

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

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

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

Quarterly Progress Report No. 2

January - March 2016

Progress Report for 3rd Quarter of GoB Fiscal Year 2015-16 Implementation Quarter 5

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)





24 May 2016

BASIC DATA

Country : Bangladesh

Project Title : Coastal Embankment Improvement Project, Phase-1Implementing

Agency : Bangladesh Water Development Board

Report number : 1

Reporting Period : Quarter of January-March 2016

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 Program for Climate Resilience (PPCR) Expected Disbursements (in US\$ Million)									
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

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

IDA Expected Disbursements (in USS Million)								
Fiscal Year	2014	2015	2016	2017	2018	2019	2020	2021
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

BDT Bangladeshi Taka

BFD Bangladesh Forestry Department

BUET Bangladesh University of Engineering & Technology

BWDB Bangladesh Water Development Board

C&AG Controller and Auditor General

CCGP Cabinet Committee for Government Purchase

CCL 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

DA Designated Account
DC Deputy Commissioner
DG Director General

DoE Department of Environment

DSC Design and Supervision Consultants

DVD Digital Video Disk

EA Environmental Assessment

EC Entitlement Cards

EIA Environment Impact Assessment

EP Entitled Persons

EMF Environment Management Framework EMP Environmental Management Plan

EoI 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

FO Field Office

FM Financial Management

FMS Financial Management Specialist

FY Fiscal Year

GAAP Governance and Accountability Action Plan

GBM Ganges, the Brahmaputra or Jamuna, and the Meghna

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

ICT Information and Communications Technology

ICB International Competitive Bidding

ICBPQ International Competitive Bidding with pre-qualification

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

IPOE Independent Panel of Expert
IRM Immediate Response Mechanism
IUFR Interim Unaudited Financial Report

IWM Institute of Water Modeling

JVS Joint Verification Survey

km kilometer

KMC Knowledge Management Consultants, Ltd. (RAP Consultants)

LAP Land Acquisition Plan
LCS Labor Contracting Societies

LG Local Government

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

O&M Operation and Maintenance

OP Operation Policy
OTM Other Method

PAH Project Affected Household PAP Project Affected Person

PAVC Property Asset Valuation Committee

PC Polder Committee
PD Project Director

PDO Project Development Objectives
PMU Project Management Unit

PMIS Project Management Information System
PPCR Pilot Program for Climate Resilience



PRMP Procurement Risk Mitigation Plan
PSC Project Steering Committee

PY Project Year

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

WB World Bank

WMO Water Management Organization

WMIP Water Management Improvement Project

XEN Executive Engineer



Quarterly Progress Report No. 1 October – December 2015

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Quarterly Progress Report No. 2 January-March 2016

EXECUTIVE SUMMARY

This report covers the most recent quarter of CEIP I activity from January to March 2016. This is the second quarterly report to be issued.

Introduction

This Quarterly Progress Report (QPR) presents the status of project inputs and outputs and provides information on the activities, accomplishments, constraints, issues and recommendations. The QPRs are intended to provide the Project Director, Project Steering Committee (PSC) and World Bank with a record of the project as it evolved through the last quarter. It is intended to also show the plans for the project overall, the current year and 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 project reporting system and formats are yet evolving. Therefore, additional information and data will also be provided in the reports of subsequent quarters as the format, content and information flows are improved.

Summary of Achievements during the Quarter

As of March 2016 the Loan had become effective for 31 months, expected disbursements for the IDA Credit (5280) for the first two quarters of FY 2016 were US\$20 million while actual disbursement is at US\$17.485 million. For the PPCR Grant (TF-14713), the actual disbursement for this FY at the end of two quarters stood at \$8.712 million. This gives a total disbursement of US\$26.197 million for the first two quarters compared to the total FY 2016 target of US\$55.48 million (Credit US\$45.48 million plus PPCR Grant US\$10 million).

The PMU is staffed with qualified and dedicated professionals and most key positions have been filled. A key gap is the vacancy for Financial Management Specialist who resigned effective 29 February 2016. Additional individual consultants, such as the Communications Officer, field PMU staff, IPoE staff and others, are to be brought on in the next few quarters in relation to the project's needs.

Key procurement activities were undertaken during the quarter including:

- January 2016 due to issuance of clarifications) for Works Package 02 covering the rehabilitation, reconstruction and upgrading of Polders 39/2C, 40/1, 40/2, 43/2C, 47/2 and 48. Due date for submission of bids is 10 March 2016 (pushed back from 28 January 2016 due to issuance of clarifications. Evaluation is underway.
- Evaluation completed of the proposals submitted on 28 December 2015 for the Consultancy for Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone. No objection



received from the World Bank on 03 March 2016 and consultants invited to negotiations starting 17 April 2016.

- Ten (10) 4-wheel drive vehicles and 1 microbus were delivered to on 04 February 2016.
- EOI notice prepared for the replacement of the PMU Financial Management Specialist (national).
- CVs for PMU Communications Officer are under evaluation.
- Two (2) new individual consultants will be recruited based on PMU needs an Accounting and Financial Management Systems Specialist and IT Specialist (for development of the FM system). The TORs were prepared and World Bank provided NOL on 14 February 2016. CVs were received 10 March 2016 and evaluation is ongoing.

In addition, the Consultants for a) Detailed Engineering Design and Construction Supervision for remaining Polders, b) Project Management Support, c) Preparation of EIA of remaining Polders and d) RAP (hereafter DDCS&PMSC) have been in place since January 2015 and have been carrying on their work diligently. The DDCS&PMSC are comprised of Haskoning DHV in association with DevCon/KMC, dpm, IWM, DHI and CEGIS.

DDCS&PMSC have completed the designs for Package 01 polders¹ and nearly all of the detailed designs of Package 02 polders as of 31 March 2016. They also oversaw the survey and design work undertaken by the Works Contractor for Package 01 for the urgent environmental mitigation works. The EIA/EMPs were prepared for 10 of a total of 17 polders – i.e. for works packages 01 and 02.

A draft Resettlement Action Plan (RAP) dated 15 February 2013 was prepared for five polders which were to comprise works package 1. This Package 01 RAP was to be updated during the quarter and while much progress was made, it has been delayed and will be submitted in the next quarter. At the same time, the RAP for Package 02 is well underway with an extensive amount of field work and consultations having been accomplished for the RAPs of both packages.

The M&E consultancy contract became effective 23 October 2015 and the Consultants mobilized on 01 November 2015. The Consultant Team visited all polders included under works Package 01 and submitted a field visit report. The Consultant submitted the Inception Report on 28 December 2015 within the required timeframe.

Works Contract 1 was signed on 1 November 2015 and the contract effectiveness date was 26 January 2016. During the quarter, the contractor concentrated on preparatory works and also urgently needed repair works along eroding sections of embankments in all four package 01 Polders which form part of the environmental mitigation works². Mobilization has been slow, but gradually improving.

A World Bank supervision mission visited the project from 8-11 December 2015 and the DSC and M&E Consultants reported on the status of their consultancies and the works. The M&E Consultants provided the mission with information on compliance with the GAAP and project achievements.



¹ DDSC&PMS Consultants report that results of mathematical models received only after the completion of procurement will cause design changes. The extent, locations and details of such changes are reflected in a report submitted by the DDSC&PMSC on ____ entitled ____. The Contractor of Works Package I has been informed of these required changes. Thus such changes will not form basis for claims by the contractor. DSC informed in the Monthly Reports that drawings reflecting these changes will yet be issued prior to constructions at the relevant sections.

² An overview of all such works is provided in Annex XXX.

Issues and Recommendations

Issue³ QPR2-1: Overall Reporting System Needs Attention and Improvement

The lack of well-organized and timely data makes analysis of progress difficult for PMU. Reporting from the Contractor and DDSC&PMS Consultants needs to be on time, more precise and more informative. Descriptions using terms such as "about", "some" or "many" should be avoided, with preference for precise numbers.

<u>Recommendation</u>: Reports should be submitted on time in order to be most useful and to allow the timely preparation of the consolidated QPR for the PMU, PSC and World Bank. 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. Aggregate numbers should be supported by tables in the annex giving details – for example, type of work and extent of progress by chainage. The M&E Consultants and PMU have provided guidance on the content and presentation of reports and continue to be available to guide the DDSC&PMSC.

Issue QPR2-2: DPP (GoB Authorizing Document) and Loan Agreement Amount Requires Amendment

The total value of works packages 01, 02 and 03 in the DPP amount to BDT 2156.6 crore. The first two packages combined (covering 10 of the 17 polders of CEIP-1) are currently estimated to require approximately BDT 1900 crore. This leaves an insufficient sum for the seven polders under works package 03. In addition, works package 02 contains a flood protection wall near an urban area and the reconstruction of a road that must be destroyed as it sits atop part of the embankment whose height must be raised. Neither of these items are in the current DPP.

While a DPP may only be revised only twice over its life, it appears that there is no possibility to delay the first revision. Additional funds will be required and the DDSC&PMSC must provide an estimate of the likely works package 03 costs even though they are only in the very early stages of design. Without the authorizing DPP document, and World Bank concurrence, works package 03 will not be able to be tendered. Also, the additional works in Package 02 could be stalled.

<u>Recommendation</u>: A DPP revision should be prepared without delay capturing whatever changes are required. The PMU should continue to consult the World Bank. The DDSC&PMS Consultants should provide an estimate of likely works package 03 costs.

Issue QPR2-3: JVS on Polder 35/1 and Land Valuation in Package 01 Appears Stalled

The DC has been occupied in important works and no progress has been made with respect to the Joint Verification Survey of Polder 35/1 during the quarter. Without the JVS completing its work, the final LAP cannot be prepared and compensation cannot be paid. Of critical importance is land valuation since the payment for land is also required prior to land being vacated to provide hindrance-free land for the Contractor.

³ We adopt a convention of numbering issues with the QPR number (in which quarterly report the issue was first raised) followed by the serial number.



<u>Recommendation</u>: Owner may request DC to give priority to completing the JVS of Polder 35/1 and contact the PAVC to expedite the land valuation process.

Issue QPR2-4: Each survey or technical report needs submission through a formal process. Copy should be provided to IPOE and the M&E Consultant.

→ discussion and recommendation (re-state issue)

Issue QPR2-5: Measure of physical progress needs to be developed

Currently, the S-curve presented in the DDSC&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.

<u>Recommendation</u>: A weighting of physical progress is required, building up from the BOQ elements and not directly related to the cost of these items. Works Implementation Program should be built-up in modular format say for each 5 km section of construction with schedule and details of material requirements, equipment mobilization and schedule. Similarly for structures. DDSC&PMS Consultants to propose an approach (this has been started) and meet with PMU and M&E Consultants to discuss and finalize.

Issue QPR2-6: Environmental Concerns may need attention – mitigation for fish migration

The EIAs of the project, under the "Fisheries Management" section of environmental mitigation approaches, correctly state:

- Sufficient free flow will have to be guaranteed in the design and construction work to ensure free passage of migrating fishes
- Hydraulic structures to be operated considering fish migration and spawning time
- An area specific hydraulic structure operation guideline should be developed

While there is time to develop plans for the operation of specific hydraulic structures, there is less time for developing a plan for ensuring construction work does not interfere with the free passage of migrating fishes. As for incorporating this concern into the design of the structures, the time is now, in case such is required.

Recommendation: DDSC&PMSC to study the question and inform their plans for satisfying the requirement for free passage of migrating fishes from three perspectives -1) physical design; 2) construction work methods; 3) hydraulic structure operation guidelines. In addition, the question must be answered as to who (what agency) will practically ensure (and how) that fish spawning needs are looked after in the operational planning and decision-making with respect to water control structure operation.

Issue QPR2-7: Periodic Environmental Reports Required

PMU requires submission of Environmental Compliance Monitoring Reports and quarterly, semiannual and annual environmental reports by the DDSC&PMS Consultants. To date, these have not been provided.



<u>Recommendation</u>: DDSC&PMS Consultants to prepare Environmental Compliance Monitoring Reports and quarterly, semi-annual and annual environmental reports. PMU to provide guidance on the content and format of these reports.

Issue QPR2-8: Recently Procured Project Vehicles Have Not Been Assigned to the Field

It is observed that none of the 11 project vehicles recently procured 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. In addition, the Field Staff of the PMU are due to be increased in the next year.

<u>Recommendation</u>: There is a plan to procure a few more vehicles and it is recommended that these vehicles be made available to the implementation staff in the field offices as the field work will soon intensify.

Issue QPR2-9: Construction Supervision Systems to be Strengthened

Given the transition from Survey and Design Phase to Construction Supervision Phase, Construction Supervision Management Systems need to be put into place (or strengthened), including Quality Assurance System, Contract Supervision and Management, Billing Formats and Procedures, Variation Management and Procedures etc.

<u>Recommendation</u>: DDSC&PMS Consultants to continue to elaborate their systems and report on the status by type of 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

The PMU staff, and BWDB more generally, are not conversant with FIDIC Conditions of Contract, Contract Management and Claims Avoidance/Management. While the Client is the Owner and Consultants have been hired to serve as Engineer, the Owner needs to understand the roles, authorities and responsibilities of each party in order to effectively manage the Project. Training may be provided and would be of great use given the upcoming award of two additional large construction contracts under CEIP-1. Currently, the PMU has no in-house expertise for advice on contract issues.

<u>Recommendation</u>: A short-course training in FIDIC, contract management and claims avoidance/ management should be organized. The M&E Consultants can facilitate such a training provided the financial resources are made available. The DDSC&PMSC who also has the responsibility to provide project management support to the Client may be tapped for some capacity building on-the-job. With respect to advice on contract issues, the PMU should recruit an independent specialist for this purpose. The M&E Consultants could provide such expertise, as already discussed with the PD and the IPOE, with an amendment to the ToR and addition of required resources.



The issues from the prior Quarterly Progress Report are summarized below along with the status of recommendations. The full discussion of these issues is presented in Annex 9.

Issue from QPR1	Recommendation in brief	Status	Follow-up Actions
Issue QPR1-1: Physical Progress on Works Package W-01 is in danger of being delayed.	Contractor to hire equipment until their own equipment is available. 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	The Contractor complied with delay and only after replacement of the Project Manager. Contractor has rented in some equipment, but still not adequate in view of DDSC&PMS Consultant as of 31 March 2016. Permanent works progress very limited. Complied	DDCS&PMSC should continue to review the adequacy of equipment available at site. The issue of early start-up with rented equipment should be taken up during the Precontract meeting for Works Package 2 & 3. To be followed through for the next two works packages.
	simultaneous works in four polders.		
Issue QPR1-2: Contractor for Works Package W- 01 has a limited ability to communicate due to language barrier.	Contractor should bring in additional bilingual (Chinese-English) staff or make interpreters available. The Contractor may also bring in a qualified Bangladeshi sub-contractor to assist not only with works, but with communication and cultural understanding.	Contractor has appointed interpreters to serve on each of the four polders. →????????	Consider requiring communication as an explicit part of bid requirement for Package 03.
Issue QPR1-3: Procurement of Works Contractors by ICB has failed to attract broad international interest	For future packages, the Pre-Qualification criteria should be reviewed and possibly adjusted (for example, to better specify the meaning of experience in similar projects to include physical, logistic and complexity aspects relevant to the Bangladesh	Pending	Needs to be reviewed for Package 3 works.



Issue from QPR1	Recommendation in brief	Status	Follow-up Actions
	coastal zone) and past performance reference checks should be performed.		
	Exceptionally low priced bids should be eliminated from consideration.	Pending	
	Consider the option of issuing bid packages of 2-3 polders each for the remaining works.	Discussed with World Bank and declined.	
Issue QPR1-4: LAP and RAP and the compensation payments must be expedited so that work sites can be handed over to the Contractor	Appointment of PAVC members must be completed quickly. PAVC must finalize the compensation rates for various types of losses without delay. Handing over of the sites to the contractor should be done in sections as areas become fully unencumbered. The DDSC&PMSC/RAP Consultants will have to maintain a calendar projecting when certain sections of the embankments will be free of hindrances to allow the Contractor to plan their works.	PAVC appointed for Package 01 on xxxx. Rates for various assets set by PAVC, but being revised. Land valuations not done for Package 01. M&E Consultant has requested the DDCS&PMSC for a detailed risk assessment approach. This would also involve construction planning in modules of say 5 km stretches. As a first step, M&E Consultant analyzed the key milestones for the Non-entitlement APs process and provided these to the DSC. As a second step the M&E Consultant requested the DSC / KMC to provide LA requirement details for each of the 11 construction BoQ works	PAVC may be appointed for Package 02 without delay. PMU may request PAVC to expedite. Follow-up required to assess risks under each of the BoQ works categories. System for tracking unencumbered sections by way of a calendar yet to be developed.
		items separately so as to assess risks better.	



Issue from QPR1	Recommendation in brief	Status	Follow-up Actions	
Issue QPR1-5: Recruitment of NGOs and Additional PMU Staff is to be phased in during the next two quarters	PMU to develop a time-bound plan for procurement/ recruitment of these consultants and services – e.g., IPOE, Afforestation/WMO NGO, Specialists for PMU field offices, FIDIC/Contracts Specialist, etc.	Recruitment of some consultants programmed by PMU	Balance of recruitment plan to be developed based on need by PMU in collaboration with M&E Consultants and DDCS&PMSC. TORs to be reviewed and updated.	
Issue QPR1-6: The M&E Consultants will be required to expend additional resources given the need for multiple baselines	The M&E Consultants to prepare a detailed justification for the additional resources required and submit to BWDB and World Bank for approval.	Pending	M&E Consultants to outline the requirements with justification.	
Issue QPR1-7: Reporting Formats of implementing partners do not consistently provide needed information	M&E Consultant will continue to work with the other consultants to develop a clear format for the reporting of all project inputs, processes and outputs.	Being done continually. This issue has been repeated in QPR2 with some elaboration. DDCS&PMSC have begun to re-shape the April monthly progress report.	Follow-up to be continued. DDCS&PMSC are responsive to the advice and proposals regarding reporting requirements.	

Summary of Plans for the Next Two Quarters

The works contractor is to submit an acceptable work program at the earliest possible time and commence permanent works no later 15 February 2016 as per instruction given in a tri-partite meeting among Contractor, Engineer and Owner.

The M&E Consultants are to prepare the first Quarterly Progress Report, conduct the M&E Inception Workshop, submit their M&E Framework and Strategy Document, develop data collection tools and questionnaires, undertake the Baseline Survey and develop the first generation version of the MIS.

PMU is to complete the evaluation of Works Package 02 bids, complete the evaluation of the Technical Proposals for the Long-Term Monitoring, Research and Analysis of Bangladesh Coastal



Zone Consultancy, recruit the PMU Communications Officer and update the TORs for other individual consultants to be recruited.

The DDCS&PMSC is to submit updated RAP for works Package 01 and also complete and submit the RAP for Package 02. Key milestones are to be implemented under the RAP including appointment of PAVC members and eventual payments of PAPs. DSC is also to commence work on the design of the Package 3 polders.

The DDCS&PMSC is to prepare transitioning towards the Supervision and Contract Management Role and prepare the associated procedures and Manuals of Construction Supervision, Quality Assurance and Risk Management. The latter is to include in particular the management of risks associated with the resettlement / land acquisition requirements.

The works contractor is to revise the work program at the earliest possible time and complete ongoing works as per his plan by end of May 2016. They also need to complete equipment procurement and modular planning approach.

The M&E Consultants are to prepare the first Annual Report (to include data of the third Quarter), submit the Final Comprehensive M&E Framework and Strategy document, complete the Baseline Survey household-level data collection, entry and analysis and develop the first generation version of the MIS.



1.0 PROJECT BACKGROUND

After the implementation of CERP-II, cyclone SIDR struck in 2007. 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 "build back better" designs 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. The basic characteristics of the polders included under the Project is presented in Annex 2.

The QPR 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 A2: Afforestation (US\$5 million). Afforestation is important as it provides protection from tidal flooding and storm surge. This will include:

- Planting selected mangrove and other salt tolerant species are planned on BWDB's on the riverside of the embankment.
- Planting a range of commercial wood, fruit and other shallow rooting social forestry tree species is proposed on the foreshore lower slopes of embankments.

Plantings would commence after resolving land ownership and competing land-use (fish and shrimp ponds, rice paddies, livestock grazing, settlement, etc.) issues and the completion of needed earthworks on the embankments.



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:

- (i) 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). (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.

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.



2.0 PROJECT INPUTS

2.1 Finance and Disbursements

Tables 1 and 2 present the Revenue/ Input Expenditure Data as well as Capital / Output Expenditure Data as of 31 December 2015. Revenue expenditures in the first two quarters reached only 17.5% of the planned expenditures for the current FY (column 8, last row). Several consultancies are in the process of procurement so revenue expenditures are expected to pick up somewhat in the remaining quarters, but the expenditure is not expected to reach the target by year's end.

Table 1: Revenue Expenditures / Input Cost up to 2nd Quarter of FY 2015-16 (as of 31-Dec-15)

All BDT in Lakh Taka ("00,000) Achieved (%) of Services Packages Cum. Planned for **Progress** this FY against achieved This against Total Total FΥ Cum. up to (2nd) This FY's the Total Major items of action This FY Project Project 2015-16 last FY Quarter Plan Project Plan of the FY Cost BDT BDT US\$ % % **BDT** BDT **BDT** % Ref#4 10 4 6 8 5 Construction Supervision, M&E, Delta Monitoring Consultancy Services for Construction Supervision & Detailed Engineering Design of remaining 12 Polders under CEIP-1 2.a 13,659.28 3,025.00 1,371.78 864.81 1,126.09 1,425,430 37.23% Project Management, TA, Training, Strategic Studies 3. 3.a Project management support and audits 11,507.99 1,000.00 613.84 74.01 186.05 235,506 18.61% 1.62% 6.95% 4. Overseas Training 745.45 125.00 199.10 26.71% 5. Honorarium /Fees/ 30.00 8.00 2.11 0.27 0.27 342 3.38% 0.90% 7.93% Remuneration 43,293.08 3,342.00 Other Activities not yet undertaken Sub-total Revenue 69,235.80 7,500.00 2.186.83 939.09 1.312.41 1,661,278 17.50% 1.90% 5.05% Component

Source: IMED 03/2003 of CEIP-1 for 2nd Quarter of FY 2015-16 [Oct-Dec/2015] & IMED 03/2003 of CEIP-1 for 1st Quarter of FY 2015-16 [Jul-Sep/2015]

Capital expenditures (Table 2) similarly reached only 19.1% of this year's plan.

Disbursement targets for the FY 2015-16 overall were US\$ 32 million⁵ for the IDA component under the project. These figures represent largely progress in works under the awarded contract for works contract Package 1 and expected award of works contract package 2. However, procurement took longer than planned and now progress of contract Package 1, which was signed on 01 November 2015, will need to be closely monitored. Disbursement targets for FY 2015-16 under the Pilot Program for Climate Resilience Fund were \$10 million out of a total of \$25 million.

Table 3 presents the input and output ratio (expressed as a percentage) of expenditures which shows a favorable 39% actual input/output ratio compared to a planned 43% during 2015 and an overall life-of-Project target of 30%.⁶ Inputs are generally the services, while outputs are the works.

⁶ Due to data availability constraints a Contract and Disbursement S Curve is not yet presented at this time, but will be included in future reports. Other key rating parameters will be included in the future such as physical



SHELADIA (USA) / BETS (Bangladesh)

⁴ Reference no as per serial number of Annex 4.2

⁵ Monthly Progress Report (IMED 05/2003) for the month of December, 2015

Table 2: Capital Expenditures / Output Cost as of 31 December 2015

All BDT in Lakh Taka ("00,000)

Servi	ces Packages	Planned for		Progress				Achieved (%) of this FY against		Cum. achieved
Component / Sub- Component		Total Project	FY 2015-16	Cum upto last FY	This (2nd) Quarter of the FY	Thi	s FY	This FY's Plan	Total Project	against the Total Project Cost
		BDT	BDT	BDT	BDT	BDT	US\$	%	%	%
Ref#	1	2	3	4	5	6	7	8	9	10
2.	Equipment and goods under Comp. B, C, D (6800)	1,545.30	1,216.66	88.21	18.25	18.25	23,101	1.50%	1.18%	6.89%
4.a	Acquisition of Land (544.16 ha)	8,852.40	4,800.00	85.00	1	ı	-	-	1	0.96%
5.	Construction of Works									
5.n	Miscellaneous	2,312.29	-	-	3,361.79	3,361.79	4,255,430	N/A	145.39%	145.39%
	Activities not yet taken	221,757.92	11,484.00	-	-	-	-	-	-	-
Sub-total Capital Component		234,467.91	17,500.66	173.21	3,380.04	3,380.04	4,278,532	19.31%	1.44%	1.52%

Table 3: Revenue-to-Capital Expenditure Disbursement Rate

	Planned for FY 2015-16	Actual for FY 2015-16	Overall Project
	US\$	US\$	US\$
Revenue Expenditure	9,493,671	1,661,278	87,640,253
Capital Expenditure	22,152,734	4,278,532	296,794,823
Revenue : Capital	43%	39%	30%

Disbursement is in line with the approved disbursement profile. For IDA Credit 5280, the current disbursement is at US\$17.485 million in line with the projected US\$20 million for FY16. For PPCR Grant (TF-14713), the current disbursement is at \$8.712 million for this fiscal year. The current total disbursement is at \$26.197 million. The Disbursement Target for FY 16 is US\$ 55.48 million (Credit US\$ 45.48 million + PPCR US\$ 10 million).⁷

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

progress of works contracts and their detailed assessments, manpower input ratings (% manpower input per consultant contract / % elapsed time etc.). The web/based MIS being developed by the M&E consultant will include a monitoring /reporting system of the works contracts.

⁷ This paragraph draws on the December 2015 Aide Memoire. Future reports will provide data drawn from PMU records.



2.2 Project Inputs - Personnel

2.2.1 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 3. The PMU office and staff in Dhaka oversee all consultants working on the project. The PMU maintains two district-based offices in Khulna and Bagerhat, with a third office likely to be opened in Pataukhali once works begin in that area.

2.2.2 <u>Design and Supervision Consultant (DSC)</u>

The DSC 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 DSC will also supervise construction as the Engineer under FIDIC conditions of contract. The DSC is comprised of the Royal Haskoning DHV in association with DevCon/KMC, dpm, IWM, DHI and CEGIS.

The Consultant was mobilized in January 2015. The DSC maintains two field offices. The DSC has contracted two sub/consultants including: DSC / KMC RAP Subcontract and DSC / CEGIS EIA Subcontract.

The RAP Consultants, Knowledge Management Consultants (KMC) Limited of Bangladesh, were mobilized in late February 2015 and commenced their field work on 1 March 2015. The professional and support staff deployed include Team Leader (RAP/LAP), Deputy Team Leader (RAP/LAP), Coordinator, Supervisor and Resettlement Workers. Required numbers of staff have been deployed in each polder. A coordinating office has been opened in Khulna city where Team Leader (LAP/RAP), Deputy Team Leader (LAP/RAP), Coordinator and three support staff are working.

On 01 March 2016 period, another field team was established for the package 2 polders. The staffing pattern is shown in the table below.

S.N Polder number Staff Package-1 **Coordinating Office** TL and DTL (RAP/LAP), Coordinator (1), Support staff (3) (Khulna city) 2 32 and 33 Supervisor (2), Resettlement Workers (6) 3 35/1 Coordinator (1), Supervisor (1), Resettlement Workers (5) 4 35/3 Supervisor (1), Resettlement Workers (2) Package-2 (Mobilized in this reporting Quarter) 1 39/2C Supervisor (1), Resettlement Workers (4) 2 40/2 Supervisor (1), Resettlement Workers (3) Supervisor (1), Resettlement Workers (3) 3 40/1 4 43/2C Supervisor (1), Resettlement Workers (2) 5 47/2 & 48 Coordinator (1), Supervisor (1), Resettlement Workers (35)

Table 4: Deployment of RAP Consultant's Field Staff



2.2.3 Consultancy Service to Implement: (a) Social Afforestation and (b) Social Action Plan (including setting up WMOs)

The Consultant has not yet been fielded. EoI proposals were received during 13 November 2014 and the evaluation is in progress.

2.2.4 <u>Consultancy Service for Long Term Monitoring, Research and Analysis of Bangladesh</u> Coastal Zone

The Consultant has not yet been fielded. RFP was issued among shortlisted firms on 19 November 2015. Proposals are due on 31 December 2015 (Ref: Contract Package No. CEIP-C3/S4).

2.2.5 Works Contractors

2.2.5.1 Works Contractor Package 1

The First Engineering Bureau of Henan Water Conservancy of China was contracted on 1 November 2015 for the construction project involving Polder 32, 33, 35/1 and 35/3. The Contractor has mobilized the Project Manager Fu Yuanhai as per the contract. The contractor for package W-01 has established a project office at Dhaka and Khulna. The project team consists of 17 professionals with the Project Manager, Deputy Project Manager, Project Chief Engineer, Geotechnical Engineer etc. A list of the contractor's key staff is provided in Annex 3.

2.2.5.2 Works Contractor Package 2

Not yet contracted.

2.2.5.3 Works Contractor Package 3

Not yet contracted.

2.2.6 Third Party M&E Consultants

The M&E Consultants assist the PMU in monitoring the RAP, SAP and EMP and in monitoring and evaluating the impacts of CEIP-1 overall. The M&E Consultants mobilized on 01 November 2015. All of its key staff have been mobilized.

The utilization rate of the key international staff stands at 16% (versus 10% at the end of the previous quarter) and key national staff also at 16% (versus 6% in the previous quarter). This rate of utilization is not unexpected given the intensive nature of the start-up requirements for the consultancy, but there will be a need to adjust the level of effort as has been explained in the Inception Report and the M&E Framework and Strategy. The elapsed time of the M&E Consultant's contract as of this reporting period is 5 of 60 months, amounting to 8.3% of the contract's duration.



Table 5: M&E Consultants Staff Utilization as of 31 March 2016

	Key Experts - International		Total PM	Utilized PM	Remaining	Percent
					PM	Utilized
1	Jan T. Twarowski	Team Leader cum Economist	25	4.2	20.8	17%
2	Michael Dembinski	M&E Specialist	8	1.9	6.1	24%
3	Abu H. Murshid	Environmental Specialist	9	1.1	7.9	12%
4	Mike Tyson-Taylor	Social Safeguards Specialist	10	1.0	9.0	10%
		Total	52	8.2	43.8	16%
	Key Experts - National					
1	Md. Mahidur Rahman Khan	Deputy Team Leader / GIS				
		Information Management Spec.	30	3.3	26.7	11%
2	A.B.M Murshed Alam Siddiqul	Agric. Economist/ M&E Specialist	18	4.2	13.8	23%
3	A.K.M. Mizanur Rahaman	Environmental Specialist	18	1.6	16.4	9%
4	Md. Mizanur Rahman	Social Safeguards Specialist	18	4.4	13.6	24%
5	Md. Badiuzzaman	Information Mgmt Specialist	18	1.4	16.6	8%
6	H.S. Mozaddad Faruque	Water Resources Engineer	10	2.9	7.1	29%
		Total	112	17.8	94.2	16%
	Non-Key Experts					
7	Azizul Haque Kabul	Data and Info Analyst 1	40	2.4	37.6	6%
8	Md. Soukat Osman	Data and Info Analyst 1	13	0.0	13.0	0%
9	Md. Surruzzaman	Field Data Collector 1	22	0.0	22.0	0%
10	Md. Babul Haider	Field Data Collector 2	22	0.0	22.0	0%
		Total	97	2.4	94.6	2%

2.3 Procurement

There are 25 procurement packages under services – six packages for firms and 19 for individual consultants. For the six packages to be contracted out to firms, two have been contracted (DCS&PM Consultants and Third Party M&E Consultants) and another two have are in process (Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone and Consultancy for Social Afforestation, SAP and WMOs). Of the 19 consultancy packages for individuals, nine have been contracted and three others are in process of procurement. A fourth recruitment in in process – the replacement of the PMU Financial Management Specialist who resigned on 29 February 2016.

The following two tables summarize the procurement activities for services during the quarter.

<u>Table 5: Procurement Status – Consulting Firm Services</u>

S.	Package Name	Method	Package	Status 31 Dec 2015	Status 31 Mar 2016
No.	(abridged)		No.		
1	Consultancy for Social Afforestation and SAP (including WMOs)	QBS	CEIP-1/A2 & B1/S01	70 EOIs received 13 Nov 2014. Evaluation ongoing.	No change. PMU to re-confirm interest among those submitting EOI by end of May 2016 and submit RFP to WB by 20 June.
2	Consultancy for Detailed Design, Construction Supervision & Project Management Support, EIA and RAP (DDCS&PMS)	QBS	CEIP-1/B2, B3 & C1/S02	Procurement completed; consultants in place.	No change



S. No.	Package Name (abridged)	Method	Package No.	Status 31 Dec 2015	Status 31 Mar 2016
3	Third Party M&E Consultants for Overall Project Implementation	QBS	CEIP- 1/C2/S03	Contract signed; procurement completed; consultants in place.	No change
4	Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone	QBS	CEIP- 1/C3/S04	Shortlist submitted to WB, No Objection rec'd; RFP issued 19 Nov 2015; Proposal deadline 28 Dec 2015; Technical evaluation commenced 31 Dec 2015.	Technical Evaluation completed; NOL received 03 March 2016; Financial opening and negotiations to commence 17 April 2016.
5	Consultancy for Institutional Capacity Building, TA and training to BWDB personnel	QBS	CEIP- 1/D2/S22	Not yet started	Not yet started
6	Consultancy for Feasibility Studies and preparation of design for following Phases of CEIP	QBS	CEIP- 1/D3/S23	Not yet started	Not yet started

Table 6: Procurement Status – Individual Consultant Services

S.	Package Name (abridged)	Package	Status 31 Dec 2015	Status 31 Mar 2016
No.		No.		
1	International Procurement Expert (Panel)	CEIP-1/ D1/S05	Consultant in place since 25 Nov 2013	No change, done.
2	International Technical Expert (Panel)	CEIP-1/ D1/S06	Consultant in place since 05 Mar 2014	No change, done.
3	Procurement Expert – national (Panel)	CEIP-1/ D1/S07	Consultant in place since 25 Nov 2013	No change, done.
4	PMU Procurement Specialist – national	CEIP-1/ D1/S08	Consultant in place since 21 Nov 2013	No change, done.
5	PMU Financial Management Specialist – national	CEIP-1/ D1/S09	Consultant in place since 02 Mar 2015	Vacant. The FMS has resigned effective 29 Feb 16 to take another opportunity.
6	PMU Sr. Environmental Specialist – national	CEIP-1/ D1/S10	Consultant in place since 13 Apr 2015	No change, done.
7	PMU Sr. Social Specialist – national	CEIP-1/ D1/S11	Consultant in place since 02 Oct 2014	No change, done.
8	PMU Sr. Forestry Specialist - national	CEIP-1/ D1/S12	TOR in preliminary draft; will be floated closer to when the services are expected to be needed (in 2016).	No change, TOR in preliminary draft.
9	PMU Communications Officer - national	CEIP-1/ D1/S13	TOR being updated; fresh EOI to be issued in January 2016.	REOI issued in Jan 2016; EOIs received 24 Feb 2016; under evaluation.
10	PMU Sr. Revenue Officer	CEIP-1/ D1/S14	Consultant in place since 12 Aug 2014	No change, done.
11	PMU/Field - Sr. Social Specialist/ Economist	CEIP-1/ D1/S15	Will be floated closer to when the services are expected to be needed (maybe in March 2016).	No change, not yet started.
12	PMU/Field – Environmental Specialist	CEIP-1/ D1/S16	Will be floated closer to when the services are expected to be needed (maybe in March 2016).	No change, not yet started.
13	IPoE for Coastal, Estuarine and River Morphologist	CEIP-1/ D1/S17	Will be floated closer to when the services are expected to be needed (maybe in mid-2016). TOR needs to be updated.	No change, not yet started.



S. No.	Package Name (abridged)	Package No.	Status 31 Dec 2015	Status 31 Mar 2016
14	IPoE for Sediment/Tidal River Management Specialist	CEIP-1/ D1/S18	Will be floated closer to when the services are expected to be needed (maybe in mid-2016). TOR needs to be updated.	No change, not yet started.
15	IPoE for Design Expert in Embankment and Hydraulic Structures	CEIP-1/ D1/S19	Will be floated closer to when the services are expected to be needed (maybe in mid-2016). TOR needs to be updated.	No change, not yet started.
16	IPoE for Social Expert	CEIP-1/ D1/S20	Will be floated closer to when the services are expected to be needed (maybe in mid-2016). TOR needs to be updated.	No change, not yet started.
17	IPoE for Environment, Water Management and Polder Expert	CEIP-1/ D1/S21	Consultant in place since 23 March 2015.	No change, done.
18	Accounting and Financial Management System Specialist (AFMSS) – national	CEIP-1/ D1/S24		NEW – TOR prepared, submitted to WB and NOL received 14 Feb 2016. CVs received 10 Mar 2016. Evaluation ongoing.
19	Information Technology Specialist (ITS) - national	CEIP-1/ D1/S25		NEW – TOR prepared, submitted to WB and NOL received 14 Feb 2016. CVs received 10 Mar 2016. Evaluation ongoing.

Source: PMU

Annex 5.1 provides the detailed status and plans on procurement of services contracts – both firms and individual consultants.

The following table summarizes the procurement activities for works during the quarter.

Table 7: Procurement Status - Works

S.	Package Name (abridged)	Method	Package	Status 31 Dec 2015	Status 31 Mar 2016
No.			No.		
1	Rehabilitation/Reconstruction and Upgrading of Polder 32, 33, 35/1 and 35/3	ICBPQ	CEIP-1/ W-01	Contract signed 01 Nov 2015 and contractor has mobilized.	Contractor in place. Official commencement date is 26 Jan 2016.
2	Rehabilitation/Reconstruction and Upgrading of Polder 39/2C, 40/1, 40/2, 43/2C, 47/2 and 48	ICBPQ	CEIP-1/ W-02	Tender documents submitted to WB on 14 Oct and 19 Nov 2015; WB issues NOL on 03 Dec 2015; IFB issued on 04 Dec 2015 with deadline of 28 Jan 2016.	Deadline extended three times until 24 Mar 2016. Seven (7) bids received which are now under evaluation.
3	Rehabilitation/Reconstruction and Upgrading of Polder 14/1, 15, 16, 17/1, 17/2, 23 and 34/3	ICBPQ	CEIP-1/ W-03	Not yet started	Not yet started

Source: PMU

Annex 5.2 provides the detailed status and plans on procurement of works contracts.

Table 8: Procurement Status - Goods

S.	Package Name	Method	Package	Status 31 Dec 2015	Status 31 Mar 2016	
No.	(abridged)		No.			
1	Motor Vehicles	NCB	CEIP-1/	IFB (4th call) issued 20 Oct 2015 for	Contract for 10 vehicles executed	
	a) 4-WD Jeep/Cross	(was	G-1	Lot 1 (4-WD vehicles) .Deadline for	on 07 Jan 2016 and vehicles	
	Country (Total 10 Nos.)	ICB)		bids 19 Nov 2015. Evaluation	delivered on 04 Feb 2016.	



S. No.	Package Name (abridged)	Method	Package No.	Status 31 Dec 2015	Status 31 Mar 2016
NO.	b) Micro Bus-(Total 1 No.)		NO.	underway. Contract for Lot 2 Micro-Bus executed on 18 Nov 2015 and vehicle delivered.	
2	Motor cycles	NCB	CEIP-1/ G-2	Contract (work order) executed 04 Oct 2015. Motor cycles delivered 22 Nov 2015.	Procurement completed.
3	Desktop Computer, Laptop, Printer, & UPS with Accessories	NCB	CEIP-1/ G-4	Procurement completed. Good delivered 29 June 2014.	Procurement completed.
4	Engineering Equipment: a) Leveling Equipment (5 nos.); b) Total Station (3 nos.)	NCB	CEIP-1/ G-5	Work order signed 04 Oct 2015. Goods delivered 22 Nov 2015.	Procurement completed.
5	Office Equipment: 1) Multimedia Projector, 2) Air cooler, 3) PABX Intercom System, 4) Photocopier, 5) Fax, 6) Scanner, and 7) Plotter (36" Size) with accessories and related services	NCB	CEIP-1/ G-6	Procurement completed. Good delivered 29 June 2014.	Procurement completed.

Source: PMU

Annex 5.3 provides the details on goods (office equipment, cars, etc.) procured under the project.



3.0 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

3.1.1.1 Works Package 01

Although the Contractor signed the 36-month contract on 01 November 2015, the official commencement date is 26 January 2016. During discussions on 04 November 2015 and subsequently as well, the contractor committed to submit the required work program as soon as possible. This work program was not yet submitted by the end of the reporting period.

Works package W-01 comprises four polders - namely 32, 33, 35/1 and 35/3. The works contract was signed on 1 November 2015. There has been no physical progress by the end of the report period, although the contractor undertook design for some emergency works on Polder 33 in December 2015.

3.1.1.2 Works Package 02

Works package W-02 comprises six polders - namely 39/2C, 40/2, 41/1, 43/2C, 47/2 and 48. The tender package was floated 04 December 2015 with an original submission due date of 28 January 2016, extended to 24 March 2016. The selection is expected to be decided in the fourth quarter of FY 2015/16.

3.1.1.3 Works Package 03

Works package W-03 will comprise the remaining seven polders - 14/1, 15, 16, 17/1, 17/2, 23, 34/3. The design will commence in 2016 and it is expected to be floated in second quarter of 2016/2017 fiscal year.

3.1.2 Output of A2: Afforestation

No physical progress as procurement not yet underway for concerned NGO.

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

These services have not yet commenced.

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

3.2.2.1 RAP for Package 01

The RAP Consultants commenced fieldwork in March 2015. The RAP and LAP for Package 01 polders was undertaken during the year, and substantially completed with formal submission in the current quarter as planned. The list of affected squatters and tenants have been updated, including their



inventory of losses (IOL) updated and their ID numbers based on category of losses have been devised.

The number of Project-Affected Households and Entitled Persons as of this date (and prior quarter) is presented in the table below⁸. It may be noted that PAHs include both titled and non-titled households, where EPs include only non-titled persons – squatters, tenants, wage laborers, etc.

Table 9: Number of PAHs and EPs in Package 01 Polders

	As reported	prior quarter	Updated as of 31 Mar 2016			
Polder No.	Number of PAHs as per updated list (titled and non-titled)	Number of EPs identified (non- titled, tenants, wage labor, etc.)	Number of PAHs as per updated list (titled and non-titled)	Number of EPs identified (non- titled, tenants, wage labor, etc.)		
32	1,535	1,276	1,560	1,422		
33	1,622	1,712	1,612	1,715		
35/1	1,904	2,078	1,880	1,888		
35/3	356	260	364	262		
Total	5,417	5,326	5,416	5,287		

Source: RAP Consultants

Table 12: Breakdown of PAHs and EPs

	Number of		Total Number of EPs						
Polder	Surveyed HHs	Titled HHs	Squatters (Res, Comm. CPRs)	Tenants (Res, Comm.)	Wage Labor	Total			
1	2	3	4	5	6	7 (4+5+6)			
32	1560	249	1311	88	23	1422			
33	1612	128	1484	156	75	1715			
35/1	1880	305	1575	196	117	1888			
35/3	364	122	242	9	11	262			
Total	5416	804	4612	449	226	5287			

Source: RAP Consultants

Implementation of the RAP for Package 01 has progressed⁹ as shown in the table below. KMC had prepared a Resettlement Action Plan in 2013 for works package 01 and now has updated it (excluding polder 39/2C, from package-1, which was included in works package 02). The updated RAP was submitted to PMU for review and approval during the quarter.

⁹ The table shows the progress along certain milestone actions as reported by the RAP consultant. However, the M&E consultant proposes to streamline the reporting system so as to clearly reflect the milestones related to the final result, which would be construction sites free of hindrances. The M&E consultant proposes to work with the RAP consultants to identify respective resettlement areas on maps and create a Hindrance Datasheet with geo-referenced Picture and GPS coordinates and which would list all of the identified hindrances and affected households and PAPs by affected area.



⁸ According to the RAP Consultants, after the JVS, the number of households - both titled and non-titled – changed. In addition, some EPs are still not finally determined as to whether they are titled or non-titled status as ownership status of certain lands is being investigated.

Table 10: Summary Progress of LAP and RAP Implementation – Package 01

SI.	Milestone Actions	Target date of	Target to	Progress as	Progress as	Remarks
No.		completion	achieve	of	of	
			in %	31 Dec 2015	31 Mar 2016	
1	Video recording of assets in the ROW	30 May 2015	100% in 4 polders	100%	100% 5424 EPs	No change from prior quarter. Dates of capturing video filming are visible in the DVD that will help the GRC to make decision
						if there is requirement of further investigation during GRC process. One set of DVD for polder 32 was submitted to Team Leader for comments in
						prior quarter. All DVDs for four polders are to be submitted as per requirements.
2	Joint Verification Survey	Early January 2016	100% in 4 polders	92%	92%	No change from prior quarter. P-32, P-33, P-35/3 are done. P-35/1 JVS started 14 th Oct with 25 out of 63 kms completed and current plan to complete balance by 31 May 2016.
3	Photography of non- titled EPs	15 October 2015	90%	91%	98%	P-32- 99%, P-33- 97%, P-35/1-87%, P-35/3-97%
4	ID Card preparation for EPs	15 November 2015	90%	87%	94%	P-32- 94%, P-33- 92%, P-35/1-94%, P-35/3-88%
5	ID Card Issuance by XEN	30 April 2016	90%	35% (1857 issued)	83% (4403 issued)	Total 4,403 ID cards have been issued by XEN; P-32- 94%, P-33- 84%, P-35/1- 74%, P-35/3-89%
6	ID Cards distribution	30 April 2016	90%	Nil	49%	Total 2,573 ID cards have been distributed by KMC; P-32- 60%, P-33- 48%, P-35/1- 37%, P-35/3-74%
7	Collection of NID	31 October 2015	90%	93%	91%	P-32- 94%, P-33- 94%, P-35/1- 86%, P-35/3-88% Some of the non-titled EPs were re-classified as titled holders after JVS, hence the decline in %-age from prior quarter.
8	Bank Account Opening for non- titled EPs	31 January 2016	90%	84%	88%	P-32- 94%, P-33- 94%, P-35/1- 77%, P-35/3-88%
9	Collection of Certificates from LGI	31 January 2016	90%	84%	91%	P-32- 94%, P-33- 94%, P-35/1- 86%, P-35/3-95%
10	Focused group meetings	15 February 2016	100%	3 rd round meetings done (581 groups, all rounds)	Additional meetings done (193 groups)	Total meetings done is 774. Continuous process, until displacement takes place; the number of meetings has exceeded the total plan.



SI. No.	Milestone Actions	Target date of completion	Target to achieve	Progress as of	Progress as of	Remarks
			in %	31 Dec 2015	31 Mar 2016	
11	Land Acquisition Proposals sub'd to DC Khulna, Bagerhat	September 2015 for Package 01	100%	100% draft 50% final	100% draft 50% final	P-33 submitted in November 2015 and P-35/3 submitted in October 2015 to MOL for approval. Revised LA proposal for P-32, 33 & 35/3 submitted to MOL for approval during
						current quarter. P-35/1 is under revision via JVS process and expected to be complete May 2016.
12	Property Assessment Valuation Committee formed	28 December 2015 for Package 01	100%	100%	100%	<u>Done</u> . Formed and approved by PD on 28 Dec 2015.
13	PAVC assesses replacement value of assets	December 2015	All asset types; all polders	80% Market survey being completed.	80%	In meetings on 7 and 11 January 2016, all assets assessed for all 4 polders of package 01, except land. The PAVC rates along with methodology were revised as per desire of the PMU. PAVC has recommended revised rates and methods on 16 March 2016. WB has provided guidelines for assessment of replacement value of property including land. Replacement value is not yet approved.
14	Grievance Redress Committee formed and approved by PD	December 2015 for Package 01	20 GRCs	100%	100%	<u>Done.</u> Formed and approved by PD.

Source: RAP Consultants

The JVS (item number 2 above) has been started, but seems to have stalled because the DC office staffs are deployed elsewhere for their urgent tasks.

Actual information on the required land for three polders under package 1 as finalized after JVS is given below along with the estimated land acquisition for polder 35/1. There has been an adjustment in the estimate for polder 35/1 based on information that has come to light during the work of the JVS team. It was found that some of the land designated for acquisition had already been acquired for embankment right-of-way in the past.

Table 11: Land Requirement for Package-01

	As pe	er 31 Dec 201	5	As per 31 Mar 2016			
Polder No	Total length	Area to b	e Acquired	Total length	Area to be Acquired		
Polder No	(km)	acres	hectares	(km)	acres	hectares	
32 (After JVS)	49+068	125.1178	50.65	49+333	125.1178	50.65	
33 (After JVS)	49+500	31.7858	12.87	49+500	31.7858	12.87	
35/3 (After JVS)	40+000	61.7880	25.02	40+000	61.7880	25.01	
35/1	63+000	143.4816	58.09	63+220	85.6451	34.67	
Total		362.1732	146.63		304.3367	123.20	

Source: RAP Consultants



The table below compares progress in certain actions in the current quarter compared to the status at the end of September 2015.

Table 12: Progress by Polder in Key RAP Activities - Package 01

SI No	Variables	Torgot		Cum Achie	ved Decemb	er 2015 in%			Cum Ach	ieved March	2016 in %	
SINO	variables	Target	32	33	35/1	35/3	Total	32	33	35/1	35/3	Total
1	Devise ID No.	5,339	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
2	Video Filming		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
3	Photography of non- titled EPs Package	5,340	95%	100%	87%	97%	91%	99%	97%	85%	97%	93%
4	ID Card preparation	5,340	95%	90%	80%	100%	87%	94%	92%	94%	89%	93%
5	ID Card Issuance by XEN	5,287	not reported	not reported	not reported	not reported	35%	94%	85%	74%	89%	83%
6	ID Card Disbursement to EPs	5,287	0%	0%	0%	0%	0%	60%	48%	37%	74%	49%
7	Focussed Group Formation (No)	206	111%	100%	115%	100%	107%	(68)	(63)	(75)	(15)	107% (221)
8	Focussed Group Discussions	Continual process		Continual	process		581		Continual process			774
9	Bank Account Opening	5,198	94%	99%	70%	100%	84%	94%	94%	77%	89%	88%
10	Collection of NID	5,198	94%	101%	93%	100%	93%	94%	94%	86%	95%	91%
11	Collection of Certificates from LG	5,198	94%	109%	70%	100%	84%	94%	94%	80%	95%	89%
12	Distribution of Information of Brochure	6,600	78%	90%	26%	117%	65%	91%	100%	88%	73%	94%

Source: RAP Consultants

The RAP Consultants have developed software using Visual FoxPro for preparation of entitled persons' (EP) files and entitlement cards (EC). The database is not yet operating as the PAVC rate is not available.

The RAP Consultants have undertaken a substantial consultative process as evidenced by the number of consultations they have reported. Many groups have received three or more rounds of consultation so far.

Table 13: Focus Group Formation and Meetings (number)

	Status on 3	1 Dec 2015	Status on 31 Mar 2016		
Polder No.	Focus Groups Formed	Focus Group Discussions	Focus Groups Formed	Focus Group Discussions	
32	68	200	68	224	
33	63	148	63	246	
35/1	75	185	75	252	
35/3	15	48	15	52	
Total	221	581	221	774	

Source: RAP Consultants

The rounds of consultations follow a logical progression in their content as described below.

Agenda of 1st Round FGD Meeting

- 1. Group Formation
- 2. Selection Member of FGD Committee
- 3. Select Designation of committee members
- 4. Describe objectives of FGD
- 5. Describe objectives of Project
- 6. Responsibility of Committee Member



7. Approximate date of next Meeting

Agenda of 2nd Round FGD Meeting

- 1. Photography of EPs
- 2. Bank Account Opening
- 3. Collection of certificate from LGIs, NID, Trade License and other papers

Agenda of 3rd Round FGD Meeting

- 1. EP ID Card preparation
- 2. Information Booklet distribution and reading out policies in the meeting
- 3. Procedure of payment from BWDB and required documents for payment

Agenda of 4th Round FGD Meeting

- 1. Timeline of the project and relocation requirements after payment
- 2. Search alternative location from now for relocated by themselves after displacement
- 3. Limitation of the project in providing relocation sites
- 4. Encouraging displaced people to be relocated in a cluster manner

Comparing prior quarter progress with the current quarter in the foregoing tables, it can be seen that the key steps in Package 01 RAP implementation are progressing well, though the work of the JVS team seems to be stalled in Polder 35/1 and also the land valuation has not been completed. RAP continues to be on the critical path for handing over of sites for construction work. The Resettlement Action Plan Milestones remaining for works package 1 are listed in Annex 6. It has been reported that the nomination of PAVC members and subsequent processing of payments are the remaining crucial steps. According to initial estimates, completion of these steps may require about 30 weeks or 7 additional months.

Since works are expected to be underway at full swing after the monsoon and before the full completion of the resettlement effort, careful prioritization and coordination with the Contractor's work program will be required.

3.2.2.2 RAP for Package 02

A draft RAP was submitted to PMU for comments and observation. The census and initial Inventory of Losses (IOL) was conducted in 2015, but a revised LAP was prepared and from 06 March 2016 the IOL is being updated accordingly as required by the TOR before implementing the RAP. LAPs were submitted to PMU during this quarter for review and field truthing at XEN level. XENs are now verifying the LAPs and making them final at their end. After getting necessary feedback from the XEN, final LAPs will be submitted to the PMU for officially submitting to DC offices as LA proposal.

Consultation meetings were held at community level to declare the cut off dates for the squatters and unauthorized occupants.

Field level updating of the inventory is expected to be completed by end of April 2016. Data entry is to be completed by mid-May. The draft RAP on the basis updated IOL will be ready by end of June 15, 2016.



Table 114: Fieldwork During the Jan-Mar 2016 Quarter - Updating of IOL based on Final LAP

Polder	Starting	Consultatio	HHs	HHs	% Progress	Property	Video	Collection
No.	date of	n Meetings	Total	surveyed	in HH	Valuation	Filming ¹⁰	of
	survey (cut-			(Census)	surveying	Survey		Khatians
	off date)							
39/2C	06.03.16	02	544	448	82%	20%	0	Completed
40/2	06.03.16	02	1310	842	64%	0	0	Completed
41/1	06.03.16	02	935	826	88%	0	80%	Completed
43/2C	06.03.16	02	400	350	88%	100%	90%	Completed
47/2	06.03.16	02	177	151	85%	0	0	Completed
48	06.03.16	02	1465	835	57%	0	0	Completed
Total		12	4831	3452	71%			

Source: RAP Consultants

Table 15: Summary Progress of LAP and RAP Implementation - Package 02

SI.	Milestone Actions	Target date of	Target to	Progress as	Progress as of	Remarks
No.		completion	achieve	of	31 Mar 2016	
			in %	31 Dec 2015		
1	RAP overall	31 Oct 2015,	100% in	Fieldwork	RAP	
		originally	6 polders	completed	submitted in	
					Feb 2016	
2	LAP overall	30 Nov 2015,	100% in	Fieldwork in	LAPs submitted	Finally will be submitted to
		originally	6 polders	process	March 2016;	concerned DC offices after
					under review	review and field truthing by
					by PMU/XENs	the XENs.
3	Census		100% in	100%	100%	Conducted 01 June – 31 Oct
			6 polders			2015
4	IOL Survey		100% in	100% initial	Update	Updating ongoing and
			6 polders	survey	underway;	expected to be completed
					25% complete	by 10 May 2016
5	Video recording of		100% in	Done	Done	
	assets in ROW		6 polders			
6	Market survey		100% in	Done	Done	
			6 polders			
7	Mouza maps		100% in	Done	Done	
	collected		6 polders			
8	Land survey per		100% in	Started	Preliminary	
	designed alignment		6 polders		survey	
					completed	

Source: RAP Consultants

3.2.2.3 RAP for Package 03

The RAP/LAP team is intending to collect information on previously acquired land from the local BWDB offices for facilitating preparation of LAPs. Following the good practices of Package 2, the RAP LAP team has requested PMU to write letter to concerned BWDB offices to provide such information on previously acquired land.

 $^{^{10}}$ Video filming of the affected properties has been completed and now being edited and converted in to DVD.



3.2.2.4 Challenges Encountered During RAP Preparation and Implementation

During the conduct of surveys and preparation of documents for implementation of the RAP in Package 1 and 2, field level professionals and staff have encountered some challenges. The RAP Consultants have been able to overcome most of these challenges in consultation with PMU. Some major challenges encountered and mitigation measures taken are stated below:

Challenges encountered:

- Previous land acquisition record is not readily available in local BWDB offices. As lands
 previously thought to be private are found to be owned by BWDB, the land acquisition
 requirements have been reduced and the number of title-holders affected by the project has
 declined while the number of squatters has increased.
- Existing alignment does not follow the actual acquired alignment.

Measures taken to overcome challenges:

- The JVS team is working diligently to sort out which sections have already been purchased earlier by BWDB.
- All alignment issues in regard to land acquisition have been finalized except for a limited area within Barguna District Town in Polder 41/1. The latter will be resolved through a workshop scheduled end of May 2016.

3.2.3 Outputs of B3: Implementation of EMF and EMPs

The status of EIA and EMP are presented in the table below by polder including afforestation targets, where they have been set. EIAs and EMPs have been prepared for all package 1 polders in May 2013. For package 2 polders, they were first done in September 2015 and have been further elaborated. The first of these, for polder 39/2C is expected to be submitted to the World Bank in late February 2016 as a draft for comment. The balance of package 2 EIAs/EMPs will be submitted in March.

The DSC expects to complete the EIA and EMP study for one polder of package 3, polder 14/1, by July 2016.

Table 16: Status of EMF (Field investigation, EIA and EMP) and Afforestation

SI No.	Polder	Package No	Field investigation done?	EIA done & EMP done?	Target for Afforestation
1	14/1	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP.	The EIA & EMP study is expected to be completed tentatively by July, 2016	
2	15	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP.	The EIA & EMP study were commenced based on preliminary design from July, 2011	
3	16	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP.	The EIA & EMP study were commenced based on preliminary design from July, 2011	



SI No.	Polder	Package No	Field investigation done?	EIA done & EMP done?	Target for Afforestation
4	17/1	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP.	The EIA & EMP study were commenced based on preliminary design from July, 2011	
5	17/2	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP. The EIA & EMP study were commenced based on preliminary design from July, 2011		
6	23	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP. The EIA & EMP study were commenced by June, 2016 on preliminary design from Jul 2011		
7	32	1	Yes (December 2012)	Yes (May, 2013)	58.00 ha
8	33	1	Yes (December 2012)	Yes (June, 2013)	22.70 ha
9	34/3	3	Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study expected to be completed by June, 2016 after which time the design will be finalized, and data will be collected for finalization of the EIA and EMP.	The EIA & EMP study were commenced based on preliminary design from July, 2011	
10	35/1	1	Yes (December 2012)	Yes (May, 2013)	3.89 ha
11	35/3	1	Yes (December 2012)	Yes (May, 2013)	6.54 ha
12	39/2C	2	Date of commencement of EIA study for Pkg-2 polders was May 2015;. The draft EIA for P- 39/2C will be submitted to World Bank around 20 February 2016.	Yes (Sep, 2015)	22.50ha
13	40/2	2	Date of commencement of EIA study for Pkg-2 polders was May 2015; not yet submitted to the World Bank. Expected to be submitted by 2nd week of March,2016.	Yes (Sept, 2015)	30.00 ha
14	41/1	2	Date of commencement of EIA study for Pkg-2 polders was May 2015; not yet submitted to the World Bank. Expected to be submitted by 2nd week of March,2016.	of commencement of EIA study for Pkg-2 polders May 2015; not yet submitted to the World Bank. Yes (Sept. 2015)	
15	43/2C	2	Date of commencement of EIA study for Pkg-2 polders was May 2015; not yet submitted to the World Bank. Expected to be submitted by 2nd week of March,2016. Yes (Sept, 2015)		22.50 ha
16	47/2	2	Date of commencement of EIA study for Pkg-2 polders was May 2015; not yet submitted to the World Bank. Yes (Sept. 2015)		22.00 ha
17	48	2	Expected to be submitted by 2nd week of March,2016. Date of commencement of EIA study for Pkg-2 polders was May 2015; not yet submitted to the World Bank. Expected to be submitted by 2nd week of March,2016. Yes (Sept, 2015)		16.00 ha



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

3.3.1.1 Design Status

Modeling for determining the design parameters was substantially advanced by 30 September 2015 and fully completed during the current quarter. The status of design of the various elements of the works are summarized in the table that follow. Percentage completion has been roughly estimated based on the stage of the design in the process of preparation and approval.

Table 17: Status Detailed Designs of Drainage Sluices

S. No.	Polder						
		Project	31-Dec-15 Jan-Mar 2016 31-Mar		31-Mar-16		
		Target	Cum	During the	Cum	%	
			Achievement	Quarter	Achievement	Achievement	
1	Polder- 39/2C	13	5	0	5	38%	
2	Polder- 40/2	9	5	0	5	56%	
3	Polder- 41/1	10	5	-1	4	40%	
4	Polder- 43/2C	8	3	0	3	38%	
5	Polder- 47/2	4	4	4 -2 2		50%	
6	Polder- 48	6	6	-2	4	67%	
	Total	50	28	-5	23	46%	

Note: The design of drainage sluice D/S-2 of Polder 40/2 and D/S-1 & D/S-3/2 of Polder 48 has been appro

Note: The five (5) designs were reviewed by Design Circle and returned to CEIP-1 DSC for incorporating

BWDB comments into the final designs

Table 18: Status Detailed Designs of Flushing Sluices

S. No.	Polder	Polder Flushing Sluices to be Designed (No)					
		Project	31-Dec-15	Jan-Mar 2016	31-Mar-16		
		Target	Cum	During the	Cum	%	
			Achievement	Quarter	Achievement	Achievement	
1	Polder- 39/2C	22 (14)	22 (3)	typical designs	22 (3)	na	
2	Polder- 40/2	13	13 (3)	still under	13 (3)	na	
3	Polder- 41/1	16	16 (2)	review	16 (2)	na	
4	Polder- 43/2C	14 (16)	14 (2)		14 (2)	na	
5	Polder- 47/2	5 (3)	5 (2)		5 (2)	na	
6	Polder- 48	3	3 (1)		3 (1)	na	
	Total	73 (67)	67 (13)		67 (13)	na	
				ote reported lest a			

Note: The targets numbers in parentheses were the targets reported last quarter.

Note: The number in parentheses in the Cum Achievement column are the number of typical designs compl Note: The typical designs cover the range of sluice classes with classified locations.



Table 19: Status Detailed Designs of Embankments

S. No.	Polder					
		Project	31-Dec-15	Jan-Mar 2016	31-Mar-16	
		Target	Cum	During the	Cum	%
			Achievement	Quarter	Achievement	Achievement
1	Polder- 39/2C	1	see Note d	no change	see Note d	100%
2	Polder- 40/2	1	see Note d	no change	see Note d	100%
3	Polder- 41/1	1	see Note c	no change	see Note c	80%
4	Polder- 43/2C	1	see Note c	no change	see Note c	80%
5	Polder- 47/2	1	see Note d	no change	see Note d	100%
6	Polder- 48	1	see Note d	no change	see Note d	100%
	Total	6	4		4	93%

Note a: Design data have been received from IWM.

Note b: Designs under preparation

Note c: Designs sent to Design Circle-2 for approval

Note d: Embankment design approved by Design Circle-2.

Table 20: Status Detailed Designs of Drainage Channels

S. No.	Polder		Drainage Channels to be Designed (No)				
		Project	31-Dec-15	Jan-Mar 2016	31-Mar-16		
		Target	Cum	During the	Cum	%	
			Achievement	Quarter	Achievement	Achievement	
1	Polder- 39/2C	13	see Note b	no change	see Note b	20%	
2	Polder- 40/2	9	see Note c	no change	see Note c	80%	
3	Polder- 41/1	10	see Note b	no change	see Note b	20%	
4	Polder- 43/2C	8	see Note b	no change	see Note b	20%	
5	Polder- 47/2	4	see Note b	no change	see Note b	20%	
6	Polder- 48	6	see Note b	no change	see Note b	20%	
	Total	50				30%	
Note a: Design data have been received from IWM.							

Note b: The designs of drainage channels of remaining Polders are under preparation and expected to be completed next quarter, rather than March 2016.

Note c: Design drawings of Drainage Channels for Polder 40/2 have been sent to Design Circle-2.

Note d: Design approved by Design Circle-2.



Table 21: Status Detailed Designs of Riverbank Protection

Table 21. Status Detailed Designs of Riverbank Protection									
S. No.	Polder	Riverbank Protection to be Designed (km)							
		Project	31-Dec-15	Jan-Mar 2016	31-Mar-16				
		Target*	Cum	During the	Cum	%			
			Achievement	Quarter	Achievement	Achievement			
1	Polder- 39/2C	3.500	see Note c	no change	see Note c	80%			
2	Polder- 40/2	_	see Note c	revising designs	see Note b1	80%			
3	Polder- 41/1	0.875	see Note c	revising designs	see Note b1	80%			
4	Polder- 43/2C	0.500	see Note c	revising designs	see Note b1	80%			
5	Polder- 47/2	0.520	see Note c	revising designs	see Note b1	80%			
6	Polder- 48								
	Total	5.395		5.395	5.395	80%			
* Origina	I targets have be	een revised af	ter detailed field	d surveys. Original	targets were:				
	1.00 km for P-41	/1, 4.00 km for	P-39/2C, 0.80 km	for P-43/2C, and 0.5	52 km for P-47/2				
Note a: D	esign data have	been receive	d from IWM.						
Note b: Designs under preparation; Note b1: Designs under revision									
Note c: Designs sent to Design Circle-2 for approval (including Polder 32 design, sent to Design Circle-5)									
Note d: Design approved by Design Circle-2.									

Table 22: Status Detailed Designs of Embankment Slope Protection

S. No.	No. Polder Embankment Slope Protection to be Designed (km)							
		Project	Project 31-Dec-15 Jan-Mar 2016		31-Mar-16			
		Target*	Cum	During the	Cum	%		
			Achievement	Quarter	Achievement	Achievement		
1	Polder- 39/2C	4.000	see Note c	progress c to d	see Note d	100%		
2	Polder- 40/2	1.137	see Note c	progress c to d	see Note d	100%		
3	Polder- 41/1	nil						
4	Polder- 43/2C	0.261	see Note c	progress b to c	see Note c	80%		
5	Polder- 47/2	nil						
6	Polder- 48	3.989	see Note c	progress c to d	s ee Note d	100%		
	Total	9.387			9.126	97%		
* Origina	l targets have be	een revised at	fter detailed field	l surveys. Original	targets were:			
	1.66 km for P-40	/2, 4.00 km fo	r P-39/2C, 1.10 km	for P-43/2C, and 2.!	51 km for P-48			
Note a: [Design paramete	rs are in the p	process of being f	inalized.				
Note b: [Designs under pr	eparation						
Note c: D	esigns sent to D	esign Circle-2	for approval					
Note d: [Note d: Design approved by Design Circle-2.							

3.3.1.2 Construction Supervision

About 100 meters of emergency works have been executed in Polder 33 and the DSC provided the necessary oversight.



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

Key activities performed during this quarter are summarized in this section.

Team Mobilized and Dhaka Office Established and Staffed

The contract for the M&E Consultancy Services was signed between the BWDB and SHELADIA on 01 October 2015 and it became effective from 23 October 2015. SHELADIA mobilized its team one week later – i.e. on 01 November 2015. All proposed key personnel have joined the project.

The local office has been established in close proximity to the PMU in Gulshan-2, though during the initial month of services the M&E Consultants were accommodated temporarily at BETS' office which allowed the M&E Team to be functional from the first day. Housing for the Team Leader has been leased. Local support staff have been hired, vehicles rented, local bank account opened, equipment procured and a document library started. The M&E Consultants' office was fully functional.

The address of the office is:

SHELADIA Associates, Inc. in association with BETS Third Party M&E Consultants for CEIP-I Road No. 35 House No. 1/A (5th floor), Flat No. K-5 Gulshan-2, Dhaka 1212

Phone: 04478-062012 (reception)

Initial Meetings and Consultations Conducted

Several key meetings have been conducted, including:

- Kickoff Meeting at PMU on 04 November 2015 to make formal introductions, share views and expectations, initiate working relations, establish norms and discuss plans for the first 90 days
- Field Visit Meetings with BWDB field staff, community leaders, farmers, fishers, shop owners, landless, and other project affected persons and beneficiaries.
- Field Visit Debriefing Meeting with PD and PMU staff
- Meetings with DSC, NGO, Contractor for Works Package W-01
- Meetings with BWDB HQ staff such as Chief of Monitoring, Chief Water Management, etc.
- Meetings with Other Projects and Organizations such as Blue Gold, WARPO, KMC, CEGIS, etc.
- Participation in World Bank Implementation Supervision Mission and delivery of brief presentation on M&E Consultancy status and issues
- Follow-up meetings with PD and PMU staff

Inception \	Norkshop
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The M&E Inception Report was conducted on 10 January 2016 to	Participants included
Key outcomes of the workshop were	

Inception Report final (February 2016)

M&E Framework and Strategy Document draft and final (February 2016, March 2016)

Conduct M&E Framework and Strategy Workshop (March 2016)

Develop initial web-based PMIS (January-April 2016)

Prepare survey instruments (questionnaires), tools and methodology for Baseline survey (January – March 2016)

Collect baseline data (March - April 2016)



Prepare Baseline Survey Report draft (May 2016)
Conduct Baseline Survey Results Workshop (June 2016)
Commence Training Needs Assessment of BWDB in M&E (May 2016)

Field Visits Undertaken

A field visit was conducted 23-26 March 2016 in Khulna and Bagerhat to observe first-hand the preparatory and physical works being undertaken by the contractor. Polders 32, 33 and 35/3 were visited in the company of the contractor, DSC, RAP Consultants, etc.....

and DSCmeet and establish working relations with CEIP-I and BWDB field office staff and to obtain an appreciation of actual conditions in the polders through direct observation and discussion with stakeholders — farmers, farmer groups, fishermen, community settlements atop and along embankments and business enterprises. The team discussed various issues related to the project and solicited stakeholder views and perceptions towards the proposed improvement of the project polders.



A brief account of the findings arising from field visit may be found in a short report entitled: "Field Visit to Khulna and Bagerhat Polders 32, 33, 35/1 and 35/3" available with PMU.

Through its discussions, the M&E team enhanced its understanding of the project area and context in which CEIP is to be implemented.

Key Documents Reviewed

While this task is an ongoing one, the M&E Consultants have reviewed in detail the TOR of the M&E Consultancy Services, the Development Project Proforma (DPP), the Project Appraisal Document (PAD), the CEIP-I Results Framework (logframe), the EMF, EIAs for five (5) polders, the Social Management and Resettlement Policy Framework (SMRFP), the World Bank Operational Policy on Involuntary Resettlement (OP 4.12) and the RAP for Package W-01. They have also commenced review of the types of data available from secondary sources, such as the population census, agricultural census and CEIP-I project documents.

Inception Report Prepared

The M&E Consultants prepared and submitted their draft Inception Report on 27 December 2015 (due 31 December 2015). A workshop was organized to discuss the Inception Report and would take place on 10 January 2016.



Assisted PMU in Preparation for WB Supervision Mission

The World Bank conducted a Supervision Mission from 8 to 10 December 2015. The M&E Consultants assisted PMU in finalizing the procurement status report and prepared the PAD M&E Results Table of Key Indicators and Governance and Accountability Action Plan (GAAP) Report. A brief presentation was prepared on the M&E Consultancy and presented to the PMU and World Bank representatives.

Initial Pool of Indicators Developed

An initial list of impact, outcome, output, input and process indicators has been developed and appended as Annex 1 to the M&E Consultants' Inception Report.

Initial Report Formats Prepared

A set of report formats has been developed to serve as the basis of discussion at the Inception Workshop's technical session.

M&E Framework and Strategy Under Preparation

Concurrently with the preparation of the Inception Report, the M&E Team has commenced work on the draft M&E Framework and Strategy which is due in the next quarter.

Reports/Minutes Submitted this Quarter:

- 1. Inception Report draft
- 2. Kickoff Workshop Minutes
- 3. Field Visit Report to Polders 32, 33, 35/1 and 35/3
- 4. M&E Status Brief (Powerpoint presentation), Key Indicator updates and GAAP update for World Bank mission

The M&E Consultants' Work Plan for Period 01 November 2015 to 31 December 2016 – first 3 of 7 Tasks only – is depicted in the figure below. The services are on schedule.

Figure 1: M&E Consultants Partial Work Plan – Covering the Tasks of the Quarter

_			_								_
	Activity		2015				2016	i			
			N D	J F 3 4	м А 5	M 6 7	J J	A 9 10	S C	N 12 1;	D 3 14
	Task Group 1: Mobilize and Prepare Inception Report										
1.1	Establish Local Office and Hire Local Staff				ПП	ПП	П			П	
1.2	Initial Meetings, Site Visits and Document Review									П	
1.3	Inception Workshop		Ш	*		П	П			П	
1.4	Inception Report		4							П	
	Task Group 2: Prepare Comprehensive M&E Framework and Strate	gy									
2.1	Review MWR, BWDB, PMU, Ministry of Planning and donor M&E/MIS/GIS systems and reporting requirements										
2.2	Organize Ex-Officio M&E Advisory Group (MEAG)									Ш	
2.3	Select Key Performance and Impact Indicators					Ш	Ш			Ш	\Box
2.4	Determine Survey and Data Collection Methodologies										
2.5	Analyze Existing Reporting and Information Flows				ПП	П	П			П	
2.6	Prepare and Submit Detailed M&E Strategy Report, Obtain Approval			A							
2.7	Conduct M&E Strategy Workshop		ПП	*		П	П			П	\Box
	Task Group 3: Develop and Maintain a Comprehensive Web-Based	PMIS									
3.1	Assess Scope and Performance Requirements of Web-Based PMIS including GIS						Ш				
3.2	Develop PMIS/GIS System Framework including Input and Output Formats					\coprod	ш				
3.3	Present PMIS/GIS Approach to PMU			*	ШΠ	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\perp \Box$			Ш	
3.4	Develop and Update Web-Based PMIS/GIS Software for Project Management and Monitoring										
3.5	Maintain PMIS/GIS System										
3.6	Submit Technical Report of PMIS/GIS System, Obtain Approval					\triangle					
3.7	Prepare and Submit PMIS Training Manual/Users' Manual, Obtain Approval										
3.8	Implement the PMIS System	1									



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

Not yet mobilized.

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

3.4.1.1 Project Institutional and Implementation Arrangements

Table 23: Status of PMU Institutional Setup

SI.	Action Item	Status
No.		
1	Project Steering Committee will meet periodically to	No PSC meetings took place this quarter. The
	provide a forum for overall guidance, policy advice and	last PSC meeting took place on 19 March
	coordination of project activities and addressing inter-	2015.
	agency issues.	
2	Design and Construction Supervision Consultants	Contracted in December 2014 and
	(DSC), including sub-consultants for EIA development	commenced work in January 2015
	and EMP implementation and RAP development and	
	implementation	
3	M&E Consultants to provide support in monitoring	Contracted in October 2015 and commenced
	project impacts and supervise the implementation of	work in November 2015.
	the EMP/RAP	
4	NGO for Social Afforestation aspect of EMP	Not yet recruited.
5	NGO for Social Action Plan implementation, including	Not yet recruited.
	formation of pilot WMOs.	
6	Procurement Panel to assist in the procurement	The three-member panel is in place, though
	process for large value contracts. The panel consists of	the contracts for two of these experts need
	two international consultants and one national	to be extended as they have expired in
	consultant.	November 2015.
7	Independent Panel of Experts (IPoE) will be appointed	Chairman of IPoE has been appointed and in
	to act as an independent "peer reviewer" and	place since 23 March 2015.
	undertake various quality control functions of various	Other panel members not yet appointed.
	technical outputs. The Panel will consist of five	Review of TORs for the remaining members is
	renowned experts: coastal, estuarine and river	planned for next quarter.
	morphologist; sediment/tidal management expert;	
	design expert in embankment and hydraulic	
	structures; social expert; and environment, water	
	management and polder expert.	

3.4.1.2 Financial Management

Table 24: Status of Financial Management Arrangements

SI.	Action Item	Status			
No.					
1	Special Accounts – Two separate designated accounts	Complied. Two accounts (one for IDA, one for			
	to be opened, one for the IDA Credit and one for the	PPCR) opened on 16 February 2014 at Janata			
	PPCR Grant	Bank, Kamal Ataturk Avenue, Banani.			



SI. No.	Action Item	Status
2	All payments to be made directly by PD from PMU; no payments to be handled through the division/regional offices.	Complied.
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.	Opening of bank accounts in process. No payments issued yet.
4	Interim Un-audited 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	The IUFR for 3 rd Quarter of FY 2015/16 (current quarter) is almost completed and expected to be submitted by the end of May 2016. The delay is due to the heavy workload faced by PMU in the financial arena due to the vacancy in the Financial Management Specialist position since 01 March 2016. Recruitment process is underway. All prior IUFRs have been submitted 10-15 days ahead of the deadline, and all have been accepted by the World Bank including the IUFR for the 2 nd Quarter of FY 2015/16.
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.	FY 2014/15 financial statement audit completed and submitted to the World Bank in December 2015. FAPAD had raised two objections: 1) regarding TIN for the DDSC&PMS Consultants; and 2) that the level of tax deduction on the consultants on the Procurement Panel was lower than the required amount (20 vs. 30%). These matters have been fully resolved and per WB suggestion PMU will prepare a response to FAPAD and the findings are expected to be removed.
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.	Not yet due.
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.	Not yet carried out
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.	Shall be established within three (3) months.



SI.	Action Item	Status
No.		
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.	PWD Accounts Code / Manual with updating BWDB system in conformity with the PPA-06 & PPR-08 are being followed.

3.4.1.3 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 7.

3.4.2 Outputs of D2: Technical Assistance and Training

There has been no activity during the quarter although two international training events were conducted earlier in the year.

3.4.3 Outputs of D3: Strategic Studies and Future Project Preparation

Not yet commenced.

3.5 Outputs of Component E: Contingent Emergency Response

Component E has not been triggered.



4.0 KEY PERFORMANCE INDICATORS

The key performance indicators as defined by the PAD/DPP are listed below along with their cumulative values. A more detailed table showing targets and achievements is found in Annex 8.

Table 25: Summary Status of Key Performance Indicators per PAD/DPP

S. No.	PDO Indicators per PAD/DPP	Indicator Type	Total Project Target	Cumulative Value as of 30 Sep 2015	Cumulative Value as of 31 Dec 2015
1	Gross area protected	outcome	100,800 ha	0	0
2	Direct beneficiaries from increased resilience to climate change (number) and % women (PPCR core indic. A1.3)	outcome -core	760,000 (50% women)	0	0
3	Cropping intensity	outcome	180	Awaiting baseline	Awaiting baseline
4	Contingent Emergency Appropriation	input	No target	Not triggered	Not triggered

	Intermediate Results Indicators per	Indicator	Total	Cumulative	Cumulative
	PAD/DPP	Туре	Project	Value as of	Value as of
			Target	30 Sep 2015	31 Dec 2015
5	Length of upgraded embankment	output	623 km	0	0
6	Drainage structures replaced and upgraded	output	129 no	0	0
7	Regulators upgraded	output	134 no	0	0
8	Flushing inlets upgraded	output	244 no	0	0
9	Length of drainage channels upgraded	output	794 km	0	0
10	Area Afforested (PPCR core indic. B3)	output - core	300 ha	0	0
11	Water Management Organizations functioning (meeting regularly, operations, no. of disputes)	outcome	4 no	0	0
12	Water Management Organization (WMO) formed	output	4 no	0	0
13	Improved coastal monitoring - studies undertaken (as related to PPCR core indicator on the use of climate information in decision- making)	output	2 no	0	0
14	BWDB days of training provided (total person-days) (women person-days)	output - core	160 days	33 (341 p-days) (66 woman- days)	33 (341 p-days) (66 woman- days)
15	Grievance Redress Committees (GRC) established	output	17 no of polders	0	4 polders (20 GRC)



5.0 PLANS FOR THE NEXT TWO QUARTERS

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

5.1.1 Planned Outputs of A1: Rehabilitation and Improvement of Polders

5.1.1.1 Works Package 01

Contractor's work program is to be submitted to DSC for approval. Permanent works are to commence no later than 15 February.

5.1.1.2 Works Package 02

Submission of bids is scheduled for late January 2016 with evaluation to be conducted in February. The target for purchasing committee approval is 4^{th} Quarter of FY 2015/16.

5.1.1.3 Works Package **03**

The design will commence in 3rd Quarter of FY 2015/16 and the tender is expected to be floated in second guarter of 2016/17 fiscal year.

5.1.2 Planned Output of A2: Afforestation

No physical progress is expected in the next two quarters as procurement not yet underway for concerned NGO.

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

5.2.1 Planned Outputs of B1: Implementation of Social Action Plans

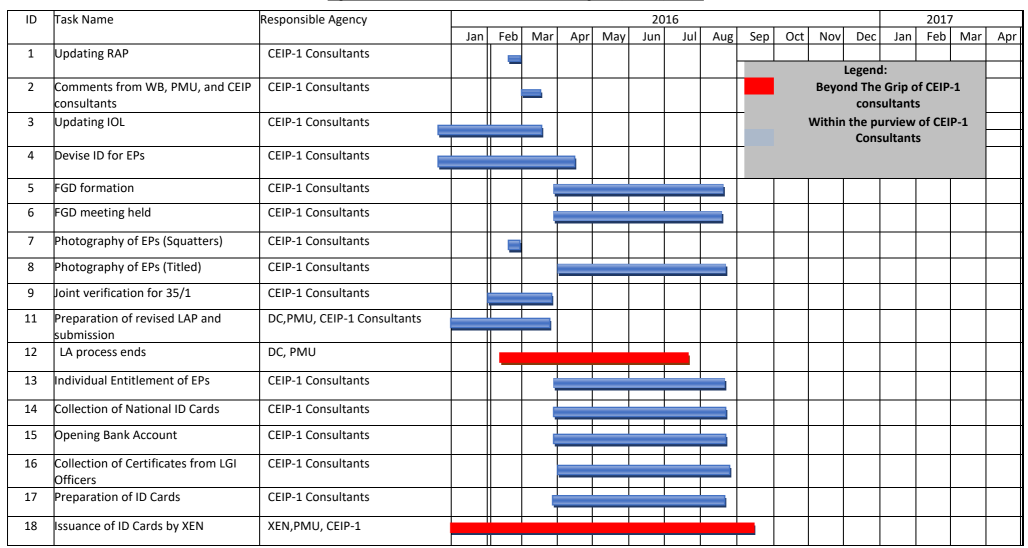
Recruitment of NGO for SAP is expected to commence in the next two quarters.

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

The plans for the RAP and LAP of Packages 01 and 02 covering the next few quarters is presented in the figure on the following page.

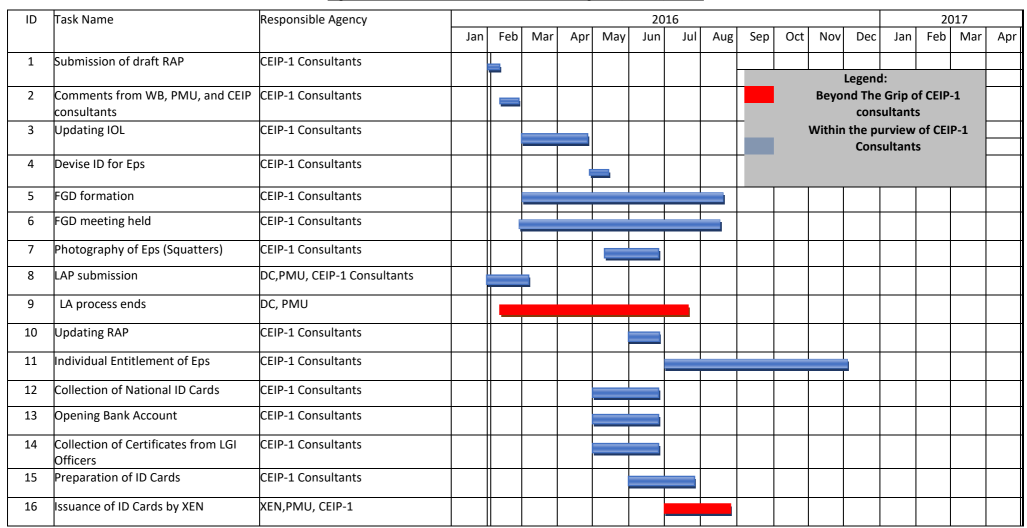


Figure 2: Plan of Action for RAP/LAP Package- 1 (CEIP-1), 2016



ID	Task Name	Responsible Agency						20	16							2017	'	
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr
19	Laminating of ID cards	CEIP-1 Consultants																
20	Distribution of ID Cards	CEIP-1 Consultants																
21	Preparation of EP/EC and indent	CEIP-1 Consultants																
22	Payment to non-titled EPs and handing over land step by step	PMU, CEIP-1 Consultants																
23	EPs will move elsewhere from the embankment	PMU,CEIP-1 Consultants																
24	Titled EPs update	PMU,CEIP-1 Consultants																
25	Assist to PWDB office	PMU,CEIP-1 Consultants																
26	PAVC meeting for land	PMU,CEIP-1 Consultants																
27	PAVC meeting for structures and trees	PMU,CEIP-1 Consultants																
28	CCL collection from DC office	PMU,CEIP-1 Consultants																
29	Preparation of CCL statements	PMU, CEIP-1 Consultants																
30	CCL payment to titled EPs	DC, CEIP-1 Consultants									_							
31	Compensation for Non titled	CEIP-1 Consultants																
32	Redressal of Grievances	CEIP-1 Consultants						į		ļ								

Figure 3: Plan of Action for RAP/LAP Package- 2 (CEIP-1), 2016



ID	Task Name	Responsible Agency						20:	16							20)17	
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr
17	Distribution of ID Cards	CEIP-1 Consultants																
18	Preparation of EP/EC and indent	CEIP-1 Consultants																
19	Payment to non-titled Eps and handing over land step by step	PMU, CEIP-1 Consultants																
20	EPs will move elsewhere from the embankment	PMU,CEIP-1 Consultants																
21	CCL payment to titled EPs	DC, CEIP-1 Consultants																
22	Additional Payment to titled Eps	PMU, CEIP-1 Consultants																

5.2.3 Planned Outputs of B3: Implementation of EMF and EMPs

The status of EIA and EMP for polder 39/2C is expected to be submitted to the World Bank in late February 2016 as a draft for comment. The balance of package 2 EIAs/EMPs are expected to be submitted in March. The DSC expects to complete the EIA and EMP study for one polder of package 3, polder 14/1, by July 2016.

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

5.3.1 Planned Outputs of C1: Detailed Design and Construction Supervision

5.3.1.1 Design Status

The DSC will provide its specific plans for the next two quarters (Quarter 3 and 4 of FY 2015/16) in the near future. Clearly, in the 3rd quarter the Package 02 designs are expected to be completed. By the 4th quarter, Package 03 designs are expected to be underway. An indicative schedule for Package W-03, based on historical experience, may be as follows:

- Survey by IWM January-May 2016
- Tender level design June-August 2016
- Float Tender September 2016
- Submission of Tenders November 2016
- Complete evaluation January 2017
- WB and CCGP approvals obtained March 2017
- Contract signing May 2017

Even if this schedule can be accelerated by 2-3 months, mobilization of the Contractor for Works Package W-03 is not likely to take place before the 2017 monsoon season begins. Thus, the works on W-03 will likely commence only in October 2017.

5.3.1.2 Construction Supervision

Camp site establishment and survey works are underway in the Package 01 polders. The Contractor for Works Package 01 is expected to commence permanent works by 15 February 2016 if not before. The DSC will then be fully engaged in construction supervision in the field.

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

Activities planned for next two quarters are:

- 1. Inception Workshop (January 2016)
- 2. Inception Report final (February 2016)
- 3. M&E Framework and Strategy Document draft and final (February 2016, March 2016)
- 4. Conduct M&E Framework and Strategy Workshop (March 2016)
- 5. Develop initial web-based PMIS (January-April 2016)
- 6. Prepare survey instruments (questionnaires), tools and methodology for Baseline survey (January March 2016)
- 7. Collect baseline data (March April 2016)
- 8. Prepare Baseline Survey Report draft (May 2016)



- 9. Conduct Baseline Survey Results Workshop (June 2016)
- 10. Commence Training Needs Assessment of BWDB in M&E (May 2016)

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

Not yet mobilized.

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

5.4.1 Planned Outputs of D1: Project Management Support and Audits

5.4.1.1 Project Institutional and Implementation Arrangements

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

- PSC Meeting will be convened
- NGOs will be recruited
- Procurement Panel members' contracts will be extended as needed and/or replacements recruited.
- Additional members of IPoE will be recruited.

5.4.1.2 Financial Management

IUFR to be submitted each quarter, with 2nd Quarter IUFR due by 15 February 2016 and 3rd Quarter IUFR due by 15 May 2016.

Project Audit Committee will be established.

5.4.2 Planned Outputs of D2: Technical Assistance and Training

There has been no activity during the quarter although two international training events were conducted earlier in the year.

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

Not yet commenced.

5.5 Planned Outputs of Component E: Contingent Emergency Response

Component E has not been triggered.



6.0 ISSUES AND RECOMMENDATIONS

Issue 1: Physical Progress on Works Package W-01 is in danger of being delayed.

The Contractor for works package W-01 has been delayed in getting permanent works underway and has not submitted an acceptable work program. Equipment has been procured, but has not yet been released from the port (as of 29 February 2016). The construction season draws to a close by 30 April each year and few months remain within which to make progress this year.

Recommendation: Contractor should be encouraged to hire equipment until their own equipment is available. DSC should continue to apply whatever leverage it can as Engineer within FIDIC limits. For future packages, the Pre-Qualification criteria should be reviewed and possibly adjusted (for example, to better specify the meaning of experience in similar projects to include physical, logistic and complexity aspects relevant to the Bangladesh coastal zone) and past performance reference checks should be performed. Given the Client's desire to have works carried out simultaneously on all polders, the administration of the works would best be managed polder-wise, meaning that a deputy PM should be appointed by the Contractor for each polder. If it is not possible under Package W-01, then at least this arrangement should be required for future packages.

Issue 2: Contractor for Works Package W-01 has a limited ability to communicate due to language barrier.

Contractor has mobilized approximately 30 management, professional and sub-professional staff from China. Only the Project Manager can communicate in English and two others have some limited English-speaking ability. The remaining staff cannot communicate in English (or Bangla of course). The lack of English or Bangla speaking capability seriously hinders the ability of the Contractor to communicate with or understand the members of the communities, the laborers or project staff.

<u>Recommendation</u>: Contractor should be encouraged to bring in additional bilingual (Chinese-English) staff or make interpreters available. The Client may also allow the Contractor to bring in a qualified Bangladeshi contractor as a sub-Contractor to assist not only with works, but with communication and cultural understanding.

Issue 3: Procurement of Works Contractors by ICB has failed to attract broad international interest.

The IFB for Works Package 01 attracted several bids – all from a single country. Also, the bids are sometimes unrealistically low. Works Package 02 may be headed for a similar fate, although there appears to be interest from one or two contractors of one additional country this time.

The large size of the works packages may actually be inhibiting effective competition (Package W-01 is in the range of US\$100 m). With the great diversity of conditions found in a single package, the geographic dispersion of the polders (Package W-01 spans more than 200 kms which cannot be traversed in a single day) and the requirement for simultaneous works progress on all the polders in the package, the logistic and administrative challenges are great.



<u>Recommendation</u>: The IFB packages should be reviewed and modifications considered that would require English/Bengali language proficiency for at least 50% of professional staff (for example) rather than just for the Project Manager position as it stands now. Also, low price bids (those falling below a certain threshold in relation to the Engineer's estimate) should be eliminated from consideration.

The Client and World Bank may consider the option of issuing bid packages of 2-3 polders each for the remaining works. These would still be sizable contracts, but qualified and competent mid-sized to large-sized construction firms could all participate. Associations of international and national contractors may be encouraged to offer the Owner access to qualified contractors who can provide "best fit" approaches for the works, taking into account conditions in coastal Bangladesh. Transparency would not be sacrificed as the size of contracts would still be large, the independent Procurement Panel would conduct the evaluation, and other safeguards described under the GAAP have been put in place.

Issue 4: 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 detailed in Annex 6, 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 2nd Quarter (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 (subconsultants 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.

The Contractor for Works Package W-02 will obviously focus its efforts on unencumbered sections of the embankments first, but it is important that resettlement not become a hindrance to construction progress.

<u>Recommendation</u>: Appointment of PAVC members must be completed quickly. PAVC must finalize the compensation rates for various types of losses without delay. Handing over of the sites to the contractor should be done in sections as areas become fully unencumbered. The DSC/RAP Consultants will have to maintain a calendar projecting when certain sections of the embankments will be free of hindrances to allow the Contractor to plan their works.

Issue 5: Recruitment of NGOs and Additional PMU Staff is to be phased in during the next two quarters.

While not an issue at the moment, it is clear that recruitment of several consultancies must be attended to on a priority basis. Among these is the consultancy service to Implement (a) social afforestation and (b) social action plan (incl. setting up WMOs) is needed in order to commence mangrove nursery work, provide livelihood restoration training for vulnerable PAHs and to organize and strengthen WMOs so that they may be consulted in the design and implementation of works.



Also needed are technical members of the Independent Panel of Experts (IPoE) and especially the Coastal, Estuarine and River Morphologist; Design Expert in Embankment and Hydraulic Structures; and Social Expert.

During the Inception Workshop of the M&E Consultants, IPoE for IPoE for Environment, Water Management and Polder Expert, Professor Nishat Ainun made an eloquent case for CEIP-1 to have a Contract Management/Claims/Legal Expert appointed to PMU "as lots of 'Contract Management' related issues will crop up as the construction work will progress". Also, FIDIC training may be provided to select PMU staff and CEIP-1 Project Managers.

<u>Recommendation</u>: PMU to develop a time-bound plan for procurement/recruitment of these consultants and services that phases their arrival at the time required given CEIP-1 activities.

Issue 6: The M&E Consultants will be required to expend additional resources given the need for multiple baselines.

As described in the M&E Consultants' Inception Report, the foundation for impact evaluation is a properly designed baseline survey. Given that the project works have been organized into three packages with works likely to commence in early 2016 for package W-01, late 2016 for package W-02 and late 2017 for package W-03, a series of three baselines is highly recommended. Baseline surveys must be conducted just before works commence in order to accurately establish the preproject conditions. This is especially true in the coastal polders since an intervening monsoon season can drastically alter physical, environmental and socio-economic conditions in the project area. In addition, the 17 polders span a great variety of conditions so conducting a baseline only on Package 1 polders and then relying on just Package 1 data for evaluation could produce misleading results.

Also, the case was presented for the addition of a Gender Specialist to the M&E Consultants' team and it was accepted in principle during the Inception Workshop.

<u>Recommendation</u>: The M&E Consultants to prepare a detailed justification for the additional resources required and submit to BWDB and World Bank for approval.

Issue 7: Reporting Formats of implementing partners do not consistently provide needed information.

The quarterly (and monthly) reporting formats of the Project implementing partners do not yet clearly identify/report on all project inputs, processes and outputs. The current quarterly report (the first) has been difficult to compile as a result and is to be considered a "work in progress".

<u>Recommendation</u>: The M&E Consultant will continue to work with the other consultants to develop a clear format for the reporting of all project inputs, processes and outputs.

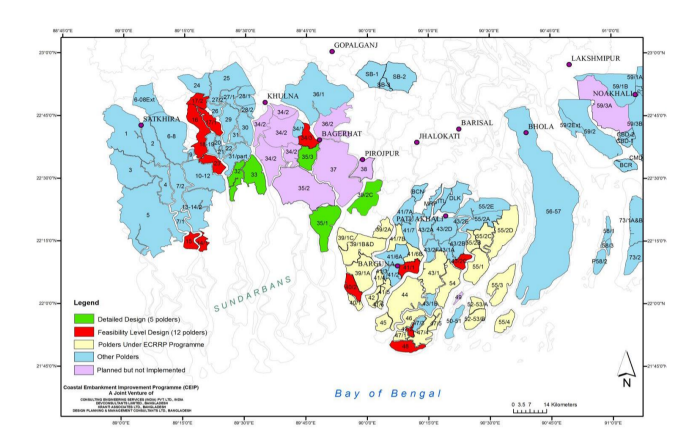


ANNEXES

Annex 1	Map of the Project Area
Annex 2	Basic Characteristics of the Project Area
Annex 3	Overview of Personnel Working under the Project
Annex 4	Budget and Disbursements
Annex 5	Procurement Status and Plans
Annex 6	Estimated Schedule for Vacating Settlements for Works Package 1
Annex 7	GAAP Report
Annex 8	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

	Polder No./ Polder Name			Gross	e area (ha)		Existing Pro	oject Featu	re	Av. Existing	
SI No.		Location Thana	District	Protecte d Area (HA)		Embkt. (km)	Regulator (No)	Flushing Inlet (No)	Drainage Channel (km)	level of Embankment (m PWD)	Polder Population
1	14/1	Koyara	Khulna	2,933	2,350	30.50	4	-	30	3.75	20,578
2	15	Shymnagar	Satkhira	3,441	2,925	30.78	5		40	4.00	31,788
3	16	Paikgacha, Tala, Dumuria	Satkhira, 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	26	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	623.85	134	244	794		762,960

Source: Project Appraisal Document 2013



Annex 3: Overview of Personnel Working under the Project

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

PMU Staff

SI No.	Name of Persons	Designation	Mobile Number	First Mobilization Date	Status:
1	Mr. Md. Delwar Hossain	Project Director	01745-650854	09 Feb 16	
	Mr. Md. Sarafat Hossain Khan	Project Director (former)	01715-038519	Nov 2013	promoted
2	Mr. Musa Nurur Rahman	Project Manager/Executive Engineer	01715-740505		
3	Mr.Md. Nojibor Rahman	Project Manager/Executive Engineer	01711-134034		
4	Mr. Md. Abdul Hannan	Project Manager/Executive Engineer Khulna	01712-101250		
5	Mr. Md. Kabir Ahmed	Additional Director (Account)	01712-062333		
6	Mr.Md. Rezaul Karim	Sub Divisional Engineer	01868-555198		
7	Mr. Md. Abdullah Al Mamun	Sub Divisional Engineer	01727-002788 01715-145975		
8	Mr. Biplob Kumar Gun	Sub Assistant Engineer	01715-007621		
9	Mr. Md. Kabirul Islam	Sub Assistant Engineer	01711-943281		
10	Mr. A.K.Md. Bodruddoza	Procurement Specialist	01749-044491		
11	Ayesha Salam		01816-365597		
12	Aminul Islam	MLSS	01688-288544		
13	Shemul Islam	Office Assistant	01935-847173		
14	Md. Azad Ali	Cleaner	01716-559334		

Individual Consultants to PMU

1	Dr. Ainun Nishat	IPoE	04478-444093 01819-228245	23 Mar 15
2	Mr. A.K.M Bodruddoza	Procurement Specialist	01718-666946	21 Nov 15
3	Mr. Narayan Sharma	Procurement Panel Chairman (International 1)		25 Nov 13
4	Mr. I.A Khan	Procurement Panel Expert (International 2)		13 Apr 13
5	Mr. Aminul Haque	Procurement Panel Expert (National)	01966-464646	25 Nov 13
6	Mr. M. A. Saleque	Sr. Revenue Specialist	01199-001112	12 Aug 14
7	Mr. Hasanur Rahman	Sr. Social Specialist	01712-780176	02 Oct 14
8	Mr. Nasser Ahmed	Financial Management Spec.	01924-274567	02 Mar 15
9	Dr. Asadul Alam	Sr. Environmental Specialist	01747-215770	13 Apr 15



Manpower	working	under	the	Pro	ject
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A. Project Management Unit (PMU)

A.1. In Head Office, Dhaka:

	. III Head Office, Dilaka.	_						
SI.	Position	Name	Location	1st	Total Person-	Utilized	Remaining	% of
				Mobilization	Month	Person-Month	Person-Month	Utilization
Mar	nagement Officials							
1	Project Director	Md. Sarafat Hossain Khan	Dhaka	Nov 2013	NA	NA	NA	NA
		Md. Delwar Hossain	Dhaka	09 Feb 2016	NA	NA	NA	NA
Sup	port Staff							
Con	sultant							

A.2. In Field offices:

SI.	Position	Name	Location	1st	Total Person-	Utilized Person-	Remaining	% of
			Mobiliza		Month	Month	Person-Month	Utilization
Mar	nagement Officials							
					NA	NA	NA	NA
					NA	NA	NA	NA
Sup	port Staff							
Con	sultant							

SI.	Position	Name	Location	1st	Total Person-	Utilized Person-	Remaining	% of
				Mobilization	Month	Month	Person-Month	Utilization

B. Design Supervision Consultant (DSC)

Manpower-utilization Status of the DSC up to November 2015 as per the Progress Report No. 8

SI.	Position	Name	Location	1st Mobilization	Total Person-	Utilized	Remaining	% of
Dura	facional (Facion)			MODIFIZACION	Month	Person-Month	Person-Month	Utilization
Pro	fessional (Foreign)							
1	Team Leader	Jean Henry Laboyrie		21-Jan-15	45	9.4	35.6	21%
2	Design Engineer	Alec Sleigh			12	1.1	10.9	9%
3	River Training Engineer	Bert te Slaa		21-Feb-15	3	3.0		100%
4	Sociologist/Resettlement Specialist	Dr. Salim Zaman			4	3.6	0.4	91%
5	Quantity Surveyor-1	Barbara Hellet			6		6.0	-
6	Construction Resident Engineer-1	Trevor Morish Hale			55		55.0	-
7	Construction Resident Engineer-2	Gerard Pichel			30		30.0	-
8	Contract Management Specialist	Rob Brouwer			4		4.0	-
9	Procurement Specialist	Barbara Hellet		21-Jan-15	4	2.1	1.9	53%
10	Environmental Specialist	Henk Blok			8		8.0	-
11	Sociologist/Resettlement Specialist	Roy Timmer			8		8.0	-
12	Geo-Technical Engineer	Joost van der Schrier			4	1.9	2.1	47%
13	Morphological Modeler	Henrik Rene Jensen			3	0.5	2.5	15%
14	Environmental Specialist	Anders Malgrem Hansen		18-Feb-15	4	0.7	3.3	18%
15	Estuary and River Morphology Modeler	Bo Brahtz Christensen			1	1.0		100%
16	River and Coastal Expert	Ranjit Galappatti		22-Feb-15	3	3.0		100%
	Sub Total [Professional (Foreign)]				194	26.4	167.6	14%

Note: Travel day include in man-month

Pro	ofessional (Local)						
1	Deputy Team Leader	Md. Habibur Rahman	21-Jan-15	60	10.4	49.6	17%
2	Deputy Resident Engineer-1	Mazibur Rahman Khan		60	4.5	55.5	8%
3	Deputy Resident Engineer-2	Md. Gulzer Hossain		60	8.0	52.0	13%

Manpower-utilization Status of the DSC up to November 2015 as per the Progress Report No. 8

SI.	Position	Name	Location	1st	Total Person-	Utilized	Remaining	% of
				Mobilization	Month	Person-Month	Person-Month	Utilization
4	Design Engineer	Md. Anwar Hossain		02-Feb-15	16	8.1	7.9	51%
		Bhuiyan						
5	Geo-Technical Engineer	Md. Nurul Islam			6		6.0	-
6	Re-settlement Specialist/	Md. Khairul Matin			60		60.0	-
	Sociologist							
7	Design Engineer	Mr. Mahbubur Rahman		02-Feb-15	16	7.7	8.3	48%
8	Environmentalist	Sheikh Muhammad		22-Feb-15	6	0.9	5.1	15%
		Abdur Rashid						
9	Sociologist/Resettlement Specialist	Md. Ferdous Rahman		22-Feb-15	20	9.2	10.8	46%
10	Geographical Information System	Md. Monirul Haque			6	1.9	4.1	32%
	Expert							
11	Procurement Specialist	Md. Humayun Kabir			18	3.0	15.0	17%
12	Senior Estimator-1	Md. Humayun Kabir			10		10.0	-
13	Senior Estimator-2	Md. Nazrul Islam			10	4.5	5.5	45%
14	Survey Engineer-1	Pankaj Kumar Moitra		18-Feb-15	18	5.6	12.4	31%
15	Survey Engineer-2	Md. Amirul Islam			18	0.6	17.4	3%
16	Survey Engineer-3	ABM Anwar Haidar		18-Feb-15	18	6.6	11.4	37%
17	Junior Design Engineer-1	Ms. Selina Akhter			4	4.0		100%
18	Junior Design Engineer-2	Ms. Shaikh Naureen			4		4.0	-
		Laila						
19	Auto CAD Specialist-1	Ms. Marjan Mallik			12		12.0	-
20	Auto CAD Specialist-2	Biprojit Paul			12		12.0	-
21	River and Coastal Expert	Md.Zahirul Haque Khan		02-Feb-15	12	2.9	9.1	24%
22	Construction Supervision	Md. Mukhlesur Rahman			60	0.6	59.4	1%
	Engineer-1							
23	Construction Supervision	Shyamal Kumar Dutta			60	0.7	59.3	1%
	Engineer-2							

Manpower-utilization Status of the DSC up to November 2015 as per the Progress Report No. 8

SI.	Position	Name	Location	1st	Total Person-	Utilized	Remaining	% of
				Mobilization	Month	Person-Month	Person-Month	Utilization
24	Construction Supervision	SK Golam Quader			30	0.7	29.3	2%
	Engineer-3							
25	Construction Supervision	Abdul Jalil			30		30.0	-
	Engineer-4							
26	Quality Control Specialist-1	Md. Abdur Razzaque			60	6.1	53.9	10%
		Khan						
27	Quality Control Specialist-2	Md. Sekendar Ali			60		60.0	-
28	Procurement / Contract	Md. Tafazzal Ali			18	3.2	14.8	18%
	Management Specialist							
29	Environmental Specialist	Dr. Quazi Alamgir Kabir		10-Feb-15	35	0.5	34.5	1%
30	Resettlement Specialist/Sociologist	Md. Mustafizur Rahman		01-Mar-15	20	8.8	11.2	44%
31	Land Acquisition Officer	Benu Gopal Dey			18	3.0	15.0	17%
32	Geo-Technical and Foundation	Mizanur Rahman			4		4.0	-
	Specialist							
33	Mechanical Engineer-1	Monojit Kumar Bagchi			12		12.0	-
34	Mechanical Engineer-2	Md. Rashidul Islam			12	4.0	8.0	33%
35	Agronomist	Dr. Santosh Kumer		15-Feb-15	10	0.8	9.2	8%
		Sarker						
36	Fisheries Expert	Md. Mokammel Hossain		15-Feb-15	10	4.2	5.8	42%
37	Economist	Md. Aminul Islam		02-Feb-15	10		10.0	-
	Sub Total [Professional (Local)]				895	110.5	784.5	12%
Sup	port Staff (Local)							
		Total			1089	136.9	952.1	13%

B.1. Manpower-utilization Status of CEGIS, a sub-Consultant of the DSC

SI.	Position	Name	Location	1st	Total Person-	Utilized Person-	Remaining	% of
				Mobilization	Month	Month	Person-Month	Utilization
Key	Staff							
Non	Key Staff							
						_	_	

B.2. Manpower-utilization Status of KMC, a sub-Consultant of the DSC

SI.	Position	Name	Location	1st	Total Person-	Utilized Person-	Remaining	% of
				Mobilization	Month	Month	Person-Month	Utilization
Key	Staff							
Non	Key Staff							

C. 3rd Party Monitoring and Evaluation Consultant (M&E Consultant)

SI.	Position	Name	Location	1st Mobilization	Total Person- Month	Utilized Person- Month	Remaining Person- Month	% of Utilization
Internation	onal Key Staff							
K-1&K-5	Team Leader cum Economist	Jan T. Twarowski	Dhaka	01-Nov-15	25	4.23	20.77	<mark>16.9%</mark>
K-4A	M&E Specialist (Water Resources Engineer)	Michael Dembinski	Dhaka	01-Nov-15	8	1.00	7.00	12.5%
K-6	Environmental Specialist	Abu Murshid	Dhaka	10-Nov-15	9	1.09	7.91	12.1%
K-8	Social Safeguards Specialist	Mike Tyson-Taylor	Dhaka	02-Dec-15	10	1.00	9.00	10.0%
National I	Key Staff							
K-2	Deputy Team Leader /GIS Information Management Spec.	Md. Mahidur Rahman Khan	Dhaka	20-Dec-15	30	0.45	29.55	1.5%
K-3	Agricultural Economist/M&E Specialist	ABM Murshed Alam Siddiqui	Dhaka	02-Nov-15	18	1.95	16.05	10.9%
K-7	Environmental Specialist	AKM Mizanur Rahaman	Dhaka	02-Nov-15	18	0.82	17.18	4.5%
K-9	Social Safeguards Specialist	Md. Mizanur Rahman	Dhaka	02-Nov-15	18	1.95	16.05	10.9%
K-10	Information Management Spec.	Md. Badiuzzaman	Dhaka	03-Jan-16	18	0.00	18.00	0.0%
K-4B	Water Resources Engineer	H.S. Mozaddad Faruque	Dhaka	02-Nov-15	10	1.95	8.05	19.5%
National I	Non-Key Staff							
N-1	Field Data Collector 1	Md. Surruzzaman	Dhaka		22	0	22	0%
N-2	Field Data Collector 2	Md. Babul Haider	Dhaka		22	0	22	0%
N-3	Data and Info Analyst 1	Azizul Haque Kabul	Dhaka		40	0	40	0%
N-4	Data and Info Analyst 1	Md. Soukat Osman	Dhaka		13	0	13	0%
Support S	taff							
	Office Manager / Accountant (1)	Jahangir Alam	Dhaka	02-Nov-15	60	1.97	58.03	3.3%
	Office Secretary (1)	Ms. Marfatun (Moly)	Dhaka	15-Nov-15	60	1.53	58.47	2.6%
	Computer Operator (1)	Hridoy	Dhaka		60	1.00	59.00	1.7%
	Guard (1)		Dhaka		60	1.00	59.00	1.7%
	Tea Boy (2)		Dhaka		2x60=120	2.53	117.47	2.1%

Annex 4 Project Input: Budget and Disbursements

Annex 4.1: Financial Progress (Expenditures) – <u>Capital Component</u> (Lakh Taka) 4th Quarter 2015 /Oct to Dec 2015

All BDT in Lakh Taka ("00,000)

	Major items of action	Total	Project	Planned for the current		Progress							
		TOLATE	Project	FY	Cumulative up to Last FY	Q-1	Q-2	Q-3		Current FY	Cumulative up to this Q	Year's Plan	Project Target
		BDT	US\$	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%
1.	Acquisition of Assets												
2.	Equipment and goods under Comp. B, C, D (6800)	1,545.30	1,956,076	1,216.66	88.21		18.25			18.25	106.46	1.50%	6.89%
3.	Afforestation	3,280.00	4,151,899	-						-	-		
4.	Acquisition/Purchase of Land		1							-	-		
4.a	Acquisition of Land (544.16 ha)	8,852.40	11,205,570	4,800.00	85.00					-	85.00	ı	0.96%
5.	Works Contract Packages 1 to 3		1							-	-		
5.a	General Mobilization	4,318.10	5,465,949	3,300.00						-	-	ı	-
5.b	Construction/Re-sectioning of Embankments (624.80 km)	53,482.10	67,698,861	1,250.00						-	1	-	-
5.c	Excavation/Re-excavation of Drainage Channel (485.29 km)	6,047.36	7,654,886	220.00						-	1	-	-
5.d	Construction of Drainage Sluice (124 nos.)	34,948.43	44,238,519	840.00						-	-	-	-
5.e	Repairing of Drainage Sluice (14nos)	590.54	747,519	12.00						-	-	-	-
5.f	Construction of Flushing Inlet (158 nos)	19,894.48	25,182,886	530.00						-	-	-	-
5.g	Repairing of Flushing Inlet (52nos.)	1,373.04	1,738,025	65.00						-	-	-	-
5.h	Embankment Slope protection works (52.90 km)	38,538.74	48,783,215	500.00						-	-	ı	-
5.i	River Bank Protection works (22.1 km)	45,781.55	57,951,329	2,283.00						-	-	ı	-
5.j	Dismantling of Road/Structure	4,839.72	6,126,228							-	-	1	-
5.k	Closure (9 nos.)	3,197.16	4,047,038							-	-	-	-
5.I	Day Work	648.70	821,139							-	-	-	-
5.m	EMP (Works)	2,003.00	2,535,443							-	-	-	-
5.n	Miscellaneous	2,312.29	2,926,949		-		3,361.79			3,361.79	3,361.79		
	CD & SD	2,815.00	3,563,291	1,600.00						-	-	-	-
	Sub-total Capital Component	234,467.91	296,794,822	17,500.66	173.21	-	3,380.04			3,380.04	3,553.25	19.31%	1.52%

Source: IMED 03/2003 of CEIP-1 for 2nd Quarter of FY 2015-16 [Oct-Dec/2015] & IMED 03/2003 of CEIP-1 for 1st Quarter of FY 2015-16 [Jul-Sep/2015]

Annex 4.2 Financial Progress (Expenditures) – Revenue Component of 2nd Quarter of FY(2015-2016) [Oct to Dec 2015]

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

	ex 4.2 Fillaticial Frogre	(1	, <u>—</u>	Planned for the			,	Progress	, <u>-</u>			Achieved against	l (%)	
١	Major items of action	Total	Project	current FY	Cumulative up to Last FY	Q-1	Q-2	Q-3	Q-4	Current FY	Cumulative up to this Q	Year's Plan	Project Target	Remarks
		BDT	US\$	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%	
1.	Implementation of SAP	and EMP			•			•	•	•		•		
	Resettlement / Compensation Payments other than Land Acquisition	26,918.60	34,074,177	2,500.00						-	-	-	-	Updating of RAP still ongoing
	Consultancy service to Implement (a) Social afforestation;(b) social action plan (incl. setting up WMOs)	1,987.21	2,515,456	200.00						-	-	-	-	Consultant not yet mobilized
2.	Construction Supervision													
2.a	Consultancy Services for Construction Supervision & Detailed Engineering Design of remaining 12 Polder under CEIP, Phase-1	13,659.28	17,290,228	3,025.00	1,371.78	261.28	864.81			1,126.09	2,497.87	37.23%	18.29%	
2.b	Third Party Monitoring & Evaluation (M&E) of overall project implementation, RAP & EMP	2,609.09	3,302,646	260.00						-	-	-	-	Consultant mobilized on 01 Nov 2015

Annex 4.2 Financial Progress (Expenditures) – Revenue Component of 2nd Quarter of FY(2015-2016) [Oct to Dec 2015]

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

	·			Planned for the		Progress Ac							(%)	
N	Major items of action	Total	Project	current FY	Cumulative up to Last FY	Q-1	Q-2	Q-3	Q-4	Current FY	Cumulative up to this Q	Year's Plan	Project Target	Remarks
		BDT	US\$	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%	
2.c	Consultancy Service for Long term monitoring, research of Bangladesh Coastal Zone	6,709.09	8,492,519	382.00						-	-	-	-	Consultant not yet mobilized
3.	Project Management, TA, Training, Strategic Studies		-							-	-			
3.a	Project management support and audits	11,507.99	14,567,076	1,000.00	613.84	112.04	74.01			186.05	799.89	18.61%	6.95%	Several audits conducted.
3.b	Consultancy Services for Institutional Capacity building, technical assistance and training to BWDB personnel	745.45	943,608	-						-	-			Consultant not yet mobilized
3.c	Consultancy Services for Feasibility studies and preparation of design for the following Phases of CEIP	4,323.64	5,472,962	-						-	-			Consultant not yet mobilized
4.	Overseas Training	745.45	943,608	125.00	199.10					-	199.10	-	26.71%	
5.	Honorarium /Fees/ Remuneration	30.00	37,975	8.00	2.11		0.27			0.27	2.38	3.38%	7.93%	
	Sub-total Revenue Component	69,235.80	87,640,255	7,500.00	2,186.83	373.32	939.09			1,312.41	3,499.24	17.50%	5.05%	

Source: IMED 03/2003 of CEIP-1 for 2nd Quarter of FY 2015-16 [Oct-Dec/2015] & IMED 03/2003 of CEIP-1 for 1st Quarter of FY 2015-16 [Jul-Sep/2015]

Annex 4.3 Financial Progress (Expenditures) – Capital Component (Lakh Taka) - Planned 2016

		Total Project		Planned for the current year					Progress			Achieved (%)	
	Major items of action			Current year	Q-1	Q-2	Q-3	Q-4	Cum End of Last-Q	Current Q	Cum End of this-Q	Year's Plan	Project Target
		L- BDT	\$	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	%	%
	cquisition of Assets												
	Equipment and goods under Comp. B, C, D	1,545.30	1,956,075.95										
	Afforestation	3,280.00	4,151,898.73										
	Acquisition/Purchase of Land												
	Acquisition of Land (544.16 ha)	8,852.40	11,205,569.62										
	Works Contract Packages 1 to 3												
1	General Mobilization	4,318.10	5,465,949.37										
2	Construction/Re-sectioning of Embankments (624.80 km)	53,482.10	67,698,860.76										
3	Excavation/Re-excavation of Drainage Channel (485.29 km)	6,047.36	7,654,886.08										
4	Construction of Drainage Sluice (124 nos.)	34,948.43	44,238,518.99										
5	Repairing of Drainage Sluice (14 nos)	590.54	747,518.99										
6	Construction of Flushing Inlet (158 nos)	19,894.48	25,182,886.08										
7	Repairing of Flushing Inlet (52 nos.)	1,373.04	1,738,025.32										
8	Embankment Slope protection works (52.90 km)	38,538.74	48,783,215.19										

					Planned f	or the cur	rent year			Progress		Achieved (%)	
	Major items of action	Tota	ıl Project	Current year	Q-1	Q-2	Q-3	Q-4	Cum End of Last-Q	Current Q	Cum End of this-Q	Year's Plan	Project Target
		L- BDT	\$	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	L- BDT	%	%
9	River Bank Protection works (22.1 km)	45,781.55	57,951,329.11										
10	Dismantling of Road/Structure	4,839.72	6,126,227.85										
11	Closure (9 nos.)	3,197.16	4,047,037.97										
12	Day Work	648.70	821,139.24										
13	EMP (Works)	2,003.00	2,535,443.04										
	Miscellaneous	2,312.29	2,926,949.37										
	CD & SD	2,815.00	3,563,291.14										
	Sub-total Capital Component	234,467.91	296,794,822.78										

Annex 4.4 Financial Progress (Expenditures) – Revenue Component (Lakh Taka) - Planned 2016

		Planned fo	or the cu	rrent yea	r		Progress			Achieve	ed (%)	Remarks
Major items of action	Total Project	Current year	Q-1	Q-2	Q-3	Q-4	Cum End of Last Quarter	Current Quarter	Cum End of this Quarter	Year's Plan	Project Target	
	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%	
1. Implementation of SAP and EMP												
Resettlement / Compensation Payments other than Land Acquisition	26,918.60	2,500.00										
Consultancy service to Implement (a) Social afforestation;(b) social action plan (incl. setting up WMOs)	1,987.21	200.00										
2. Construction Supervision, M&E, Delta	Monitoring											
a. Consultancy Services for Construction Supervision & Detailed Engineering Design of remaining 12 Polder under CEIP, Phase-1	13,659.28	3,025.00										
b. Third Party Monitoring & Evaluation (M&E) of overall project implementation, RAP & EMP	2,609.09	260.00										
c. Consultancy Service for Long term monitoring, research of Bangladesh Coastal Zone	6,709.09	382.00										

		Planned fo	or the cui	rrent yea	r		Progress			Achieve	ed (%)	Remarks
Major items of action	Total Project	Current	Q-1	Q-2	Q-3	Q-4	Cum End of Last Quarter	Current Quarter	Cum End of this Quarter	Year's Plan	Project Target	
	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%	
3. Project Management, TA, Training, St	trategic Stud	ies										
a. Project management support and audits	11,507.99	1,000.00										
b. Consultancy Services for Institutional Capacity building, technical assistance and training to BWDB personnel	745.45	0.00										
c. Consultancy Services for Feasibility studies and preparation of design for the following Phases of CEIP	4,323.64	0.00										
4. Overseas Training	745.45	125.00										
5. Honorarium /Fees/Remuneration	30.00	8.00										
Sub-total Revenue Component	69,235.81	7,500.00										

Annex 5 Project Input Procurement Status and Plans

Annex 5.1 Project Input Procurement Status and Plans – Services

There are 25 procurement items of service categories. Among them, 6 consulting services would be contracted through firms and 19 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 6, two were contracted out, procurement for two packages is initiated and rest two is yet to start. Detail procurement process statistics is shown in the Tables 5.1a.

Recruitment of Individual Consultant (IC): 19 Individual Consultants are planned to recruit. Out of them, 9 were recruited and 3 were initiated. Detail procurement process statistics is shown in the Table 5.1b.

Table 5.1a: Procurement Process Tracking Report Consulting Services (Firms) as on 31 March 2016

Table 5.1a: Procurement Process Tracking Report Consulting Services (Firms) as on 31 March 2016 SI 4 5 6												
SI	0 1	1	2	<u> </u>	T1: 15	3	0 1	4			,	
Description of Services		y service to		cy Services		Monitoring		ncy Services for	Consu	•	Consultano	
		t (a) social	,	nstruction		on (M&E) of		m a Monitoring,	Servic		for Feasibil	
		on and (b)		ision &		project		and Analysis of	Institu	tional	and prepa	
	social action	n plan (incl.	Detailed E	ngineering	implement	ation, RAP,	Banglades	h Coastal Zone.	Capacity building,		design for the	
	setting u	p WMOs)	Design for	remaining	EIA ar	nd EMP			technical assistance		following Phases o	
		'		ers, b)					and trai	nina to	l če	
				n of EIA of					BWDB pe			
				g Polders								
) RAP								
Package No	CEIP-1/A	2 & B1/S1		B3 & C1/S2	CEIP-I	/ C2/S3	CEIP-1/ C3/S4		CEIP-1/	D2/S22	CEIP-1/	D3/S23
9		BC-CF-CEIP-		-SBC-CF-		BC-CF-CEIP-			CEIP-1-40		CEIP-1-41	
Reference #	1/A2 8			B3 & C1/S2		2/S3	CEIP-1-42CF-CEIP-1/ C3/S4		CEIP-1/		CEIP-1/	
Location / District		aka		aka		aka		Dhaka	Dha		Dha	
P.P Executing Agency:		VDB-BWDB		/DB-BWDB		VDB-BWDB	1	BWDB-BWDB	2014-1-BW		2014-1-BW	-
		ality Based	QBS (Qua	ality Based		ality Based			QBS (Qua	litv Based	QBS (Qua	
Method:		ction)		ction)		ction)			Selec		Selec	
Estimated / Actual	Estimated	Áctual	Estimated	Áctual	Estimated	Áctual	Estimated	Actual	Estimated	Áctual	Estimated	Áctual
Amount in US\$	2,547,705		17,182,672		3,343,530		8,602,564		909,000		5,273,000	
Decreasion of Tab		09-Jun-14		ToR was		ToR was		01-Jan-15		Not yet		Not yet
Preparation of ToR		09-Jun-14		finalized		finalized		01-Jan-15		started		started
NOL on ToR		21-Sep-14										
Advertisement of REol		30-Sep-14		19-Jul-13		19-Jul-13		05-May-15		NA		NA
Receipt of Eol		13-Nov-14		22-Aug-13		22-Aug-13		22-Jun-15		NA		NA
Evaluation of Eol		Going on ¹¹		Evaluation		Evaluation		Evaluation done		NA		NA
		Going on		done		done		L valuation done		INA		INA
SL submitted to WB												
Shortlist gets WB NOL												
Preparation of RFP and Short List	14-Oct-14		20-Jan-14	15-Dec-13	06-Jan-14	15-Dec-13	30-Oct-14	01-Jan-15	05-Aug-15		05-Aug-16	
No Objection to RFP and Short List	14-Oct-14		03-Feb-14	28-Jan-14	03-Feb-14	20-Feb-14	20-Nov-14	18-Nov-15	19-Aug-15		19-Aug-16	
Issuance of RFP	14-Oct-14		27-Feb-14	19-Feb-14	27-Feb-14	26-Feb-14	30-Nov-14	19-Nov-15	26-Aug-15	NA	26-Aug-16	NA
Deadline for proposals & Bid Opening	20-Oct-14		17-Apr-14	17-Apr-14	12-May-14	08-May-14	29-Jan-15	28-Dec-15	07-Oct-15		07-Oct-16	
Technical Evaluation Report submitted	24-Nov-14	NA	19-May-14	21-May-14	30-Jun-14	21-Dec-14	31-Mar-15	31-Dec-15	11-Nov-15	NA	11-Nov-16	NA
to WB		1471	,	·		2, 500 14				1771		
No Objection to Technical Evaluation	08-Dec-14		09-Jun-14	30-Sep-14	21-Jul-14		30-Apr-15	03-Mar-16	25-Nov-15		25-Nov-16	
Financial proposal opening				17-Jul-14		05-Apr-15		17-Apr-16				
Financial evaluation and combined				31-Aug-14								
Tech/Fin evaluation report completed					1				1			

SHELADIA (USA) / BETS (Bangladesh)

Table 5.1a: Procurement Process Tracking Report Consulting Services (Firms) as on 31 March 2016

SI	1		2		3		4	5		6
Combined Evaluation Report / Financial Evaluation submitted to WB			31-Aug-14		19-Apr-15					
VB gives NOL on combined evaluation Report / Financial Evaluation										
Final Evaluation and Negotiation	19-Jan-15	07-Jul-14		25-Aug-14		28-May-15		06-Jan-16	06-Jan-17	
Vegotiation			21-Aug-14		09-Apr-15		12			
Negotiated draft contract sent to WB			31-Aug-14		19-Apr-15					
NB gives NOL on draft contract	02-Feb-15	28-Jul-14	30-Sep-14	15-Sep-14	28-Apr-15	22-Jun-15		20-Jan-16	20-Jan-17	
GOB Purchasing Committee (CCGP) approval			14-Dec-14		27-Aug-15					
Contract Signature Date	09-Mar-15	18-Aug-14	30-Dec-14	27-Oct-14	01-Oct-15	08-Sep-15		24-Feb-16	24-Feb-17	
Fotal days of Process (Bid Opening to Contract Signature Date)	140	123	257	168	511	222		140	140	
Commencement of Services					01-Nov-15					
End of Contract (Completed)	07-Mar-21	30-Jun-20		30-Jun-20		30-May-20		30-Jun-18	30-Jun-20	
	received on 13 Nov 201: Implementation of this Package was deferred a works in the field have b taken up as planned for. Assessment for short lis going on. * Request for re-confirm of interest will be issue May 2016. Shortlisting and draft RF be sent to WB by 20 Jur 2016.	concluded and signed on 21 A contract and F Evaluation Rep WB on 31 Aug received on 30 Contract was a Dec, 2014. Co mobilized on 2	I minutes were Aug 2015. Draft inancial port was sent to just. NOL 0 Sept and signed on 30 nsultants	ranked Consult concluded on 0 Draft contract a Evaluation Rep WB on 19 April received on 28 Purchase Prop approved by Co August 2015. C signed on 01 O Consultants mo Nov 2015.	99 April, 2014. and Financial bort was sent to 1 2015. NOL April and osal was CGP on 27 Contract was oct, 2015.	Financial Proportion opened on 17 / Negotiation metal out from 17-21 It was not poss negotiations, in incomplete/unc Also the cost of excessively high the budget) that at and agreed of figure in compart budget that was The Consultant required docum prequired docum prepare a reass financial proportion in the first service of the first service o	ible to conclude the ter alia, due to elear documentation. If the consultancy was the (more than twice of the could not be arrived upon to a reasonable arison to Client's sindicated in the EOI. It agreed to produce mentation and also to	when the services a expected to be requ (perhaps end-2016)	ired be required (p	erhaps end

¹² Expected, Financial Negotiation meeting will be carried out from 17-21 April 2016.

Table 5.1b: Procurement Process Tracking Report Consulting Services (Individual Consultants) as on 31 March 2016

_	14
1	14

able 3.1b. I loculellell	11100000	Tracking Repu	<u> </u>	turig our vious	Illiaiviaa	ar comountanto,	45 511 61	maron zoro		1/7	
SI No		1		2		3		4		5	
Description of Services		nal Procurement		al Technical Expert		nt Expert (National)		al Consultant as		l Consultant as	
	Exp	ert (Panel)		(Panel)	į t	for Panel	Procureme	ent Specialist PMU		l Management	
								(Nat'l)		list (National)	
Package No		P-1/ D1/S5		P-1/ D1/S6		IP-1/ D1/S7		IP-1/ D1/S8		P-1/ D1/S9	
Reference #	CEIP-1-8-IC	C-CI-CEIP-1/ D1/S5		C-CI-CEIP-1/ D1/S6	CEIP-1-10-I	C-CI-CEIP-1/ D1/S7	CEIP-1-11-I	C-CI-CEIP-1/ D1/S8		C-CI-CEIP-1/D1/S9	
Location / District		Dhaka		Dhaka		Dhaka		Dhaka		Dhaka	
P.P Executing Agency:	2014-1	-BWDB-BWDB	2014-1-	-BWDB-BWDB	2014-1	-BWDB-BWDB	2014-1	2014-1-BWDB-BWDB		BWDB-BWDB	
Method:		IC		IC		IC	IC Actual			IC	
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	
Amount in US\$	1,104,590		1,104,590		225,641		384,295		247,000		
Preparation of ToR		Both ToR & Eol		Both ToR & Eol		ToR Finalized		ToR & REol		Fresh REol	
		Finalized		Finalized				Finalized		Finalized	
NOL to the TOR	14-Oct-13	27-Jul-13	31-Oct-13	31-Jul-13	31-Oct-13	11-Jun-13	31-Oct-13	02-Jul-13	31-Dec-13	11-Dec-13	
Advertisement of REol		31-Jul-13		06-Aug-13		No Advertisement		28-Jul-13		03-Nov-14	
Receipt of Eol		25-Aug-13		29-Aug-13		Only CVs		20-Aug-13		01-Dec-14	
Evaluation of Eol		Evaluated and		Evaluation done		Evaluated and		Evaluated and		Evaluated and	
		concurred by WB				concurred by WB		concurred by WB		concurred by WE	
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	31-Dec-13	25-Nov-13	30-Jan-14	05-Mar-14; again 13-Apr-15	31-Dec-13	25-Nov-13	31-Dec-13	21-Nov-13	29-May-14	02-Mar-15	
Total days of Process (Bid Opening to Contract Signature Date)		92		188 for first contract				93		91	
End Date of Activity	31-Dec-16		31-Dec-16		31-Dec-16		31-Dec-16		30-Jun-17		
Remarks	Contract Agreement between BWDB and Mr. Narayan D. Sharma was signed on 25 Nov, 2013. Contract Agreement was sent to WB. Panel member is now on board. Contract under execution		Contract with Daniel Thirion was over on 04 March, 2015. Fresh Contract Agreement between BWDB and Mr. I A Khan was signed on 13 April, 2015. Contract Agreement was sent to WB. Panel member is now on board. Contract under execution		Contract Agreement between BWDB and Mr. M. Aminul Haque was signed on 25 Nov, 2013. Contract Agreement was sent to WB. Panel member is now on board. Allotted 300 days input of Mr. Haque been consumed in October 2015. Fresh contract will be signed		and Mr. A.K.M. signed on 21 N Agreement wa The procurement	ement between BWDB Bodruddoza was lov, 2013. Contract s sent to WB. ent specialist is now on ct under execution	Contract Agreement between BWDB and Mr. Md. Nasser Ahmed was signed on 02 March, 2015. The FMS submitte his resignation letter on 02 February 2016 with 28 days' notice. Fresh EoI received on 14 April 2016. Evaluation going on.		

Table 5.1b: Procurement Process Tracking Report Consulting Services (Individual Consultants) as on 31 March 2016

2	I A
	14

SI No		6		7		8		9		10	
Description of Services	Individual Cons Environment Sp (PMU/Dhaka)	pecialist	·	st (PMU/Dhaka)		ialist (PMU/Dhaka)	Individual Con Communicatio (PMU/Dhaka)	n officer	Individual Cons Revenue Office	r (PMU/Dhaka)	
Package No		-1/ D1/S10		1/ D1/S11		P-1/D1/S12		1/ D1/S13		1/ D1/S14	
Reference #	CEIP-1-28-IC-	CI-CEIP-1/D1/S10		CI-CEIP-1/D1/S11		C-CI-CEIP-1/D1/S12		CI-CEIP-1/D1/S13		C-CI-CEIP-1/D1/S14	
Location / District		Dhaka		haka		Dhaka)haka		hulna	
P.P Executing Agency:	2014-1-E	BWDB-BWDB		WDB-BWDB	2014-1-	-BWDB-BWDB	2014-1-E	WDB-BWDB	2014-1-B	WDB-BWDB	
Method:		IC		IC		IC	IC			IC	
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	
Amount in US\$	212,000		212,000		212,000		131,000		131,000		
Preparation of ToR		ToR & REOI finalized		ToR & REOI finalized		ToR prepared and almost finalized		ToR & REOI finalized		ToR prepared and finalized	
NOL to the TOR	24-Jun-14		29-Apr-14	15-Apr-14	29-Dec-15		17-Aug-14		23-Dec-13	22-Dec-13	
Advertisement of REoI		21-Oct-14		21-Apr-14		NA		23-Nov-14		30-Dec-13	
Receipt of Eol		18-Nov-14		15-May-14		NA		15-May-15; 24-Feb-16		06-Feb-14	
Evaluation of Eol		Evaluated		Evaluated		NA		Under Evaluation		Evaluated	
Shortlist submitted to WB											
Shortlist gets WB NOL											
Evaluation Report submitted to WB											
WB gives NOL on combined evaluation		concurred by WB		concurred by WB						concurred by WB	
Negotiation											
Negotiated draft contract sent to WB											
WB gives NOL on draft contract											
Contract Signature Date	27-Nov-14	13-Apr-15	17-Jul-14	02-Oct-14	28-Apr-16		31-Dec-14		29-May-14	12-Aug-14	
Total days of Process (Bid Opening to Contract Signature Date)		146		140						187	
End Date of Activity	30-Jun-17		30-Jun-17		30-Jun-17		30-Jun-17		30-Jun-17		
Remarks			Contract Agreeme and Mr. Md. Hasai signed on 02 Oct, Agreement was se Social Specialist is	2014. Contract ent to WB. The Sr.	floated closer to	d for Bank's NOL. Will be when the services are equired (perhaps late	Two (2) EOI were earlier received, the evaluation was not carried out with expectation for better response. WB concurred for fresh EOI. Fresh EOI notice received on 24 February 2016 and under evaluation and expected to submit WB by June 2016		Mr. M A Saleque w 2014. Contract Agr	t between BWDB and as signed on 12 Aug, eement was sent to nue specialist is now on	

Table 5.1b: Procurement Process Tracking Report Consulting Services (Individual Consultants) as on 31 March 2016

3/4

SI No		11	•	12		3	1-			15
Description of Services	Social Speci	Consultant as alist/Economist U/Field)	Environm	Consultant as ent Specialist U/Field)		ll, Estuarine and rphologist	IPoE for Sed River Manage		Embankmen	esign Expert in t and Hydraulic actures
Package No		1 /D1/S15		1/ D1/S16	CEIP-1/	D1/S17	CEIP-1/	D1/S18		/ D1/S19
Reference #	CEIP-1-33	B-IC-CI-CEIP- 01/S15	CEIP-1-34	4-IC-CI-CEIP- 01/S16		I-CEIP-1/D1/S17	CEIP-1-36-I 1/D1	C-CI-CEIP-	CEIP-1-37	7-IC-CI-CEIP- 1/S19
Location / District	KI	nulna	K	hulna	Dh	aka	Dha	aka	D	haka
P.P Executing Agency:	2014-1-B	WDB-BWDB	2014-1-B	WDB-BWDB	2014-1-BW	/DB-BWDB	2014-1-BW	DB-BWDB	2014-1-B	WDB-BWDB
Method:		IC		IC	ļ	C	IC	2		IC
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual
Amount in US\$	131,000		131,000		181,600		181,600		165,000	
Preparation of ToR		Not yet started	,	Not yet started	·	Prepared	·	Prepared	,	Prepared
NOL to the TOR	24-Sep-14		24-Sep-14	-	24-Sep-14		24-Sep-14		24-Sep-14	
Advertisement of REol		NA	•	NA	•	NA	•	NA	•	NA
Receipt of EoI		NA		NA		NA		NA		NA
Evaluation of Eol		NA		NA		NA		NA		NA
Shortlist submitted to WB										
Shortlist gets WB NOL										
Combined Evaluation										
Report submitted to WB										
WB gives NOL on combined evaluation										
Negotiation										
Negotiated draft contract sent to WB										
WB gives NOL on draft contract										
Contract Signature Date	31-Dec-14		31-Dec-14		31-Dec-14		31-Dec-14		31-Dec-14	
Contract signed										
Total days of Process										
Commencement of Services										
End Date of Activity	30-Jun-17		30-Jun-17		30-Jun-20		30-Jun-20		30-Jun-20	
Remarks	Will be floated closervices are experience mid 20° updated.	ected to be required		oser to when the ected to be required 16). ToR to be	Will be floated closer to expected to be required ToR to be updated.		Will be floated closer services are expecte (perhaps mid 2016).	d to be required	when the Will be floated closer to water are expected to be required.	

SI No		16		17		18		19
Description	IPoE for Socia	al Expert	IPoE for Env and Polder E	rironment, Water Management Expert		and Financial Management ecialist (AFMSS) (National)		nt of Individual Consultant as Technology Specialist (ITS)
Description of Services	IPoE for Socia	al Expert=1 No	IPoE for Environment, Water Management and Polder Expert = 1 No		Accounting	nt of Individual Consultant as and Financial Management ec. (AFMSS) (National) =1 No	Information (National) =	Technology Specialist (ITS) 1 No
Package No	CEIP-1/ D1/S2	20	CEIP-1/ D1/S	S21	CEIP-1/ D1.	/S24	CEIP-1/ D1/S25	
Reference #	CEIP-1-38-IC-	-CI-CEIP-1/D1/S20	CEIP-1-39-I	C-CI-CEIP-1/D1/S21				
Location / District	Dhaka		Dhaka		Dhaka		Dhaka	
P.P Executing Agency:	2014-1-BWDE	3-BWDB	2014-1-BWD	DB-BWDB				
Method:	IC		IC		IC		IC	
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual
Amount in US\$	165,000		165,000					
Preparation of ToR		Prepared		Updated ToR concurred by WB		ToR concurred by WB		ToR concurred by WB
NOL to the TOR	24-Sep-14		24-Sep-14			14-Feb-16		14-Feb-16
Advertisement of REol		NA		NA		NA Through collection of 3 CVs		NA Through collection of 3 CVs
Receipt of EoI		NA		NA		10-Mar-16		10-Mar-16
Evaluation of Eol		NA		NA		on going		on going
Shortlist submitted to WB								
Shortlist gets WB NOL								
Combined Evaluation Report submitted to WB								
WB gives NOL on combined evaluation								
Negotiation								
Negotiated draft contract sent to WB								
WB gives NOL on draft contract				12-Mar-15				
Contract Signature Date	31-Dec-14		31-Dec-14					
Contract signed				23-Mar-15				
Total days of Process								
Commencement of Services								
End Date of Activity	30-Jun-20		30-Jun-20					
Remarks	services are e	aps mid- 2016). ToR	on 12 March between BW	on Draft Contract was received , 2015. Contract Agreement /DB and Dr. Ainun Nishat as gned on 23 March 2015. The on board.	This is a new Package concurred by Wo Bank and entered into Revised Procurement Plan (PP- 2016-1) which is process. 3 CVs have been collected and under evaluation. Evaluation Report will sent to WB by 15 June 2016		World Bank Procuremer in process. and under e	w Package concurred by and entered into Revised at Plan (PP- 2016-1) which is 3 CVs have been collected evaluation. Evaluation Report to WB by 15 June 2016

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 has already contacted out. Package-02 is under way of procurement. Package -03 is yet to initiate.

Initiated-procurement as per the statement of "Status of Procurement" as on 31 march 2016 is described below:

SI No	1		2 (Re	evs.)	3 (Revs	5.)	4
Description of Works	Rehabilitation / Re Upgrading of Polder 35/3 under Coasta Improvement Project 1).	32, 33, 35/1 and al Embankment	13 Rehabilitation a Polder 14/1, 15, 16 (Actual Nos of Po are rearranged as 43/2C, 47/2	6, 17/1, 17/2 & 23 older in package 39/2C, 40/2, 41/1,	14Rehabilitation and Polder 48,47/2 (Actual Nos of Polackage will be arra 15, 16, 17/1, 17/2	& 43/2C older in this anged as 14/1,	¹⁵ Rehabilitation and upgrading of Polder 40/2, 41/1, 34/3 and 39/2C
Package No	CEIP-1	/W-1	CEIP-1/W-2	2 (revised)	CEIP-1/W-3 (revised)	
Reference #	CEIP-1-12-LPIPQ-	O-CEIP-1/W-01	CEIP-1-13-LPIPQ (Rvs		CEIP-1-13-LPIPQ-C (Rvsd.		
Districts	Khul	na	Patuakhali, Bargu	ına and Pirojpur			
P.P Executing Agency:	2014-1-BWD	B - BWDB	2014-1-BWD	DB - BWDB	2014-1-BWDB	- BWDB	
Method:	ICB (International Co with post-qua		ICB (Internation Bidding) with po		ICB		
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	
Amount in US\$	104,276,026.00		58,216,474.00		25 million USD		
Preparation of Document							
Tender Docs Submitted to World Bank		02-Mar-15		14-Oct-15, 19-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	On going			
WB gives NOL on evaluation		19-Jul-15					
Negotiation							

¹³ 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'

¹⁴ 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 be rearranged in terms of inclusion new Polders from Package #2 and #4

¹⁵ 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) may be included in Package #3 and this Package may be declared void.

¹⁶ Method has been changed from ICBPQ (International Competitive Bidding with pre-qualification) to ICB (with post qualification)

SI No	1		2 (R	evs.)	3 (Revs	i.)	4
Negotiated draft contract sent to WB			,	,	,		
No Objection to Evaluation Report	10-Nov-14		09-May-16				
GOB Purchasing Committee		09-Sep-15					
approval		•					
Issuing NOA		21-Sep-15					
Contract signed	09-Jan-15	01-Nov-15	28-Jun-16				
Advance Issued							
Commencement of Services							
Total days of Process (Bid Opening	117	160	106				
to Contract Signature Date)	117	100	100				
End of Contract (Completed)	31/12/2017		30/06/2018				
Remarks	7 Nos. Bids were red The First Engineering Water Conservancy awarded the contract signed on 01 Nov 20 taken up the emerge the Environmental M the BoQ. They procu- equipment. Work pro- submitted in draft to	g Bureau of Henan of China was t. Contract was 15. Contractor has ncy works under itigation works of ired some ogram has been	Package W-02 is b an accelerated bas floated. Bid receive 2016. 7 Nos. Bids of Preliminary Examin Procurement Pane were asked to furni 12 May 2016. One extend the time for clarification up to 1 accordingly extend. Report is expected by 15 June 2016.	is and IFB was ad on 24 March were received. hation done by I. 2 (two) bidders sh clarifications by bidder requested to responding to the 9 May 2016 and ed. Evaluation	Bidding Document wil at the end of Decemb completing the design 25 million will be avail package after meeting Package 1 and Packa Additional funding will this Package No 3.	er 2016 after a. Only about able for this g the cost of age 2.	This Package may be treated void since these polders under this package has been incorporated in the 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, 6 items were initiated for procurement as per the statement of "Status of Procurement" as on 31 March 2016, which is described below:

SI No		1		2	3	3	4			5		6		
Description of Goods	Vehicles a) 4-\ Country (Tot	ent of Motor ND Jeep/Cross al 10 Nos.) b) (Total 1 No.)		Procurement of Motor Cycle- 10 Nos		Supply of Desktop Computer, Laptop, Printer, & UPS with Accessories under CEIP-1		Procurement of Engineering Equipment: a) Levelling instrument with accessories -5 & b) Total Station-3 Nos.		Office Equipment: 1) Multimedia Projector, 2) Air cooler, 3) PABX Intercom System, 4) Photocopier, 5) Fax, 6) Scanner, and 7) Plotter (36" Size) with accessories and related services under CEIP-1.		ent of Office Inder CEIP-		
Package No	CEIP-	-1/ G-1	CEIP-1/ G-2		CEIP-1/ G-4		CEIP-	1/ G-5	CEIF	P-1/ G-6	CEIP-	·1/ G-7		
Reference #	CEIP-1-1-LPI	-B-CEIP-1/G-1		NCB-B-CEIP- G-2	CEIP-1-3-NCB	-B-CEIP-1/G-4	CEIP-1-18-NCE 5	B-B-CEIP-1/G-	CEIP-1-20-LF	PI-B-CEIP-1/G-6				
Districts	Dh	aka	Dł	naka	Dha	aka	Dha	ıka	D	haka	Dh	aka		
P.P Executing Agency:	2014-1-BW	DB - BWDB	2014-1-BV	/DB - BWDB	2014-1-BWI	DB - BWDB	2014-1-BW[DB - BWDB	2014-1-BV	2014-1-BWDB - BWDB		014-1-BWDB - BWDB 201		DB - BWDB
Method:	\	al Competitive ding)		National ve Bidding)	NCB (Nationa Bido		NCB (Nationa Bidd		`	nal Competitive dding)		National ve Bidding)		
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual		
Amount in US\$	1,000,000.00	749427	19,231.00	23248	62,000.00	64,643.00	19,880.00	10,333.00	30,000.00	27771				
Preparation of Tender Document		17-Dec-14												
No Objection Documents	28-Feb-14	25-Dec-14	NA	NA	19-Mar-14	18-Mar-14	NA	NA						
Publication / Invitation	07-Mar-14	20 Oct 2015 (4th call)	02-Oct-14	08-Jul-15	22-Mar-14	19-Mar-14	17-Sep-14	08-Jul-15	01-Apr-14	01-Apr-14		17-Feb-16		
Deadline tenders & Bid Opening	06-May-14	19-Nov-15	27-Oct-14	10-Aug-15	19-Apr-14	09-Apr-14	15-Oct-14	10-Aug-15	01-May-14	12-May-14				
Evaluation of Bids	05-Jun-14	02-Dec-15	25-Nov-14	07-Sep-15	19-May-14	28-Apr-14	12-Nov-14	06-Sep-15	31-May-14	29-May-14				
No Objection to Evaluation Report	19-Jun-14	NA	NA	NA	03-Jun-14	11-May-14	NA	NA	NA	NA				
Work order / Contract Date	18-Aug-14	07-Jan-16	16-Dec-14	04-Oct-15	08-Jul-14	08-Jun-14	03-Dec-14	04-Oct-15	05-Jul-14	09-Jun-14				
Total days of Process (between Bid Opening and Contract Signature Date)	104	49	50	55	80	60	49	55	65	28				
End of Contract (Completed)	31-Dec-14	04 Feb 2016	25-Jan-15	22-Nov-15	05-Aug-14	29-Jun-14	31-Dec-14	22-Nov-15	02-Aug-14	29 Jun 2014				

SI No	1	2	3	4	5	6
Remarks	* Contract for 1 No. Microbus (Lot No.2) executed on 18 November 2015 and supply completed * Contract for 10 Nos. 4WD (Lot No.) vehicle executed on 07 January 2016 and supply completed	Tender was evaluated by BWDB TEC members. Contract executed on 04 October 2015. Supply completed	All Desktop Computer, Laptop, Printer, & UPS with Accessories were received.	Tender was evaluated by BWDB TEC members. Contract executed on 04 October 2015. Supply completed.	Tender was evaluated by BWDB TEC members. Work Order issued on 01 June 2014. All office equipment were supplied.	All office Furniture were supplied.

Annex 5.3b Procurement Plan of Goods as per DPP

				Procurement	Contract	Source	Estd.		Indi	cative Dates	
Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Method & (Type)	Approving Authority	of Funds	Cost (In lac Taka)	Not Used in Goods	Invitation for Tender	Signing of Contract	Completion of Contract
1	2	3	4	5	6	7	8	9	10	11	12
CEIP- 1/G-01	Procurement of Motor Vehicles a) 4-WD Jeep/Cross Country (Total 15 Nos.) b) Micro Bus-(Total 2 Nos.)	Nos	Motor Vehicle-10 Nos, Microbus-2 Nos	OTM(ICB)	HOPE	WB/IDA	780.00		August,2013	October,2013	April,2014
CEIP- 1/G-02	Procurement of Motor Cycle- 20	Nos	Motor Cycle-10 Nos	OTM(NCB)	PD	WB/IDA	13.00		September,2013	October,2013	February,2014
CEIP- 1/G-03	Procurement of Speed Boat with engine & other accessories (Total 9 nos.)	Nos	Speed Boat-5 Nos	OTM(NCB)	PD	WB/IDA	50.00		October,2013	November,2013	March,2014
CEIP- 1/G-04	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	Nos	Computers - a) Laptop- 5 Nos, Desktop-20 Nos, b) Printer-10 Nos, c) UPS-20 Nos, d) IPS- 5 Nos with ancillaires	OTM(NCB)	PD	WB/IDA	210.00		August,2013	September,2013	December,2014
CEIP- 1/G-05	Engineering Equipment-a) Levelling instrument with accessories (Total-10 Nos), Total Station (Total-5 Nos)	Nos	a) Levelling instrument - 5 Nos.; b) Total Station-3 Nos	OTM(NCB)	PD	WB/IDA	16.30		October,2013	November,2013	January,2014
CEIP- 1/G-06	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) Air cooler- 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)	PD	WB/IDA	23.00		August,2013	September,2013	January,2014
CEIP- 1/G-07	Furniture (For Project Director, CEIP-1 BWDB, office)	LS	LS	OTM(NCB) /RFQ	PD	WB/IDA	10.00		August,2013	September,2013	October,2014
CEIP- 1/G-08	Procurement of Motor Vehicles a) 4-WD Jeep/Cross Country (Total 15 Nog.) b) Micro Bus- (Total 2 Nos.)	Nos	Motor Vehicle-05 Nos	OTM(ICB)	PD	WB/IDA	350.00		July,2015	September,2015	March,2016
CEIP- 1/G-09	Procurement of Motor Cycle- Total= 20 Nos	Nos	Procurement of Motor Cycle-10 Nos	OTM(NCB)	PD	WB/IDA	13.00		July,2015	August,2015	December,2015

				Procurement	Contract	Source	Estd.		Indi	cative Dates	
Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Method & (Type)	Approving Authority	of Funds	Cost (In lac Taka)	Not Used in Goods	Invitation for Tender	Signing of Contract	Completion of Contract
1	2	3	4	5	6	7	8	9	10	11	12
CEIP- 1/G-10	Procurement of Speed Boat with engine & other accessories (Total 09 nos.)	Nos	Speed Boat-4 Nos	OTM(NCB)	PD	WB/IDA	40.00		October,2015	Novemeher,2015	March,2015
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)	PD	WB/IDA	11.80		August,2015	September,2015	December,2015
CEIP- 1/G-12	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)	PD	WB/IDA	11.70		October,2015	November,2015	January,2016
CEIP- 1/G-13	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 Projeter- 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)	PD	WB/IDA	16.50		July,2015	August,2015	December,2015
This is a	new Package concurred by Wor	ld Banl	and entered into Rev	ised Procurem	ent Plan (Pl	P- 2016-1)) which is	in process	. Will be procur	ed by 30 June 20	16.
CEIP- 1/G-14	Procurement of Motor: Micro Bus – 1 No	Nos	Micro Bus – 1 No								

HOPE=Head of the Procuring Entity **PD**=Project Director

Annex 6 Component B 2: Estimated Schedule for Vacating Settlements for Works Package 1

Package 1 Polder 32 33 Kuhlna 35/1 and 35/3 under Bagerhat office

	Resettlement Action Milestones	Responsible	Date Planned	Estimated Time Required between Milestones	Date Actual	Actual Time Elapsed between Milestones
				Wks		Wks
1	Nomination of PAVC members	XEN PMU FO Khulna and Bagerhat		1		
2	Approval of PAVC members	PD		1		
3	PAVC Meeting to determine methodology to establish final rates	Convener PAVC / Sub divisional Engineer of PMU FO Khulna and Bagerhat		1		
4	Communication with concerned departments to re-confirm published rates and receive endorsement letters Land = Deputy Commissioners Khulna and Bagerhat and Land Registration Office Structures = Director Public Works Department Khulna and Deputy Director Bagerhat Trees = Forest Department Crops = Agricultural Extension and Agricultural Marketing	Convener PAVC / Sub divisional Engineer of PMU FO Khulna and Bagerhat		2		
5	Meeting of PAVC rates and payment budget	Convener and members of PAVC		2		
6	Meeting to sign and forward rates and payment budget documentation	Convener and members of PAVC		0.5		
7	Review of documentation received from PAVC and preparation of two types of budget for DC / payment of compensations for land, structures, trees, crops, fish stock, and Resettlement benefits *business income, resettlement and livelihood assistance.	PD		1		
8	Instruction to transfer budget (A) to DC Kuhlna and DC Bagehrhat, and	PD		1		

	Resettlement Action Milestones	Responsible	Date Planned	Estimated Time Required between Milestones	Date Actual	Actual Time Elapsed between Milestones
	budget (B) to XEN PMU FOs Kuhlna and Bagerhat					
9	Bank Transfer	Bank		0.2		
10	DC to issue Notice No 7 a publishing schedule at sites of payments for budget (A) in form of account paid checks	DC Khulna and Bagerhat		2		
11	Fund release of budget (A)	DC Khulna and Bagerhat		4		
12	XEN to issue Notice No 7 b publishing schedule at sites of payments for budget (B) in form of account paid checks	XEN PMU FOs Khulna and Bagerhat		2		
13	Fund release of budget (B)	XEN PMU FOs Khulna and Bagerhat		4		
14	Vacating of resettlement sites by payment recipients	Resettlement recipients		8		
			Total	29.7		

Annex 7 Governance Accountability and Action Plan

As of 31 March 2016

Issues/Risks/ Objective	Actions	Agency responsi ble	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Institution	al Risks				
Need to strengthen capacity to handle large volume procurement, financial management, contract management, communications, and monitoring functions	Retain existing consultants or engage new consultants for design, construction supervision Contract Third Party M&E functions	BWDB BWDB	Key staff recruited 3-6 months after project effectiveness. Contracted 1 st year; Contracted 2 nd year	Delays in conduct of procurement, execution of contracts and processing of payments.	Effectiveness date Nov 2013. PD – Dec 2013 Procurement Spec – Nov 2013 Financial Mgt Spec- originally March 2015, but now vacant Environment Spec –April 2015 Sr. Social Spec – October 2014 signed Sr. Revenue Officer – August 2014 signed Communication Spec – Fresh EOI Jan 2016. Deferred to 2016: Sr. Forestry Spec. Social Spec./Econ (Field) Environment Spec. (Field) DSC contracted PY2 (January 2015) M&E Consultant contracted PY2 (October 2015)	FM Specialist left the project 29 Feb 2016; position is being advertised. Most of PMU staff are in place and the few remaining positions will be recruited in 2016, in line with the volume of work as the project ramps up.

Issues/Risks/ Objective	Actions	Agency responsi ble	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Increase frequency of Bank supervision missions, especially during the first 2 years.	WB	At least twice a year		PY1 (CY 2014)— 2 missions PY2 (CY 2015)— 1 mission	
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	Communications Specialist position being re-advertised.	
	Quarterly Reporting on Project Implementation by PMU	BWDB	Quarterly		First QPR submitted in Feb 2016 for period ending Dec 2015. Second QPR under preparation.	
	Set up a website and provide regular information on project performance as well as procurement information	BWDB	Website set up by end of Year 1. Website regularly updated	Delays in establishment of website/ publishing information	From inception, notices and procurement results being posted on BWDB website and CPTU website (Ministry of Planning). New, easier-to-navigate BWDB website is under development.	
	Procureme	nt 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' prin- ciples in procurement mapping, evidence of	Documentation and mapping of processes will be completed December 2015.	PMU understands and follows procedures that
	Enforce ICB procurement guidelines for documentation, timelines, and transparency	BWDB, Bank	On-going	unauthorized access to information	ICB guidelines are enforced.	safeguard procurement processes.

Issues/Risks/ Objective	Actions	Agency responsi ble	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	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	Replacement made April 2015 after expert did not renew contract.
	Enhance complaints mechanism with reporting established and follow-up guidelines	BWDB	On-going	Nature and frequency of complaints	GRM is in process. CEIP-I XEN has requested UP in Package 01 polders to nominate members to the GRCs; expected to be confirmed in Dec 2015.	
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		Complied on ongoing basis.	
procurement	Review statements of financial interests encompassing key project staff	BWDB	Within one month of submission		Not a separate declaration from COI above.	Periodic renewal of COI declaration may be
	Require bidders' statements concerning agents and other possible connections to persons involved with procurement.		At bidding stage		Complied on ongoing basis.	considered.
	Contract Execution and Pro	ject Manag	ement 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 bwdb.gov.bd website.	
	Establish enhanced complaints mechanism, including ICT	BWDB	By project effectiveness		In process of being developed.	

Issues/Risks/ Objective	Actions	Agency responsi ble	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Numerous level of scrutiny:	Construc			In place:	
	- PD serve as Employer's	tion			PD – Nov 2013	
	representative	Consult-				
	- Construction Supervision	ants,			DSC – Jan 2015	
	Consultant as Engineer	M&E				
	- Nominate Resident Engineers at the site				REs nominated – Jan 2015	
	- M&E Consultant to oversee				M&E – Nov 2015	
	project performance				NOV 2015	
	Fraud and Corruption in D	elivery of R	AP Renefits			
Detential for improve	-	-		Daviewere (DM/DD	DCC has KNAC are its tages	
Potential for improper	Contract out implementation of RAP	NGOs	Contract in place	Reviewers (BWDB,	DSC has KMC on its team,	
targeting of beneficiaries and/or	to experienced NGOs, with reputable track record for similar programs			WB) receive plausible		
false delivery	track record for similar programs			complaints borne out by frequency or other	RAP implementation (since Jan 2015).	
idise delivery	Ensure third party monitoring by the	N 1 9. E	Contract in place	corroboration	M&E Consultants in place Nov	
	M&E Consultants	IVIQL	Contract in place	Corroboration	2015 and developed a	
	IVIGE CONSULTANTS				Comprehensive M&E Strategy.	
	Conduct survey among beneficiaries	M&E		Survey results	Baseline survey designed;	
				identify improprieties	planned for second quarter	
				,	2016.	
	Enhance complaints mechanism,	M&E	Unit in place by			
	including use of ICT		effectiveness or		In process of being developed.	
			before			It would be
					Communication Specialist REOI	appropriate to
	Suo moto disclosure of information	BWDB	Designated office in		being re-advertised in January	have this
			place by effectiveness,		2016.	individual will
			begin implementing			also serve as
			expanded disclosure			M&E
			plan three months			Consultant's
			after effectiveness			counterpart.

Annex 8 Key Performance Indicators and Targets per PAD/DPP

Results Framework and Monitoring

					Pr	oject I	Develo	pmen	t Obje	ectives					
	í					Cum	ulativ	e Targo	et Valı	ues			Data Source/	Responsible for	Remarks
Indicator Name	Core	Unit of Measure	Base line	YR1	YR2	YR3	YR4	YR5	YR6	YR7		Fre- quency	Meth.	Data Collection	
Gross area protected		1000 x ha	-	-	-	-	36.5	67.7	77.9	100.8	100.8	Annual	BWDB	M&E	
Achievement				-	-										
Direct project beneficiaries from increased resilience to climate change (number) of which female (percentage) %	х	1000 x person	0	0	0	0	230	480	530	760	760 (50%)	Annual	BWDB	M&E	
Achievement		•	!	0	0										
Increase cropping intensity		(%)	140	-	-	-	155	167	171	180	180	Annual	BWDB	M&E	
Achievement		1		-	-										
Contingent Emergency Appropriation		Triggered, if requested [Y/N]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	BWDB	NA	
Achievement				NA	NA										
			In	terme	diate	Result	s Indic	ators							

Indicator Name	Core	Unit of Measure	Base line	Cumulative Target Values									Data	Responsible	Remarks
				YR1	YR2	YR3	YR4	YR5	YR6	YR7	End Target	Fre- quency	Source / Meth.	for Data Collection	
Length of upgraded embankment		km	0	-	20	121	309	452	551	623	623	Annual	BWDB	M&E	
Achievement				-	0										Emergency works for 100m underway; Model sections of xx m.
Drainage structures replaced and upgraded		No.	-	-	3	23	59	89	113	129	129	Annual	BWDB	M&E	
Achievement				-	0										
Regulators upgraded		No.	-	-	4	28	73	106	123	134	134	Annual	BWDB	M&E	
Achievement		•		-	0										
Flushing inlets upgraded		No.	0	-	9	52	127	178	214	244	244	Annual	BWDB	M&E	
Achievement		!		-	0										
Length of Drainage Channels upgraded		Km	0	-	27	157	381	540	681	794	794	Annual	BWDB	M&E	
Achievement		•	•	_	0										
Area restored re/afforested	Х	ha	-	-	-	-	-	100	200	300	300	Annual	BWDB	M&E	
Achievement		•	1	-	-										
Water Management Organization (WMO)		Nb.	0	-	-	-	1	2	3	4	4	Annual	BWDB	M&E/NGO	
Achievement				-	-				•						

Intermediate Results Indicators															
Indicator Name	Core	Unit of Measure	Base line			Cum	ulative	e Targe	t Valu	es		quency	Data Source/ Meth.	Responsible for Data Collection	Remarks
				YR1	YR2	YR3	YR4	YR5	YR6	YR7	End Target				
Improved coastal monitoring		Studies	Ltd. data					1		2	2	Annual	BWDB	M&E	
Achievement				1	-										
BWDB days of training provided	x	No.	0	20	40	60	80	100	120	140	160	Annual	BWDB		Project total needs to be 140 (or PY7 should be 160).
Achievement					33 (341)										Reported duration in days (plus person-days)
Client days of training provided - Female	х	No.	0								60	Annual	BWDB		
Achievement					33 (66)										Reported duration in days (plus person-days)
Grievance Redress Committee (GRC)		No.	0		4		10	13	17			Annual	BWDB	M&E/NGO	
Achievement						4 (20 GRC)									GRC formation undertaken for Polders 32, 33, 35/1 and 35/3

Annex 9 Issues from Prior Quarters

Issue QPR1-1: Physical Progress on Works Package W-01 is in danger of being delayed.

The Contractor for works package W-01 has been delayed in getting permanent works underway and has not submitted an acceptable work program. Equipment has been procured, but has not yet been released from the port (as of 29 February 2016). The construction season draws to a close by 30 April each year and few months remain within which to make progress this year.

Recommendation: Contractor should be encouraged to hire equipment until their own equipment is available. DSC should continue to apply whatever leverage it can as Engineer within FIDIC limits. For future packages, the Pre-Qualification criteria should be reviewed and possibly adjusted (for example, to better specify the meaning of experience in similar projects to include physical, logistic and complexity aspects relevant to the Bangladesh coastal zone) and past performance reference checks should be performed. Given the Client's desire to have works carried out simultaneously on all polders, the administration of the works would best be managed polder-wise, meaning that a deputy PM should be appointed by the Contractor for each polder. If it is not possible under Package W-01, then at least this arrangement should be required for future packages.

Issue QPR1-2: Contractor for Works Package W-01 has a limited ability to communicate due to language barrier.

Contractor has mobilized approximately 30 management, professional and sub-professional staff from China. Only the Project Manager can communicate in English and two others have some limited English-speaking ability. The remaining staff cannot communicate in English (or Bangla of course). The lack of English or Bangla speaking capability seriously hinders the ability of the Contractor to communicate with or understand the members of the communities, the laborers or project staff.

<u>Recommendation</u>: Contractor should be encouraged to bring in additional bilingual (Chinese-English) staff or make interpreters available. The Client may also allow the Contractor to bring in a qualified Bangladeshi contractor as a sub-Contractor to assist not only with works, but with communication and cultural understanding.

Issue QPR1-3: Procurement of Works Contractors by ICB has failed to attract broad international interest.

The IFB for Works Package 01 attracted several bids – all from a single country. Also, the bids are sometimes unrealistically low. Works Package 02 may be headed for a similar fate, although there appears to be interest from one or two contractors of one additional country this time.

The large size of the works packages may actually be inhibiting effective competition (Package W-01 is in the range of US\$100 m). With the great diversity of conditions found in a single package, the geographic dispersion of the polders (Package W-01 spans more than 200 kms which cannot be traversed in a single day) and the requirement for simultaneous works progress on all the polders in the package, the logistic and administrative challenges are great.



Recommendation: The IFB packages should be reviewed and modifications considered that would require English/Bengali language proficiency for at least 50% of professional staff (for example) rather than just for the Project Manager position as it stands now. Also, low price bids (those falling below a certain threshold in relation to the Engineer's estimate) should be eliminated from consideration.

The Client and World Bank may consider the option of issuing bid packages of 2-3 polders each for the remaining works. These would still be sizable contracts, but qualified and competent mid-sized to large-sized construction firms could all participate. Associations of international and national contractors may be encouraged to offer the Owner access to qualified contractors who can provide "best fit" approaches for the works, taking into account conditions in coastal Bangladesh. Transparency would not be sacrificed as the size of contracts would still be large, the independent Procurement Panel would conduct the evaluation, and other safeguards described under the GAAP have been put in place.

Issue QPR1-4: 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 detailed in Annex 6, 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 2nd Quarter (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 (subconsultants 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.

The Contractor for Works Package W-02 will obviously focus its efforts on unencumbered sections of the embankments first, but it is important that resettlement not become a hindrance to construction progress.

Recommendation: Appointment of PAVC members must be completed quickly. PAVC must finalize the compensation rates for various types of losses without delay. Handing over of the sites to the contractor should be done in sections as areas become fully unencumbered. The DSC/RAP Consultants will have to maintain a calendar projecting when certain sections of the embankments will be free of hindrances to allow the Contractor to plan their works.

Issue QPR1-5: Recruitment of NGOs and Additional PMU Staff is to be phased in during the next two quarters.

While not an issue at the moment, it is clear that recruitment of several consultancies must be attended to on a priority basis. Among these is the consultancy service to Implement (a) social afforestation and (b) social action plan (incl. setting up WMOs) is needed in order to commence mangrove nursery work, provide livelihood restoration training for vulnerable PAHs and to organize and strengthen WMOs so that they may be consulted in the design and implementation of works.



Also needed are technical members of the Independent Panel of Experts (IPoE) and especially the Coastal, Estuarine and River Morphologist; Design Expert in Embankment and Hydraulic Structures; and Social Expert.

During the Inception Workshop of the M&E Consultants, IPoE for IPoE for Environment, Water Management and Polder Expert, Professor Nishat Ainun made an eloquent case for CEIP-1 to have a Contract Management/Claims/Legal Expert appointed to PMU "as lots of 'Contract Management' related issues will crop up as the construction work will progress". Also, FIDIC training may be provided to select PMU staff and CEIP-1 Project Managers.

<u>Recommendation</u>: PMU to develop a time-bound plan for procurement/recruitment of these consultants and services that phases their arrival at the time required given CEIP-1 activities.

Issue QPR1-6: The M&E Consultants will be required to expend additional resources given the need for multiple baselines.

As described in the M&E Consultants' Inception Report, the foundation for impact evaluation is a properly designed baseline survey. Given that the project works have been organized into three packages with works likely to commence in early 2016 for package W-01, late 2016 for package W-02 and late 2017 for package W-03, a series of three baselines is highly recommended. Baseline surveys must be conducted just before works commence in order to accurately establish the preproject conditions. This is especially true in the coastal polders since an intervening monsoon season can drastically alter physical, environmental and socio-economic conditions in the project area. In addition, the 17 polders span a great variety of conditions so conducting a baseline only on Package 1 polders and then relying on just Package 1 data for evaluation could produce misleading results.

Also, the case was presented for the addition of a Gender Specialist to the M&E Consultants' team and it was accepted in principle during the Inception Workshop.

<u>Recommendation</u>: The M&E Consultants to prepare a detailed justification for the additional resources required and submit to BWDB and World Bank for approval.

Issue QPR1-7: Reporting Formats of implementing partners do not consistently provide needed information.

The quarterly (and monthly) reporting formats of the Project implementing partners do not yet clearly identify/report on all project inputs, processes and outputs. The current quarterly report (the first) has been difficult to compile as a result and is to be considered a "work in progress".

<u>Recommendation</u>: The M&E Consultant will continue to work with the other consultants to develop a clear format for the reporting of all project inputs, processes and outputs.

