it is a covenant of the		
	loan agreement with the World Bank.		
	Furthermore, such access benefits		
	the project by bringing issues to the		
	fore before they reach a crisis level or		
	produce bad publicity that could in		
	the most extreme cases halt the		
	project altogether.		
Ssue QPR17-4:	CEIP-1 seeks to provide coordination	PARTIALLY RESOLVED (though	
	among the competing needs of	lost time cannot be recovered)	
Slow Formation of	various users and to ensure equity	Status as of June 2022:	
WMOs Will	and sustainability by assigning	All WMAs have been formed,	
Adversely Impact Project Benefits	operation and maintenance	with three yet to be registered.	
Troject beliefts	responsibility to the Water	Status as of December 2021:	
	Management Groups (WMG) and	Formation of WMA target is	
	polder-level Water Management	being met and formation of	
	Associations (WMA). As of 30	WMG has seen a lot of progress	
	September 2020, 130 of 143 WMGs	as of September 2020. Now, as	
	have been formed and 5 of 10 WMAs	of December 2021, only two	
	have been formed. There are several	WMGs and one WMA remain	
	reasons including delays in	to be formed.	
	mobilization, less experienced professionals or key staff vacancies,		
	lack of support (or even opposition)		
	from local community leaders and in		
	some cases lack of the NGO's		
	experience in consultancy work.		
	Further delay of having trained		
	WMOs in place will adversely affect		
	the planned benefits from the project		
	as effective water management must		
	occur in parallel with the physical		
	improvements that are put in place.		



Issues	Recommendation in brief	Status Update	Follow-up Actions
from QPR16			
(Jul-Sep 2019)			
Issue QPR16-1: NGO Package S01-C (Pirojpur District) and Package S01-E (Patuakhali District) - work progress is slow.	While the inception phase work has been done the tasks related to formation of WMOs have not sufficiently advanced. A revised realistic timetable for deliverables should be prepared within the original duration of the contract and the NGOs should commit to meet these new deadlines.	RESOLVED	
SISSUE QPR16-2: DDCS Key Staff Vacancies Are Likely to Impede Work	The RE of Package -1 has been absent for over a year, however RE of Package -2 is in place. The national Social Safeguard Specialist has also been absent for a long time.	PARTIALLY RESOLVED One RE is looking after both packages, given that Package O1 is winding down. The National Social Specialist position remains vacant.	
from QPR15 (Apr-Jun 2019)			
Issue QPR15-1: Communities Near Newly-Constructed Drainage Sluices that are In Operation Are Experiencing Problems	Five drainage sluices were visited in P-32 and 35/3 that have been completed and have been in operation now for nearly six months. At these locations, community members are report continuing salinity and/or waterlogging. The problem seems to be that the gates are not fully closing. While the problem appears physical, it may also be exacerbated by the lack of functioning WMGs. DDCS&PMS Consultants to check and have Contractor rectify.	RESOLVED As of June 2022, all the DS of Package 01 are functional	
Issue QPR15-2: Long Term Monitoring Consultant's Progress is Weak	Consultant should accelerate and provide a revised realistic timetable for deliverables within the original duration of the contract and the Consultant should commit to meet these new deadlines. Phase 2 preparation will depend on the output from this Consultancy.	RESOLVED. Status as of June 2022: Draft reports have been submitted to PMU Status as of June 2019: Action plans, detailed delivery plans and certain reports are past due.	
Issue QPR15-3: DDCS&PMS Consultants do not meet all tasks of LAP preparation as per contract	The Consultants should prepare a detailed action plan that is time-bound to meet the LAP-related part of their scope of work. LAP preparation generally involves the following: Multiple location-wise Land Management data; Digital representation of cadastral maps & revenue maps with the plot number; Central Repository of all the land related data, Owner details etc.;	RESOLVED As of June 2022, LAP preparation is now at a satisfactory level.	



Issues	Recommendation in brief	Status Update	Follow-up Actions
	Pictorial representation of Land Map on Satellite image / Google map; Viewing of daily Land Acquisition status on color coded thematic map; Land Cost Estimation, Calculation & Payment to the Land owner; and others.		
from QPR14			
(Jan-Mar 2019) Issue QPR14-1: Package 03 LAP/RAP will be obsolete unless the works are started promptly	BWDB should take steps to get the works underway as soon as possible.	RESOLVED While it has been decided that Package 3 will not be part of Phase 1, a project must be developed without delay. BWDB and World Bank have agreed to issue REOI in November 2019. CEIP-2 preparation is underway and includes Package 3.	BWDB to take the lead.
from QPR13			
Oct-Dec 2018) Issue QPR13-1: Decision is Needed on Project Restructuring and Additional Financing if Pkg 02 Land Acquisition is to be Completed and Pkg 03 is to Proceed	 World Bank and BWDB to revise DPP and restructure the project as required 	RESOLVED While it has been decided that Package 3 will not be part of Phase 1, additional funds are still required to complete the land acquisition of Package 02. RDPP approved.	
from QPR12 (Jul-Sep 2018)			
Issue QPR12-1: Package 02 Contractor physical progress is weak.	Resource-based detailed modular planning is required and Package 02 Contractor's senior management must continue to be engaged by DDCS&PMS Consultant and PMU.	RESOLVED Status as of June 2022: As of 31 July 2022, Package 2 progress is 83.89% Status as of Sep 2018: Current Progress of Pkg 02 Contractor's work stands at about 52.14% against the target of 67.09% as per the revised target	Close monitoring is needed from DDCS&PMS
Issue QPR12-2: Nalian Dam Work Is Now Urgent.	Pkg 01 Contractor has deferred work on Nalian Dam for two years. There is serious weakness in the ring dyke at the site of the Nalian Dam due to the hydrodynamic forces and its failure is increasingly likely. Construction cannot be deferred another year, without costly rehabilitation of the ring dyke to buy time so it should proceed immediately.	RESOLVED 90% of total work is done. Progress is slow. It should have been finished by June 2020	



Issues	Recommendation in brief	Status Update	Follow-up Actions
from QPR9			
(Oct-Dec 2017)			
Issue QPR9-1: Functionality of PAVCs, PRACs and GRCs is At Risk.	Simply due to the lack of honoraria or allowance, committees that are critical to the Project are not well functioning and are at risk of losing the interest of participants. Participation in these committees represents additional duty and requires extra effort and expense for travel, which is not compensated. It is recommended that the BWDB and DDCS&PMS Consultants meet to devise a solution. The Consultants are responsible for RAP implementation, but the ToR does not specifically address this matter.	RESOLVED By default	1. PMU office has to take action and create budget allocation for honoraria or allowance of all committees.
from QPR8 (Jul-Sep 2017)			
Issue QPR8-1: Package 01 Work Program is not credible without the underpinning detail	DDCS&PMS Consultant to assist the Package 01 contractor to build up their resource-based work plan from detailed plans and then encourage the Contractor to use these plans to monitor progress and address delays on a weekly basis.	RESOLVED, though level of detail could be improved. Work Programme was submitted and subsequently accepted on 26 August 2018	
Issue QPR8-2: Package 02 EPs Awareness of RAP Provisions is Inadequate	The DDCS&PMS Consultant should appoint sufficient numbers of RAP team staff to Package 02 polders and ensure full coverage and disclosure of all the important information. The tools (such as Bengali language pamphlets) have already been developed for Package 01, so this is simply a matter of staff allocation. Number of FGD meetings to be increased and held regularly during these months as release of compensation payments nears. Also, PRACs should be formed and made functional without delay.	PARTIALLY RESOLVED. FGD meetings have increased and compensation payments have begun	
from QPR7 (Apr-Jun 2017)			
Upcoming Absence of Supervision Consultant's Top Three Key Staff - Team Leader and Resident Engineers for Package 1 & 2	An interim Team Leader is currently in place, and the replacement has been accepted by World Bank and recommended to MoWR. RE for Package 01 and RE for Package 02 continue to be vacant. Qualified replacements must be identified and approved without delay.	RESOLVED DDCS&PMS Consultants proposed replacements for these three positions. All 3 (three) positions have been approved by competent authority. The new Team Leader joined, but RE did not join due to health reason.	Replacement staff have been approved and were in place. (However, see update in QPR#16.)



Issues	Recommendation in hrief	Status Undata	Follow-up Actions
		-	•
Issues Issue QPR7-2: RAP Irregularities Have Been Alleged so Systems Must be Strengthened	Recommendation in brief The DDCS&PMS Consultant may look into the matter diligently and also make sure that systems and procedures of the RAP Implementation Consultants and DDCS&PMSC are strengthened for proper targeting, better oversight and greater transparency. For example: • EPs should receive advance notice of their compensation to be paid with detailed breakdown of the basis of calculating payment (square footage, type of structure, material of the structure, etc.); • The PAVC rates should be public knowledge and widely disseminated • EPs should continue to be clearly informed that they are not obligated to make any payment to FGD president or anyone else in order to receive their entitlement	Status of Investigation – NOT KNOWN. Status of Improved Information Flows to EPs – NOT RESOLVED.	Follow-up Actions May be investigated by DDCS&PMSC and system improvements enacted. Steps taken may be communicated.
from QPR6 (Jan-Mar 2017)			
Issue QPR6-1: River Bank Protection Works Need Urgent Attention and Additional Resources	Some of these works are already foreseen and budgeted in Works Package 01, but additional BPW with estimated cost of about \$80m are reported to be needed in the four polders as well. This has been subdivided into two roughly equal groups – those that are essential and those that would be useful. An economic analysis should be undertaken to examine best options/designs and value engineering done, source of funds to be arranged and procurement to proceed on an urgent basis.	RESOLVED. Revised length is 4.25 km. 4.15 km is completed. Rest 0.1 km need to complete as early as possible	Close monitoring is needed from DDCS&PMS
Issue QPR6-2: Engineer Needs to Deploy Additional Site Staff	With the signing of the works contract for Package W-02, the Engineer will need to deploy additional site staff in parallel with their mobilization. The DDCS&PMS Consultants have submitted a request for budget re-allocation for this purpose to the PMU.	RESOLVED	The DDCS&PMSC and PMU need to agree on the contractual aspects so that additional site staff can be deployed on time.



Issues	Recommendation in brief	Status Update	Follow-up Actions
from QPR5			
(Oct-Dec 2016)			
Sissue QPR5-1:	A dewatering plan needs to be	RESOLVED	To be monitored.
Specifications Need	developed based on know-how of the		
Heightened	local conditions. Properly executed	While the first sand piling	
Attention - In	pumping tests and relevant geo-	activities produced flooding of	
Particular	technical survey would provide such	the excavated foundation of DS	
Specifications 9.1 to	know-how which is needed in a	1 of Polder 35/3, the	
9.5 Dewatering of	timely fashion. The DDCS&PMSC may	DDCS&PMSC has worked	
Subsurface and	need to provide added attention and	closely with the Package	
Surface Water	assistance to Contractor to ensure	01Contractor to put in place a	
	compliance with specifications and	dewatering plan and also to	
	timely completion of the foundation	undertake the needed surveys	
	& other works before the monsoon.	at all future DS sites.	
Issue QPR5-2:	The DDCS&PMSC is to provide the	PARTIALLY RESOLVED	
Better Planning to	Contractor with advice on time and		Work breakdown
be Achieved in Work	equipment requirements of the	Work Programme details	structure for
Program for Package	aggregated work items. This	submitted and reviewed by	typical sections
02	information should form the basis for	DDCS&PMSC.	and items of work
	developing work break down		to be developed.
	structure and modular schedules for		
	each of the BoQ items which could be		
	aggregated as per the experiences		
	under Works Package 01.		
	Subsequently the Contractor is to		
	subdivide works per polder into		
	sections and develop work programs for each section. These sectional work		
	programs would be aggregated to a		
	realistic and final GCC 8.3 Programme.		
	Next the work program should		
	incorporate resettlement		
	requirements & associated temporary		
	hindrances. The work program should		
	be prioritized accordingly and		
	incorporating the schedules and risks		
	of the resettlement program.		
В	The design should consider	RESOLVED	1. May be
Ssue QPR5-3:	appropriate measures on the country	No seepage found during later	investigated by
Embankment	side of the dyke if a pond has	field visits.	DDCS&PMSC
Seepage May Be	encroached near to the country side		2. DDCS&PMS has
Exacerbated by	toe. This may include compaction and		to supervise
Adjacent Fish Ponds	earthworks on the country side slope.		closely.
	In this way excessive seepage		,
	through the dyke is to be prevented.		
C Jesus Oppr 4:	The DDCS&PMSC should review the	RESOLVED.	CQS method of
Issue QPR5-4:	afforestation needs (there seems to	Agreements have been signed	procurement is
Review and	be a potentially useful additional site	with BFD in some districts in	being used to
Timeliness of	in the vicinity of the cyclone shelter	late 2018. Plantation is going	expedite procure-
Afforestation	of polder 33). The NGO responsible	on and BFD has given plan for	ment of NGOs.
	for the afforestation effort under the	2019-20.	Afforestation is
	project should be contracted as soon		being cut from
	as possible.		TOR of NGOs and
			shifted to BFD.



Issues	Recommendation in brief	Status Update	Follow-up Actions
Ssue QPR5-5:	The contractor has provided a	PARTIALLY RESOLVED	,
Need for Project	general description of methods on 22		
Implementation	April, 2016 but these do not reflect		
Manual / Updating	any re-survey. The method statement		
and Completion of	lists technical work steps but does		
Method Statements	not include aspects of measurements		
	as basis for final billing. Further,		
	method statements on dewatering,		
	sand piling, sheet piling and other		
	works have not yet been completed.		
	The DDCS&PMSC should work with		
	the Contractor to finalize method		
	statements for the different works		
	required. These statements should		
	include methods of measurements as		
	basis for billing and should identify		
	work steps in a work break down		
	structure. Overall method statements		
	should be consolidated in a Contract		
	specific (or overall) Project		
Issue QPR5-6: Micro-	Implementation Manual. Over time, micro-level planning in	NO EVIDENCE	Contractors to
level Planning /	line with detailed work breakdown	NO EVIDENCE	prepare these
Monitoring Requires	structures (WBS) would improve as		plans with
Strengthening	experience would enhance		guidance of
Strengthening	knowledge of time requirements etc.		DDCS&PMS
	knowledge of time requirements etc.		Consultants.
Issue QPR5-7: Early	Certain cases of LA are more	PARTIALLY RESOLVED	
Prioritization of	complicated due to various reasons	DDCS&PMS Consultant's RAP	
LA/Resettlement Concerns Is Needed	such as lack of official title. The Consultants should review the time	Team is adapting based on	
Concerns is Needed	and effort required for processing	lessons, but a systematic	
	particular LA/resettlement concerns	review has not been provided.	
	and give early attention to those		
	which proved most difficult to resolve		
	in the past for.		
from QPR4			
(Jul-Sep 2016)			
Sissue QPR4-1:	World Bank and GoB may consider	RESOLVED	Get approval for
Land Acquisition	and formally agree on the budget re-	The World Bank and GoB have	revised DPP and
Cost Has Increased	appropriation and financing to meet	agreed to re-structure CEIP-1	World Bank
Dramatically	the increased land acquisition costs.	and provide the needed funds.	approval for
,	The GoB has passed a law that	RDPP approved.	restructuring that
	compensation for land shall be at 3x		includes adequate resources for LA.
	market value, w.e.f. 01 July 2017. This will affect Package 02 cost.		resources for LA.
<u> </u>	World Bank and GoB agree on way	RESOLVED	
Issue QPR4-2:	forward, given shortfall in land	Notice of Award issued and	
Delay in Signing of	acquisition budget.	contract signing proceeded	
Contract for Works	addition adden	with a proviso that full works	
Package 02		on two polders will depend on	
		obtaining LA financing.	



Issues	Recommendation in brief	Status Update	Follow-up Actions
Issue QPR4-3:	The DDCS&PMS Consultants	1. RESOLVED	To be followed
Relocation Planning	(through their RAP team) should	2. PARTIALLY RESOLVED as	going forward
and Assistance to be	develop a tally of each and every	Package 01 PRACs have	2. PRACs need to
Improved	PAH as to where they are moving,	convened, yet functionality	convene and
proveu	whether temporary or permanent,	to be improved.	some modest
	etc. and verify this information.	3. IN PROCESS	honorarium is
	PRAC should begin to function	4. AGREED, BUT NOT YET	required.
	immediately and be given an	IMPLEMENTED.	3. To be followed
	orientation by DDCS&PMS	5. PARTIALLY RESOLVED	going forward
	Consultants and PMU's Senior	Group relocation area has	4. To be
	Social Specialist as to their	been isolated due to access	implemented
	mandate and operation guidelines	road in polder 32, 33, 35/1 in	by RAP
	and some logistic support provided	package 1 and 48 in Package 2	Consultants
	so they can execute their	package I and 48 mil ackage 2	and/or PMU
	responsibilities. Make sure that the	Partially RESOLVED	and reported.
	PRAC for Package 02 is operational	As of 30 June 2022	5. DDCS&PMS to
	before the resettlement process	AS 01 30 Julie 2022	take action to
	advances to relocation stage.		achieve their
	3. DDSC&PMS Consultant and the		civic amenities.
	PRACs should monitor and report		civic amenicies.
	any cases where squatters are		
	having difficulty identifying a place		
	to relocate.		
	4. EPs to be informed in advance of		
	the total estimated amount of		
	compensation they are to receive		
	under the entitlement framework		
	specified by the RAP and not left to		
	guess how much they will get until		
	the day they receive their check.		
	Such advance information would		
	allow the EPs to know how much		
	they have to work with when		
	looking for a new place to live.		
	5. Group relocation needs to come		
	with civic amenities.		
Issue QPR4-4:	There is no plan for the livelihood	Partially RESOLVED	DDCS&PMSC to
Livelihood	restoration program. The	Status as of June 2022:	report on the
Restoration Program	DDCS&PMSC should develop a	Most vulnerable people have	actions it is taking.
Needs Attention	training program and oversee its	been involved in social	The Consultants
	implementation. A needs assessment	afforestation groups and caring	are responsible for
	must be conducted of each PAH,	for the forest plantations.	implementing the
	taking into account their skills,	Status as of September 2016:	RAP and, per their
	resources, risk tolerance, desires and	Based on assessment survey for	TOR, the RAP
	business/ livelihood opportunities at	livelihood by DDCS&PMS, PMU	includes "[an]
	the sites/ locations where they are	has prepared report on	implementation
	relocating. Then a relevant training	livelihood restoration and	schedule including
	program (having relevant tailored	submitted to World Bank for	timelines for land
	content, sequencing of a series of	review. The finding is 5% EPs	acquisition mile-
	topics, and refresher trainings) must	livelihood have gone	stones, relocation
	be developed and delivered with	downward. In principle, PMU	and livelihood
	outcome-based targets. The training	has agreed to pay to the	restoration of
	should commence prior to relocation	effected EPs.	PAPs"
	and continue afterwards.		PMU to take action.
	and continue after wards.		I WID to take action.



Issues	Recommendation in brief	Status Update	Follow-up Actions
Sissue QPR4-5: PMU Team Needs Assistance	All the required PMU staff should be recruited.	RESOLVED 13 of 14 individual consultants for PMU are in place. In addition, Deputy PD has been recruited.	
Issue QPR4-6: Environmental Monitoring Capability Must be Strengthened Further	 Environmental monitoring and mitigation training must involve a series of sessions. The training program must be developed and implemented without delay since the 2016/2017 construction season has commenced in late September. As already recommended by the DDCS&PMS Consultants, the Contractor should appoint at least one Environmental Officer and polder-wise environmental monitors should be in place that carry no other responsibility. 	RESOLVED The training program has not been laid out, though training is taking place. PARTIALLY RESOLVED One Environmental Officer has been appointed, but the polderwise environmental staff carry additional (non-environmental) duties.	Training program (plan) to be outlined. Polder- level environmental staff to be monitored as to effectiveness. Though training is taking place which are on job but formal/ classroom- based training should be conducted both by the Environ- mental Specialists of DDCS&PMS Consultants & PMU.
Issue QPR4-7: Preparation of CEIP- Phase 2 Should Commence Soon Given the Serious Need	Since project preparation and appraisal takes a substantial amount of time and the need for embankment improvement in the coastal polders is apparent, it is recommended that the World Bank and GoB begin planning for the preparation of CEIP-2 as soon as practically possible.	1.RESOLVED The new Procurement Plan prepared in the quarter ending 31 March 2017 projects TOR preparation for August 2017. DDCS&PMS Consultants preparing background material for Phase 2. 2.PARTIALLY RESOLVED Recruitment of Consulting service is under evaluation process – 3 firms have submitted the proposal	
from QPR3 (Apr-Jun 2016)			
Security is a Growing Concern	The security situation in Bangladesh has not directly affected the works or services as of this time, but judgment and caution must be exercised for any travel within the country. Signage at campsites may be made inconspicuous. Consultants and Contractors may wish to develop and put in place a security plan for their Dhaka staff and field staff.	RESOLVED for now, but CAUTION required. The Contractor has actually suggested they wish to avoid erecting certain signboards at campsites so that the presence of foreigners is not so conspicuous. PD has written to the police in the project area and they have standing orders to accompany staff to the field when requested. The building in Dhaka where the DDCS&PMSC	Security risks should continue to be monitored as they could constrain field activities of international staff. Police guards at the Dhaka office of the Consultants should be maintained through 2017.



Issues	Recommendation in brief	Status Update	Follow-up Actions
		hold office has been guarded by armed police since August 2016.	
Issue QPR3-2: Equipment Mobilized on Contract W-01 is Inadequate	Given that the monsoon season precludes earthwork, the Contractor should use this season to fully equip its operation so that work can begin without delay and in earnest in October.	RESOLVED. UPDATE (30 Sep 2018): Due to the acceptance of the revised Work Program, the equipment in hand may well suffice.	If required, additional equipment should be procured or rented immediately.
from QPR2 (Jan-Mar 2016)			
Issue QPR2-1: Overall Reporting System Needs Attention and Improvement	Reports should be submitted on time by all consultants, otherwise this consolidated report will be delayed or incomplete. It is essential that reports segregate current period accomplishments and activities from cumulative numbers and compare monthly/ quarterly progress against monthly/quarterly plans. Explanations of deviations from plan should be provided.	RESOLVED. The M&E Consultants and PMU have provided guidance on the content and presentation of reports and continue to work with the DDCS &PMS Consultants in a collegial manner. Report content continues to improve and is now at a very good standard. Reports continue to be late, however.	DDCS &PMS Consultant reports have improved in segregating activities and accomplishments by quarter, showing plans, being more succinct and graphic. Timeliness has improved since 2019.
Issue QPR2-2: DPP (GoB Authorizing Document) and Loan Agreement Amount Requires Amendment	The project is now estimated to cost more than planned due to a number of reasons – higher land acquisition costs, additional bank protection works, additional consultancy costs, and increased taxes. Also, the USD/SDR exchange rate has changed resulting in a budget shortfall of at least \$27 million. A DPP revision should be prepared without delay capturing whatever changes are required utilizing savings from the elimination of package 03.	RESOLVED Final Revised DPP has been prepared and submitted to GoB in September 2020 that takes CEIP-1 through June 2022. It has been approved. Earlier, in September 2017, a proposal for DPP revision was prepared and shared with the WB. It did not cover all cost increase areas, but focused on additional Bank Protection Works and increased Land Acquisition costs.	
Issue QPR2-3: JVS on Polder 35/1 and Land Valuation in Package 01 Appears Stalled	BWDB may request the DC to give priority to completing (i) the compensation rates for non-titled PAPs and thus enable updating of the RAP, payment calculations and issuance of checks by the PD, and (ii) the JVS of Polder 35/1.	RESOLVED. JVS for remaining section of Polder 35/1 completed in September 2016.	
Issue QPR2-4: There may not be a consistently systematic approach to document processing and control	Each survey or technical report needs submission through a formal process. Copy should be provided to IPOE and the M&E Consultant. A table of reports and review status should be provided by the DDCS&PMS Consultants at the end of every quarter.	ESSENTIALLY RESOLVED. Improvement is noted as technical reports are generally being submitted to PMU and M&E Consultant. A table of reports is being provided by DDCS&PMSC.	DDCS&PMSC will consistently follow the recommendation.



Issues	Recommendation in brief	Status Update	Follow-up Actions	
Issue QPR2-5: Measure of physical progress needs to be developed	Currently, the S-curve presented in the DDCS&PMSC reports shows cumulative physical progress (actual versus planned) only in financial terms. De facto, this will always show physical progress ahead of financial disbursement and will not provide any alert as to potential cost overrun. A weighting of physical progress is required, building up from the BOQ elements and not directly related to the cost of these items. The DDCS&PMS Consultants to propose an approach and meet with PMU and M&E Consultants to discuss and finalize.	RESOLVED. DDCS&PMS Consultant has prepared and adopted a percent progress formula for embankment works that is based on physical works.	DDCS&PMSC to propose methodology and organize a meeting with PMU, IPOE and M&E to finalize the weighting of physical elements of the works.	
Issue QPR2-6: Environmental Concerns may need attention – mitigation for fish migration	and inform their plans for satisfying the requirement for free passage of migrating fishes from three perspectives – 1) physical design; 2) M&E Consultants met with the Fisheries Expert of DDCS&PMSC to elaborate the concern and provide guidance.		DDCS&PMSC to explain options and make their recommendations to PMU. DDCS&PMSC and PMU to monitor the fish migration issues with the relevant structures from design level to construction level.	
Issue QPR2-7: Periodic Environmental Reports Required Issue QPR2-8: Recently Procured Project Vehicles Have Not Been Assigned to the Field	operation. DDCS&PMS Consultants to prepare Environ-mental Compliance Monitoring Reports and quarterly, semi-annual and annual environmental reports. PMU to provide guidance on the content and format of these reports. It is observed that none of the 11 project vehicles recently procured by PMU and delivered to the project have been allocated to the field. While currently the vehicles provided by the Contractor for PMU field staff appear to be adequate, the works have barely gotten underway. Procurement of a few more vehicles is planned and it is recommended these vehicles be made available to the implementation staff in the field offices as the field work will soon intensify.	RESOLVED. PMU, M&E Consultants and World Bank have provided some guidance on the content of various environmental reports. RESOLVED. Vehicle availability is assured. PMU in the field has been provided with 2 vehicles by the Contractor for Package 01, so there is sufficient transport available for the time being.		
Issue QPR2-9:	Given the transition from Survey and Design Phase to Construction Supervision Phase, Construction	PARTIALLY RESOLVED. DDCS&PMS Consultants continue to elaborate and	DDCS&PMS Consultants will report on the	



Issues	Recommendation in brief	Status Update	Follow-up Actions
Construction Supervision Systems to be Strengthened	strengthened), including Quality Assurance System, Contract Supervision and Management, Daily Site Reporting Formats, Safety Manual, Safety training, Registration Formats for all Workers and ID system, Billing Formats and Procedures, Variation Management and Procedures, and training of DDCS& PMSC site supervisors and Contractor's Site Construction		status of their systems by system element in their monthly and quarterly reports.
Issue QPR2-10: Capacity Building and Independent Advice Needed for PMU/BWDB in FIDIC and Contract/Claims Management	Capacity Building and Independent FIDIC Conditions of Contract, Contract Management and Claims Avoidance/ Management. While Consultants have been hired to serve The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal willingness to consider whatever support Pland Contract/Claims The World Bank, dur 2016 mission, signal will be a support Pland Contract/Claims The World Bank, dur 2016 mission, signal will be a support Pland Contract/Claims The World Bank, dur 2016 mission, signal will be a support Pland Contract/Claims The World Bank and the support Pland Contract/Claims The World Bank and th		PD to decide on appropriate option to pursue in consultation with the BWDB, Ministry and then World Bank.
from QPR1 (Oct-Dec 2015)	purpose.	and resources.	
Issue QPR1-1: Physical Progress on Works Package W-01 is in danger of being delayed.	i. Contractor to hire equipment until their own equipment is available. ii. Administration of the works would best be managed polder-wise, meaning that a deputy PM or someone in authority should be posted at each polder to permit simultaneous works in four polders.	i. RESOLVED ii. RESOLVED i. The Contractor complied after delay and only after replacement of the PM. ii. Complied	DDCS&PMSC should continue to review adequacy of equipment available at site especially for Works Package 2.
Issue QPR1-2: Contractor for Works Package W-01 has a limited ability to communicate due to language barrier.	i. Contractor should bring in additional bilingual (Chinese-English) staff or make interpreters available. ii. The Contractor may also bring in a qualified Bengali sub-contractor to assist not only with works, but with communication and cultural understanding.	i. RESOLVED ii. RESOLVED i. Contractor has appointed interpreters to serve on each of the four polders. ii. Contractor has hired a Bangladeshi sub-contractor.	Consider requiring communication as an explicit part of bid requirement for Package 03.



Issues	Recommendation in brief	Status Update	Follow-up Actions
Issue QPR1-3:	i. For future packages, the Pre-	i. RESOLVED.	Procurement
Procurement of	Qualification criteria should be	ii. NOT RESOLVED.	completed for all
Works Contractors	reviewed and possibly adjusted (e.g.,	iii. RESOLVED.	packages.
by ICB has failed to	to better specify the meaning of	i. DDCS&PMSC have agreed to	
attract broad	experience in similar projects to	review for Package 3 works.	
international	include physical, logistic & complexity	ii. Pending, but may not be	
interest	aspects relevant to the Bangladesh	possible under procurement	
	coastal zone) and past performance	rules.	
	references should be checked.	iii. Discussed with World Bank	
	ii. Exceptionally low-priced bids should	and declined.	
	be eliminated from consideration.	and decimed.	
	iii. Consider the option of issuing bid		
	packages of 2-3 polders each for the		
	remaining works.		
Issue QPR1-4:	i. Appointment of PAVC members	i. RESOLVED FOR PKG 01 and	PAVC members for
LAP and RAP and the	must be completed quickly.	PKG 02	Package 02 may be
compensation	must be completed quickly.	ii. RESOLVED FOR PKG 01 and	appointed and
payments must be	ii. PAVC must finalize the	most of PKG 02	begin their work
expedited so that	compensation rates for various types	iii. PARTIALLY RESOLVED	without delay.
work sites can be	of losses without delay.	i. PAVC appointed for Package	System for tracking
handed over to the	of losses without delay.	01 in December 2015 and for	unencumbered
Contractor	iii. Handing over of the sites to the	Package 02 in 2017.	sections by way of
Contractor	contractor should be done in sections	ii. Rates for various assets set	a calendar yet to
	as areas become fully	by PAVC. Land valuations are	be developed.
	unencumbered.	now done for Package 01 and	DDCS&PMS to take
	unencumberea.	for 4 polders of Pkg 02.	immediate action
	The DDCS&PMSC/RAP Consultants	iii. M&E Consultant has	to achieve the
	will have to maintain a calendar	requested the DDCS& PMSC for	target and PMU
	projecting when certain sections of	a detailed risk assessment	may follow up to
	the embankments will be free of	approach. Accordingly, they	DC office to get
	hindrances to allow the Contractor to	have prepared a section-wise	land before
	plan their works.	approach to construction	beginning of dry
	plan then works.	planning. The DDCS &PMSC are	season 2019/20.
		to provide LA requirement	3cu3011 2013/ 20.
		details for each of the works	
		items separately so as to better	
		assess risks.	
		IN PROGRESS	
		Due to erosion in some places,	
		new land must be acquired for	
		retired embankments of Package	
		01. It will be a challenge to	
		handover these 14.5 hectares of	
		land to the contractor because	
		compensation will have to be	
		paid by DC office.	
		RESOLVED	
		As of 30 June 2022	
		RAP –PKG 01: Done	
		LAP –PKG 01: Proper document	
		of EPs payment done.	
		RAP –PKG 2: Progress	
		satisfactory	
		LAP – PKG 2: Work in progress	



Issues	Recommendation in brief	Status Update	Follow-up Actions
Issue QPR1-5:	PMU to develop a time-bound plan for	RESOLVED	
Recruitment of	procurement/ recruitment of these	Recruitment and procurement	
NGOs and Additional	consultants and services – e.g., IPOE,	process had taken much time.	
PMU Staff is to be	Afforestation/WMO NGO, Specialists	13 of 14 individual consultants	
phased in during the	for PMU field offices, FIDIC/Contracts	have been recruited. Deputy	
next two quarters	Specialist, etc.	PD position vacant.	
Issue QPR1-6:		RESOLVED	
The M&E	The M&E Consultants to prepare a	A preliminary draft justification	
Consultants will be	detailed justification for the	has been shared with PMU,	
required to expend	additional resources required and	followed by a proposal. Finally,	
additional resources	submit to BWDB and World Bank for	the M&E Consultants have	
given the need for	approval.	managed to meet	
multiple baselines		requirements within existing	
and large sample		budget.	
required			
Issue QPR1-7:		ESSENTIALLY RESOLVED	
Reporting Formats of	M&E Consultant will continue to work	DDCS&PMSC have substantially	
implementing	with the other consultants to develop	and progressively improved	
partners do not	a clear format for the reporting of all	their monthly progress	
consistently provide	project inputs, processes and outputs.	reporting over time.	
needed information			



ANNEXES

Annex 1 : Map of the Project Area

Annex 2 : Basic Characteristics of the Project Area

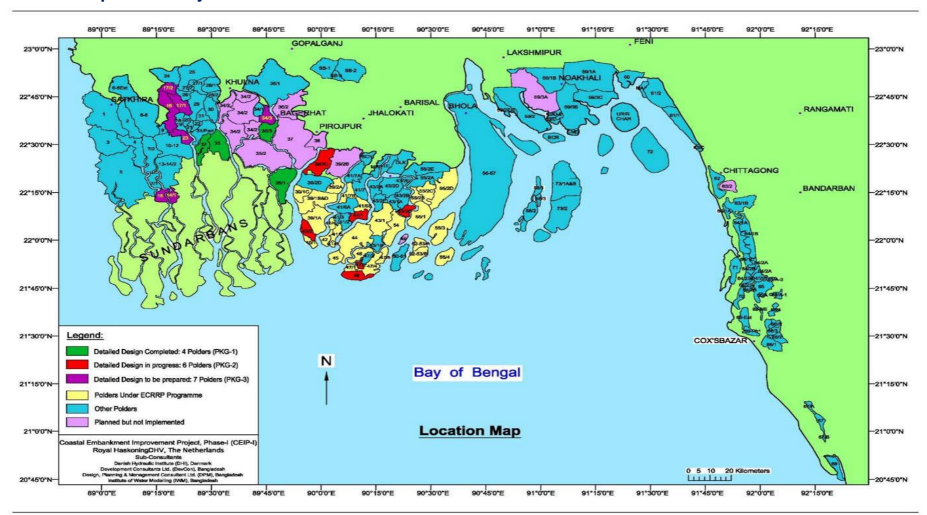
Annex 3 : Overview of PMU Staff
Annex 4 : Budget and Disbursements
Annex 5 : Procurement Status and Plans

Annex 6 : GAAP Report

Annex 7 : Key Performance Indicators and Targets as per PAD/DPP



Annex 1 Map of the Project Area



Annex 2: Basic Characteristics of the Project Polders as per PAD

SI	Polder	Location	District	Gross	Cultivable		Existing Pro	oject Featur	е	Av. Existing level	Polder
No.	No,/ Polder Name	Thana		Protected Area (HA)	area (Ha)	Embkt. (km)	Regulator (No)	Flushing Inlet (No)	Drainage Channel (km)	of Embankment (m PWD)	Population
1	14/1	Koyara	Khulna	2,933	2,350	30.50	4	-	30	3.75	20,578
2	15	Symnagor	Satkira	3,441	2,925	30.78	5	-	40	4.00	31,788
3	16	Paikgacha, Tala,Dumuria	Satkira, Khulna	10,445	8,102	45.00	12	31	21	3.00	118,616
4	17/1	Dumuria	Khulna	5,020	4,000	38.50	11	0	43	3.50	23,919
5	17/2	Dumuria	Khulna	3,400	2,700	11.00	6	0	21	3.50	34,070
6	23	Paikgacha	Khulna	5,910	4,872	37.00	11	39	36	3.30	23,888
7	32	Dacope	Khulna	8,097	6,500	49.50	16	35	45	3.75	38,397
8	33	Dacope	Khulna	8,600	7,600	52.50	13	19	100	3.80	62,305
9	34/3	Bagerhat	Bagerhat	3,656	2,930	16.75	3	6	35	2.80	65,399
10	35/1	Sharankhola, Morelgonj	Bagerhat	13,058	10,700	62.50	14	25	56	4.35	99,182
11	35/3	Bagerhat Sadar, Rampal	Bagerhat	6,790	5,090	40.05	4	11	75	2.70	31,075
12	39/2C	Matbaria, Bhandaria	Pirojpur	10,748	8,500	59.25	-	4	57	2.50	84,853
13	40/2	Pathargatha	Barguna	4,453	3,300	35.58	12	21	50	4.30	41,317
14	41/1	Barguna Sadar	Barguna	4,048	3,440	33.81	6	28	84	4.00	41,051
15	43/2C	Galachipa	Patuakhali	2,753	2,000	25.70	6	16	24	4.00	14,851
16	47/2	Kalapara	Patuakhali	2,065	1,850	17.55	3	6	30	4.25	5,411
17	48	Kalapara	Patuakhali	5,400	3,715	37.88	8	3	45	5.30	26,260
				100,817	80,574	624	134	244	792		762,960

Source: Project Appraisal Document 2013



Annex 3: Overview of PMU Staff

PMU Office Mobilization & Contact Numbers PABX-9899320, 9899373 Fax: +88-02-9899325

PMU Staff

SI	Designation	Name of Persons	First Mobilization Date	Mobile Number
1	Project Director	Syed Hasan Imam, PEng.	January 2021	01720 - 015064
	Project Director	Dr. Md. Mizanur Rahman	February 2020	
	Project Director	Mr. Akhil Kumar Biswas	20 Jan 20	01716-362472
	Project Director	Mr. Md. Habibur Rahman	29 Jan 18	01745-650854
	Project Director	Mr. Md. Delwar Hossain	09 Feb 16	01745-650854
	Project Director (former)	Mr. Md. Sarafat Hossain Khan	Nov 2013	01715-038519
2	Deputy Project Director			
5	Executive Engineer	Mohammad Samiul Hoque		0172-6233262
	Project Manager/Executive Engineer Khulna	Mr. Md. Abdul Hannan		01712-101250
6	Project Manager/Executive Engineer Bagerhat	Mr. Mashiur Rahman	Apr-Jun 2017	
7	Deputy Director	A.M.M Farid Uddin		01711-370421
	(Accounts)	Chowdhury		
	Additional Director (Account)	Mr. Md. Kabir Ahmed		01712-062333
8	Deputy Director (Audit)	Vacant		
	Sub Divisional Engineer (former)	Mr. Md. Safiqul Islam Sheikh		01734-601836
	Sub Divisional Engineer (former)	Mr. Md. Rezaul Karim		01868-555198
	Sub Divisional Engineer	Mr. Md. Abdullah Al Mamun		01727-002788 01715-145975
9	Assistant Engineer	Md. Salauddin		+88-029899373
	Assistant Engineer	Mr. Md. Samiul Hoque	01 Feb 16	0172-6233262
10	Assistant Engineer	Mr. Md. Mustafizur Rahman	10 Nov 16	0171-5418687
11	Sub Assistant Engineer	Md. Moyez Uddin		
	Sub Assistant Engineer (former)	Mr. Biplob Kumar Gun		01715-007621
12	Sub Assistant Engineer	Mr. Md. Kabirul Islam	16 Feb 14	01711-943281
13	Accountant	Mr. Md. Badarudduza	24 Mar 14	0174-9044491
14	Cashier	Mr. Md. Kajal Hawlader	27 Aug 15	0181-6223451
	Secretary	Ayesha Salam	J	01816-365597
15	Account Assistant	Mr. Swapan Kumar Sarker		_
16	Office Assistant Cum Computer	Md Bellal Hossain		+88-029899373
17	Office Assistant Cum Computer	Md. Jakaria Islam		-
18	Driver	Md. Rashedul Islam Rashed		
19	Driver	Anup sewli		_
20	Driver	Md. Sumon		_
21	M.L.S.S	Md. Mohiuddin		_
22	M.L.S.S	Shimul Islam		
23	M.L.S.S	Md. Azad Ali		_
24	M.L.S.S	Md. Alhaj Sheikh		_



SI	Designation	Name of Persons	First Mobilization Date	Mobile Number
Bargun	vacancies to be filled once the war a: Sub-Divisional Engineer, Assista Computer Operator and support sta	nnt Engineer, Assistant Director, D	-	
1	IPoE	Dr. Ainun Nishat	23 Mar 15	04478-444093 01819-228245
2	Procurement Specialist	Mr. A.K.M Bodruddoza	21 Nov 13	01718-666946
3	Procurement Panel Chairman (International 1)	Mr. Narayan Sharma	25 Nov 13	
4	Procurement Panel Expert (International 2)	Mr. I.A Khan Daniel Thirion	01 Apr 15 13 Apr 13	
5	Procurement Panel Expert (National)	Mr. Aminul Haque	25 Nov 13	01966-464646
6	Sr. Revenue Specialist	Mr. M. A. Saleque	12 Aug 14	01199-001112
7	Sr. Social Specialist	Mr. Mustafizur Rahman	07 Aug 17	
	Sr. Social Specialist	Mr. Hasanur Rahman	02 Oct 14	01712-780176
8	Financial Management Spec.	Mr. Michael Gomes	24 Apr 17	
	Financial Management Spec. (former)	Mr. Nasser Ahmed	02 Mar 15	01924-274567
9	Sr. Environmental Specialist	Dr. Ashadul Alam	13 Apr 15	01747-215770
10	Sr. Forestry Specialist	Mr. Md. Akbar Hossain	Jul 17	01711-543475
11	IPoE Social Expert	Dr. Hafiza Khatun	Jul 2017	0177-7817001
12	IPoE Panelists (3)	Vacant		
13	Communication Officer	Kamal Najmus Salehin	Jul 2018	



Annex 4 Project Input: Budget and Disbursements- March 2022

Annex 4.1: Financial Progress (Expenditures) - Capital Component of the 4th Quarter of the FY(2021-2022) [April-June 2022]

All BDT in Lakh Taka ("00,000")

-		Total Project Planned for Progress								SDT WILDWITTON			
		Total	Project					Progress				Achieved (%) against
	Major items of			the current	Cumulative up to	Q-1	Q-2	Q-3	Q-4	Current FY	Cumulative up	Year's Plan	Project
	action			FY	Last FY						to this Qtr.		Target
		BDT	US\$	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%
1.	Acquisition of A	ssets											
1.4	Equipment and	1,074.60	13,60,253	45.00	723.08	-	0.38	-	38.97	39.35	762.43	87.44%	70.95%
	goods under												
	Comp. B, C, D												
	(6800)												
1.5	Afforestation	3,280.00	41,51,899	550.00	1,250.00	200.00		100.00	250.00	550.00	1,800.00	100.00%	54.88%
2.	Acquisition/Pure	chase of Land					-						
2.4	Acquisition of	35,866.70	4,54,00,886	4,800.00	24,043.99		14.66	0.80	4,773.12	4,788.58	28,832.57	99.76%	80.39%
	Land (544.16 ha)												
3.	Works Contract	Packages 1 to 3											
3.4	Construction &	29,052.33	3,67,75,101	4,000.00	12,800.00				4,000.00	4,000.00	16,800.00	100.00%	57.83%
	Re-constructions												
	of Drainage												
	Structures (7041)												
L													
3.1	Others (7081)	1,83,445.39	23,22,09,354	15,105.00	1,12,025.56	708.68	2,114.55	6,041.81	5,952.23	14,817.27	1,26,842.83	98.10%	69.14%
4	CD & SD	20.00	25,316				٠					٠	
	Sub-total	2,52,739.02	31,99,22,809	24,500.00	1,50,842.63	908.68	2,129.59	6,142.61	15,014.32	24,195.20	1,75,037.83	98.756%	69.26%
	Capital												
	Component												

An	nex 4.2 Finan	cial Progress	(Expenditures) – Revenu	e Component	130.51	896.67	2,350.72			All	BDT in Lakh Tal	ka (*00,000)
				Planned for			Pro	ogress / Achivem	ent			Achieved (%) against
	Major items of action	Total	Project	the current FY	Cumulative up to Last FY	Q-1	Q-2	Q-3	Q-4	Current FY	Cumulative up to this Qtr	Year's Plan	Project Target
	ı	BDT	US\$	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%
1.	Implementation	of SAP and EMP			•			•		•			
	Resettlement / Compensation Payments other than Land Acquisition	12,700.00	1,60,75,949	700.00	9,708.71		3.86	91.54	604.20	699.60	10,408.31	99.94%	81.96%
1.b	Consultancy service to Implicinent (a)	1,987.21	25,15,456	131.80	1,242.52	-	-	18.59	113.14	131.72	1,374.24	99.94%	69.15%
2.		pervision, M&E.	Delta Monitoring				-						
2.a	Consultancy Services for Constructin Supervision &	17,987.94	2,27,69,544	2299.10	13,130.98	-	-	1,138.33	1,160.74	2,299.07	15,430.05	100.00%	85.78%
2.b	Third Party Monitoring & Evaluation	3,479.77	44,04,772	566.00	2,256.16	94.74	92.81	99.35	279.09	565.99	2,822.15	100.00%	81.10%
2.c	Consultancy Service for Long term monitoring, rescach of Bangladesh Coastal Zone	12,792.03	1,61,92,443	2319.40	6,242.31		691.80	239.84	1,387.72	2,319.36	8,561.67	100.00%	66.93%
3.	Project Managem	nent, TA, Trainin	g. Strategic Studie	s	•		-						
3.a	Project management support and audits	5,329.14	67,45,747	337.30	3,041.27	34.75	107.12	68.57	108.65	319.09	3,360.36	94.60%	63.06%
3.b	Consultancy Services for Institutional Capacity building, technical assistance and trainning to BWDB personnel	100.00	1,26,582	0.00	-	-	-	-		-	-	-	
3.c	Consultancy Services for Feasibility studies and preparation of design for the following Phases of CEIP	4,323.64	54,72,962	1631.40	-	-	-	692.37	939.01	1,631.38	1,631.38	100.00%	
4.	Overseas Training	500.00	6,32,911	3.00	302.20	-	-	-	-	-	302.20	-	60.44%
5.	Honourium/fee s/Remuneration	35.00	44,304	12.00	21.04	1.02	1.08	2.14	6.39	10.63	31.67	88.58%	90.49%
	Sub-total Revenue Component	59,234.73	7,49,80,670	8,000.00	35,945.19	130.51	896.67	2,350.72	4,598.94	7,976.84	43,922.03	99.71%	74.15%

Annex 5 Project Input Procurement Status and Plans

Annex 5.1 Project Input Procurement Status and Plans – Services

At present there are 56 procurement items of service categories (Packages). Among them, 11 (eleven) consulting services has been planned to be contracted through firms and 45 consulting services would be recruited though individual consultant. "Procurement progress tracking" is discussed below separately: - firms and Individual Consultant (IC).

Consulting Service through Firm: Out of 11, nine (9) were contracted out and services are going on. The procurement of the services under Package No. CEIP-1/D3/S23 is ongoing. Package No. CEIP-1/D2/S22 would not be required. Detail procurement process statistics are shown in the Tables 5.1a.

Recruitment of Individual Consultant (IC): The recruitment of 23 (twenty three) Individual Consultants (IC) in different positions is being managed through 45 contract packages. Services of 27 (twenty seven) Packages have been completed. Procurement process of 3 Packages was cancelled. 4 Packages (Package No..CEIP-1/D1/S17, Package No..CEIP-1/D1/S18, Package CEIP-1/D1/S24 and CEIP-1/D1/S25) have been dropped. Recruiting of 1 package is under process. Detailed procurement process statistics are shown in Table 5.1b.

Note: Amounts shown below in USD converted as follows: 1 USD = 79 BDT and 1 Euro = 94.34 BDT.

Table 5.1a: Procurement Process Tracking Report Consulting Services (Firms) as on 30 June 2022

A. Serial number 1 Package (CEIP-1/A2 & B1/S01) has been divided in 5 Sub-Packages and Procurement Method has been changed from QCBS to CQS (Selection Based of Consultant's Qualification). Details status of procurement of those sub-packages of Package 1 are as Follows:

SI 1a 1h 1c 1d 1e Consultancy service to Implement (a) (a) Social action plan (incl. setting Social action plan (incl. setting up up WMOs) (b) Social afforestation Description of Services WMOs) (b) Social afforestation and c) and c) Integrated Pest Management and c) Integrated Pest and c) Integrated Pest Management and c) Integrated Pest Integrated Pest Management Plan Management Plan Plan Management Plan Plan CEIP-1/ B2.B3 & C1/S1-B CFIP-I/ C2/S1-C CEIP-1/ C3/S1-D CFIP-1/ D2/S1-F Package No CFIP-1/A2 & B1/S1-A CEIP-1/A2 & B1/S1-A CEIP-1/ B2,B3 & C1/S1-B CEIP-I/ C2/S1-C CEIP-1/ C3/S1-D CEIP-1/ D2/S1-E Reference # Location / District Khulna Bagerhat Piroipur Barguna Patuakhali P.P. - Executing 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB Agency: Method: CQS (Consultant Qualifications Selection) Selection) Selection) Selection) Selection) Estimated / Actual Estimated Actual Estimated Actual Estimated Actual Estimated Actual Estimated 531,232 457,830 Amount in US\$ 619,489 459,287 398,992 Preparation of ToR 21-Aug-17 NOL on ToR & REol 24-Aug-17 Approval on TOR and 30-Aug-17 24-Sep-17 30-Aug-17 24-Sep-17 30-Aug-17 24-Sep-17 30-Aug-17 24-Sep-17 30-Aug-17 24-Sep-17 REOI List of NGO from DC 03-Jan-18 14-Sep-17 02-Nov-17 14-Sep-17 12-Nov-17 14-Sep-17 04-Dec-17 14-Sep-17 01-Nov-17 14-Sep-17 Receipt of REol 01-Oct-17 22-Nov-17 01-Oct-17 27-Dec-17 01-Oct-17 27-Dec-17 01-Oct-17 22-Oct-17 01-Oct-17 Evaluation of EOI and 31-Oct-17 31-Oct-17 Completed 31-Oct-17 Completed 31-Oct-17 Completed 18-Dec-18 31-Oct-17 18-Dec-18 Approval Receive of Combined 07-Nov-17 RFP was 07-Nov-17 RFP was 07-Nov-17 RFP was 07-Nov-17 RFP was issued and 07-Nov-17 RFP was issued issued and Proposal from 1st ranked issued and issued and last last date of proposal and last date of NGO last date of submission is last date of date of proposal 02-Feb-19 proposal proposal proposal submission is submission is submission is submission is 02-Feb-19 16-Aug-18. 16-Aug-18 16-Aua-18 See remarks Negotiation 28-Nov-17 29-Oct-18 28-Nov-17 25-Oct-18 28-Nov-17 19-Nov-18 28-Nov-17 27-Mar-19 28-Nov-17 27-Mar-19 11-Nov-18 Notification of Intention of Award

SI						1				
	1a	1a Consultancy service to Implement			1	С		1d		1e
Description of Services	Consultancy servic (a) Social action pl up WMOs) (b) Soc and c) Integr Manageme	an (incl. setting ial afforestation ated Pest	Consultancy servic (a) Social action pla up WMOs) (b) Soci and c) Integrated Pe Plan	an (incl. setting ial afforestation est Management	up WMOs) (b) So and c) Integ	plan (incl. setting ocial afforestation	Social action p WMOs) (b) Social	vice to Implement (a) blan (incl. setting up al afforestation and c) t Management Plan	(a) Social acti up WMOs) (b	service to Implement ion plan (incl. setting) Social afforestation ed Pest Management Plan
Contract Signature	24-Feb-19		24-Feb-19			24-Feb-19		2 May 2019		2 May 2019
Date	24-FeD-19									
Total days of Process (Bid Opening to Contract Signing Date)	192 days			192 days		192 days		259 days		259 days
Commencement of Services	18 Mar 19		18 Mar 19			18 Mar 19				
End of Contract (Completed)										

SI			1		
	1a	1b	1c	1d	1e
Description of Services	Consultancy service to Implement (a) Social action plan (incl. setting up WMOs) (b) Social afforestation and c) Integrated Pest Management Plan	Consultancy service to Implement (a) Social action plan (incl. setting up WMOs) (b) Social afforestation and c) Integrated Pest Management Plan	Consultancy service to Implement (a) Social action plan (incl. setting up WMOs) (b) Social afforestation and c) Integrated Pest Management Plan	Consultancy service to Implement (a) Social action plan (incl. setting up WMOs) (b) Social afforestation and c) Integrated Pest Management Plan	Consultancy service to Implement (a) Social action plan (incl. setting up WMOs) (b) Social afforestation and c) Integrated Pest Management Plan
Remarks	1st Negotiation Meeting was held on 29 October 2018. 2nd one was held on 18 November 2018. Negotiation was successful. Purchase Proposal was sent to Ministry on 27 December 2018 for approval. Contract signed on February 24, 2019. The Consultant has commenced the services from March 18, 2019.	1st Negotiation Meeting was held on 29 October 2018. 2nd was held on 18 November 2018. Negotiation was successful. Purchase Proposal was sent to Ministry on 27 December 2018 for approval. Contract signed on February 24, 2019. The Consultant has commenced the services from March 18, 2019.	RFP was issued to the 1st ranked NGO. The last date of submission of proposal was 16-Aug-18. The 1st rank NGO didn't submit the Proposals. So, 2nd rank NGO was issued with the RFP on 25-09-18 with deadline for submission up to 21-10-18. The 2nd rank NGO submitted Proposals. Technical Proposal was evaluated and the TER was sent to Board on 31-10-2018 for approval. TER approved by DG, BWDB and subsequently negotiation was carried out by TEC with the 2nd rank NGO on 18-12-2018. Negotiation was successful. Financial Report and Draft Contract have been submitted to Board on 27 December 2018. Contract signed on February 24, 2019. The Consultant has commenced the services from March 18, 2019.	Only 2 (two) Eols were received. As per World Bank's Guidelines for Procurement of Consultants, PEC recommended for cancellation of the existing process and to go for fresh invitation of REol after obtaining additional list of effectual NGOs from DC, Barguna. The NGOs that had submitted Eols would be eligible for submission of fresh REol. Additional list of NGOs was received form DC, Borguna. REols were issued to the listed NGOs on 23-10-2018 with deadline for submission of Eol is up to 15 November 2018. Within the deadline 4 (four) Eols were received. Eols were evaluated by the PEC on 18 December 2018. Evaluation Report along with the Draft RFP has been submitted to Board on 27 December 2018 for approval. Draft Contract signed on 02, May 2019. The Consultant commenced the services on 12 May 2019	List of effective NGO received from DC Patuakhali but it contains only one (1) NGO. The DC Patuakhali was requested on 07 February 2018, to furnish required numbers of effective NGOs, but yet to be received. List of effectual NGOs was received form DC, Patuakhali. REol was issued to the listed NGOs on 16-10-2018 with deadline for submission of Eol up to 08 November 2018. 4 (four) Nos. Eol were received within the deadline. Eols were evaluated by the PEC on 18 December 2018. Evaluation Report along with the Draft RFP has been submitted to Board on 27 December 2018 for approval. Draft Contract signed on 08 April, 2019. Contract signed on 02, May 2019. The Consultant commenced the services on 12 May 2019.

B. Details status of procurement of other Packages (Consulting Services - Firm) are as Follows:

SI SI	ltus or procure	ment of otner r	ackages (C	اران دانی کا دانی		4	F		6			7
Description of Services	Construction Super Engineering Des Polders, b) Prep	Services for a) ervision & Detailed sign for remaining paration of EIA of ders and c) RAP	(M&E) of	nitoring & Evaluation overall project , RAP, EIA and EMP	a Monitoring, Re	vices for Long Term search and Analysis sh Coastal Zone.	Consultancy Institutional Ca technical assista to BWDB	Services for pacity building, nce and training	Consultancy Service studies and preparation the following Pr	es for Feasibility	conducting Ir	y Services for nternal Audit of EIP-1
Package No	CEIP-1/ B2,	B3 & C1/S02	CEIP	-I/ C2/S03	CEIP-	1/ C3/S04	CEIP-1/	D2/S22	CEIP-1/I	D3/S23	CEIP-1	/ D1/S26
Reference #		F-CEIP-1/ B2,B3 & /S02	CEIP-1-7-SBC	-CF-CEIP-I/ C2/S03	CEIP-1-42CI	F-CEIP-1/ C3/S04	CEIP-1-40-SI 1/D2		CEIP-1-41-SBC-CF	-CEIP-1/D3/S23	CEIF	P-1/S26
Location / District	Dh	aka	[Dhaka	D	haka	Dha	aka	Dha	ka	Dł	naka
P.P Executing Agency:	2014-1-BV	VDB-BWDB	2014-1-E	BWDB-BWDB	2014-1-B	WDB-BWDB	2014-1-BW	DB-BWDB	2014-1-BWI	OB-BWDB	2014-1-B\	WDB-BWDB
Method:	Q	BS		QBS			QE	3S	QB	S	Q	CBS
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual
Amount in US\$	17,290,228	17,319,577	3,302,646	3,447,175	8,602,564		909,000		5,273,000		15,400.00	
Preparation of ToR		ToR was finalized		ToR was finalized		01-Jan-15	01-Aug-17	Dropped	01-Aug-17	28-May-19	10-Jun-19	10-Jun-19
NOL on ToR							20-Aug-17		20-Aug-17	11-Jun-19	25-Jul-19	25-Jul-19
Advertisement of EoI		19-Jul-13		19-Jul-13		05-May-15	24-Aug-17	N/A	24-Aug-17	31-Dec-19	05-Au-19	05-Aug-19
Receipt of REol		22-Aug-13		22-Aug-13		22-Jun-15	25-Sep-17	N/A	25-Sep-17	30-Jan-20	26-Aug-19	26-Aug-19
Evaluation of REol		Evaluation done		Evaluation done		Evaluation done	'	N/A	,	18-May-20	17-Oct-19	13-Oct-19
SL submitted to WB												23-Oct-19
Shortlist gets WB NOL						18-Nov-15						
Preparation of RFP and Short List	20-Jan-14	15-Dec-13	06-Jan-14	15-Dec-13	30-Oct-14		30-Nov-17		30-Nov-17			
No Objection to RFP and Short List	03-Feb-14	28-Jan-14	03-Feb-14	20-Feb-14	20-Nov-14		14-Dec-17		14-Dec-17			
Issuance of RFP	27-Feb-14	19-Feb-14	27-Feb-14	26-Feb-14	30-Nov-14	19-Nov-15	18-Dec-17	N/A	18-Dec-17	28-Jun-20		11-Nov-19
Deadline for proposals & Bid Opening	17-Apr-14	17-Apr-14	12-May-14	08-May-14	29-Jan-15	28-Dec-15	29-Jan-18		29-Jan-18	29-Jul-20		
Technical Evaluation	19-May-14	Evaluation done	30-Jun-14	Evaluation done	31-Mar-15	31-Dec-15	26-Feb-18	N/A	26-Feb-18	15-Aug-2020		02-Mar-20
Technical Evaluation Report submitted to WB				Dec-14			26-Feb-18		26-Feb-18	27-Aug-2020		
No Objection to Technical Evaluation	09-Jun-14		21-Jul-14	Jan-15	30-Apr-15	03-Mar-16	12-Mar-18		12-Mar-18	14-Sep-2020		
Financial proposal opening				05-Apr-15		17-Apr-16	25-Mar-18		25-Mar-18	04-Oct-2020		28-June-2020
Financial evaluation and combined Tech/Fin evaluation report completed				,			09-Apl 18		09-Apl 18	NA		02-Jul-2020
Combined Evaluation Report submitted to WB							10- Apl-18		10- Apl-18	NA		NA
WB gives NOL on combined evaluation							24- Apl- 18		24- Apl- 18	NA		NA

SI	2	2		3		4	5		6			7
Description of Services	Polders, b) Prep remaining Pold	ervision & Detailed ign for remaining aration of EIA of ers and c) RAP	(M&E) of	nitoring & Evaluation overall project RAP, EIA and EMP	a Monitoring, Res	vices for Long Term search and Analysis h Coastal Zone.	Consultancy Institutional Cal technical assista to BWDB	pacity building, nce and training	Consultancy Servi studies and prepar- the following Pl	ation of design for	conducting	cy Services for Internal Audit of EIP-1
Package No	CEIP-1/ B2,E	33 & C1/S02	CEIP	-I/ C2/S03	CEIP-1	/ C3/S04	CEIP-1/	D2/S22	CEIP-1/	D3/S23	CEIP-	-1/ D1/S26
Final Evaluation and Negotiation	07-Jul-14		25-Aug-14		28-May-15		30-Apl-18		30-Apl-18	NA		02-Jul-2020
Negotiation		21-Aug-14		09-Apr-15		29-Jan-18	07-May-18		07-May-18	20-Dec-2020		02-Jul-20 20
Negotiated draft contract sent to WB		31-Aug-14		19-Apr-15		29-Jan-18	08-May-18		08-May-18	11-Jan-2021		NA
WB gives NOL on draft contract	28-Jul-14	30-Sep-14	15-Sep-14	28-Apr-15	22-Jun-15	25-May-18	20-May-18		20-May-18	17-Jan-2021		NA
GOB Purchasing Committee (CCGP) approval				27-Aug-15		12-Sep-18	10-Jun-18		20-Jun-18			NA
Contract Signature Date	18-Aug-14	30-Dec-14	27-Oct-14	01-Oct-15	08-Sep-15	04-Oct-18	20-Jun-18		30-Jun-18	19-Jul-2021		06-Aug-2020
Total days of Process (Bid Opening to Contract Signing Date)	123	257	168 511		222		152		162	355		
Commencement of Services				01-Nov-15								
End of Contract (Completed)	30-Jun-20		30-Jun-20	30 June 2021	30-May-20	30-Jun-20	30-Jun-18		30-Jun-20			
Remarks	Negotiation meeting Consulting Firm was minutes were signed Draft contract and File Report was sent to NoL received on 30 was signed on Consultants mobilize.	as concluded and ed on 21 Aug 2015. Financial Evaluation WB on 31 August. Dept and Contract 30 Dec, 2014. ed on 21-Jan-2015.	Consulting Firm 09 April, 2015 Financial Eval sent to WB on received on 28 Proposal was ap 27 August 20 signed on 01 Oc mobilized o	eting with 1st ranked in was concluded on Draft contract and uation Report was 19 April 2015. NoL April and Purchase oproved by CCGP on 1015. Contract was ct, 2015. Consultants in 01 Nov 2015.	per RFP, delaye process that w meeting held on S Government of Ba the Contract on r CCGP in its meeti 2018. Contract sig	the Consultant as did the procurement was solved in the September 30, 2017. angladesh approved recommendation of ing of 12 September gned on 04 October 018.	The provision of planned to us purposes of B\ different renov Institutes in hon	e for training NDB officer in wned Training ne and abroad.	Final negotiation ha 2nd ranked of propo Contract was signed with 2 nd ranked.	sal submission.	Draft Final R	ubmitted the deport on 01-10- ow under review I Bank.
	out its ass			its assignment.		its on board and its assignment.	this service v	vould not be				

Table 5.1b: Procurement Process Tracking Report Consulting Services (Individual Consultants) as on 30 June 2022...

SI No		1		2			3		4		5
Description of Services		al Procurement rt (Panel)	Internationa	l Technical Ex	pert (Panel)		Expert (National) Panel	(Nationa	nent Expert I) for Panel	Procurement	ual Consultant as Specialist PMU (Nat'l)
Package No	CEIP-	1/ D1/S05	(CEIP-1/ D1/S0	6	CEIP-1	I/ D1/S07	CEIP-1	/ D1/S7-A	CE	EIP-1/ D1/S8
Reference #		IC-CI-CEIP-1/ 1/S05	CEIP-1-9)-IC-CI-CEIP-1	I/ D1/S06	-	IC-CI-CEIP-1/ /S07			CEIP-1-11-I	C-CI-CEIP-1/ D1/S08
Location / District	D	haka		Dhaka		DI	haka	DI	haka		Dhaka
P.P Executing Agency:	2014-1-B	WDB-BWDB	201	4-1-BWDB-BV	VDB	2014-1-B\	WDB-BWDB			2014-1	1-BWDB-BWDB
Method:		IC		IC			IC		IC		IC
Estimated / Actual	Estimated	Actual	Estimated	Actual 1st	Actual 2 nd	Estimated	Actual	Estimated	Actual	Estimated	Actual
Amount in US\$	1,104,590	0.642 million	1,104,590	0.17 million	0.490 million	225,641	0.111 million; 0.134 million		0.134 million	384,295	0.121 million ^[4] ; 0.054 million ^[5]
Preparation of ToR		Both ToR & Eol Finalized		Both ToR & EoI Finalized			ToR Finalized				ToR & REol Finalized
NOL to the TOR	14-Oct-13	27-Jul-13	31-Oct-13	31-Jul-13		31-Oct-13	11-Jun-13		25/02/2016	31-Oct-13	02-Jul-13
Advertisement of EoI		31-Jul-13		06-Aug-13			No Advertisement		N/A		28-Jul-13
Receipt of REol		25-Aug-13		29-Aug-13			Only CV of were collected	N/A	N/A		20-Aug-13
Evaluation of REol		Evaluated and concurred by WB		Evaluation done			Evaluated and concurred by WB	N/A	N/A		Evaluated
Shortlist submitted to WB			done				,				
Shortlist gets WB NOL											
Combined Evaluation Report submitted to WB											concurred by WB
WB gives NOL on combined evaluation											
Negotiation											
Negotiated draft contract to WB									10/04/2016		
WB gives NOL- draft contract											
Contract Signature Date	31-Dec-13	25-Nov-13	30-Jan-14	05-Mar-14	13-Apr-15	31-Dec-13	25-Nov-13		14/06/2016	31-Dec-13	23-Nov-13; 14-Mar-17; 03-May-18; 14-Jan-19
Total days of Process		92		188							93
End Date of Activity	28-Feb-17		31-Mar-18			30-Jun-18			30/06/2018		13-Jun-20
Remarks	BWDB and Mi Sharma was s 2013. Contrac sent to WB. P expired on 30	igned on 25 Nov, t Agreement was eriod of contract	ended on M expressed h continue his Bangladesh	tract with Mr. arch 04, 2015. is unwillingnes service in CE . So, fresh Cor sh Contract w	He ss to IP-1, ntract was	Mr. M. Aminul Contract Agree Nov, 2013. Alli input of Mr. Ha consumed in C	ement on 25 otted 300 days aque was	Fresh contract for 200 days was signed on 14 June 2016 over a perior of 32 (thirty-two) month [FY 2015-2016 to FY 2017-2018]. Contract		Bodruddoza e	ract with Mr. A.K.M. ended on 31 October been extended

SI No	1	2	3	4	5
Description of Services	International Procurement	International Technical Expert (Panel)	Procurement Expert (National)	Procurement Expert	Individual Consultant as
Description of Services	Expert (Panel)	international recrinical Expert (Farier)	for Panel	(National) for Panel	Procurement Specialist PMU (Nat'l)
Package No	CEIP-1/ D1/S05	CEIP-1/ D1/S06	CEIP-1/ D1/S07	CEIP-1/ D1/S7-A	CEIP-1/ D1/S8
	January 2017. 3rd time	Kahn entered on April 13, 2015 and		was completed on June	
	extension up to 28-02-2018 with	completed on April 30, 2018.		30, 2018	
	increase of inputs by 50 days				
	has been approved. Contract				
	was completed on Feb 28, 2018				

SI No	6	7	8	9		10			11
Description of Services	Individual (Consultant as Procureme	ent Specialist PMU (Nat	tional)- 1 No		ual Consultant as ement Specialist		Individual Co Financial Ma Specialist (N	
Package No	CEIP-1/ D1/S8-A	CEIP-1/S8-B	CEIP-1/S8-C	CEIP-1/S8-D		CEIP-1/ D1/S0	9	Ì	CEIP-1/ D1/S9-A
Reference #					CEIP-1	I-27-IC-CI-CEIP-	·1/D1/S09		
Location / District						Dhaka			
P.P Executing Agency:					2	014-1-BWDB-BV	VDB		
Method:	IC	IC	IC	IC		IC			IC
Estimated / Actual	Actual	Actual	Actual	Actual	Estimated	Actual 1st	Actual 2 nd		
Amount in US\$	0.054 million	0.051 million	0.092 million	0.142 million	247,000	0.113 million	0.101 million		0.0289 million
Preparation of ToR				20/06/2020		Fresh REol	Fresh REol		
NOL to the TOR	18/11/2016	08/11/2017	04/10/2018	25/06/2020	31-Dec-13	11-Dec-13			28/08/2019
Advertisement of Eol	Procured through SSS Basis	Procured through SSS Basis	Procured through SSS Basis	Procured through SSS Basis		03-Nov-14	16-Mar-16		N/A
Receipt of REol	N/A	N/A	N/A	N/A		01-Dec-14	14-Apr-16		N/A
Evaluation of REol	N/A	N/A	N/A	N/A		Evaluated	Evaluated		N/A
Shortlist submitted to WB	147.		1471	N/A					,
Shortlist gets WB NOL				N/A					
Combined Evaluation Report submitted to WB				N/A					
WB gives NOL on combined eval'n				N/A		by WB	13-Apr-17		
Negotiation				27-07-2020		,			
Negotiated draft contract to WB	13/02/2017	10/04/2018	17/12/2018	N/A					27/09/2019
WB gives NOL- draft contract				N/A					
Contract Signature Date	14/03/2017	03/05/2018	14/01/2019	31-Dec-2020	29-May-14	02-Mar-15	24-Apr-17		27/09/2019
Total days of Process (Bid Opening to Contract Signing Date)						187	375		
End Date of Activity	31/10/2017				30-Oct-19		31-Oct-19		
Remarks	Fresh contract for 12 months was signed on 14 March, 2017 with retroactive commencement date from 01 November 2016 for 1 year.	2nd contract with Mr. A.K.M. Bodruddoza for a period of 12 months commencing from 01 November 2017, was signed. Contract ended on 31 October 2018.	3rd fresh Contract with Mr. A.K.M. Bodrudddozza was signed on 14-Jan- 2019 for 18 months from 1-Nov-2018.	Procurement in process through Direct Selection Method. Draft Contract signed on 27-07-2020. Signing of Contract is awaiting approval of RDPP	Ahmed signed March, 2015 Feb.2016. S Fresh 35 RE 2016. Negot candidate M out by PEC of with Mr. Micl 04-2017. The	Consultant Mr. Ned a Contract Age but he resigned o, fresh Contract followere received iation with 3rd rar. Michael Gome on 06 April 2017 hael Gomes was e contract ended cruitment of a reputational contract of a reputational contract of a reputational contract ended cruitment of a reputational contract ended contract en	reement on 02 on 29 t was initiated. d on 14 April nked s was carried and contract signed on 24- l on 29-09-	Method upon Draft contract 09-2019. It w the contract I Consultant e unwillingness work in CEIP getting better Package can Package No. has been cre Bank provide	on 24 Sep 2019 to 1-1, on the plea on

SI No		12	13		14		15		16	17
Description of Services		ial Consultant a ent Specialist (National)- 1 No	Environm	onsultant as Sr. ent Specialist J/Dhaka)	Environn	Consultant as Sr. nent Specialist Dhaka)- 1 No	Sr. Environ	Consultant as ment Specialist haka)- 1 No	Individual Consultant as Sr. Environment Specialist (PIU/Dhaka)- 1 No
Package No	CEIP-1	/ D1/S9A	CEIP-1/ D1/S9-B	CEIP-	1/ D1/S10	CEIP-	1/ D1/S10-A	CEIP-1	1/ D1/S10A	CEIP-1/ D1/S10-B
Reference #				-	8-IC-CI-CEIP- 01/S10					
Location / District					haka					
P.P Executing Agency:				2014-1-E	WDB-BWDB					
Method:		IC	IC		IC		IC		IC	
Estimated / Actual	Estimated	Actual	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	
Amount in US\$		0.045 m	0.142 million	212,000	0.101 million		0.08 million		0.08 million	0.142 million
Preparation of ToR			20/06/2020		ToR & REOI finalized				28/10/2018	20/06/2020
NOL to the TOR		29/10/2019	25/06/2020	24-Jun-14			04/06/2018		12/11/2018	25/06/2020
Advertisement of EoI		N/A	25-01-2021		21-Oct-14		N/A		06/12/2018	05/08/2020
Receipt of REol		15/12/2019	31-01-2021		18-Nov-14		N/A		24/12/2018	10/08/2020
Evaluation of REol		22/12/2019	15-02-2021 (Exp.)		Evaluated				28/01/2019	07-09-2020
Shortlist submitted to WB			NA							NA
Shortlist gets WB NOL			NA							NA
Combined Evaluation Report submitted to WB			NA							NA
WB gives NOL on combined evaln			NA		WB concurred					NA
Negotiation			28-02-2021 (exp.)							11/10/2020
Negotiated draft contract to WB		20/02/2020					09/07/2018		15/02/2019	NA
WB gives NOL- draft contract			15-03-2021 (exp.)							NA
Contract Signature Date		23/02/2020	23-09-2021	27-Nov-14	13-Apr-15		08/10/2018		12/03/2019	31-Dec-2020 (Exp.)
Total days of Process (Bid Opening to Contract Signing Date)					146					
End Date of Activity										
Remarks	Procuremer CV Approac process.Du 19 situation procuremer be complete this procure cancelled	ch is in e to COVID- nt could not ed. Ultimately	Procurement done through Limited Market Approach Method. Expert commenced work 30-Sep-21	contract on	dul Alam signed 13-Apr-2015 and oto 19-Jun-2018.	the contract vextended times So, after obtaining from WB, free processes ur NoCEIP-1/I	ant failed to sign within the final e up to 15 Oct 18. aining permission sh procurement in oder Pkg D1/S10A. This Pkg ncelled in STEP	118. ion nt in		Procurement in process through Limited Market Approach Method. Draft Contract signed on 11-10-2020. Signing of Contract is awaiting approval of RDPP Contract completed

SI No		18			19	20	1 2	21		22	23
						Individual					Individual
	Individual (Consultant as Sr. So	cial Specialist		Consultant as	Consultant as Sr.		Consultant as		Consultant as	Consultant as Sr.
Description of Services	marviduai C	(PMU/Dhaka)	ciai opecialist		l Specialist	Social Specialist		y Specialist		try Specialist	Forestry Specialist
		(i wo, briana)		(PIU/Dha	aka)- 1 No	(PIU/Dhaka)- 1	(PMU)	'Dhaka)	(PIU/Dh	aka)- 1 No	(PIU/Dhaka)- 1 No
Deckers No.		CEIP-1/ D1/S11		OFID 4/	D1/S11-A	No CEIP-1/ D1/S11-B	OFID 4	/D1/S12	OFID 4	/D1/S12-A	CEID 4/ D4/040 D
Package No		CEIP-1/ D1/511		CEIP-1/	D1/511-A	CEIP-1/ D1/S11-B		IC-CI-CEIP-	CEIP-1/	/D1/S12-A	CEIP-1/ D1/S12-B
Reference #	CEIP	-1-29-IC-CI-CEIP-1/	/D1/S11					1/S12			
Location / District		Dhaka						aka			
P.P Executing Agency:		2014-1-BWDB-BWI	OB				2014-1-BV	VDB-BWDB			
Method:		IC			IC			С		IC	
Estimated / Actual	Estimated	Actual 1st	Actual 2 nd	Estimated	Actual		Estimated	Actual	Estimated	Actual	
Amount in US\$	212,000	0.0884 mio	0.0648 mio		0.041 million	0.142 million	212,000	0.083 million		0.0359 million	0.142
Preparation of ToR						20/06/2020		01-Jan-17			20/06/2020
NOL to the TOR	29-Apr-14	15-Apr-14	25-Jan-17		25/07/2019	25/06/2020	29-Dec-15	12-Jan-17		03/07/2019	25/06/2020
Advertisement of EoI		21-Apr-14	14-Mar-17		N/A	03/08/2020		14-Mar-17		N/A	03/08/2020
Receipt of REoI		15-May-14	12-Apl-17		N/A	08/08/2020		12-Apr-17	N/A		08/08/2020
Evaluation of REol		Evaluated	23-May-17		N/A	11/10//2020		23-May-17	N/A N/A		11/10//2020
Shortlist submitted to WB			_			N/A					N/A
Shortlist gets WB NOL						N/A					N/A
Combined Evaluation Report submitted to WB						N/A					N/A
WB gives NOL on combined evaln		WB concurred				N/A					N/A
Negotiation						15/11/2020					15/11/2020
Negotiated draft contract to WB					06/08/2019	N/A				06/08/2019	
WB gives NOL- draft contract						N/A					
Contract Signature Date	17-Jul-14	02-Oct-14	02-Aug-17		15/09/2019	31-Jan-2021(exp.)	28-Apr-16	02-Aug-17		25/08/2019	06/09/2020
Total days of Process (Bid Opening to Contract Signing Date)		140	147					71			
End Date of Activity		03-Jan-17	19-Sep-19					01-Aug-19		I .	
Remarks	Mr. Md. Has			Selected or	Direct	After approval of	Contract co		Selected or	Direct	Procurement
				Selection M	ethod after	RDPP, 2nd			Selection M	lethod after	through Limited
				obtaining W	′B	position of this			obtaining W	/B's	Market Approach
	with Mr. Mustafizur Rahman and the contract			concurrence	Э.	specialist to be			concurrence	e.	Method. Draft
	ended on 17-09-2019.					done soon					Contract signed on
				Contract co	mpleted				Contract co	mpleted.	15/11/2020.
											Signing of
											Contract is
											awaiting approval of RDPP.

SI No		24		25		26	27	28	29	30
Description of Services	Individual (Consultant as Comm	unication officer (PMI	J/Dhaka) -1 No		nsultant as Senior icer (PMU/Dhaka)	Individual Consu	ıltant as Senior Reven	ue Officer (PIU/[Dhaka) - 1 No
Package No		CEIP-1/ D1/S1	3	CEIP-1/ D1/S13-A	CEIP-	1/ D1/S14	CEIP-1/ D1/S14-A	CEIP-1/ D1/S14-B	CEIP-1/ D1/S14-C	CEIP-1/ D1/S14-D
Reference #	CE	IP-1-31-IC-CI-CEIP-	1/D1/S13			2-IC-CI-CEIP- 01/S14				
Location / District		Dhaka			K	hulna				
P.P Executing Agency:		2014-1-BWDB-BV	VDB		2014-1-B	WDB-BWDB				
Method:		IC				IC	IC	IC	IC	
Estimated / Actual	Estimated	Actual 1 st & 2 nd	Actual 3 rd		Estimated	Actual				
Amount in US\$	131,000	0.067 million		0.13 million	131,000	0.0847 million	0.0644 million	0.059 million	0.035 million	0.142
Preparation of ToR		ToR & REOI finalized		20/06/2020		Prepared				20/06/2020
NOL to the TOR	17-Aug-14			25/06/2020	23-Dec-13	22-Dec-13	19-12-16 & 28-12-16	16-05-18 & 24-05-18	11-Aug-19	25/06/2020
Advertisement of Eol	23-Nov-14 (1 st); 24-Jan-16 (2 nd) 15-May-15 (1 st)			03/08/2020		30-Dec-13	N/A	N/A	N/A	22/07/2020
Receipt of REol	15-May-15 (1 st) 24-Feb-16 (2 nd) 30-Jun-17			08/08/2020		06-Feb-14	N/A	N/A	N/A	28/07/2020
Evaluation of REol	Evaluated Evaluated			11/10//2020		Evaluated	N/A	N/A	N/A	07-09-2020
Shortlist submitted to WB	Evaluated Evaluated			N/A						NA
Shortlist gets WB NOL				N/A						NA
Combined Evaluation Report submitted to WB		concurred by WB	concurred by WB	N/A		concurred by WB				NA
WB gives NOL on combined evaluation				N/A						NA
Negotiation			10-Apr-18	15/11/2020						11/10/2020
Negotiated draft contract to WB			•	N/A			27-Apr-17	09-Jul-18	12-Sep-19	NA
WB gives NOL- draft contract		19-Oct-17		N/A					· ·	NA
Contract Signature Date	31-Dec-14	Did not take place	01-Jul-18	31-Jan-2021 (exp.)	29-May-14	12-Aug-14	10-Dec-07	25-Jul-18	09-Oct-19	31-Dec-2020 (Exp.)
Total days of Process			366			187				
End Date of Activity			30-Jun-20			22-Dec-16				
Remarks	Two (2) EOI were received at first invitation. So, fresh EOI was invited and 6 Nos. were received on 24 Feb 2016. Contract Agreement between BWDB and Mr. A K M Rahmat Ali Howlader was signed on 28 March 2017. But he didn't join. Negotiation with 2nd candidate failed. So, fresh procurement was initiated through collection of CVs as per suggestions of WB. Draft Contract with 1st ranked candidate was signed on 19 Oct 2017, but Mr. Akhtaruzzaman didn't sign the contract due to his personal problems. The 2nd ranked candidate Mr. Aktar Uddin was invited on 08 March 2018 to attend contract negotiation meeting on 14 March 2018. But he didn't attend. Consequently, on obtaining			Procurement via Limited Market Approach Method. Draft Contract signed on 15/11/2020. Signing of Contract is awaiting approval of RDPP.	and Mr. M A Sal	ent between BWDB eque was signed on ontract ended on 22	In order to keep continuation of the services of land acquisition and other related activities, the services of Mr. M A Saleque procured on sole source basis under a fresh Contract for 18 months that ended on 22-Jun-2018.	Another fresh contract with Mr. M.A. Saleque on Single Source Selection (SSS) Method for a period of 15 months was signed on 25 July 2018. Consultant is on board. The Contract ended on 08-10-2019	Mr. M.A. Saleque was selected as fresh contract on Direct Selection Method on obtaining WB's concurrence. Contract completed.	Procurement in process through Limited Market Approach Method. Draft Contract signed on 11/10/2020. Signing of Contract is awaiting approval of RDPP.

WB's concurrence, the 3rd ranked candidate Mr. Kamal Najmus			
Salehin was negotiated on 10 April 2018 and contract was signed			
on 01 July 2018. Contract completed			

SI No	;	31	32	33		34	35	36		37	
Description of Services	Individua		Social Specialist/Economist Individual Indiv			Individual Consultant as Environment Specialist (PIU/Field)- 1 No				IPoE for Coastal Morphologist and Estuarine/Tidal Hydraulics Expert	
Package No	_	/D1/S15	CEIP-1/ D1/S15-A	CEIP-1/ D1/S15-B	CEIP-1/ D1/S16		CEIP-1/ D1/S16-A	CEIP-1/ D1/S16-B	CEIP-	1/ D1/S17	
Reference #		-IC-CI-CEIP- 1/S15				4-IC-CI-CEIP- 01/S16			CEIP-1-35-IC-0	CI-CEIP-1/D1/S17	
Location / District	Kh	ıulna			K	hulna			D	haka	
P.P Executing Agency:	2014-1-BV	WDB-BWDB			2014-1-B	WDB-BWDB			2014-1-B	WDB-BWDB	
Method:		IC	IC			IC	IC			IC	
Estimated / Actual	Estimated	Actual			Estimated	Actual			Estimated	Actual	
Amount in US\$	131,000	0.0578 million	0.0257 million	0.13	131,000	0.0481 million	0.021 million	0.13	181,600		
Preparation of ToR		01-Jan-17		20/06/2020		Prepared		20/06/2020		28-Nov-16	
NOL to the TOR	24-Sep-14	03-Jan-17	03-Jul-19	25/06/2020	24-Sep-14	28-Dec-16	18-Aug-19	25/06/2020	24-Sep-14	13-Dec-16	
Advertisement of EoI		14-Mar-17	N/A	22/07/2020		12-Feb-17	N/A	22/07/2020		30-Jul-17	
Receipt of REoI		12-Apl-17	N/A	28/07/2020		14-Mar-17	N/A	28/07/2020		14-Sep-17	
Evaluation of REol			N/A	07-09-2020			N/A	07-09-2020		·	
Shortlist submitted to WB				NA				NA			
Shortlist gets WB NOL				NA				NA			
Combined Evaluation Report submitted to WB				NA		N/A		NA			
WB gives NOL on combined evaluation				NA				NA			
Negotiation				11/10/2020				11/10/2020			
Negotiated draft contract to WB			06-Aug-19	NA		07-Sep-17	18-Sep-19	NA			
WB gives NOL- draft contract				NA		05-Oct-17		NA			
Contract Signature Date	31-Dec-14	20-Jul-17	25-Aug-19	31-Dec-2020 (Exp.)	31-Dec-14	30-Oct-17	29-Oct-19	31-Dec-2020 (Exp.)	31-Dec-14		
Total days of Process (Bid Opening to Contract Signing Date)		100		(=:,-:)		231		(=:+:)			
End Date of Activity	30-Jun-17	19-Jul-19			30-Jun-17	29-Oct-19			30-Jun-20		
Remarks	Eol received 2017 and eva	on 12 April aluated. The signed on 20- e contract is	Selected on Direct Selection Method after obtaining WB's concurrence. Contract completed	Procurement in process through Limited Market Approach Method. Draft Contract signed on 11/10/2020. Signing of Contract is	Eol received on 14 March 2017. Only 2 (two) applications were received. PEC in its meeting on 06 April 2017, recommended for fresh invitation. WB suggested to collect CVs through direct approach and to evaluate including the 2 Eols received earlier. Procurement completed and the Consultant		Selected on Direct Selection Method after obtaining WB's concurrence. Contract is signed on 29-10-2019 with Mr. Amir Faizal. The consultant on Board. Contract completed	Procurement in process through Limited Market Approach Method. Draft Contract signed on 11/10/2020. Signing of Contract is	PMU, CEIP-1 with the assistance of existing IPoE member, TL-DSC and TL-M&EC, has reviewed the ToR of the remaining four IPoE members and are of the opinion that positions of Coastal, Estuarine and River Morphologist and Sediment/Tidal Management Expert might be merged and named as Coastal Morphologist and Estuarine/Tidal Hydraulics Expert. Accordingly, restructured proposal was sent to WB on		

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	awaiting	is on board from 30-Oct-2017	awaiting	28 Sept 2016. WB accepted the
	approval of	and Contract ended on 29-	approval of	proposal on 07 Nov 2016. It is opted
	RDPP.	Oct-2019.	RDPP.	that the IPOE would not be required.

SI No	38		3	9	4	0	41		42		43	
Description of Services	IPoE for Hydrodynamics & Coastal Modeling Expert		IPoE for Design Expert in Embankment and Hydraulic Structures		IPoE for So	IPoE for Social Expert		IPoE for Social Expert		rironment, Wat Polder Exp	ter Management and spert	
Package No	CEIP-1/	D1/S18	CEIP-1/	D1/S19	CEIP-1/	D1/S20	CEIP-1/ D1/9	S20-A	CEIP-1/	D1/S21	CEIP-1/ D1/S21	
Defenses #	CEIP-1-36-	IC-CI-CEIP-	CEIP-1-37-I	IC-CI-CEIP-	CEIP-1-38-	IC-CI-CEIP-	CEIP-1-38-IC-C	I-CEIP-	CEIP-1-39-	IC-CI-CEIP-		
Reference #	1/D1	/S18	1/D1	/S19	1/D1	/S20	1/D1/S2	0	1/D1	/S21		
Location / District	Dh	aka	Dha	aka	Dh	aka	Dhaka		Dha	aka		
P.P Executing Agency:	2014-1-BW	/DB-BWDB	2014-1-BW	/DB-BWDB	2014-1-BW	/DB-BWDB	2014-1-BWDB	-BWDB	2014-1-BW	/DB-BWDB		
Method:	Į.	С	10	C	10	С	IC		10	0		
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Actual	
Amount in US\$	181,600		165,000		165,000	0.124 million	0.138 million		165,000	0.154 million	0.138 million	
Preparation of ToR		28-Nov-16		01-Jan-17		Prepared				10-Dec-14		
NOL to the TOR		13-Dec-16	24-Sep-14	19-Jan-17	24-Sep-14	07-Nov-16	01-Apl-2021		24-Sep-14	08-Jan-15	01-Apl-2021	
Advertisement of EoI		30-Jul-17		30-Jul-17		N/A	15-Apl-2021			N/A	15-Apl-2021	
Receipt of REol		14-Sep-17		14-Sep-17		N/A	22-Apl-2021			N/A	22-Apl-2021	
Evaluation of REol						N/A	30-Apl-2021			09-Feb-15	30-Apl-2021	
Shortlist submitted to WB							N/A				N/A	
Shortlist gets WB NOL							N/A				N/A	
Combined Evaluation Report submitted to WB							N/A				N/A	
WB gives NOL on combined							N/A				N/A	
evaluation											,, .	
Negotiation							15-May-2021				15-May-2021	
Negotiated draft contract to WB						31-May-17	N/A				N/A	
WB gives NOL- draft contract						07-Jun-17	N/A			09-Mar-15	N/A	
Contract Signature Date			31-Dec-14		31-Dec-14	17-Jul-17	30-May-2021		31-Dec-14	23-Mar-15	30-May-2021	
Total days of Process (Bid Opening												
to Contract Signing Date)												
End Date of Activity	30-Jun-20				30-Jun-20	30-Jun-20			30-Jun-20	31-Jan-18		
Remarks	Proposal for inclusion of one new IPoE member as "Hydrodynamic and Coastal Modelling Expert" was sent to WB on 28 September 2016. WB accepted the proposal on 07 November, 2016. It is opted that the IPOE would not be required.		ToR was sent to WB on 1-Jan-17. Bank approved ToR on 19 January 2017. It is opted that the IPOE would not be required.		WB provided NoL on ToR on 07 November 2016 and concurred 3 CV approach for the selection of the social IPOE on 28 November 2016. Contract completed		Presently IPoE is not required		Contract completed		Presently IPoE is not required	

SI No		44	45			
Description of Services	System Spe (N	The state of the s		Procurement of Individual Consultant as Information Technology Specialist (ITS) (National)		
Package No	CEIP	-1/ D1/S24	CEIP-	1/ D1/S25		
Reference #						
Location / District		Dhaka	D	haka		
P.P Executing Agency:						
Method:		IC		IC		
Estimated / Actual	Estimated	Actual	Estimated	Actual		
Amount in US\$						
Preparation of ToR						
NOL to the TOR		14-Feb-16		14-Feb-16		
Advertisement of EoI		Through collection of 3 CVs		Through collection of 3 CVs		
Receipt of REol		10-Mar-16		10-Mar-16		
Evaluation of REol						
Shortlist submitted to WB						
Shortlist gets WB NOL						
Combined Evaluation Report submitted to WB						
WB gives NOL on combined evaluation						
Negotiation						
Negotiated draft contract to WB						
WB gives NOL- draft contract						
Contract Signature Date						
Total days of Process (Bid Opening to Contract						
Signing Date)						
End Date of Activity						
Remarks	World Bank and e Procurement Plan was decided that	This is a new Package concurred by World Bank and entered into Revised Procurement Plan (PP- 2016-1). But it was decided that this service will be procured through GoB's revenue budget.		This is a new Package concurred by World Bank and entered into Revised Procurement Plan (PP- 2016-1). But it was decided that this service will be procured through GoB's revenue budget.		
	This Package was	s dropped.	This Package was dropped.			

Annex 5.2a: Procurement Status and Plans - Works

As per the DPP, there are 4 packages of Works under the project. But these packages were reviewed and decided that works contract will be three packages. Package-01 and Package-02 have already been contacted out. Package-03 is yet to initiate due to shortfall of fund.

Detail status of procurement of works as on 31 March 2022 is described below:

SI. No	1		2 (Rev	rs.)	3 (Revs	4	
Description of Works	Rehabilitation / Recon of Polder 32, 33, 35/1 1		² Rehabilitation and upgrading of & 23 (Actual Nos. of Polder in package 47/2 and	3 are 39/2C, 40/2, 41/1, 43/2C,	³ Rehabilitation and upgrading of (Actual Nos. of Polder in this P 17/1, 17/2, 23	⁴ Rehabilitation and upgrading of Polder 40/2, 41/1, 34/3 and 39/2C	
Package No	CEIP-	1/W-1	CEIP-1/W-2	(revised)	CEIP-1/W-3 (revised)	
Reference #	CEIP-1-12-LPIPC	2-O-CEIP-1/W-01	CEIP-1-13-LPIPQ-O-C	EIP-1/W-02 (Rvsd.)	CEIP-1-13-LPIPQ-O-CE	IP-1/W-03 (Rvsd.)	
Districts	Khı		Patuakhali, Bargur				
P.P Executing Agency:	2014-1-BW	DB - BWDB	2014-1-BWDI	3 - BWDB	2014-1-BWDB	- BWDB	
Method:	ICB with post-	qualification_5	ICB with post-o	qualification	ICB		
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	
Amount in US\$	104,276,026.00	88,216,800.376	150,355,767.20	137,969,172.60 ⁷	86.66 million USD		
Preparation of Document							
Tender Docs Submitted to WB		02-Mar-15		14-Oct-15, 09-Nov-15			
Bank's NOL	30-Jun-14	09-Mar-15	03-Jan-16	03-Dec-15			
Publication / Invitation	15-Jul-14	10-Mar-14	10-Jan-16	04-Dec-15			
Deadline tenders & Bid Opening	14-Sep-14	25-May-15	14-Mar-16	24-Mar-16			
Evaluation of Bids	18-Oct-14	13-Jun-15	18-Apr-16	19-Jun-16			
WB gives NOL on evaluation		19-Jul-15		04-Aug-16			
Negotiated draft contract sent to WB							
No Objection to Evaluation Report	10-Nov-14		09-May-16				
GOB Purchasing Committee approval		09-Sep-15		20-Aug-16			
Issuing NOA		21-Sep-15		15-Dec-16			
Contract signed	09-Jan-15	01-Nov-15	28-Jun-16	08-Mar-17			
Advance Issued							
Commencement of Services		26-Jan-16		12-Jul-17			
Total days of Process	117	160	106	349			
End of Contract (Completed)	31/12/2017	25-Jan-19	30/06/2018	11-Jan-21			

² Nos. of Polders for this Package have been changed as '39/2C, 40/2, 41/1, 43/2C, 47/2 and 48' instead of previously included Nos of '14/1,15,16,17/1,17/2 & 23'

³ All the three (3) Polders of this Package (43/2C, 47/2 and 48) have been included under Package No.CEIP-1/W-02. So, this Package has been rearranged in terms of inclusion new Polders from Package #2 and #4

⁴ Out of four (4) Polders, three (3) (40/2, 41/1 and 39/2C) have been included under Package CEIP-1/W-02. The remaining one (1) is included in Package #3 and this Package has been declared void.

⁵ Method has been changed from ICBPQ (International Competitive Bidding with pre-qualification) to ICB (with post qualification)

⁶ Original Contract Value of W-01 is BDT 6,969,127,229.

⁷ Original Contract Value of W-02 is BDT 10,899,564,634.65.

SI. No	1	2 (Revs.)	3 (Revs.)	4
	Rehabilitation / Reconstruction & Upgrading	² Rehabilitation and upgrading of Polder 14/1, 15, 16, 17/1, 17/2	³ Rehabilitation and upgrading of Polder 48,47/2 & 43/2C	4Rehabilitation and upgrading
Description of Works	of Polder 32, 33, 35/1 and 35/3 under CEIP-	& 23	(Actual Nos. of Polder in this Package are 14/1, 15, 16,	of Polder 40/2, 41/1, 34/3 and
Description of works	1.	(Actual Nos. of Polder in package are 39/2C, 40/2, 41/1, 43/2C,	17/1, 17/2, 23 & 34/3)	39/2C
		47/2 and 48)		
Package No	CEIP-1/W-1	CEIP-1/W-2 (revised)	CEIP-1/W-3 (revised)	
Remarks	7 Nos. Bids were received and M/S The	7 Nos. Bids were received.	Due to shortfall of fund, it is being discussed whether to	This Package is treated to
	First Engineering Bureau of Henan Water	Chongqing International Construction Corporation was awarded	drop this package. Meanwhile, the activities of this	be void since the polders
	Conservancy of China was awarded the	with the Contract. Contract was signed on 08 March 2017 and	Package have been limited up to preparation of bidding	under this package have
	contract. Contract was signed on 01 Nov	Notice to Commence issued on 12 July 2017. Works are going	document.	been incorporated in the
	2015. Works are going on.	on.		packages 2 & 3 (re-arranged)

Annex 5.3a: Procurement Status and Plans - Goods

As per the DPP, 14 items of Goods would be procured. Among them, procurement for the 7 items were deferred as per the statement of "Status of Procurement" as on 31 March 2022, which is described below:

Contract Approving Authority	Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Procurement Method & (Type)	Source of Funds	Estimated Cost/ Contract Price (Million USD)	Invitation for Tender	Signing of Contract	Completion of Contract	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
НОРЕ		Procurement of Motor Vehicles a) 4-WD Jeep/Cross Country (Total 15 Nos.) b) Micro Bus-(Total 2 Nos.)		Motor Vehicle-10 Nos, Microbus-2 Nos	OTM(ICB)	WB/IDA	0.7500	25-Dec-14	18-Nov-2015 & 07-Jan-2016	January,2016	Contract for 1 No. Microbus (Lot No.2) executed on 18 November 2015 and supply completed. Contract for 10 Nos. 4WD (Lot No.1) vehicle executed on 07 January 2016 and supply completed
PD	CEIP-1/G-02	Procurement of 10(ten) Nos. Motor Cycle (125 CC) with accessories and related Services		Motor Cycle-10 Nos	OTM(NCB)	WB/IDA	0.0234	09-Jul-15	04-Oct-15	October,2015	Tender was evaluated by BWDB TEC members. Contract executed on 04 October 2015. Supply completed
PD	CEIP-1/G-03	Procurement of Speed Boat with engine & other accessories (Total 9 nos.)	Nos.	Speed Boat-5 Nos	OTM(NCB)	WB/IDA	0.0609				This Package has been excluded from the RDPP.
PD		Procurement of a) Computer - (Total 35 Nos, Laptop-10+Desktop-25), b) Colour/Black & White Printer-A3/A4 (Total 20 Nos), c) UPS= (Total 25 Nos), d) IPS = 10 Nos with ancillaries		Computers - a) Laptop-5 Nos, Desktop-20 Nos, b) Printer-10 Nos, c) UPS-20 Nos, d) IPS = 10 Nos with ancillaries	OTM(NCB)	WB/IDA	0.0650	19-Mar-14	08-Jun-14	June, 2014	3 Tenders received on 09 April, 2014 and Evaluation done. Work Order issued on 12 May 2014. All Desktop Computer, Laptop, Printer, & UPS with Accessories were received 8- Jun-2014.
PD	CEIP-1/G-05	Engineering Equipment- a) Levelling instrument with accessories (Total-10 Nos), Total Station (Total-5 Nos)		a) Levelling instrument - 5 Nos.; b) Total Station-3 Nos	OTM(NCB)	WB/IDA	0.0103	09-Jul-15	04-Oct-15	January,2014	Tender was evaluated by BWDB TEC members. Contract executed on 04 October 2015. Supply completed.

Contract Approving Authority	Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Procurement Method & (Type)	Source of Funds	Estimated Cost/ Contract Price (Million USD)	Invitation for Tender	Signing of Contract	Completion of Contract	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
PD		Office equipment with accessories a) Multimedia Projector (Total 4 Nos), b) Air cooler- (Total-10 Nos), c) PABX Intercom System -1 Set, d) Photocopier 10 Nos. e) Fax- 10 Nos., f) Scanner A3 Size- 4 Nos., g) Spiral Binding machine 4 Nos, h) Plotter A0 Size-1 No	Nos.	a) Multimedia Projector- 2 Nos, b) Aircooler- 5 Nos, c) PABX Intercom System- 1 set d) Photocopier- 5 Nos, e) Fax-4 Nos, f) Scanner-2 Nos, g) Spiral Binding Machine- 2 Nos, h) Plotter A0 Size - 1 No	OTM(NCB)	WB/IDA	0.0280	01-Apr-14	09-Jun-14	June,2014	Tender was evaluated by BWDB TEC members. Work Order issued on 01 June 2014. All office equipment was supplied on 9-Jun-2014
PD	CEIP-1/G-07	Fumiture (For Project Director, CEIP-1 BWDB, office)	LS		OTM(NCB) /RFQ	WB/IDA	0.0064	Procurement through RFQ	24-Feb-14	February, 2014	All the furniture was supplied on 24-Feb-2014.
PD	CEIP-1/G-08	Procurement of Motor Vehicles a) 4-WD Jeep/Cross Country (Total 15 Nos.) b) Micro Bus- (Total 2 Nos.)	Nos.	Motor Vehicle-05 Nos	OTM(ICB)	WB/IDA	0.4490	, and the second			This Package has been excluded from the RDPP.
PD	CEIP-1/G-09	Procurement of Motor Cycle- Total= 20 Nos	Nos.	Procurement of Motor Cycle-10 Nos	OTM(NCB)	WB/IDA	0.0190				This Package has been excluded from the RDPP.
PD	CEIP-1/G-10	Procurement of Speed Boat with engine & other accessories (Total 09 nos.)	Nos.	Speed Boat-4 Nos	OTM(NCB)	WB/IDA	0.0510				This Package has been excluded from the RDPP.
PD	CEIP-1/G-11	Procurement of a) Computer- (Total 36 Nos, Laptop-10 + Desktop-25), b) Colour/Black & White Printer (Total 20 Nos), C) UPS= (Total 15 Nos), d) IPS = 10 Nos with ancillaries	Nos.	Computers- a) Laptop-5 Nos, Desktop-5 Nos; b) Printer-I0 Nos, c) UPS-5 Nos, d) IPS-5 Nos with ancillaires	OTM(NCB)	WB/IDA	0.0410	06-Jul-17	12-Sep-17	November, 2017	Supply completed on 20 November 2017.

Contract Approving Authority	Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Procurement Method & (Type)	Source of Funds	Estimated Cost/ Contract Price (Million USD)	Invitation for Tender	Signing of Contract	Completion of Contract	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
PD		Engineering Equipment -a) Levelling instrument with accessories (Total - 10 Nos) Total Station-) Total- 5 Nos)	Nos.	a) Levelling instrument - 5 Nos.; b) Total Station-2 Nos	OTM(NCB)	WB/IDA	0.0150				This Package has been excluded from the RDPP.
PD	CEIP-1/G-13			a) MultiMedia Projector- 2 Nos, b) Aircooler- 5 Nos, c) Photocopier- 5 Nos, d) Fax-6 Nos, e) Scanner- 2 Nos, f) Spiral Binding Machine- Mos	OTM(NCB)	WB/IDA	0.0230				This Package has been excluded from the RDPP.
PD		Procurement of Motor: Micro Bus – 1 No	Nos.	Micro Bus – 1 No			0.0600				This Package has been excluded from the RDPP.

HOPE=Head of the Procuring Entity

PD=Project Director

N/A = Not Applicable

Annex 6 Governance Accountability and Action Plan

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Institution	nal Risks				
Need to strengthen capacity to handle large volume procurement, financial management, contract management, communications, and monitoring functions	Establish PMU with internally or externally hired staff as per the agreed Organogram.	BWDB	Key staff recruited 3-6 months after project effectiveness.	Delays in conduct of procurement, execution of contracts and processing of payments.	Effectiveness date Nov 2013. PMU Staffing Project Director – Dec 2013 appointed Deputy PD – appointed Jan 2020 Procurement Spec – Nov 2013 Financial Management Spec- originally March 2015-Feb 2016; filled again Apr 2017-Sep 2019. Currently appointing a replacement. Sr. Environment Spec –April 2015 – July 2018; Contract signed with the replacement 12 Mar 2019, but expired 30 June 2020. Sr. Social Spec – original expert in place Oct 2014-Jan 2017. Contract signed with the replacement in Aug 2017. Sr. Revenue Officer – August 2014 Communication Officer – July 2018. Sr. Forestry Spec. –August 2017. Social Spec./Econ (Field) – July 2017 Environment Spec. (Field) – Oct 2017	All of the PMU staff have been recruited, including Deputy PD. Financial Management Specialist position became vacant on 30 September 2019 and replacement is being appointed. Sr. Environmental Specialist, Sr. Forestry Specialist, Communications Officer, Sr. Revenue Officer and Sr. Social Specialist being recruited or re-signed as incumbents concluded their contracts on 30 June 2020. Same for Environmental Specialist and Social Specialist.
		BWDB	Contracted 1st year;		Procurement Panel – fully in place between 2014 and mid-2018 when the last of the 3 contracts was completed and not renewed.	

Issues/Risks/ Objective	Actions	Agency responsible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Retain existing consultants or engage new consultants for design, construction supervision Contract Third Party M&E functions	BWDB BWDB	Contracted 2 nd year Contracted 2 nd year	Additional Action	DDCS&PMSC contracted January 2015 M&E Consultant contracted Oct 2015 IPOE – 2 of 5 were hired; remaining 3 viewed by PMU as not needed. IPOE Social contract completed 30 June 2020 and not being renewed. IPOE Environment, Water Management and Polder Expert completed 31 Jan 2018 and not renewed. IPOE/Social Expert was on board since July 2017, but contract expired; currently under recruitment. IPOE Chairman/Environment, Water Management and Polder Expert was in place from Mar 2015 – 30 June 2020 when contract expired.	
	Increase frequency of Bank supervision missions, especially during the first 2 years.	WB	At least twice a year		World Bank Missions: Start (FY 2013/14)— 1 mission PY1 (FY 14/15)— 1 mission PY2 (FY 15/16)— 2 missions PY3 (FY 16/17)— 2 missions plus sector-specific missions PY4 (FY 17/18)— 2 missions (Jul/Aug and Feb) plus sector-specific missions PY5 (FY 18/19)— 3 missions (Oct 2018, Feb & May 2019) plus sector-specific missions. PY6 (FY 19/20)— 2 missions (Oct and Dec 2019)	

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
					PY7 (FY 20/21) – 2 missions (Aug 2020 and March 2021) PY8 (FY 21/22) – 2 missions (Sep 2021 and Feb/Mar 2021)	
Need for proactive provision of information and enhanced transparency	Appoint a Communication Specialist as part of the PMU to act as RTI officer (until BWDB engages an RTI officer) in accordance with the RTI Act.	BWDB	3 -6 months after project effectiveness	Lack of information officer or frequent replacement	Communication Officer signed on, but then withdrew before joining (March 2017). NOL given to draft contract on 19 Oct 2017 for new candidate, but he also withdrew. 2 nd ranked candidate cleared by WB but did not appear at negotiations. 3 rd ranked candidate signed draft contract on 10 Apr 2018 and final contract on 01 July 2018. Contract signed 06 Sep 2020 with most recent selected candidate and now contract has been completed and PMU has not renewed the position.	
	Quarterly Reporting on Project Implementation by PMU Set up a website and provide regular information on project performance as well as procurement information	BWDB	Quarterly Website set up by end of Year 1. Website regularly updated	Delays in establishment of website/ publishing information	First QPR submitted in Feb 2016 for quarter of Sep-Dec 2015. Consolidated QPRs being prepared routinely. From inception, notices and procurement results being posted on BWDB website and CPTU website (Ministry of Planning) or UN Development Business. New, easierto-navigate BWDB website is under development. M&E Consultants have piloted a partial beta version of a web-based PMIS in November 2016, updated in	

Issues/Risks/ Objective	Actions			Indicators to Trigger	Timeline - Actual	Remarks
					Sep 2017 and improved version available for users as of late 2017. Improvements are continually being made.	
Procurement Risks						
Reduce risk of corruption in procurement.	Retain design of few contracts processed in Dhaka to enhance scrutiny	BWDB	On-going	Procurement red flags in ex ante and ex post review	Procurement packages have been aggregated in size to facilitate scrutiny.	
	Publish/agree detailed mapping of procurement processes, including finite list of who has access to documents when in the process	BWDB	On-going	Inconsistencies with "need to know" principles in procurement mapping, evidence of unauthorized access	Documentation and mapping of processes completed December 2015.	PMU understands and follows procedures that safeguard procurement processes.
	Enforce ICB procurement guidelines for documentation, timelines, and transparency	BWDB, Bank	On-going	to information	ICB guidelines are enforced.	
	Appoint a Procurement Panel	BWDB	3-6 months after project effectiveness	Panel members not recruited	Int'l Proc. Expert – Nov 2013 Nat'l Proc. Expert – Nov 2013 Int'l Technical Exp. – 2013, with replacement in April 2015	Contracts of PP expired in 2018 and not renewed as this work is now minimal and being handled by PMU team.
	Enhance complaints mechanism with reporting established and follow-up guidelines	BWDB	On-going	Nature and frequency of complaints	GRC membership composition confirmed in Dec 2015. Fifteen (15) GRC formed in Package 01 area and 21 in Package 02.	
					As of 31 March 2022,	

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
					Pkg 01: A total of 187 complaints / grievances have been reported. Out of these, 51 complaints have been resolved at the entry level and 134 cases have been resolved through investigations and formal hearing by GRC. The remaining 2 lodged grievances have been referred to a higher level by the GRC. Pkg 02: A total of 56 grievances have been lodged – 34 complaints have been	
Potential for or reduce risks of conflict of interest among participants in	Declarations of no conflict of interest by BWDB personnel, including members of PP and bidders	BWDB	BWDB personnel by effectiveness; bidders at submission		resolved at the entry level and the remaining 22 cases resolved by GRC Complied on rolling basis as staff, consultants and contractors join.	Periodic renewal of COI declaration may be considered.
procurement	Review statements of financial interests encompassing key project staff	BWDB	Within one month of submission		Not a separate declaration from COI above.	
	Require bidders' statements concerning agents and other possible connections to persons involved with procurement.	BWDB	At bidding stage		Complied on ongoing basis.	
Contract Execution and	Project Management Risks					
Avoid collusion of parties involved and ensure transparent management of contracts	BWDB website includes information on contract execution (e.g. gross estimate of completion of works etc.)	BWDB	As information becomes available	Website does not include updated information	Complied on ongoing basis, as information is available. Please see cptu.gov.bd website. Select "Contract Award Notices", MOWR, BWDB. Services have not been uploaded here, but were uploaded to UN Development Business.	Services are also be uploaded to cptu.gov.bd website within the 30-day window after contract signing.

Issues/Risks/ Objective	Actions	Agency responsible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Establish enhanced complaints mechanism, including ICT Numerous levels of scrutiny: - PD serve as Employer's representative - Construction Supervision Consultant as Engineer - Nominate Resident Engineers at the site - M&E Consultant to oversee project performance	Super- vision Consult- ants, M&E	By project effectiveness		GRM established in Pkg 01 and 02. In place: PD – Nov 2013 to Feb 2016 New PDs appointed – Feb 2016, Jan 2018, Jan 2019, Jan 2020, Feb 2020 and Jan 2021. DDCS&PMSC – Jan 2015 REs nominated – Jan 2015; RE position for Package 01 vacant for over one year as of September 2019. RE position for Package 02 appointed – Nov 2018, but position remains vacant. M&E – Nov 2015	The lack of REs for an extended period represents a substantial risk.
Fraud and Corruption in	n Delivery of RAP Benefits					
Potential for improper targeting of beneficiaries and/or false delivery	Contract out implementation of RAP to experienced NGOs, with reputable track record for similar programs		Contract in place	Reviewers (BWDB, WB) receive plausible complaints borne out by frequency or other corroboration	DDCS&PMSC has KMC on its team, charged with looking after the RAP implementation (since Jan 2015).	There were some complaints of irregularities. DDCS&PMS Consultant has undertaken preliminary investigation.
	Ensure third party monitoring by the M&E Consultants	M&E	Contract in place		M&E Consultants in place Nov 2015 and developed a Comprehensive M&E Strategy which is being implemented.	
	Conduct survey among beneficiaries	M&E	Unit in place by effectiveness or before	Survey results identify improprieties	Field-level consultations held regularly Baseline survey designed and implemented in early 2016 for	

Issues/Risks/	Actions	Agency	Timeline - Plan	Early Warning	Timeline - Actual	Remarks
Objective		respon-		Indicators to Trigger		
		sible		Additional Action		
					Package 01 and early 2018 for	
					Package 02 along with a midline for	
					Pkg 01.	
	Enhance complaints mechanism,	M&E				
	including use of ICT				In place and in process of being	
					improved.	
	Suo moto disclosure of information	BWDB	Designated office in		Communication Officer REOI re-	
			place by effectiveness,		advertised in January 2016. Contract	
			begin implementing		signed in March 2017, but expert	
			expanded disclosure		withdrew before joining. After	
			plan three months		additional rounds of procurement,	
			after effectiveness		officer signed contract on 01 July	
					2018. Contract concluded on 30 June	
					2020 and position has been	
					discontinued.	

Annex 7: Key Performance Indicators and Targets per PAD/DPP

Results Framework and Monitoring as of 30 June 2022

Project Development Objectives																
	0	linit of	Base				Cumulat	tive Targe	et Values				Fue	Data	Respon-	
Indicator Name	Core	Unit of Measure	line	YR1 14/15	YR2 15/16	YR3 16/17	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	YR8 21/22	End Target	Fre- quency	Source/ Meth.	sible for Data Collection	Remarks
Gross area protected		1000 x ha	-	-	-	-	19.1	35.5	40.8	52.8	66.012	66.012	Annual	BWDB	M&E	Target area for Pkg 1 & 2 are 66.012 (1000 x ha)
Achievement				-	-	4.7	9.9	28.7	31.79	41.38	55.91					
Direct project beneficiaries from increased resilience to climate change (number) of which female (percentage) %	х	1000 x person	0	0	0	0	208	389	448	579	724 (50%)	724 (50%)	Annual	BWDB	IVI&E	The beneficiaries are counted in proportion to the share of embankment with earthwork completed.
Achievement				0	0	39	76	248.9	348.75	399.53	582.64					
Increase cropping intensity		(%)	140	-	-	-	-	158	167	171	180	180	Annual	BWDB		Will be calculated via end line survey, though mid-line survey may also show results.
Achievement				-	-	-	-	-	-	178.20	178.20					Based on DAE data Pkg -01: 148.7 Pkg -02: 198.9 Per satellite data, and assuming cultivable area is equal to Khari-2 area as agreed, the 2021-22 year saw: Pkg 01: 167; Pkg 02: 205 (not including P-39/2C)
Contingent Emergency Appropriation		Triggered, if requested [Y/N	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	BWDB	NA	Not triggered.
Achievement				NA												

	Intermediate Results Indicators															
	a	linit of	Basa				Cumulat	ive Targe	t Values				Fun	Data	Respon- sible for	
Indicator Name	Core	Unit of Measure	Base line	YR1 14/15	YR2 15/16	YR3 16/17	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	YR8 21/22	End Target	Fre- quency	Source/ Meth.	Data Collection	Remarks
Length of upgraded embankment		km	0	-	11	68	173	254	309	350	408	408	Annual	BWDB	M&E	
Achievement				-	0.8	27.9	44.25	164.93	197.11	244.04	324.96					Pkg 01: 197.882 kms done Pkg 02: 127.073 kms done
Drainage structures replaced		No.	-	-	2	13	34	52	66	75	88	88	Annual	BWDB	M&E	
Achievement				-	0	0	19	35	38	56	70					All Pkg – 70 fully done; and 16 are in progress Pkg 01: 38 fully done
																Pkg 02: 32 fully done; 16 in progress
Drainage structures repaired		No.	-	-	-	-	1	2	4	6	8	8	Annual	BWDB	M&E	
Achievement							0	0	2	2	2					Pkg 01: 2 done Pkg 02: 0 done; 2 in progress
Flushing structures replaced		No.	-	-	3	14	33	47	57	66	77	80	Annual	BWDB	M&E	
Achievement				-	0	0	15	28	29	41	49					All Pkg – 49 fully done; 16 in progress Pkg 01: Revised target 29 and 29 nos done Pkg 02: Revised target 51 nos. 20 nos fully done and 16 are in progress
Flushing inlets repaired		No.	-	-	-	-	8	15	25	35	44	44	Annual	BWDB	M&E	
Achievement							0	12	14	15	15					Pkg 01: 14 of 14 Pkg 02: 1 of 32 done; 26 in progress

	a)	Unit of	Base				Cumulat	ive Targe	t Values				Fre-	Data	Respon- sible for	
Indicator Name	Core	Measure	line	YR1 14/15	YR2 15/16	YR3 16/17	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	YR8 21/22	End Target	quency	Source/ Meth.	Data Collection	Remarks
Length of River Bank Protection		kms				4.25	5.95	7.70	9.00	9.17	9.37	9.37				
Achievement						0.40	1.81	5.95	8.18	8.67	9.52					9.524 kms done Pkg 01: 4.250 of 4.25 kms Pkg 02: 5.274 of 5.12 kms
Length of Slope Protection		kms				2	5	9.33	18.00	24.00	29.136	29.136	Annual	BWDB	M&E	
Achievement						0.117	3.73	9.33	14.17	18.503	24.027					24.027 kms done Pkg 01: 19.606 kms (out of 19.776 kms) Pkg 02: 4.421 kms (out of 9.36 kms)
Length of Drainage Channels upgraded		kms	0	-	9	52	125	178	224	261	305	305	Annual	BWDB	M&E	
Achievement				-	-	11	27.5	134.34	157.80	215.46	258.13					258.13 kms done Pkg 01: 150.299 kms done (of 150 kms) (100 % of Pkg 1) Pkg 02: 107.831 kms done (of 155 kms) (59.77 % of Pkg 2)
Area restored re/afforested	х	ha	-	-	-	-	-	150	300	450	600	600	Annual	BWDB	M&E	
Achievement				-	-	1	-	208	208	416.6	473.8					Pkg 01: 298.8 ha Pkg 02: 175.0 ha

Indicator Name	Core	Unit of Measure	Base line	Cumulative Target Values									Fue	Data	Respon- sible for	
				YR1 14/15	YR2 15/16	YR3 16/17	YR4 17/18	YR5 18/19	YR6 19/20	YR7 20/21	YR8 21/22	End Target	dilency	Source/	Data Collection	Remarks
Water Management Organization (WMO)		Nb.	0	ı	1	ı	-	-	4	8	10	10	Annual	BWDB	M&E/ NGO	
Achievement				ı	ı	ı	ı	-	5	7	10					WMG: 141 formed. Remaining in Polder 33 = 2 WMA: 10 formed. 7 registered
Improved coastal monitoring		Studies	Limited data					1		2	2		Annual	BWDB	M&E	Consultant contract signed October 2018.
Achievement				ı	ı	ı										Both studies in progress with interim reports received
BWDB person-days of training provided	x	No.	0	160	320	480	640	800	960	1080	1200	1200	Annual	BWDB		
Achievement				341; 66 for women (33)	341; 66 for women (33)	341; 66 for women (33)	461; 66 for women (45)	461; 66 for women (45)	461; 66 for women (45)	536	679 (81)					Number of participants in parentheses
Grievance Redress Committee (GRC)		No.	0		15	15	36	36	36	36	36	36	Annual	BWDB	M&E/ NGO	
Achievement					15	15	36	36	36	36	36					
Detailed design of future 7 Polders (including EIA, RAP/LAP)		No.	0						7	7	7	7	Annual	BWDB	M&E	
Achievement																All designs completed, with approval of a single structure pending. EIAs approved pending National Disclosure Consultation.