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



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. 6

January-March 2017

Progress Report for 3rd Quarter of GoB Fiscal Year 2016-17 Implementation Quarter 9 (since 01 January 2015)

Submitted to:

Project Management Unit CEIP-1

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



睅

15 May 2017

BASIC DATA

Country	: Bangladesh
Project Title	: Coastal Embankment Improvement Project, Phase-1
Implementing Agency	: Bangladesh Water Development Board
Report number	: 6
Reporting Period	: Quarter of January-March 2017

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 (P)	PCR) Expect	ed Disbursen	ents (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

No. P128276
US\$375 Million
29 May 2013
02 Sep 2013
31 Dec 2020

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

IDA Expected I	Disburseme	nts (in USS M	illion)					
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
aka	also known as
BDT	Bangladeshi Taka
BFD	Bangladesh Forestry Department
BoQ	Bill of Quantities
BUET	Bangladesh University of Engineering & Technology
BWDB	Bangladesh Water Development Board
C&AG	Controller and Auditor General
C-ESMP	Contractor's Environmental and Social Management Plann
CCGP	Cabinet Committee for Government Purchase
CCL	Cash Compensation Under Law
CEGIS	Center of Excellence for Geospatial Information Science
CEIP	Coastal Embankment Improvement Project
CERC	Contingent Emergency Response Component
CIF	Climate Investment Fund
COI	Conflict of Interest
CPTU	Central Procurement Technical Unit
CUL	Compensation Under Law
DA	Designated Account
DC	Deputy Commissioner
DG	Director General
DLAC	District Land Acquisition Committee
DoE	Department of Environment
DSC	Detailed Design, Construction Supervision & Project Management Support Consultants
DDCS&PMSC	Detailed Design, Construction Supervision & Project Management Support Consultants
DVD	Digital Video Disk
EA	Environmental Assessment
EC	Entitlement Cards
ECC	Environmental Clearance Certificate (of DoE)
EHS	Environmental Health and Safety
EIA	Environment Impact Assessment
EP	Entitled Persons
EMF	Environment Management Framework
EMP	Environmental Management Plan
EOI	Expression of Interest
FAPAD F&C FGD FIDIC FM FMS FO FY	Foreign Aided Project Audit Directorate Fraud and Corruption Focus Group Discussion Federation Internationale des Ingenieurs Conseils (French); International Federation of Consulting Engineers Financial Management Financial Management Specialist Field Office Fiscal Year



GAAP	Governance and Accountability Action Plan
GBM	Ganges, the Brahmaputra or Jamuna, and the Meghna
GCC	General Conditions of Contract
GCM	Global Climate Model
GIS	Geographic Information System
GoB	Government of People's Republic of Bangladesh
GPS	Global Positioning System
GRC	Grievance Redress Committee
GRM	Grievance Redress Mechanism
ha	hectare
HOPE	Head of the Procuring Entity
HQ	Headquarters
IC	Individual Consultant
ICB	International Competitive Bidding
ICBPQ	International Competitive Bidding with pre-qualification
ICT	Information and Communications Technology
ID	Identification
IDA	International Development Association (World Bank Group)
IFB	Invitation for Bid
IMED	Implementation Monitoring and Evaluation Division (Ministry of Planning
IOL	Inventory of Losses
IPCC	Intergovernmental Panel on Climate Change
IPDP	Indigenous Peoples Development Plan
IPM	Integrated Pest Management
IPOE	Independent Panel of Expert
IRM	Immediate Response Mechanism
ISM	Implementation Support Mission
IUFR	Interim Unaudited Financial Report
IWM	Institute of Water Modeling
JVS	Joint Verification Survey
km	kilometer
KMC	Knowledge Management Consultants, Ltd. (RAP Team of DDCS&PMSC)
LAP	Land Acquisition Plan
LCS	Labor Contracting Societies
LG	Local Government
LGED	Local Government Engineering Department
MDSP	Multipurpose Disaster Shelter Project
MEAG	M&E Advisory Group
MIS	Management Information System
MoL	Ministry of Lands
MoWR	Ministry of Water Resources
M&E	Monitoring & Evaluation
NCB	National Competitive Bidding
NGO	Non-Government Organization
NID	National ID



NOL	No Objection Letter
NCR	Non-Compliance Register/Record
O&M	Operation and Maintenance
OP	Operation Policy
OTM	Other Method
PAH	Project Affected Household
PAP	Project Affected Person
PAVC	Property Asset Valuation Committee
PC	Polder Committee
PCM	Public Consultation Meeting
PD	Project Director
PDO	Project Development Objectives
PMU	Project Management Unit
PMIS	Project Management Information System
PPCR	Pilot Program for Climate Resilience
PPE	Personal Protective Equipment
PRAC	Physical Relocation Assistance Committee
PRMP	Procurement Risk Mitigation Plan
PSC	Project Steering Committee
PY	Project Year
Q	Quarter
QBS	Quality Based Selection
QPR	Quarterly Progress Report
RAP	Resettlement Action Plan
RE	Resident Engineer
REOI	Request for Expression of Interest
RFP	Request for Proposal
ROW	Right-of-Way
RTI	Right to Information
SAP	Social Action Plan
SDR	Special Drawing Rights
SECU	Social, Environment and Communication Unit
SLR	Sea-Level Rise
SMRPF	Social Management and Resettlement Policy Framework
TA	Technical Assistance
ToR	Terms of Reference
UNDB	United Nations Development Business
USD	United States Dollar
WB	World Bank
WMO	Water Management Organization
WMIP	Water Management Improvement Project
XEN	Executive Engineer



Quarterly Progress Report No. 6 January-March 2017

Table of Contents

BASIC D	ATA			i
ACRON	YMS A	ND ABE	BREVIATIONS	ii
EXECUT	IVE SU	JMMAR	Υ	ix
1.	PROJ	ECT BAC	CKGROUND	1
2.	PROJ	ECT INP	UTS	4
	2.1	Finance	e and Disbursements	4
	2.2	Project	Inputs – Personnel and Equipment	7
		2.2.1	Project Organization Chart	7
		2.2.2	Project Management Unit (PMU)	7
		2.2.3	Detailed Design, Construction Supervision and Project Management Support	
		Consul	tant (DDCS&PMSC)	8
		2.2.4	Consultancy Service to Implement: (a) Social Afforestation and (b) Social	
		Action	Plan including setting up WMOs	8
		2.2.5	Consultancy Service for Long Term Monitoring, Research and Analysis of	
		Bangla	desh Coastal Zone	
		2.2.6	Works Contractors	
		2.2.7	Third Party M&E Consultants	
	2.3		ement	
3.	STAT		ROJECT OUTPUTS BY COMPONENT	
	3.1	Output	s of Component A: Rehabilitation and Improvement of Polders	16
		3.1.1	Outputs of A1: Rehabilitation and Improvement of Polders – Package 01	
		3.1.2	Outputs of A1: Rehabilitation and Improvement of Polders – Package 02	
		3.1.3	Outputs of A1: Rehabilitation and Improvement of Polders – Package 03	24
		3.1.4	Output of A2: Afforestation	24
	3.2	•	s of Component B: Implementation of Social and Environmental Management	
	Fram	eworks	and Plans	
		3.2.1	Outputs of B1: Implementation of Social Action Plans	24
		3.2.2	Outputs of B2: Implementation of Social Management and Resettlement	
		Policy I	Framework (SMRPF) and Resettlement Action Plans (RAPs)	
		3.2.3	Outputs of B3: Implementation of EMF and EMPs	
	3.3	•	s of Component C: Construction Supervision, Project Monitoring and Evaluation	
	and C	Coastal Z	Zone Monitoring	
		3.3.1		
		3.3.2	Outputs of C1: Detailed Design and Construction Supervision of Package 02	
		3.3.3	Outputs of C1: Detailed Design and Construction Supervision of Package 03	
		3.3.4	Outputs of C2: Third Party Monitoring and Evaluation of Project	40
		3.3.5	Outputs of C3: Long-Term Monitoring, Research and Analysis of Bangladesh	
			l Zone	44
	3.4	-	s of Component D: Project Management, Technical Assistance, Training and	
	Strate	•	dies	
		3.4.1	Outputs of D1: Project Management Support and Audits	
		3.4.2	Outputs of D2: Technical Assistance and Training	
		3.4.3	Outputs of D3: Strategic Studies and Future Project Preparation	
	3.5	Output	s of Component E: Contingent Emergency Response	46



4.	KEY F	ERFOR	MANCE INDICATORS	47
5.	PLAN	S FOR T	THE NEXT TWO QUARTERS AND BEYOND	
	5.1	Planne	ed Outputs for Component A: Rehabilitation and Improvement of Polders	48
		5.1.1	Planned Outputs of A1: Rehabilitation and Improvement of Polders	48
		5.1.2	Planned Output of A2: Afforestation	
	5.2	Planne	ed Outputs of Component B: Implementation of Social and Environmental	
	Mana		t Frameworks and Plans	49
		5.2.1	Planned Outputs of B1: Implementation of Social Action Plans	49
		5.2.2	Planned Outputs of B2: Implementation of Social Management and	
		Resett	lement Policy Framework (SMRPF) and Resettlement Action Plans (RAPs)	
		5.2.3	Planned Outputs of B3: Implementation of EMF and EMPs	55
	5.3	Planne	ed Outputs of Component C: Construction Supervision, Project Monitoring and	b
	Evalu	ation a	nd Coastal Zone Monitoring	55
		5.3.1	Planned Outputs of C1: Detailed Design and Construction Supervision	55
		5.3.2	Planned Outputs of C2: Third Party M&E Consultants	56
		5.3.3	Planned Outputs of C3: Long-Term Monitoring, Research and Analysis of	
		Bangla	desh Coastal Zone	56
	5.4	Planne	ed Outputs of Component D: Project Management, Technical Assistance,	
	Train	ing and	Strategic Studies	57
		5.4.1	Planned Outputs of D1: Project Management Support and Audits	57
		5.4.2	Planned Outputs of D2: Technical Assistance and Training	59
		5.4.3	Planned Outputs of D3: Strategic Studies and Future Project Preparation	59
	5.5	Planne	ed Outputs of Component E: Contingent Emergency Response	59
6.	CON		AL, LEGAL AND ADMINISTRATIVE MATTERS	
	6.1	Works	Contract W-01	60
		6.1.1	Performance Bonds and Insurance	60
		6.1.2	Invoices and Payments	60
		6.1.3	Variation Orders	60
	6.2	Works	Contract W-02	60
	6.3	Works	Contract W-03	60
7.	ISSUE	ES AND	RECOMMENDATIONS	61
ANNEX	ES			A-1
			p of the Project Area	
	Anne	x 2: Bas	ic Characteristics of the Project Polders as per PAD	A-3
	Anne	x 3: Ove	erview of Personnel Working under the Project	A-4
	Anne	x 4 Proj	ect Input: Budget and Disbursements	A-6
	Anne	x 5 Proj	ect Input Procurement Status and Plans	A-9
	Anne	x 6 Con	ponent B 2: Estimated Schedule for Vacating Settlements - Works Package 1	A-26
			vernance Accountability and Action Plan	
			Performance Indicators and Targets per PAD/DPP	
			ies from Prior Quarters	
	Anne	x 10 Lis	st of DDCS&PMS Consultant Reports	A-48



List of Tables

TABLE 1: REVENUE EXPENDITURES / INPUT COST UP TO 3 RD QUARTER OF FY 2016-17 (AS OF 31-MAR-17)	4
TABLE 2: CAPITAL EXPENDITURES / OUTPUT COST AS OF 3 RD QUARTER OF FY 2016-2017 (AS OF 31 MAR 2017)	5
TABLE 3: REVENUE-TO-CAPITAL EXPENDITURE DISBURSEMENT RATE	5
TABLE 4: DEPLOYMENT OF RAP CONSULTANT'S FIELD STAFF	8
TABLE 5: MANPOWER MOBILIZED BY THE CONTRACTOR	9
TABLE 6: REQUIRED EQUIPMENT – ESTIMATE OF DDCS&PMSC	.10
TABLE 7: EQUIPMENT MOBILIZED BY THE CONTRACTOR AS OF 31 MARCH 2017	
TABLE 8: M&E CONSULTANTS STAFF UTILIZATION AS OF 31 MARCH 2017 (MONTH 17 OF 60)	.11
TABLE 9: PROCUREMENT STATUS – CONSULTING FIRM SERVICES	
TABLE 10: PROCUREMENT STATUS – INDIVIDUAL CONSULTANT SERVICES	
TABLE 11: PROCUREMENT STATUS - WORKS	
TABLE 12: PROCUREMENT STATUS - GOODS	
TABLE 13: LOCATION OF CC BLOCK PRE-CASTING YARDS	
TABLE 14: PRE-CONSTRUCTION SURVEY WORKS SUMMARY-31 MARCH 2017	
TABLE 15: STATUS OF PROGRESS OF PERMANENT WORKS – EMBANKMENT RE-SECTIONING	
TABLE 16: PROGRESS ON EMBANKMENT EARTHWORK	
TABLE 17: STATUS OF DRAINAGE SLUICE GATES PLANNED FOR THE 2 ND DRY SEASON – POLDER 32	
TABLE 18: STATUS OF DRAINAGE SLUICE GATES PLANNED FOR THE 2 [™] DRY SEASON – POLDER 32	
TABLE 19: STATUS OF DRAINAGE SCUCE GATES PLANNED FOR THE 2 [™] DRY SEASON — POLDER 35/1	
TABLE 20: STATUS OF DRAINAGE SLUICE GATES PLANNED FOR THE 2 [™] DRY SEASON – POLDER 35/3	
TABLE 20: STATUS OF DIMINIAGE SCALES F BANKED FOR THE 2 DRY SEASON FOLDER SS/SIMILATION TABLE 21: OVERALL PROGRESS OF DRAINAGE AND FLUSHING SLUICES VERSUS PLAN FOR THE 2 ND DRY SEASON	
TABLE 22: SUMMARY OF PROGRESS ON HYDRAULIC STRUCTURES BY POLDER	
TABLE 22: SOMMARY OF PROGRESS ON THERADIC STRUCTORES BY TOLDER	
TABLE 23: EXCAVATION RE-EXCAVATION OF DRAINAGE CHANNELS	
TABLE 24. DAINK PROTECTION WORKS - PROGRESS COMPARED TO TARGET	
TABLE 25: SLOPE PROTECTION WORKS - PROGRESS COMPARED TO TARGET	
TABLE 20: CC BLOCK PRODUCTION	
TABLE 27: NUMBER OF TITLED AND NON-TITLED ENTITIES (EXCLODING TENANTS AND WAGE LABORERS) IN PACKAGE OF POLDERS TABLE 28: BREAKDOWN OF NON-TITLED EPS BY POLDER AND CATEGORY	
TABLE 28: BREAKDOWN OF NON-TITLED EPS BY POLDER AND CATEGORY TABLE 29: STATUS OF RELOCATION OF COMPENSATED EPS	
TABLE 29: STATUS OF RELOCATION OF COMPENSATED EPS TABLE 30: SUMMARY PROGRESS OF LAP AND RAP IMPLEMENTATION – PACKAGE 01	
TABLE 31: LAND REQUIREMENT FOR PACKAGE-01	
TABLE 32: FOCUS GROUP FORMATION AND NUMBER OF MEETINGS-PACKAGE 01	
TABLE 33: STATUS OF LAND ACQUISITION – PACKAGE 02	
TABLE 34: NUMBER OF EP HOUSEHOLDS – PACKAGE 02	
TABLE 35: FOCUS GROUP FORMATION AND MEETINGS-PACKAGE 02	
TABLE 36: PROJECT-AFFECTED RAKHINE PEOPLE	-
TABLE 37: SUMMARY PROGRESS OF LAP AND RAP IMPLEMENTATION – PACKAGE 02	
TABLE 38: STATUS OF ID PREPARATION FOR EPS OF PACKAGE 02	-
TABLE 39: STATUS OF AGREED ACTIONS ON LAP AND RAP – PACKAGE 02	
TABLE 40: STATUS OF EIA PREPARATION	
TABLE 41: ENVIRONMENTAL TRAINING OF CONTRACTOR STAFF - PACKAGE W-01	
TABLE 42: AFFORESTATION TARGETS PER AFFORESTATION REPORT OF MARCH 2013	
TABLE 43: STATUS OF DESIGN FOR PACKAGE 02	
TABLE 44: STATUS OF DESIGN FOR PACKAGE 03	
TABLE 45: M&E ACHIEVEMENT VERSUS PLAN	
TABLE 46: STATUS OF PMU INSTITUTIONAL SETUP	
TABLE 47: STATUS OF FINANCIAL MANAGEMENT ARRANGEMENTS	45
TABLE 48: SUMMARY STATUS OF KEY PERFORMANCE INDICATORS PER PAD/DPP	.47



List of Figures

FIGURE 1: ACTUAL AND PROJECTED DISBURSEMENTS BY PROJECT COMPARED TO PLAN (USD MILLION)	6
FIGURE 2: CEIP-1 PROJECT ORGANIZATION CHART	7
FIGURE 3: CUMULATIVE GRIEVANCES – PACKAGE 01	
FIGURE 4: M&E CONSULTANTS PARTIAL WORK PLAN – COVERING NOV 2015-DEC 2018	
FIGURE 5: PLAN OF ACTION FOR RAP/LAP PACKAGE- 1 (CEIP-1), 2016-2017	51
FIGURE 6: PLAN OF ACTION FOR RAP/LAP PACKAGE- 2 (CEIP-1), 2016-2017	
FIGURE 7: PLAN OF ACTION FOR RAP/LAP PACKAGE- 3 (CEIP-1), 2016-2017	



Quarterly Progress Report No. 6 January – March 2017

EXECUTIVE SUMMARY

Introduction

This Quarterly Progress Report (QPR) presents the status of project inputs and outputs and provides information on the activities, processes, accomplishments, constraints, issues and recommendations. It covers all consultancies and contracts of the Project and thus is a consolidated progress report.

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

The project reporting system and formats are still evolving. Suggestions for improving the content, presentation and utility of this report are welcome.

Summary of Achievements during the Quarter

Mid-Term Review Mission

A Mid-Term Review (MTR) Mission was carried out from January 13 to 20, 2017. The mission had the following objectives: (i) to review the project's progress; (ii) to identify key constraints, and agree on necessary remedial actions; (iii) to assess the results framework in order to update project's progress toward the achievement of the Project Development Objectives (PDO) identify potential revisions to the results framework; and (iv) to identify expenditure projections of different components and requirements for cost re-allocation/readjustments.

The MTR determined that the project is experiencing cost-overruns due to the need to increase bank protection of some polders, the increased cost of land acquisition and resettlement and the exchange rate fluctuation. As a result, it is possible that a portion of the polders will need to be dropped from this project. The option of financing these embankments in new project can be considered at a later stage when further implementation advances are made. Once the change in the scope of work and number of polders is clearly determined, the project may need to be restructured to make the necessary adjustments.

Disbursements

As of March 2017 the Loan had become effective for 43 months. According to the IMED reports prepared by PMU, total disbursement by the project to date is US\$40.3 million, up from \$26.99 million at the end of December 2016.

The revenue expenditure for the first three quarters of FY2016/2017 was weak at 2.7% of project total and 31.7% of the planned expenditure for the year while the capital expenditure was at 1.2% of total project budget and 16.6% of the planned expenditures for the current year. Planned expenditures for the year were reduced by roughly one half in the quarter.



The low level of achievement was largely due to the delayed progress in Works Package 01, delays in land acquisition and compensation for resettlement, and delays in procurement of Works Package 02 due to outstanding issue of funding shortfall for land acquisition. Of substantial impact was the delayed signing of the contract for Works Package 02 which entailed legal concerns that required extensive consultation and discussion with the Ministry, BWDB and the World Bank on the subject of inadequate funds for land acquisition.

As for disbursements from the World Bank to the BWDB, they stand at 10.1% of project total, up from 6.6% at the end of the prior quarter. The total disbursed to date is \$40.3 million comprised of IDA Credit US\$23.349 million + TF PPCR US\$ 17.01 million. It is estimated that between \$30 million and \$40 million in additional requests for withdrawal will be made by the Project by September 2017 (additional 7-10% of the project budget). Disbursements were expected to pick up considerably with the mobilization of the Contractor for Works Package 02 and the hoped-for ramping up of work on Package 01. The disbursement target for prior year was not met and consequently the implementation performance was downgraded during the June 2016 mission from *Satisfactory* to *Moderately Satisfactory*, where it remains after the MTR Mission.

Institutional Arrangements

The PMU is staffed with qualified and dedicated professionals, but some key positions remain to be filled. A key gap is the vacancy for Financial Management Specialist who resigned effective 29 February 2016, but the replacement has been identified and cleared by the World Bank (and commenced work on 30 April 2017). Additional individual consultants, such as the Communications Officer, field PMU staff, IPoE staff and others, are being processed to be brought on shortly.

The recruitment of the NGO tasked with the formation and strengthening of Water Management Organizations has been delayed and must be given priority, not only because it is the policy of the GoB that WMOs should be in place before physical works begin, but because this makes good programmatic sense. Given that the original EOIs were solicited in November 2014 and the World Bank suggested the inclusion of IPM aspects in the TOR, the TOR has been revised and a new call for EOIs would be launched.

Recruitment and Procurement

Key procurement activities undertaken during the quarter include:

- The contract for Works Package 02 covering the rehabilitation, reconstruction and upgrading of Polders 39/2C, 40/1, 40/2, 43/2C, 47/2 and 48 and evaluation was signed on 08 March 2017.
- Negotiation continued for the Consultancy for Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone Evaluation after commencing on 17 April 2016. The PD via letter of September 2016 has requested the Procurement Panel to reach a conclusion and make a recommendation. The Procurement Panel has again met directly with the first ranked firm in January 2017 in Dhaka. Some tax and budgetary issues remain to be resolved.
- The negotiations with the replacement candidate for the PMU Financial Management Specialist (national) took place the first week of April 2017.
- The contract was signed with the selected PMU Communications Officer on 28 March 2017, but he withdrew almost immediately citing personal reasons.
- Three of four IPOE TORs have been submitted to the WB in late December 2016 and approved. A fourth IPOE TOR was submitted to the WB on 01 January 2017. CVs for these four IPOE positions are in the process of being solicited.



- EOI notices for PMU Senior Social Specialist, Forestry Specialist, and Social Specialist/ Economist (field) issued on 14 March 2017.
- EOI notice for Environmental Specialist (field) was issued on 12 February 2017 but only two CVs were received, so additional CVs are being solicited.
- PMU prepared a new, updated Procurement Plan

<u>Works</u>

Works Contract 1 was signed on 1 November 2015 and the contract effectiveness date was 26 January 2016. Mobilization and physical progress has been slow, but gradually improving. The monsoons have slowed works between May and October. Drying of earthwork material and work on some of the 13 sluices were the dominant activities during the October-December 2016 quarter. Since January 2017, the Contractor has started work on 4 additional sluices and made some good progress on embankment works, but the overall progress is inadequate at less than 10% (according to the Contractor's own S curve which is appended to the end of this Executive Summary, the progress is supposed to be 30%). The work on the sluices has been challenging due to dewatering issues and inadequate numbers of sand pile-driving and sheet-pile driving equipment.

The Package 01 Contractor has completed or nearly completed and outfitted the Engineer's office facilities and laboratories.

Emergency works were undertaken at various individual locations in response to observed weaknesses in polder embankments that were vulnerable to erosion and potential breach during the 2017 monsoon season. The total estimated amount for all emergency works completed or currently underway amounts to about 92% of the total allocation of BDT 40 million under the provisional sum BoQ item of Package 01. This budget is meant to cover the three year construction period and while the need for emergency works will decline as the permanent works advance, it is clear that additional funds will be required. It is worth mentioning that at least some of the emergency works would not be needed if the Contractor's work progress was on schedule.

As to permanent works, there are 68.990 kms of embankment in process of the 202 kms in Package 01 (up from 43.582 kms in the prior quarter) and 25.670 are fully completed except for turfing (up from 0.980 kms at the end of December 2016).

CC block production stands at 644,183 as of 31 March up from 178,329 as of 31 December 2016 and 43,350 on 30 September. This is about 6.2 percent of the more the more than 10.3 million that must be produced. The number of CC blocks required has increased from the original 4.4 million given that the Contractor has opted to use CC blocks for bank protection works in lieu of hard rock (but at the unit rate of hard rock). The Contractor has ordered an additional two automated CC block making machines so that seven machines will be in place (an increase from the four planned); five have been commissioned and are operating. The five machines in place have a combined theoretical capacity of 15,000 blocks per day (and this is the actual pace reached in March 2017) assuming 8-9 hours of operation. At this pace, about 650 days would be required to produce the required quantity with five machines. If we assume the two additional machines come on line in early August 2017, then 500 full output days would be required from 01 April 2017.

Design and Supervision

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 is comprised of Royal HaskoningDHV in association with DevCon/KMC/CEGIS, DPM, IWM and DHI.



DDCS&PMS Consultants had completed the designs for Package 01 polders in a prior period. The Consultants also oversaw the survey and design work undertaken by the Works Contractor for Package 01.

The detailed designs of Package 02 polders advanced slightly during the current quarter with 54 kms of previously submitted drainage channel designs having been approved. About 51 kms (out of 205) of drainage channels, 47 flushing sluices (out of 65), 9 kms of flood wall (out of 17.4) and all 8 closures remain to be designed.

The design of package 03 polders commenced during the July-September 2016 quarter and stands at about 20% complete as of 31 March 2017, little changed from its status at the end of December 2016.

Environment

Public Disclosure and Consultation Meetings for Package 02 EIA Reports at local levels were held in December for 5 of the polders, while for Polder 39/2C, consultations were carried out on 13 January 2013. Later this Polder was shifted as part of the contract for Works Package 2, and the EIA for this Polder was updated and several local consultations were again held. All the EIAs of the 6 Polders of Works Package- 2 were presented at the final National Dissemination Seminar held in Dhaka on 25 January 2017. The EIAs were cleared by the World Bank and GoB and uploaded to the website.

Draft EIAs for the seven Package 03 polders are in the process of being prepared by the DDCS&PMSC. All of these are nearing completion by CEGIS in the standard format that has been used in the past. A new format was to have been developed for one polder (34/3) as a model taking into account environmental enhancement measures, reporting on consultations, and other aspects as agreed with the WB and IPOE. This model EIA was submitted on 30 March 2017.

The Contractor for Package 01 has prepared their Environmental Action Plan with the close guidance of DDCS&PMSC and World Bank. The revised EAP has been approved by the WB, but it is still undergoing improvement to make it useful for action planning and monitoring and to be site-specific.

The Bi-Annual Environmental Monitoring Report and Annual Environmental Audit Report were prepared and submitted during the quarter. Environmental compliance by the Contractor has many gaps, but the field supervision visits by the Engineer, the PMU and the M&E Consultants have provoked improvement.

RAP/LAP Preparation and Implementation

Key accomplishments during the January-March 2017 quarter for Package 01 include:

- Training and orientation of GRC and PRAC members in all four polders of Package 01
- Completed translation of Package 01 RAP into Bengali by 15 February 2017
- Resolution of 61 of 66 grievances registered in the prior period 20 have been resolved at the field level and 41 were resolved by formal hearing 12-16 February 2017 at the respective Union Parishads. The remaining five cases are undergoing further investigation.
- Disclosure and documentation BWDB and RAP team maintains records in details about the complaints and their resolutions in a register including intake register, resolution register and closing register. Grievance resolution is a continuous process in RAP implementation. The Facilitating Office keeps records of all resolved and unresolved complaints and grievances and has made them available for review if need.
- Calculation of indents for payment for next group of non-titled EPs to be compensated, numbering 1431 persons
- Coordinating with PRAC to assist EPs in relocating



- 94% of the first two batches of compensated PAHs totaling 1,441 households have already vacated the right of way. See Table 30. (This number is 98% as of this writing on 15 May 2017.)
- Regular contact with the displaced people and monitoring of utilization of the compensation money has been carried out, documented and reported by the RAP team of the DDCS&PMS Consultants.

Key accomplishments during the October-December 2016 quarter for Package 02 include:

- RAP submitted to World Bank in February 2017
- DLAC approved LAPs for 39/2C, 47/2, 48 and issuance of notice u/s-3 is underway
- PAVC formed in Barguna District for 40/2 and 41/1. XENs for Pirojpur, Kalapara and Patuakhali issued letters to DC, city mayor, UP chairmen, etc. requesting nominations.

Monitoring and Evaluation

Key activities performed during the current quarter include:

- Cleaning of data from baseline survey and commencement of data table generation
- Prepared the 5th Quarterly Progress Report
- Prepared an MTR Brief for the World Bank mission in January 2017.
- Undertook the first Annual Environmental Audit and prepared the required report
- Field visits for monitoring of implementation, safeguards compliance and consultation with PAPs
- Reviewed and commented on the Contractor's EAP.
- Reviewed and commented on the Package 03 EIA model format.
- Reviewed and commented on DDCS&PMSC progress reports.
- PMIS Development

The M&E consultancy contract became effective 23 October 2015 and the Consultants, Sheladia Associates, Inc. of the USA in association with BETS Consulting Services, Ltd. of Bangladesh, mobilized on 01 November 2015.

Issues and Recommendations

New Issues

Two issues have emerged during the quarter. The first of these seven issues should be considered a red flag issue given it is urgent and presents a high risk to the project.

Issue QPR6-1: River Bank Protection Works Need Urgent Attention and Additional Resources 🗠

Several areas have been identified that require Bank Protection Works in the original contract with the Contractor for Package W-01. These works have only gotten started and there is little chance they will progress very far during the current construction season. Delay to the next season means the risk will be greater as well as the erosion and thus possibly the required extent of such work.

In addition some new areas requiring BPW have been recognized and the DDCS&PMS Consultant has prepared a note explaining and justifying the need for these new works. The cost, if the work was done during the current dry season has been estimated at about \$40 million. Since the procurement process will take time, the works will only be undertaken after the upcoming monsoon season and the required extent of work is expected to increase substantially by then. The World Bank has indicated its willingness in principle to allow the re-allocation of funds to cover this expense.



<u>Recommendation</u>: The procurement process to hire contractor(s) for these works must be expedited.

Issue QPR6-2: Engineer Needs to Deploy Additional Site Staff

With the signing of the works contract for Package W-02, the Engineer will need to deploy additional site staff commencing in the next quarter. The DDCS&PMS Consultants have submitted a request for budget re-allocation for this purpose to the PMU.

<u>Recommendation</u>: The DDCS&PMSC and PMU need to agree on the contractual aspects so that additional site staff can be deployed on time.

Red Flag Issues Unresolved from Prior Quarters

The issues bulleted here are the most critical among the issues remaining unresolved. Some elaboration is provided in the table on the pages that follow, with fuller discussion in Annex 9 – *Issues from Prior Quarters*.

- Issue QPR5-1: Specifications Need Heightened Attention In Particular Specifications 9.1 to 9.5 Dewatering of Subsurface and Surface Water. Some improvement is now noted and Engineer must monitor closely.
- Issue QPR4-1: Land Acquisition Cost Has Increased Dramatically. World Bank and GoB to consider and formally agree on the budget re-appropriation and financing to meet the increased land acquisition costs. World Bank has stated it could consider increasing the financing for LA Costs when disbursements increase to a more substantial level.
- P Issue QPR4-4: Livelihood Restoration Program Needs Attention. No training needs assessment has been done and no training delivered to date.
- Issue QPR3-2: Equipment Mobilized on Contract W-01 is Inadequate. The equipment numbers have been increased substantially, but given the need for the Contractor to catch up (only at about 10% of works are completed while 14 of 36 months has elapsed) still more equipment is needed.
- Issue QPR2-2: DPP (GoB Authorizing Document) and Loan Agreement Amount Requires Amendment to Accommodate Cost Increases in estimated cost of works, land acquisition and consulting services (and change in the USD/SDR Exchange Rate). This process takes as long as one year or more.
- Issue QPR2-10: Capacity Building and Independent Advice Needed for PMU/BWDB in FIDIC and Contract/Claims Management. While these competencies are not expected of the PMU since the Engineer has been hired for this purpose, such training and advice would benefit the Project and the BWDB.
- Issue QPR1-4: LAP and RAP and the compensation payments must be expedited so that work sites can be handed over to the Contractor. Compensation to non-titled EPs stands at 27% of expected EPs; 98% of this number have vacated their premises, but these are scattered along the embankment. No titled land-holders have yet been compensated. The result is that the Contractor for Package W-01 is becoming constrained as increasingly small, scattered, non-contiguous stretches of embankment are encumbrance free.



Issue QPR1-5: Recruitment of NGOs and Consultants: According to the policy of the GoB, work on WMO formation should begin prior to commencement of civil works so that users are consulted during implementation of the project and to ensure ownership and commitment to effective O&M. Procurement Evaluation Committee (PEC) has decided to solicit fresh EOIs in its meeting of 28 March 2017 due to the length of time since the original call for EOIs (November 2014) and since the TORs are being revised to incorporate IPM aspects at the suggestion of the World Bank. Strong efforts must be made to expedite this procurement.

All of these "red flag" issues are both urgent and important and they must be pursued in parallel. The resettlement and land acquisition processes are particularly worrisome, given the length of time it is taking on Package 01 so far. While the first RAP was prepared in 2015, it took almost one year to make the first payment to non-titled EPs and the land acquisition process has not yet begun due to delays in land valuation. Currently, it is projected that payments to the last of the non-titled EPs in Package 01 will likely be completed only in August 2017 and then the EPs are given 30 days to move. Compensation to most titled EPs for their land will stretch beyond that. Of course, the Package W-01 Contractor has unencumbered stretches available and can work around the stretches that EPs are to vacate, but these are increasingly small and scattered.

Status of All Issues Raised in Prior Quarters

The issues from the prior Quarterly Progress Reports are summarized in the table that appears at the end of the Executive Summary along with the status of recommendations. A fuller discussion of these issues is presented in Annex 9: *Issues from Prior Quarters*.

Summary of Plans for the Next Two Quarters

Procurement: For Package 03, the design and tender document preparation will continue and a decision about whether to defer this package to Phase 2 will be made later.

The Procurement Panel is to complete the negotiation and it is hoped that PMU will be able to sign the contract with the first-ranked firm on the Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone Consultancy during the April-June quarter. Otherwise, steps will have to be taken to re-advertise depending on the recommendations of the Procurement Panel and position of the World Bank. PMU will complete the evaluation of EOIs for the Social Afforestation and Social Action Plan NGOs, obtain no objection from the WB, issue the RFP and complete evaluation of the proposals. The replacement Financial Management Specialist for PMU will be selected and mobilized and PMU will complete recruitment of the PMU Communications Officer and other individual consultants (including IPOE) to be recruited.

Design: Detailed design of Package 02 was expected to be fully completed by 30 September 2016, but stands at just over 90% complete, so completion of this work will be a priority in the next quarter. For Package 03 detailed design stands at 20% complete; work will progress on the designs during the next two quarters.

Works: By the end of this dry season in May 2017, as agreed with the World Bank during the MTR mission, the Contractor for Package W-01 is supposed to complete 91 kms of embankment works, 15 drainage structures, 18 flushing inlets, 70 kms of drainage channels and 7.95 kms of river bank protection works. This is an ambitious schedule especially with respect to the structures and bank protection works and may take additional time after the monsoons.



The Package 02 Contractor is expected to mobilize and begin ancillary works in the fourth quarter – April-June 2017.

Construction Supervision: Physical progress S curve is to be developed by the DDCS&PMSC with guidance of PMU and M&E Consultants. The DDCS&PMSC will focus on project management tools to show critical path including the management of risks associated with the resettlement / land acquisition requirements.

The DDCS&PMS Consultants will complete the preparation of Bidding Documents for Package-3 by taking into account the lessons learned from Package-1 and Package-2. The DDCS&PMSC progress report Gantt Chart shows finalization and approval of the Bidding Document for Package 3 for 13 February 2017 and award of contract for 6 October 2017, but this will have to be updated to reflect the latest actual conditions. At the MTR, the target date of 30 June 2017 was set, but this will not be achieved.

Resettlement: The plans for RAP and LAP covering the next two quarters include:

- Finalizing Package 02 RAP after receipt of comments
- Program for development of strategy and action plan for settlement of pending land legacy issues with timetable
- Program for development of database of land ownership and land taking under existing embankments with timetable.
- Completing the payment of compensation for all non-titled EPs of Package 01 by August 2017
- Starting the payment of compensation for land of the titled EPs of Package 01
- Starting the payment of compensation for Package 02 EPs
- Ensure PAVC and GRC members are in place and convening for Package 02
- Ensure PRAC is functional and pro-actively supporting PAPs that will be displaced in both Package 01 and Package 02 areas.
- For Package 03, maps will be collected, plot schedule prepared and preparation of LAPs will commence.

Environmental Safeguards: EIAs for the seven polders of Package 03 will be completed using an updated model outline. The Bi-Annual Environmental Monitoring Report will be prepared, EAPs for Package 01 actually implemented at site level, C-ESMPs drafted by the Contractor for Package 02 and approved, and environmental management and monitoring training for the Package 01 and Package 02 contractors and consultant staff will be conducted.

Monitoring and Evaluation: The M&E Consultants are to prepare the seventh Quarterly (cum Annual) Progress Report, prepare the Baseline Survey Report, conduct a Baseline Survey Results Workshop, improve on the beta version web-based PMIS, participate in preparing the Bi-Annual Environmental Monitoring Report, monitor the performance of CEIP-1 and provide M&E training. They will also participate in any ISR missions of the World Bank.

Administrative: The DPP will need to be revised and discussions on this may commence in the next two quarters.



Package W-01 Contractor's S curve

ACTUAL

Year					Year							2	016											20	17											20	810						20
	(HW	eduled	1	-2	3	- 4	- 5	6	7	8	9	10	11 [°]	12	t	2	3	4	5	6	7	8	9	10	п	12	1	2	3	4	5	6	7	8	9	10	п	12	1				
Completed(%)					~	Unit:	Million	Taka																																			
Bill No,	Description	Value (Taka)	Weight	Previou	This Month	To Date																																					T
1.1	General	495,465,529	7.12%	6.32%	0.12%	6.45%	0.0	49.6	49.6	49.6	49.6	49.6	49.6	.3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3,4	3,4	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3,4	3,4	3,4	3.4	3.4	3.4	3.4	3.4	99
2	Construction/Re- sectioning of Embankment	1.448.823,605	20.79%	2.71%	1,10%	3,80%	0.0	0.0	0,0	1.5	1.9	0,0	0,0	.0.0	0,0	32.0	67.8	89.4	97.1	98.6	98.6	92.0	45.5	0.0	0,0	0.0	0.0	45.5	90.6	108.5	111.2	111.4	110.9	106.8	38.8	0.0	0.0	0.0	0.0	26.2	46.0	9728.98	1970
3	Excavation/Re- escavation of Drainage Channel	148,057,665	2.07%	0.00%	0.03%	0.03%	0.0	0,0	0.0	0.0	0.0	0.0	0,0	0.0	0,0	4.4	9.7	9.7	9.7	9.7	9.7	9,7	7.1	0.0	0.0	0.0	0,0	6.2	9.7	9.7	9,7	9,7	9.7	9,7	900 1900 7	0.0	875 94 0.0	0.0	0.0	0.0	0.0	0.0	0
4.)	Construction of Drainage Shrice	652,657,699	9.37%	0.95%	0.24%	1.19%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	19.6	58.7	58.7	58.7	58.7	58.7	39.2	0.0	0,0	0.0	0.0	0.0	19,6	52.2	52.2	52.2	52.2	152.2	19.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
5	Repairing of Drainage Shrice	\$,401,731	0.12%				0.0	0.0	0.0	0.0	0,0	0,0	0.0	0.0	0.0	0.0	0,3	0.8	0.8	0.8	0.8	0.8	0.5	0.0	0.0	0.0	0.0	0.0	0.3	0.7	0.7	0.7	0.7	0.7	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
6	Construction of Flushing Inlets	375,848,420	5,39%	0.49%	0.01%	0.50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	113	33.8	33.8	33.8	33,8	33.8	22.6	0.0	0.0	0.0	0.0	0.0	11.3	30.1	30.1	30.1	30.1	30.1	11.3	0.0	0.0	0,0	0.0	0.0	0.0	0.0	0.
7	Repairing of Flushing Inlets	82,361,662	1.18%				0.0	0.0	0.0	0.0	0.0	0,0	0.0	0.0	0.0	0.0	2.5	7.4	7.4	7,4	7.4	7.4	4.9	0.0	0.0	0.0	0,0	0.0	2.5	6.6	6.6	6.6	6.6	6.6	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.
8	imbankment Slope Protection Work	1,430,472,110	20.53%*	1.88%	0.45*9	2.33%	0.0	0.0	0.0	2.3	3,4	0.0	0.0	20.0	20.0	65.5	65.5	65.5	65.5	65.5	65.5	65.5	28.5	28.5	28.5	28.5	28.5	81.4	81.4	81.4	81.4	81.4	81.4	81.4	19,2	19.2	19.2	19.2	19.2	58.8	58.8	0.0	0.
9	River Bank Protection Work	1,629,195,905	23,38%	0.37%	0.25%	0.63%	0,0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	40,7	122.2	162.9	162.9	162.9	162.9	0.0	0.0	0.0	0.0	0.0	0.0	40.7	00% 122.2	162.9	162.9	162.9	162.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
10	Dismantling of brick soling/bituminous carpeting road	137,991,405	1.92%	0.11%	0.00%	0.11%	0.0	0.0	d.0	0.1	0.2	0.0	0,0	0.0	0,0	3.0	6.3	8.3	9,0	9.1	9.1	8.5	42	0.0	0.0	0.0	0.0	4.2	8.4	10.0	10.3	10.3	10.3	9.9	3.6	0.0	0.0	0.0	0.0	2.4	4.3	2.6	
11	Construction of closure-dam	182,925,08)	2.62%				0.0	0.0	0,0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	ALD. 1	0.0	0.0	0.0	0.0	0.0	.9.1	18.3	27.4	27.4	27.4	27.4	27.4	18.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.
	Sub Total	6,585,200,813	94,49%	12.84%	2.214=	15.05%	0.0	49.6	49.6	53.5	55.2	49.6	49.6	23.4	23.4	108.3	227.1	399.2	448;4	450.0	150.0	442.9	155.9	31.9	31.9	31.9	31.9	149.9	286.1	452.3	495.9	496.2	495.6	491.1	126.6	22.7	22.7	22.7	22.7	90.8	112.5	34.6	99
	etal of Daywork (rovisional Sum)	23,712,392	0.34%	0.00%	0.00%	0,00%e														1	110													-							\square		1
2 p	stal of Specified ovisional Sum	60,200,000	0.86%	0.73%	0.00%	0.74%													1	3.365														_									F
3 P	ovisional Sam for tysical and Price ontingencies	300,000,000	430*a																		11.175																						t
	Sub Total	383,912,392	5.51%	0.73*6	0.00%	0.74%				-		6.15%	1. 1175	11.89L	6.919	7.106	7.08%	3.825	U. LON	-	-																						t
	Grand Total	6,969,113,205	100.00%»	13.57%	2.22%	15.79*e		52.5	52.5	56.6	58.4	52.5	52.5	24.7	24/7	114.6	7240.3	422.5	474.6	476.3	476.3	468.7	165.0	33.8	33.8	33.8	33.8	158.6	302.8	478.6	524.8	525.1	524.5	519.8	134.0	24.0	24.0	24.0	24.0	96.1	119.0	36.7	105
hedal	d Monthly Accomp	dishment +					0.00%	6.3504	出现	1.51%	0.81%	0.75%	0.75%	0.35%	0.35%	1.64%	3,6%	4.06%	6.81%	6.83%	6.83%	6,73%	2.37%	0.48%	0.48%	0.48%	0.48%	2.28%	4.34%	6.87%	7.53%	7.53%	7.53%	7.46%	1.92%	0.34%	0.34%	0,34%	0.34%	1.38%	1.71%	0.53%	1.5
hedal	d Cumulative Acco	mplishment					0.00%	0.75%	1.31%	2,32%	3.16%	3.91%	4.67%	5.02%	5.38%	7.02%	10.47%	16.53%	23.34%	30.18°n	37,01%	43.74%	46.10%	46.59%	47.07%	47.56%	48.04%	50.32%	54.06%	61.53%	69.06%	76.60%	84.12%	91.58%	93,50%	93.85%	94.19%	94.54%	94.88%	96.26%	97.97%	98.49%	100
tual N	Conthly Accomplish	ment					0.00%	0.11%	6.22%	0.25%	0.23%	0.05%	0.0246	0.02%	0.19%	0.45%	0.27%	1.25%	2.34%	2.11%	2.22%																	-					-
tual (unulative Accompt	lishment					0.00%	0.11%	n.33%	5.58%	6.82%	0.87%	6.89%	6.91%	7,10%	7.55%	7.82%	9.12**	11.49%	13.57%	15.79%					-	-		-		-		-	-	-		-		-				-
ppuge						-							2.22%	1.88%	1.72%		-			-	_	-	-	-		-+	-		-		-	-	-	-	-								-

1. 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, ¹
- (ii) the development of a system to computerize land acquisition and resettlement data with Global Positioning System (GPS) reference,² 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.



¹ Component B2 (i) is allocated to Capital Expenditure Category 4.a Acquisition of Land (544.16 ha)

² Component B2 (ii) is included under the ToR of the Consultancy Services for Detailed Design, Construction Supervision & Project Management Support (Contract Package No. CEIP-1/B2,B3 & C1/S2) i.e. under ToR items B4 and C3.

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

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

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

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

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

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

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



2. PROJECT INPUTS

2.1 Finance and Disbursements

Tables 1 and 2 present the Revenue/ Input Expenditure Data as well as Capital / Output Expenditure Data as of 31 March 2017. Revenue expenditures in the first three quarters reached only 31.7% of the planned expenditures for the current FY (column 8, last row) and this is after the planned revenue expenditures were reduced to 56% of the original level. It should be noted that the current level of revenue expenditure against plan is at par with the 3rd quarter of the prior fiscal year (which stood at 30.2%) and last year's revenue expenditure reached 99.9% of plan by the end of the 4th quarter.

Cumulatively, revenue expenditures stand at 13.1% of the project budget for these expenditures (column 10, last row).

							All BD1	in Lakh Tak	("00,000)	
	Services Package	Plann	ed for		Progr	ress		Achieved FY ag	(%) of this gainst	Cum. achieved
	Major items of action	Total Project	FY 2016-17	Cum. upto last FY	This (3rd) Quarter of the FY	This	s FY	This FY's Plan	Total Project	against the Total Project Cost
		BDT	BDT	BDT	BDT	BDT	US \$	%	%	%
Rf #		2	3	4	5	6	7	8	9	10
1.	Implementation of S	AP and EMP								
1.a	Resettlement / Compensation Payments other than Land Acquisition	26,918.60	2,473.86	2,000.00	-	584.76	740,203	23.6%	2.2%	9.6%
2.	Construction Superv	ision, M&E, D	elta Monitorii	ng	-					
2.a	Consultancy Services for Construction Supervision & Detailed Engineering Design of remaining 12 Polder under CEIP, Phase-1	13,659.28	2,059.14	3,365.92	342.34	796.30	1,007,975	38.7%	5.8%	30.5%
2.b	Third Party Monitoring & Evaluation (M&E) of overall project implementation, RAP & EMP	2,609.09	600.00	398.75	283.77	283.77	359,203	47.3%	10.9%	26.2%
2.c	Consultancy Service for Long term monitoring, research of Bangladesh Coastal Zone	6,709.09	-	-	-	-	-		-	-
3.	Project Managemen	t, TA, Training	g, Strategic S	studies	-					
3.a	Project management support and audits	11,507.99	709.30	1,209.39	22.68	213.07	269,709	30.0%	1.9%	12.4%
4.	Overseas Training	745.45	90.00	203.19	-	-	-	-	-	27.3%
5.	Honorarium/ Fees/ Remuneration	30.00	2.70	3.39	1.46	1.46	1,848	54.1%	4.9%	16.2%
Ot	her Activities not yet undertaken	7,056.30	-	-	-	-	-			
	Sub-total Revenue Component Source: IMED-05 report (N	69,235.80	5,935.00	7,180.64	650.25	1,879.36	1,638,735	31.7%	2.7%	13.1%
	Source. INED-03 report (N	viai (11 2017) 01 CE	_1F = 1						1 USD=79	BDT

Table 1: Revenue Expenditures / Input Cost up to 3rd Quarter of FY 2016-17 (as of 31-Mar-17)

Capital expenditures (Table 2) were essentially unchanged during the quarter and have reached only 16.6 % of this year's plan. This is a higher percentage than last quarter only because the planned capital expenditures were reduced by 52%. IPCs have been delayed as has land acquisition.



The weak level of disbursements in the first half of the fiscal year is to be expected to some degree because the budget approval process must be completed before expenditures can be made. Further, the physical activities of the first quarter are minimal due to the monsoons and those of the second quarter would generally be paid in the third quarter. But the lack of disbursement in the 3rd quarter is unexpected. Still, once the IPCs are presented properly payments for works done during the full year will be reflected in the 4th quarter.

Cumulatively, capital expenditures are only 5.5% of the total budgeted for the project (last row of column 10).

							All BD1	r in Lakh Tal	("00,000)		
<u>Goo</u>	ds & Works Package	Plann	ed for		Progress				Achieved (%) of this FY against		
	Component / Sub-Component	Total Project	FY 2016-17	Cum upto last FY	This (3rd) Quarter of the FY	Thi	s FY	This FY's Plan	Total Project	against the Total Project Cost	
		BDT	BDT	BDT	BDT	BDT	US \$	%	%	%	
Rf #	1	2	3	4	5	6	7	8	9	10	
1.a	Equipment and goods under Comp. B, C, D (6800)	1,545.30	4.67	702.83	4.67	4.67	5,911	100.0%	0.3%	45.8%	
2.a	Acquisition of Land (544.16 ha)	8,852.40	2,000.00	2,806.25	-	-	-	0.0%	0.0%	31.7%	
3.a	Construction & Reconstructions of Drainage Structures (7041)	35,538.97	800.00	-	-	-	-	0.0%	0.0%	0.0%	
3.b	Others (7081)	182,436.24	13,760.33	6,662.09	-	2,741	3,469,165	19.9%	1.5%	5.2%	
	er Activities not yet ertaken	6,095.00	-	-	-	-	-	0.0%	0.0%	0.0%	
	Sub-total Capital Component	234,467.91	16,565.00	10,171.17	4.67	2,745.31	3,475,076	16.6%	1.2%	5.5%	
	Source: IMED-05 report (March 2017) of CEIP-1								1 USD=79	BDT	

Table 2: Capital Expenditures / Output Cost as of 3 rd Quarter of FY 2016-2017 (as of 31 Mar 2012)

Note: the red font rows indicate that the aggregation level has changed compared to prior quarters.

Table 3 presents the input and output ratio (expressed as a percentage) of expenditures which shows a 47.2% actual input/output ratio compared to a currently planned 35.8% during FY 2016-17 and an overall life-of-Project target of 29.5%. The first three quarter results are skewed due to the delays in physical works expenditure so far this year. There are limited works in the first quarter of every year due to rains. The 2nd and 3rd quarters have lagged with respect to submission of properly completed IPCs and delays in issuing payments for land compensation and resettlement entitlements.

Table 3: Revenue-to-Capital Expenditure Disbursement Rate

	Original Plan for FY 2016-17	Revised Plan for FY 2016-17	Actual for FY 2016-17	Overall Project
	US\$	US\$	US\$	US\$
Revenue Expenditure	13,417,722	7,512,658	1,638,735	87,640,253
Capital Expenditure	43,544,304	20,968,354	3,475,076	296,794,823
Revenue : Capital	30.8%	35.8%	47.2%	29.5%

As of March 2017 the Loan had become effective for 43 months. According to the IMED reports prepared by PMU, total disbursement by the project to date is as follows:

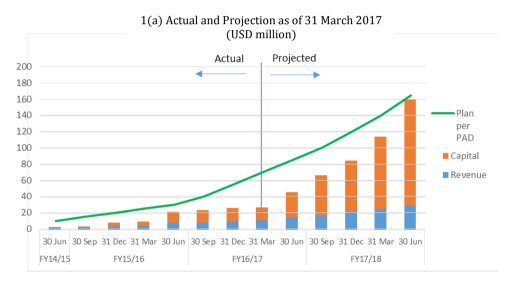
As of 31 March 2017 As of 31 December 2016 As of 30 September 2016 As of 30 June 2016 US\$27.82 million US\$26.99 million US\$24.09 million US\$21.97 million

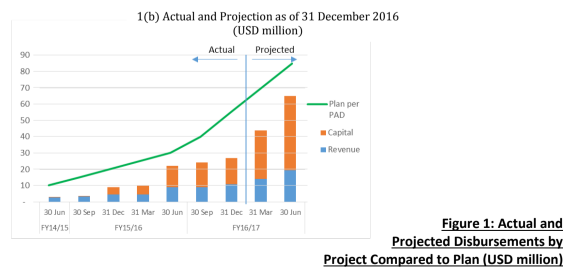


As for disbursements from the World Bank to the BWDB, they stand at 10.1% of the total amount which is unchanged from 31 December 2016, but up from 6.6% in the quarter before that. The total disbursed to date is \$40.3 million comprised of IDA Credit US\$23.349 million + TF PPCR US\$ 17.01 million. It is estimated that between \$30 million and \$40 million in additional requests for withdrawal will be made by the Project by September 2017 (additional 7-10% of the project budget). Disbursements were expected to pick up considerably with the mobilization of the Contractor for Works Package 02 and the ramped up work on Package 01. The signing of the contract for Works Package 02 was delayed during discussion with the World Bank on how to deal contractually with the anticipated shortfall in budget for land acquisition while Package 01 progress has been disappointing and the IPCs have been delayed due to errors and incomplete documentation from the perspective of PMU.

The disbursement target for last year was not met and consequently the implementation performance was downgraded from *Satisfactory* to *Moderately Satisfactory*.

The current projection of disbursement for FY 2016-2017 has been lowered for the current year, though due to the need for costly additional bank protection works, the 40% level of disbursement is still projected to be reached by June 2018. See Figure 1(a) versus Figure 1(b).





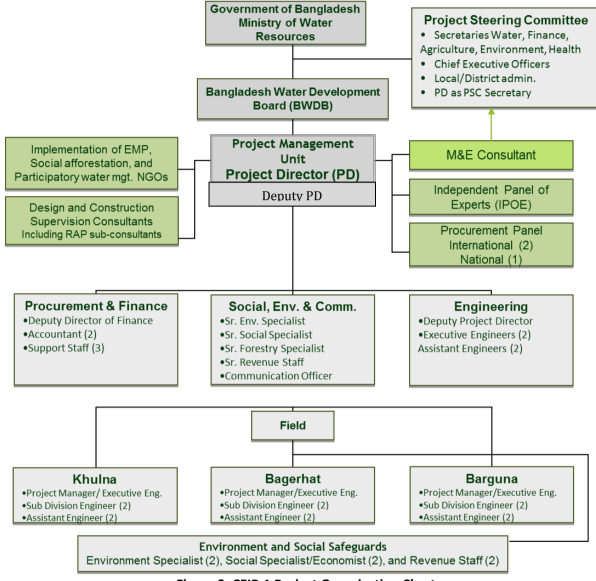
Annex 4 provides further details on the status on Finance and Disbursements.



2.2 **Project Inputs – Personnel and Equipment**

2.2.1 Project Organization Chart

The Project Organization chart is depicted in Figure 2 below.





2.2.2 Project Management Unit (PMU)

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

PMU staff assists the PD in the discharge of project duties. The list of staff and deployment dates is attached as Annex 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 Barguna if and when works begin in that area. For the time being, only the Khulna office has a CEIP-1 dedicated XEN who looks after package 01 works in both Khulna and Bagerhat Districts with the assistance of the regular BWDB staff in the Bagerhat office as needed.



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

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

The Consultant was mobilized in January 2015. The DDCS&PMSC maintains two field offices. The DDCS&PMSC has contracted several subconsultants including: KMC for the RAP services and CEGIS for the EIA services. The DDCS&PMS Consultant retains contractual responsibility for these services.

The DDCS&PMSC's RAP Team was mobilized in late February 2015 and commenced their field work on 01 March 2015. The professional and support staff deployed include Team Leader (RAP/LAP), Deputy Team Leader (RAP/LAP), Coordinator, Supervisor and Resettlement Workers. 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, 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						
1	Coordinating Office	TL (In Charge)(RAP/LAP), Coordinator (1),MIS & Support staff (2)					
	(Khulna city)	Land surveyor (1), Driver (1)					
2	32 and 33	Field Coordinator(In Charge) (1) Supervisor (2), Resettlement					
		Workers (3)					
3	35/1	Field Coordinator (1), Supervisor (1), Resettlement Workers (2)					
4	35/3	Supervisor (1), Resettlement Workers (1)					
Package	-2						
1	39/2C	Supervisor (1), Resettlement Workers (3)					
2	40/2	Field Coordinator(In Charge) (1) Supervisor (1), Resettlement					
		Workers (5)					
3	41/1	Supervisor (1), Surveyor (1), Resettlement Workers (2)					
4	43/2C	Supervisor (1), Resettlement Workers (2)					
5	47/2 & 48	Field Coordinator(In Charge) (1), Supervisor (1), Surveyor (1)					
		Resettlement Workers(4)					

Table 4: Deployment of RAP Consultant's Field Staff

2.2.4 <u>Consultancy Service to Implement: (a) Social Afforestation and (b) Social Action</u> <u>Plan including setting up WMOs</u>

Original EOIs were submitted November 2014, and PMU contacted all 70 organizations who submitted EOIs an all reconfirmed their interest in early June 2016. Still due to the continued delay, and the decision to accept the World Bank's suggestion to incorporate IPM aspects in the TOR, it was decided at the end of the current quarter to issue a new request for EOIs.

According to the policy of the GoB, work on WMO formation should begin prior to commencement of civil works so that users are consulted during implementation of the project and to ensure ownership and commitment to effective O&M.



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

The Consultancy has not yet been awarded. RFP was issued among shortlisted firms on 19 November 2015. Proposals were due on 31 December 2015 (Ref: Contract Package No. CEIP-C3/S4) and evaluation was submitted to the World Bank who gave NOL on 03 March 2016. Financial Negotiation meetings were carried out from 17-21 April 2016. It was not possible to conclude the negotiations, due to incomplete /unclear documentation and also the cost of the consultancy was more than twice the budget. As agreed, the Consultant submitted a revised Financial Proposal on 25 May 2016. The revised cost is still far above the budget³ (USD 8.50 million). The Procurement Panel (PP) reviewed the revised proposal, but asked for further clarifications. The firm responded to the request for further clarifications of the PP and submitted the 2nd revision on 16 June 2016, making a slight reduction in its total cost. The Procurement Panel reviewed the 2nd revision. PD has written to the Procurement Panel in late September asking them to expedite the decision. The PP has exchanged new correspondence with the consultant. The latest issue concerns treatment of taxes. Negotiations have not concluded after one year.

2.2.6 Works Contractors

2.2.6.1 Works Contractor Package 1

The First Engineering Bureau of Henan Water Conservancy of China was contracted on 01 November 2015 for the construction work involving Polder 32, 33, 35/1 and 35/3. The contractor established a project office at Dhaka and Khulna in January 2016 and also mobilized the Project Manager as per the contract. However, on 26 January 2016, the Engineer requested the replacement of the Project Manager under General Contract Clause 6.9 Contractor's Personnel due to poor performance. Until the permanent replacement was proposed and mobilized in September 2016, the Contractor had dispatched their Vice President Mr. Yang Dong to serve as Acting Project Manager from February 2016. The efficiency of mobilization and works implementation has improved considerably since his arrival. With the mobilization of the permanent replacement, Mr. Yang Dong had departed. Unfortunately, signs of lagging performance returned and as a result Mr. Yang Dong was brought back during the October-December quarter.

SN	Staff Category	No. of Staff	No. of Staff
		31 Dec 2016	31 Mar 2017
1	Management	40	22
2	Technical Staff	90	125
3	Operators/Drivers	159	252
4	Skilled Workers	88	157
5	Laborers	425	551
	TOTAL	802	1107

Table 5: Manpower Mobilized by the Contractor

Source: Contractor CHWE Monthly Progress Report, December 2016 and March 2017.

Tables 5 provides the contractor's manpower mobilization status on 31 March 2017. The key personnel of the contractor (row 1 plus 2 in the table) have increased in number from 71 at the end of September and 130 as of 31 December 2016 to 147 at the end of the current quarter. A list of the contractor's key staff with contact details is provided in Annex 3.

Tables 6 and 7 present the contractor's equipment mobilization status against Engineer's estimate of requirements. The DDCS&PMSC calculated the equipment needs for Works Contract W-01 based on standard capacities and utilization. This is shown in Table 6 while Table 7 shows the actual equipment in place as of 31 March 2017. There is some notable change in the numbers of



³ It may be noted that the budget in the original appraisal was \$12 million, but this was reduced in the DPP.

equipment mobilized compared with the previous quarterly report. The Contractor now is at 90% or more of requirement for most types of equipment with the exception of Sand pile driving equipment (11 of 16 in place), sheet pile driving (4 of 5) and vessels and barges (3 of 22).

	Equipment Estimated by DDCS&PMSC to be Required (number)												
Name of Polder	Bulldozer S.F roller, Compactor (150 HP)	Dump Truck + carry Scraper	Exca- vator	Concrete Mixing Machine	Sand pile driving equip- ment	Sheet pile driving equip- ment	CC block manu- facturing machine	Batching plant	Positio ning ship	Survey Vessel	Barge	Wheel Loader	Forklift Trucks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
32	10	13	15	3	4	1	1	1	1	1	6	nr	nr
33	10	11	15	6	4	1	1	1	1	1	2	nr	nr
35/3	10	13	12	5	3	1	1	1	1	1	2	nr	nr
35/1	15	26	20	12	5	2	2	2	1	1	4	nr	nr
Total	16	63	62	26	16	5	5	5	4	4	14	nr	nr

Table 6: Required Equipment –Estimate of DDCS&PMSC

Source: Report Received from DDCS&PMSC, March 2017

"nr" denotes "not reported"

Table 7: Equipment Mobilized by the Contractor as of 31 March 2017

	Equipment Mobilized by the Contractor (number)												
Name of Polder	S.F roller,	Dump Truck + Tractor + carry Scraper	Exca- vator	Concrete Mixing Machine	Sand pile driving equip- ment	Sheet pile driving equip- ment	CC block manu- facturing machine	Batching plant	Positio ning ship	Survey Vessel	Barge	Wheel Loader	Forklift Trucks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
32	7+1+0	10+5+0	17	3	3	1	1	1	0	0	1	2	4
33	7+0+0	19+5+1	9		2		1	1	0	0	1	2	4
35/3	7+2+0	13+4+6	10	5	2	1	1	2	0	0	1	4	4
35/1	13+0+6	26+3+40	21	14	4	2	2	2	0	0	0	3	6
Total 31 Mar 17	34+3+6	68+17+47	57	24	11	4	5	6	0	0	3	nr	nr
Prior Total 31 Dec 16	35+6+1	9+18+26	51	22	4	0	5	5	0	0	3	11	18

Source: March 2017 Monthly Progress Report, DDCS&PMSC

The limited number of Sand Piling Equipment is of particular concern. One Sluice gate, for example DS 13 of Polder 33 will require 623 sand piles. The Contractor has started works on 17 hydraulic structures including DS-1 of Polder 35/3 with 6 Vents and DS-09 with 4 Vents also at Polder 35/3 and DS-2 with 3 Vents at Polder 35/1. Thus more than 8000 sand piles will have to be completed in the remaining dry season working days so as to allow timely construction of sluice gate foundation plates etc. The Consultant reported that the Contractor had mobilized 5 numbers of sand piling machines with capacity of 100 sand piles per day; and these had already arrived at the Mongla port. However, the specifications of this equipment were found to be inappropriate as the actual bearing capacity at the bottom of the sluice gate excavation pits was found to be inadequate and it was found that the machines would cause excessive vibrations. Thus the contractor will have to rely on locally available semi-manual sand piling rigs with a limited capacity of some 6 sand piles per day.

Finally, with the decision to use CC blocks for Bank Protection Works in lieu of hard rock and the need to catch up with CC block production targets for the slope protection works, the Contractor has indicated they will erect and commission additional automated CC block manufacturing machines.



2.2.6.2 Works Contractor Package 2

Notice of Award was issued to Chongqing International Construction Corporation of China on 15 December 2016 and contract was signed on 08 March 2017. Contractor is attending to formalities that will lead up to advance payment and notice to commence.

2.2.6.3 Works Contractor Package 3

Not yet contracted.

2.2.7 Third Party M&E Consultants

The M&E Consultants assist the PMU in monitoring the RAP, SAP and EMP and in monitoring processes and outputs and evaluating the impacts of CEIP-1 overall. The M&E Consultants mobilized on 01 November 2015. All of the key staff have been mobilized. One national expert, the Environmental Specialist, became unavailable and a candidate was proposed as his replacement in August 2016, recommended for approval by the Procurement Panel and given no objection by the World Bank.

The utilization rate of the key international staff stands at 38% (versus 31% at the end of December 2016 and 27% at the end of September) and key national staff at 33% (versus 28% at the end of December and 25% at the end of September). 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 due to changes in the scope of services as has been explained in the Inception Report and the M&E Framework and Strategy and note in the MTR Aide Memoire. The elapsed time of the M&E Consultant's contract as of this reporting period is 17 of 60 months, amounting to 28.3% of the contract's duration.

	Key Experts - International		Total PM	Utilized PM	Remaining PM	Percen Utilized
1	Jan T. Twarowski	Team Leader cum Economist	25	11.95	13.05	48%
2	Michael Dembinski	M&E Specialist	8	4.27	3.73	53%
3	Abu H. Murshid	Environmental Specialist	9	2.05	6.95	23%
4	Mike Tyson-Taylor	Social Safeguards Specialist	10	1.50	8.50	15%
		Total	52	19.77	32.23	38%
	Key Experts - National					
1	Md. Mahidur Rahman Khan	Deputy Team Leader / GIS Information Management Spec.	30	7.73	22.27	26%
2	A.B.M Murshed Alam Siddiqul	Agric. Economist/ M&E Specialist	18	5.91	12.09	33%
3	A.K.M. Rezaul Hoque Khan A.K.M. Mizanur Rahaman	Environmental Specialist	18	4.14	13.86	23%
4	Md. Mizanur Rahman	Social Safeguards Specialist	18	9.95	8.05	55%
5	Md. Badiuzzaman	Information Mgmt Specialist	18	5.34	12.66	30%
6	H.S. Mozaddad Faruque	Water Resources Engineer	10	3.50	6.50	35%
		Total	112	36.57	75.43	33%
	Non-Key Experts					
7	Azizul Haque Kabul	Data and Info Analyst 1	40	13.57	26.43	34%
8	Md. Soukat Osman	Data and Info Analyst 1	13	0.00	13.00	0%
9	Md. Surruzzaman	Field Data Collector 1	22	0.00	22.00	0%
10	Md. Babul Haider	Field Data Collector 2	22	0.00	22.00	0%
		Total	97	13.57	83.43	14%

Table 8: M&E Consultants Staff Utilization as of 31 March 2017 (Month 17 of 60)



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 – namely, DCS&PMS Consultants and Third Party M&E Consultants; and another two have are in process – the 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 PMU's Senior Social Specialist also resigned on 3 January 2017 and will need to be replaced.

The following two tables summarize the procurement activities for <u>services</u> during the quarter.

S.	Package Name	Method	Package	Status 31 Dec 2016	Status 31 Mar 2017
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 paused since the PMU deemed it was too early to hire these services. Proposed shortlist and RFP was to be sent to WB by 20 June. Procurement Committee met on 28 March 2017 and decided to make a new call for EOI's given the long time lapse and the need to incorporate IPM in the TOR.	Shortlist not yet submitted to World Bank
2	Consultancy for Detailed Design, Construction Supervision & Project Management Support, EIA and RAP (DDCS&PMS)	QBS	CEIP-1/B2, B3 & C1/S02	Consultants in place since January 2015.	Done.
3	Third Party M&E Consultants for Overall Project Implementation	QBS	CEIP- 1/C2/S03	Consultants in place since 01 November 2015.	Done
4	Long-Term Monitoring, Research and Analysis of Bangladesh Coastal Zone	QBS	CEIP- 1/C3/S04	Technical Evaluation completed; NOL received 03 March 2016; Financial opening and negotiations commenced 17 April 2016. Due to the need for some clarifications and cost reduction, bidder submitted revised offers on 25 May and 16 June 2016 and in August. The Procurement Panel had again requested additional information in September.	Still in negotiation stage. A second visit and direct negotiation session held 22-26 January 2017. Tax liability is a new issue. Still with Procurement Panel.
5	Consultancy for Institutional Capacity Building, TA and training to BWDB personnel	QBS	CEIP- 1/D2/S22	Not yet started	REOI is planned to be invited by August 2017.
6	Consultancy for Feasibility Studies and preparation of design for following Phases of CEIP	QBS	CEIP- 1/D3/S23	Not yet started	REOI is planned to be invited by August 2017.

Table 9: Procurement Status – Consulting Firm Services



S. No.	Package Name (abridged)	Package No.	Status 31 Dec 2016	Status 31 Mar 2017
1	International Procurement Expert (Panel Chair)	CEIP-1/ D1/S05	Consultant in place since 25 Nov 2013	No change, done.
2	International Technical Expert (Procurement Panel)	CEIP-1/ D1/S06	First consultant in place since 05 Mar 2014. Replacement in place 13 Apr 2015.	No change, done.
3	Procurement Expert – national (Proc't Panel)	CEIP-1/ D1/S07	Consultant in place since 25 Nov 2013. New contract signed on 14 June 2016 for additional input.	No change, done.
4	PMU Procurement Specialist – national	CEIP-1/ D1/S08	Consultant in place since 21 Nov 2013. Contract expired 31 Oct 2016.	Contract renewed and effective for 12 months through Oct 2017.
5	PMU Financial Management Specialist – national	CEIP-1/ D1/S09	Position vacant. The FMS, who originally joined on 02 Mar 2015 has resigned effective 29 Feb 16. Notice was published and 35 individuals expressed interest. Evaluation report submitted to World Bank on 20 Dec 2016.	Recommended candidate was not accepted by the WB. (Negotiation with 3rd ranked candidate Mr. Michael Gomes was carried out by PEC on 06 April 2017. WB's NOL obtained. Contract is likely to be executed by 30 April 2017.)
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	Consultant resigned effective 03 Jan 2017. TOR was given NOL by World Bank on 25 January 2017 and EOI notice issued on 14 March 2017 with a due date of 12 April 2017.
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).	TOR finalized by PMU, submitted to WB on 01 January 2017 and received NOL 12 January 2017. EOI notice issued 14 March 2017 with a due date of 12 April 2017.
9	PMU Communications Officer - national	CEIP-1/ D1/S13	REOI issued in Jan 2016; EOIs received 24 Feb 2016; Evaluation report submitted to World Bank on 20 Dec 2016.	Contract agreement was signed with selected expert on 28 March 2017, however the expert subsequently (in late April) informed he would not be joining the project due to personal reasons.
10	PMU Sr. Revenue Officer	CEIP-1/ D1/S14	Consultant in place since 12 Aug 2014. Contract ended 22 December 2016.	Procurement of the services of Mr. M A Saleque on sole source basis under a fresh Contract for 18 months is in process. Negotiation was conducted by PEC on 06 April 2017. The Sr. Revenue specialist is continuing his input.
11	PMU/Field - Social Specialist/ Economist	CEIP-1/ D1/S15	PMU initially proposed eliminating this position. PMU will now proceed with this recruitment.	TOR finalized by PMU and sent to World bank on 01 January 2017. WB provided NoL on 03 January 2017 and PMU issued notice for EOI on 14 March 2017 with a due date of 12 April 2017.

Table 10: Procurement Status – Individual Consultant Services



S. No.	Package Name (abridged)	Package No.	Status 31 Dec 2016	Status 31 Mar 2017
12	PMU/Field – Environmental Specialist	CEIP-1/ D1/S16	PMU initially proposed eliminating this position. PMU will now proceed with this recruitment. TOR and EOI notice given no objection by World Bank on 28 December 2016.	PMU issued EOI notice on 12 February 2017 with due date of 14 March 2017. Since only 2 applications received, PEC decided to re-issue EOI notice.
13	IPOE River Morphologist & Sediment/Tidal Management Expert	CEIP-1/ D1/S17	Re-definition of types of experts needed on the panel. TOR approved by World Bank on 13 December 2016; REOI notice to WB	In process
14	IPOE Hydrodynamics and Coastal Modelling Expert	CEIP-1/ D1/S18	Re-definition of types of experts needed on the panel. TOR approved by World Bank on 13 December 2016; REOI notice to WB	In process
15	IPOE Design Expert in Embankment and Hydraulic Structures	CEIP-1/ D1/S19	Re-definition of types of experts needed on the panel is under consideration.	TOR finalized by PMU and sent to World Bank on 01 January 2017. NOL received on 19 January 2017.
16	IPoE for Social Expert	CEIP-1/ D1/S20	Re-definition of types of experts needed on the panel. TOR approved by World Bank on 07 November 2016 and concurred on CV solicitation approach.	In process
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	TOR prepared, submitted to WB and NOL received 14 Feb 2016. Three (3) CVs received 10 Mar 2016. Evaluation ongoing.	Likely to be dropped as may be carried out through GoB own resources.
19	Information Technology Specialist (ITS) - national	CEIP-1/ D1/S25	TOR prepared, submitted to WB and NOL received 14 Feb 2016. Three (3) CVs received 10 Mar 2016. Evaluation ongoing.	Likely to be dropped as may be carried out through GoB own resources.

Source: PMU

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

The following table summarizes the procurement activities for <u>works</u> during the quarter. Annex 5.2 provides the detailed status and plans on procurement of works contracts.

S.	Package Name (abridged)	Method	Package	Status 31 Dec 2016	Status 31 Mar 2017
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. Official commencement date is 26 Jan 2016.	Contractor in place.
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. Bid Evaluation Report sent to the World Bank on 19 Jun 2016 for review/concurrence.	Contract signed on 08 March 2017.

Table 11: Procurement Status - Works



S.	Package Name (abridged)	Method	Package	Status 31 Dec 2016	Status 31 Mar 2017		
No.			No.				
				NOL received from WB in			
				August. Notice of Award issued			
				on 15 December 2016.			
3	Rehabilitation/Reconstruction	ICBPQ	CEIP-1/	Not yet started	Not yet started		
	and Upgrading of Polder 14/1,		W-03				
	15, 16, 17/1, 17/2, 23 and 34/3						

Source: PMU

Table 12 below summarizes the procurement status of goods. Annex 5.3 provides the details on goods (office equipment, vehicles, etc.) procured under the project. A new procurement plan was prepared and submitted to the World Bank on 27 February 2017. It includes seven additional packages to be procured starting next fiscal year – packages G-08 through G-14 – covering vehicles, office equipment and engineering equipment.

S.	Package Name	Method	Package	Status 31 Dec 2016	Status 31 Mar 2017
No.	(abridged)		No.		
1	Motor Vehicles a) 4-WD Jeep/Cross Country (Total 10 Nos.) b) Micro Bus-(Total 1 No.)	NCB (was ICB)	CEIP-1/ G-1	Procurement completed. Micro-Bus delivered November 2015. Ten 4-WD vehicles delivered on 04 Feb 2016.	Procurement completed.
2	Motor cycles	NCB	CEIP-1/ G-2	Procurement completed. Motor cycles delivered 22 Nov 2015.	Procurement completed.
з	Desktop Computer, Laptop, Printer, & UPS with Accessories	NCB	CEIP-1/ G-4	Procurement completed. Goods delivered 29 June 2014.	Procurement completed.
4	Engineering Equipment: a) Leveling Equipment (5 nos.); b) Total Station (3 nos.)	NCB	CEIP-1/ G-5	Procurement completed. 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. Goods delivered 29 June 2014.	Procurement completed.
6	Office Furniture	NCB	CEIP-1/ G-7	Procurement completed	Procurement completed.

Table 12: Procurement Status - Goods

Source: PMU



3. STATUS OF PROJECT OUTPUTS BY COMPONENT

Outputs are presented by component and based on the reports of the partners responsible for the respective component. A list of reports prepared and submitted by the DDCS&PMS Consultants is provided in Annex 10.

3.1 Outputs of Component A: Rehabilitation and Improvement of Polders

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

3.1.1.1 Mobilization and Preconstruction Activities

Works package W-01 comprises four polders - namely 32, 33, 35/1 and 35/3. Although the Contractor signed the 36-month contract on 01 November 2015, the official commencement date is 26 January 2016 as determined by the Engineer in consultation with the Contractor.

The Contractor has submitted a Quality Assurance Manual, which has been reviewed by the Engineer and returned to the Contractor for revision. It has subsequently been approved.

Mobilization of the Contractor was slow and accelerated only after the Contractor complied with the Engineer's request for the replacement of the Contractor's Project Manager in late February 2016. Subsequently, progress picked up, but it is still seriously lagging today. The Contractors' mobilization status in terms of manpower and equipment has improved since. Delay in works execution was caused as the Contractor awaited delivery of new equipment from China instead of renting equipment within country from the start in spite of reminders received from the Engineer. Eventually certain equipment was rented locally. However, given the current status of works progress, the Contractor's equipment continues to be seriously inadequate.

Workforce

The Contractor's workforce mobilization started in November 2015. By end of September 2016 there were 70⁴ there were 60 management and technical staff on site, 130 by the end of December 2016 and at the end of and at the end of March 2017 there were 198. In addition, there were operator/drivers, skilled workers and common laborers in place for a combined total staff strength of 1402 persons.

Equipment

The Contractor has lagged in mobilizing equipment, although this has improved substantially just recently. At the end of December 2016 (almost a full year since notice to commence), the Contractor had only 58% of the equipment estimated to be required in place. As of March 2017, the equipment level was at 96% though there are serious shortages of sand pile driving equipment and vessels. Please see Tables 6 and 7 in the previous chapter.

Engineer's Site Offices, Laboratory and Inspection Sheds

Some building construction work took place during the quarter with 5% additional accomplishment on the Regional office vertical extension which is 100% complete and has already been occupied by the Engineer on 31 January 2017. The last 5% of work has been done on the laboratory building, last 10% on the Engineer's Dacope office and last 20% on the Engineer's Rayenda office. It should be noted that the first three of these structures were to be completed by 31 August 2016 and the fourth structure by 30 November 2016. In addition, the BWDB guest houses at Dacope and Rayenda are 20% and 70% completed respectively though they were planned to be 100% complete by the end of March 2017. The detailed drawings for the Barguna Field Office have been prepared by the Contractor and submitted for Engineer's approval.



⁴ Per Contractor's Monthly Progress Reports, September and December 2016.

Contractor Main Offices and Site Offices/Camp Sites

The Contractor established their main office in Dhaka and Khulna shortly at the time of commencement. At each of the four polders the Contractor established a functioning temporary camp/site office, with living quarters for his site personnel. Further, in the Polders-32 and 33 the Contractor has built more permanent site offices, and living quarters, which were 100% completed and fully functioning in the April-June 2016 quarter.

Location of the CC block pre-casting yards is summarized in the table below. All these facilities are fully established and operating.

SN	Location by Type	Number
1	Manual Process Yards	
1.1	Polder 32 at km 36+000	1
1.2	Polder 33 at km 37+450	1
1.3	Polder 35/1 at km 15+000	1
1.4	Polder 35/3 at km 29+000	1
2	CC Block Machine Yards	
2.1	Polder 32	1
2.2	Polder 33	1
2.3	Polder 35/1 at km 18+600	2
2.4	Polder 35/3 at km 14+000	1

Table 13: Location of CC Block Pre-Casting Yards

Source: Contractor (CHWE) monthly progress reports

In Polder 35/1, the Contractor has established a large casting yard that will accommodate the production of two automated CC block manufacturing machines. Thus, there will be five (5) automated machines in all. These locations were selected to take advantage of the reliable power supply and proximity to the package 01 polders.

Earlier, the Contractor has set up a functioning laboratory at BWDB's Numagar premises in Khulna. Warehouse facilities for storage of cement and other perishable material has been put in place in each polder.

Pre-Construction Survey Works

The survey of the centerline was completed in the Polders 32, 33, and 35/3 by the end of March 2016 (Q3). Polder 35/1 was started in Q3 and completed in Q4 of the 2015/16 fiscal year. Crosssection surveys were commenced in Q3 in several areas of Polders 32, 33 and 35/3 concentrating initially on the limited number of sites where the permanent embankment works were underway. As of the end of Q2 of 2016/17 (31 December 2016), cross-section surveys of 98.0% of embankments, 61.8% of hydraulic structures, 54.3% of slope and bank protection areas and 28.2% of drainage channels have been surveyed. This represents some advance in the survey of slope and bank protection works and drainage channels in particular compared to the prior quarter (Table 14).

_																	
SN	I Polder		Embankı	ment (km)		Hydraulic Structures (no.)				Slope/Bank Protection (km)				Drainage Channels (km)			
		Contract Qty.	Completed Qty	% Completed	Approved Qty	Contract Qty.	Completed Qty	% Completed	Approved Qty	Contract Qty.	Completed Qty	% Completed	Approved Qty	Contract Qty.	Completed Qty	% Completed	Approved Qty
	L 32	49.5	49.7	100.3%	49.7	10	9	90.0%	9	2.0	2.0	100.0%	2.0	17.5	10.9	62.3%	10.9
	2 33	52.1	48.5	93.1%	48.5	19	14	73.7%	12	1.7	1.7	100.0%	0.6	63.2	50.0	79.1%	9.0
	35/1	62.0	61.6	99.4%	56.0	32	15	46.9%	9	1.5	1.5	100.0%	1.5	70.5	29.6	41.9%	13.6
	4 35/3	40.0	39.8	99.6%	39.8	15	12	80.0%	12	2.5	0.5	18.0%	0.5	2.0	2.0	100.0%	2.0
Cu	rrent Qtr Total	203.6	199.6	98.1%	193.9	76	50	65.8%	42	7.7	5.7	73.4%	4.6	153.2	92.5	60.4%	35.5
	Prior Qtr Total	203.7	199.6	98.0%	nr	76	47	61.8%	nr	7.7	4.2	54.3%	nr	153.2	43.3	28.2%	nr

Table 14: Pre-Construction Survey Works Summary-31 March 2017

Source: Contractor (CHWE) Monthly Progress Reports of December 2016 and March 2017.



3.1.1.2 GC Sub-Clause 8.3 Work Program

In November and December 2015, the Contractor submitted their work program officially. After many iterations, giving particular attention to work methods and procurement schedule, a work program was finally approved by the Engineer on 24 August 2016.

3.1.1.3 Embankment Works

Overview

There has been extensive activity in the drying of earth during the quarter, and some actual progress on embankment re-sectioning or construction. Thus, there are 43.582 kms (up from 5.247 kms previous quarter) of embankment in process as part of the permanent works and 0.980 kms (up from 0.810 kms previous quarter) fully completed (Tables 15 and 16).

Table 15: Status of Progress of Permanent Works – Embankment Re-sectioning

								uarter 31 Dec	2016	Current (Duarter 31 M	lar 2017	
									T.	Current Quarter 31 Mar 2017			
SN	Polder	Target	From	То	Emgcy.	Length	Kms Fully	Kms in	% Com-	Kms Fully	Kms in	% Com-	
		(kms)			Work	(kms)	Done	Progress	pleted	Done	Progress	pleted	
1	32		14.700	15.750		1.050	0.290	0.440	1.49	1.000	0.050	2.03	
2	32		43.391	44.354	Yes	0.963	0.000	0.963	0.00				
3	32		21.500	24.000		2.500	0.170	2.500	0.83	0.300	2.200	3.19	
4	32		19.300	20.300		1.000	0.000	1.000	0.43	0.700	0.300	1.79	
			25.500	29.500		4.000	0.000	0.600	0.34	1.000	3.000	4.79	
			32.500	36.000		3.500				1.000	2.500	3.59	
			6.500	7.200		0.700				0.500	0.200	1.20	
			10.500	11.500		1.000				0.200	0.800	1.20	
5	32		18.358	18.772		0.414	0.070	0.344	0.32	0.070	0.344	0.40	
	Total	49.160				15.127	0.530	5.847	3.41	4.770	9.394	18.18	
1	33		0.000	0.130	Yes	0.130	0.000	0.130	0.01	0.000	0.130	0.01	
2	33		0.959	1.190	Yes	0.231	0.000	0.231	0.01	0.000	0.231	0.01	
			21.850	26.300		4.450	0.200	2.450	3.20	4.300	0.150	8.16	
			27.050	27.500		0.450				0.000	0.450	0.38	
			28.600	29.100		0.500				0.000	0.500	0.38	
			32.080	33.200		1.120	0.100	0.631	0.90	0.300	0.820	1.33	
5			37.650	39.600		1.950				0.650	1.300	1.93	
7	33		41.790	45.000		3.210	0.000	1.210	1.19	2.000	1.210	4.14	
8	33		45.050	47.170		2.120	0.000	1.730	0.95	1.500	0.620	3.35	
			47.400	47.450		0.050				0.000	0.050	0.04	
			47.490	48.200		0.710				0.000	0.710	0.68	
9	33		2.000	11.000		9.000	0.000	9.000	0.00	0.000	9.000	0.52	
	Total	49.352				23.921	0.300	15.382	6.26	8.750	15.171	20.95	
SN	Polder	Target	From	То	Emgcy.	Length	Kms Fully	Kms in	% Com-	Kms Fully	Kms in	% Com-	
		(kms)			Work	(kms)	, Done	Progress	pleted	, Done	Progress	pleted	
		,	0.750	2.000		1.250		0		0.000	1.250	0.70	
			4.000	10.000			0.000	6.000	0.00				
1	35/1		4.200	4.700		0.500				0.300	0.200	1.80	
	,		5.300	5.900		0.600				0.000	0.600	0.30	
			7.000	9.000		2.000				0.000	2.000	0.70	
			15.160	16.160		1.000				0.000	1.000	0.30	
			16.300	16.860		0.560				0.000	0.560	0.40	
			17.200	18.900		1.700				0.000	1.700	3.70	
			18.920	19.650		0.730				0.000	0.730	1.70	
2	35/1		21.000	25.000			0.000	4.000	0.00			-	
	-,		21.000	23.500		2.500				0.000	2.500	1.90	
			2.957	3.957		1.000	0.000	1.000	0.61	0.000	1.000	0.61	



	Total	63.199			11.840	0.000	11.000	0.61	0.300	11.540	12.11
			30.100	31.500	1.400	0.150	1.000	1.26	0.150	1.250	1.43
			20.000	29.000	9.000	0.000	9.000	6.75	7.500	1.500	16.82
			10.500	12.000	1.500				0.500	1.000	1.68
			36.835	37.200	0.365	0.000	0.365	0.46	0.000	0.365	0.46
			37.430	37.730	0.300	0.000	0.300	0.19	0.000	0.300	0.19
			5.000	7.000	2.000				1.000	1.000	2.94
			16.200	18.000	1.800				0.000	1.800	1.98
	Total	39.825			16.365	0.150	10.000	7.53	9.150	7.215	25.50
Grar	nd Total	202.042			67.253	0.980	42.229	17.81	25.670	43.320	16.83

*Percent completed is calculated based on cubic meters of earthwork (not shown here). Source: DDCS&PMSC; verified by the M&E Consultants based on spot checks.

The earthwork progress during the quarter has increased from a level of 5.6% level to 19.8% as shown in Table 16.

	Contract	Contract Qty	31 Dec 16	% Done	31 Mar 17	% Done
Polder	Length (km)	(000 m3)	(000 m3)	31 Dec 2016	(000 m3)	31 Mar 2017
32	49.50	1253.5	34.0	2.7%	169.5	13.4%
33	52.05	999.3	59.8	6.0%	160.4	16.1%
35/1	62.00	2438.7	62.2	2.6%	413.6	17.0%
35/3	40.00	1186.2	174.5	14.7%	422.0	35.6%
Total	203.55	5877.7	330.5	5.6%	1165.5	19.8%

Table 16: Progress on Embankment Earthwork

3.1.1.4 Drainage Sluices and Flushing Inlets

The Contractor has started works on 17 sluice gates out of the 52 Drainage Sluices that had been programmed for construction during the current dry season. Works Package 01 has 76 drainage and flushing sluices total.

	Polder 32	Vents No	Location	Start Date per Work Program	Completion per Work Program	Actual Started	Coffer- dam/ excav'n/ dewater	Sand pile & sheet piles	Structure concrete work	Install'n CC block and gate	Remarks
1	DS-01	1	18+810	10 Feb 17	24 May 17	22.Oct.16	100%	100%	5%		2nd dry
2	DS-02	??				??	80%				Shifted from 3 rd to 2 nd Dry season
3	DS-7										Due Later
4	DS-8										Due Later
5	DS-9	1	45+506	29 Nov 16	18 Mar 17						2nd dry
6	DS-10	3	2+960	15 Oct 16	21 Feb 17						2nd dry
7	DS-11	1	4+948	9 Nov 16	26 Feb 17						2nd dry
8	DS-16	1	14+305	21 Jan 17	5 May 17	13.Oct.16	100%	50%			2nd dry
9	FS-10	1	10+875	1 Jan 17	5 Apr 17						2nd dry
	Repair Works	S									
10	FFDFR-1			1 Mar 17	29 Apr 17						2nd dry
	Demolishing Works										
11	DS-15			15 Apr 17	4 May 17						

Table 17: Status of Drainage Sluice Gates Planned for the 2nd Dry Season – Polder 32



	Polder 33	Vents	Location	Start Date	Completion	Actual	Coffer-	Sand	Structure	Install'n	Remarks
		No		per Work	per Work	Started	dam/	pile &	concrete	CC block	
				Program	Program		excav'n/ dewater	sheet piles	work	and gate	
1	DS-01	1	3+400	30 Jan 17	19 May 17		uewatei	plies			2nd dry
2	DS-01	1	5+810	24 Feb 17	20 Mar 17						2nd dry
2	DS-02	1	3+910	2416017	2010101 17	15.Oct.16	20%				Shifted from
5	D3-03					15.000.10	2076				3 rd to 2 nd
											Dry season
4	DS-04										Due Later
5	DS-6	1	20+530	1 Feb 17	20 May 17						2nd dry
6	DS-7	2	25+330	23 Feb 17	22 Jun 17						2nd dry
7	DS-08					15.Oct.16	100%	70%			Shifted from 3 rd to 2 nd
											3 rd to 2 rd Dry season
8	DS-09	4	39+840	15 Oct 16	26 Feb 17	??	100%				2nd dry
9	DS-10	1	41+010	9 Nov 16	2 Mar 17						2nd dry
10	DS-11	1	41+820	1 Dec 16	24 Mar 17	??	100%				2nd dry
11	DS-12	1	44+140	4 Nov 16	13 Feb 17						2nd dry
12	DS-13	1	47+310	16 Dec 16	4 Apr 17						2nd dry
13	FS-01	1	7+890	21 Mar 17	23 Jun 17						2nd dry
14	FS-03	1	10+630	23 Dec 16	29 Mar 17						2nd dry
15	FS-06	1	18+660	12 Jan 17	18 Apr 17						2nd dry
16	FS-08	1	22+920	20 Mar 17	22 Jun 17						2nd dry
17	FS-15	1	42+870	15 Oct 16	17 Jan 17						2nd dry
18	FS-17	1	46+210	26 Nov 16	28 Feb 17						2nd dry
19	FS-19	1	48+310	10 Jan 17	19 Apr 17						2nd dry
	Repair Wor	ks									
20	FS-2,16,18			15 Mar 17	15 May 17						2nd dry
	Demolishin	g Works									
21	FS-7			1 Apr 17	20 Apr 17						2nd dry

Table 18: Status of Drainage Sluice Gates Planned for the 2nd Dry Season – Polder 33

Table 19: Status of Drainage Sluice Gates Planned for the 2nd Dry Season – Polder 35/1

	Polder 35/1	Vents No	Location	Start Date per Work	Completion per Work	Actual Started	Coffer- dam/	Sand pile &	Structure concrete	Install'n CC block	Remarks
				Program	Program		excav'n/ dewater	sheet piles	work	and gate	
1	DS-1	1	0+000	15 Oct 16	6 Feb 17	15.Nov.16	5%				2nd dry
2	DS-2	3	6+322	24 Dec 16	2 May 17	01.Nov.16	100%	100%			2nd dry
3	DS-4	4	12+097	15 Oct 16	18 Mar 17						2nd dry
4	DS-5										Due Later
5	DS-6	1	19+736	24 Nov 16	18 Mar 17	15.Dec.16	100%	100%	5%		2nd dry
6	DS-7	1	23+537	8 Jan 17	5 May 17	18.Oct.16	100%	100%	20%		2nd dry
7	DS-8	1	25+997	17 Feb 17	14 Jun 17	14.Nov.16	100%	50%	7%		2nd dry
8	DS-11										Due Later
9	DS-12										Due Later
10	DS-13										Due Later
11	DS-14										Due Later
12	DS-15										Due Later
13	DS-16										Due Later
14	DS-17										Due Later
15	DS-18	1	24+787	28 Jan 17	4 Jun 17	18.Oct.16	40%				2nd dry
16	DFS-1	1	0+736	14 Nov 16	21 Feb 17	??	40%				2nd dry



	Coastal I	лиранки	ient improve	ment Project, P	nase-1 (CEIF-I)			
17	FS-5	1	16+774	15 Oct 16	17 Jan 17			2nd dry
18	FS-6	1	18+768	4 Nov 16	6 Feb 17			2nd dry
19	FS-7	1	20+214	19 Dec 16	23 Mar 17			2nd dry
20	FS-12	1	31+821	12 Feb 17	27 May 17			2nd dry
21	FS-13	1	32+659	4 Mar 17	21 Jun 17			2nd dry
22	FS-23	1	5+243	4 Dec 16	23 Mar 17			2nd dry

Table 20: Status of Drainage Sluice Gates Planned for the 2nd Dry Season – Polder 35/3

	Polder 35/3	Vents No	Location	Start Date per Work Program	Completion per Work Program	Actual Started	Coffer- dam/ excav'n/ dewater	Sand pile & sheet piles	Structure concrete work	Install'n CC block and gate	Remarks
1	DS-1	6	4+910	15 Oct 16	8 Mar 17	17.Nov.16					2nd dry
2	DS-2	1	24+860	9 Nov 16	16 Feb 17	02.Nov.16	100%	100%	10%		2nd dry
3	DS-3	2	33+436	18 Jan 17	20 Apr 17						2nd dry
4	DS-4										Due Later
5	DS-6	1	20+530	1 Feb 17	20 May 17						2nd dry
6	DS-7	2	25+330	23 Feb 17	22 Jun 17						2nd dry
7	DS-09	4	39+840	15 Oct 16	26 Feb 17						2nd dry
8	DS-10	1	41+010	9 Nov 16	2 Mar 17						2nd dry
9	DS-11	1	41+820	1 Dec 16	24 Mar 17						2nd dry
10	DS-13	1	5+520	22 Feb 17	27 May 17						2nd dry
11	FS-01	1	0+345	2 Feb 17	7 May 17						2nd dry
12	FS-03	1	10+630	23 Dec 16	29 Mar 17						2nd dry
13	FS-06	1	18+660	12 Jan 17	18 Apr 17						2nd dry
14	FS-08	1	22+920	20 Mar 17	22 Jun 17						2nd dry
15	FS-9	1	26+450	29 Nov 16	3 Mar 17	17.Nov.16	100%	50%			2nd dry
16	FS-10	1	27+160	19 Dec 16	23 Mar 17						2nd dry
	Repair/Demolishing Works		g Works								
17	n/r			1 Apr 17	30 Apr 17						2nd dry

Table 21: Overall Progress of Drainage and Flushing Sluices versus Plan for the 2nd Dry Season

	Structure	Coffer- dam/ excav'n/ dewater	Sand pile & sheet piles	Structure concrete work	Install'n CC block and gate	Total
1	Drainage sluices	29.4%	17.2%	1.2%	0.0%	8.0%
2	Flushing sluices	3.4%	1.2%	0.0%	0.0%	0.9%

The tables above show that the work program and actual works are not aligned; the target of completing construction of 52 sluice gate within the second dry season had to be substantially reduced by 75% (or 39 structures). They also show that even the reduced work program may face difficulties as sufficient numbers of equipment could not be mobilized.

|--|

Polder	Structure Type	Contract Quantity (no.)	31 Mar 16 (in progress)	% Done 31 Mar 2017
32	DS	8	3	4.9%
	FS	2	0	0.0%
33	DS	12	4	2.7%
	FS	7	0	0.0%
35/1	DS	15	6	4.3%
	FS	17	1	28.0%
35/3	DS	4	2	6.1%
	FS	11	1	1.0%
Total		76	17	3.0%

Source: Contractor (CHWE) Monthly Progress Report of March 2017.



3.1.1.5 Drainage Channel Excavation/Re-excavation

Excavation of drainage channels has started during the current quarter and 0.9% of the earthwork for Package 01 has been done as of 31 March 2017. These works are to be done in parallel with the construction of the drainage and flushing sluices.

Po	lder	Contract Length	Contract Qty	31 Dec 16	31 Mar 17	% Done
3	32	17.5	175.9	0	10	5.7%
3	33	63.2	561.3	0	0	0.0%
3!	5/1	70.5	494.4	0	0.7	0.1%
3!	5/3	2.0	17.6	0	0	0.0%
Тс	otal	153.2	1249.1	0	10.7	0.9%

Table 23: Excavation/Re-excavation of Drainage Channels

Source: Contractor (CHWE) Monthly Progress Report of March 2017.

3.1.1.6 Bank Protection Works

Bank protection works have just commenced in March 2017 with the placement of CC blocks in lieu of hard rock.

Polder	Length (kms)	Completed (kms)	% of blocks placed 31 Dec 2016	% of blocks placed 31 Mar 2017
Polder 32	5.010	0	0%	0%
Polder 33	1.700	0	0%	0.7%
Polder 35/1	2.197	0	0%	0%
Polder 35/3	2.856	0	0%	0%
Package 01 Total	11.763	0	0%	0%

Table 24: Bank Protection Works - Progress Compared to Target

Source: Contractor (CHWE) Monthly Progress Report of March 2017.

3.1.1.7 Slope Protection Works

Slope protection works depend on completion of the construction of embankments so work in this respect is expected to just get started in April 2017.

SI	Polder	Length (kms)	Completed (kms)
1	Polder 32	3.275	0
2	Polder 33	6.030	0
3	Polder 35/1	4.281	0
4	Polder 35/3	0.500	0
	Package 01 Total	14.086	0

Table 25: Slope Protection Works - Progress Compared to Target

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

The existing embankments at all four polders include locations where rapid deterioration occurred recently, or where damage increased over time so that these sections are in danger of being breached which would have threatened wholesale flooding of the polders during the 2016 monsoon season. While these conditions were not caused by the Project, the emergency works contingency funds come under BoQ item heading "Environmental Mitigation Works". They are, in fact, works to protect the population in the polders from flood damage until the permanent works are done.

To date, the DDCS&PMS Consultant had authorized works costing BDT 20.423 million for the first batch of emergency works on 25 non-permanent locations with a total length of 4.398 kms. A second batch of 19 emergency sites comprising 2.851 kms was identified and work undertaken on 16 sites. Some of these sites became vulnerable due to damage caused by Cyclone Roanu of May 2016. The estimated cost for the emergency work on these sites is 16.208 million BDT.



The Contractor completed all the first set of Emergency Works at locations with severe erosion in Polders of Package-1; some Emergency Works subsequent to the cyclone Roanu are almost completed; new vulnerable sites are under identification by a tripartite team comprising XEN, Engineer and Contractor.

The total estimated amount for emergency works currently underway amounts to about 92% of the total allocation of BDT 40 million under the provisional sum BoQ item. This budget is meant to cover the three year construction period and while the need for emergency works will decline as the permanent works advance, it is clear that additional funds will be required. As the Contract does not provide extra room for funding, the Employer has been informed about this shortage of funds. It is worth mentioning that at least some of the emergency works would not be needed if the Contractor's work progress was on schedule.

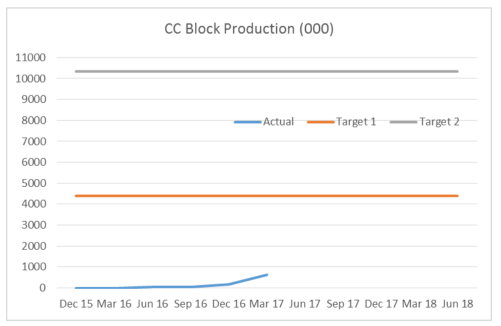
It should be noted also that maintenance will not be carried out by BWDB until the polders are handed back over to GoB as these polders are now under the Project.

3.1.1.9 Nalian Closure Dam

Survey works and measurement has been completed. Methodology for geotechnical investigation has been approved by the Engineer. Preliminary design drawings for Nalian Closure Dam in Polder 32 have been prepared by the Contractor and submitted to the Engineer on 18 March 2017. Contractor awaiting Engineer's consent to start the geotechnical investigation.

3.1.1.10 CC Block Production

CC block production stands at 644,183 as of 31 March up from 178,329 as of 31 December 2016 and 43,350 on 30 September. This is about 6.2 percent of the more the more than 10.3 million that must be produced. The number of CC blocks required has increased from the original 4.4 million given that the Contractor has opted to use CC blocks for bank protection works in lieu of hard rock (but at the unit rate of hard rock). The Contractor has ordered an additional two automated CC block making machines so that seven machines will be in place (an increase from the four planned); five have been commissioned and are operating. The five machines in place have a combined theoretical capacity of 15,000 blocks per day (and this is the actual pace reached in March 2017) assuming 8-9 hours of operation. At this pace, about 650 days would be required to produce the required quantity with five machines. If we assume the two additional machines come on line in early August 2017, then 500 days would be required from 01 April 2017.





S.N.	Polder Number	Cumulative Total as of 30 June 2016	Cumulative Total as of 31 Dec 2016	40x40x40 (cms)	40x40x20 (cms)	30x30x30 (cms)	40x40x30 (cms)	Cumulative Total as of 31 Mar 2017
1	32	464	21,223	26,243	43,071	58,776		128,090
2	33	22,853	59,088	64,276	48,694	73,799		186,769
2	35/1	0	37,398	56,375	108,668	9,830	1,175	176,048
3	35/3	12,258	60,620	35,196	73,820	44,260		153,276
	Total	35,575	178,329	182,090	274,253	186,665	1,175	644,183

Table 26: CC Block Production

Source: DDCS&PMSC Monthly Progress Report – September and December 2016 and March 2017

3.1.2 Outputs of A1: Rehabilitation and Improvement of Polders – 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. Notice of award was issued to the Contractor on 15 December 2016 after some delay due to a discussion of procedural and budgetary issues on land acquisition between the BWDB and the World Bank. The contract was signed on 8 March 2017.

3.1.3 Outputs of A1: Rehabilitation and Improvement of Polders – Package 03

Works package W-03 will comprise the remaining seven polders - 14/1, 15, 16, 17/1, 17/2, 23, 34/3. Modeling is essentially complete and the draft report will be submitted in April 2017. The survey work for design and geotechnical investigations were complete during the quarter. The actual design work commenced in the July-September 2016 quarter and now stands at about 20% complete, basically unchanged from December 2016. The designs were agreed to be completed by 30 June 2017, but this is behind schedule.

3.1.4 Output of A2: Afforestation

No physical progress as procurement for concerned NGO being re-started with a new call for EOIs.

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> <u>Framework (SMRPF) and Resettlement Action Plans (RAPs)</u>

3.2.2.1 RAP and LAP for Package 01

The RAP Team of DDCS&PMS Consultants commenced fieldwork in March 2015. The RAP and LAP for Package 01 polders was undertaken and substantially completed with formal submission in the January-March quarter 2016 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 updated number of Project-Affected Households and Entitled Persons is presented in the Tables 27 and 28 below.



in Package 01 Polders						
Category	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	
Titled	368	239	387	104	1,098	
Non-titled	1,207	1,439	1,615	256	4,517	
Total	1,575	1,678	2002	360	5,615	

Table 27: Number of Titled and Non-Titled Entities (excluding tenants and wage laborers) in Package 01 Polders

Source: RAP Team, DDCS&PMSC

Table 28: Breakdown of Non-Titled EPs by Polder and Category

Category	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total
Squatters	1,207	1,439	1,615	256	4,517
Tenants	86	157	196	09	448
Wage Laborers	23	75	117	11	226
Total	1,316	1,671	1,928	276	5,191

Source: RAP Team, DDCS&PMSC

Implementation of the RAP for Package 01 has progressed as shown in the table below. KMC had prepared a Resettlement Action Plan in 2013 for works package 01 during project appraisal stage and now has updated it (excluding polder 39/2C, from package-1, which was shifted to works package 02). The updated RAP was submitted to PMU for review and approval, comments were received and the revised document submitted again in May 2016. RAP is being updated based on latest survey data.

Key accomplishments during the January-March 2017 quarter for Package 01 include:

- Training and orientation of GRC and PRAC members in all four polders of Package 01
- Completed translation of Package 01 RAP into Bengali by 15 February 2017
- Resolution of 61 of 66 grievances registered in the prior period 20 have been resolved at the field level and 41 were resolved by formal hearing 12-16 February 2017 at the respective Union Parishads. The remaining five cases are undergoing further investigation.
- Disclosure and documentation BWDB and RAP team maintains records in details about the complaints and their resolutions in a register including intake register, resolution register and closing register. Grievance resolution is a continuous process in RAP implementation. The Facilitating Office keeps records of all resolved and unresolved complaints and grievances and has made them available for review if need.
- Calculation of indents for payment for next group of non-titled EPs to be compensated, numbering 1431 persons
- Coordinating with PRAC to assist EPs in relocating
- 94% of the first two batches of compensated PAHs totaling 1,441 households have already vacated the right of way. See Table 30. (This number is 98% as of this writing on 15 May 2017.)
- Regular contact with the displaced people and monitoring of utilization of the compensation money has been carried out, documented and reported by the RAP team of the DDCS&PMS Consultants.



SI.			Number o	f squatters	relocated b	y polders	
No.	Status of relocation	Polder 32	Polder 33	Polder 35/1	Polder 35/3	Total	%
1	Relocated on own land	135	227	211	91	664	46%
2	Relocated on purchased land	100	8	130	27	265	18%
3	Relocated on other's land	109	63	59	46	277	19%
4	Relocated Temporarily at nearby area/Govt. land	13	105	20	9	147	10%
5	Not yet relocated	63	13	17	0	93	6%
6	Market Relocation	Some shopkeepers are relocating by themselves and some are waiting for compensation.			ne are		
	Total	420	416	432	173	1,441	100%

Table 29: Status of Relocation of Compensated EPs

Source: DDCS&PMS Consultant's Monthly Progress Report, March 2017

Table 30: Summary Progress of LAP and RAP Implementation – Package 01

SI. No.	Milestone Actions	Target date of completion	Target to achieve in %	Progress as of 31 Dec 2016	Progress as of 31 Mar 2017	Remarks
1	Video recording of assets in the ROW	30 May 2015	100% in 4 polders	100% 5,191 EPs	100%	Done since prior year. Dates of capturing video of assets as of cut- off date are visible in the DVD that will help the GRC to make decision if there is requirement of further investigation during GRC process.
2	Joint Verification Survey	Early January 2016	100% in 3 polders	100%	100%	
3	Photography of non-titled EPs	15 October 2015	90%	100%	100%	
4	ID Card preparation for EPs	15 November 2015	90%	No update	96.1% 5,028 EPs	
5	ID Card Issuance by XEN	30 April 2016	90%	90% (4,680 issued)	96.37% 5,003 EPs	
6	ID Cards distribution	30 April 2016	90%	90%	??	
7	Collection of NID	31 October 2015	90%	90%	??	
8	Bank Account Opening for non- titled EPs	31 January 2016	90%	98.4%	96.53% 5,011 EPs	Increase in number has led to decrease in %-age.
9	Collection of Certificates from LGI	31 January 2016	90%	90%	??	
10	Focused group meetings	15 February 2016 for completion of first 4 rounds; ongoing thereafter	100%	98%	100%	Continuous process, until displacement takes place. The number of meetings has exceeded the total plan, though meetings are needed on roughly monthly basis with all resettled persons.



SI. Miles No. Actio	stone	Target date of	Target to	Drogroce oc	Dreamers es	
	/15	completion	achieve	Progress as of	Progress as of	Remarks
			in %	31 Dec 2016	31 Mar 2017	
Prop	Acquisition osals sub'd C Khulna, rhat	September 2015 for Package 01	100%	100% final	100% final	All 4 LAPs submitted to DC Offices. LAPs for P-32, 33 & 35/3 approved by MOL & Prime Minister's Office during July-September quarter. JVS for P-35/1 first completed 29 Sep 2016; sent to MOL in October. However, due to change in alignment, DLAC held twice. LAP will be submitted to MOL soon.
	ce issued er Section 6 C				3 polders done	Polder 32 – 03 Nov 2016 Polder 33 – 17 Nov 2016 Polder 35/1 – not yet Polder 35/3 – 13 July 2016
13 Final acqui estim	isition cost		4 polders		1 done; 2 in process	35/3 received by BWDB; 32 & 33 under preparation
ment	erty Assess- t Valuation mittee ed	28 December 2015 for Package 01	100%	100%	100%	Done. Formed and approved by PD on 28 Dec 2015.
repla	Cassesses Icement e of assets	December 2015	All asset types; all polders	100%	100%	Replacement value of land substantially completed by DCs during the April-June 2016 quarter and fully completed by 31 Dec 2016.
form		December 2015 for Package 01	15 GRCs	100%	100%	<u>Done.</u> Formed and approved by PD, and functioning.
17 No. o recei	of grievances ved			32	66	32 Grievances received cumulatively as of December 2016 and 66 as of 05 Feb 2017.
Resol e.g. r forwa	vances lution status esolved, arded upper not resolved			0	61 resolved 5 under investigation	
-	pensation to Non- d EPs		5197	1441	1441	Payment made to EPs in 2 installments (1st. in Sep & Oct paid to 1136 out of 1157 EPs, being 21 EPs were absent), & 2 nd instalment paid in Dec 2016 to 305 EPs). Breakdown by Polder are: P-32 – 420, P-33 -416, P-35/1 -432 & P- 35/3 -173. The 3 rd indent (installment) is to be paid soon and covers 1431 EPs. Breakdown by Polder are: P-32 – 568, P-33 -367, P-35/1 -439 & P-35/3 -57.
20 Reloc	cation status			1338	1338	Out of 1441 EPs, 1338 relocated

Source: RAP Team, DDCS&PMSC



Bangladesh Water Development Board (BWDB)

Coastal Embankment Improvement Project, Phase-1 (CEIP-1)

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.

	As per 31 D	Dec 2015	As of 31 March 2017		
Polder No	Total length (km)	Area to be Acquired Hectares	Total length (km)	Area to be Acquired Hectares	
32 (After JVS)	49+068	50.65	49+333	50.65	
33 (After JVS)	49+500	12.87	49+500	12.87	
35/3 (After JVS)	40+000	25.02	40+000	25.01	
35/1	63+000	58.09	63+220	35.00	
Total		146.63		123.53	

Table 31: Land Requirement for Package-01

Source: RAP Team, DDCS&PMSC

The DDCS&PMS Consultants have developed software using Visual FoxPro for preparation of entitled persons' (EP) files and entitlement cards (EC) and these data are being used to prepare indents for payment.

The DDCS&PMS Consultants have undertaken a substantial consultative process as evidenced by the number of consultations they have reported as of 31 December 2016 (update not available for March 2017). Most groups have received four or more rounds of consultation so far and the consultations continue.

Table 32: Focus Group Formation and Number of Meetings-Package 01

	Status on 3	0 Sep 2016	Status on 31 Dec 2016		
Polder No.	Focus Groups Formed	Focus Group Discussions	Focus Groups Formed	Focus Group Discussions	
32	68	334	68	350	
32	00	334	00	350	
33	63	246	63	307	
35/1	75	314	75	352	
35/3	15	83	15	105	
Total	221	977	221	1,114	

Source: RAP Team, DDCS&PMSC

There are rounds of consultations which 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 4^{th} 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



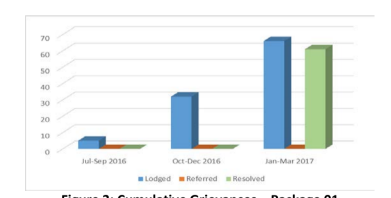
Comparing prior quarter progress with the current quarter in the foregoing tables, it can be seen that many steps in Package 01 RAP implementation are progressing well, though the <u>relocation</u> <u>planning and livelihood restoration program have not been given adequate or early enough</u> <u>attention</u>. The 1441 EPs given compensation have begun to vacate the project area in October and now almost all have done so, but until recently there has been very limited assistance or prescreening of possible sites for relocation as the Physical Relocation Assistance Committees (PRAC) have only been formed in November 2016 and only became functional in this quarter.

People have not agreed for cluster or group relocation so far despite the offer of community amenities; this is reportedly due to several reasons including kinship ties with the host villages, mal-adjustment/mismatch with the neighboring people and scarcity of suitable land for group relocation.

RAP implementation continues to be on the critical path for handing over of sites for construction work. While 1416 (1119+297) squatters⁵ have been given their compensation and the majority have vacated the right-of-way, these PAPs are not all together in one location or in solid stretches. Thus, contiguous areas of land is not be available for handing over to the Contractor where squatters are on the polder embankments.

The Resettlement Action Plan Milestones remaining for works package 1 are listed in Annex 6. Based on initial estimates presented in the October-December quarter of 2015, the vacating of embankment and construction sites milestone would take about 7 months from 01 January 2016. In the January-March quarter of 2016, this estimate was revised to about 01 October 2016. Payments to the balance of non-titled EPs are now expected to stretch through August 2017, according to the assessment of DDSC&PMSC's RAP Team. Thus, an optimistic estimate for all resettled persons to vacate the construction sites is 30 September 2017 (few persons will move during the monsoon season) and a planned seven month process will have taken 21 months. Meanwhile, payments to titled land-holders is expected to extend beyond August 2017.

Grievances



As mentioned earlier, 66 grievances have been registered in the Package 01 area to date and 61 have been resolved. The figure below shows the cumulative progression by quarter.

Figure 3: Cumulative Grievances – Package 01

Labor Influx

The types of site works are defined in the Contract. The works require both skilled and unskilled labor and the skilled labor spans many levels – from tradespersons to highly experience senior



⁵ Checks were actually prepared for 1157 and 305 EPs in two tranches, but 38 and 8 persons respectively did not appear for payment during the announced September disbursement dates. Disbursements were made at the Union Parishad Chairman's offices – a locally accessible location. These will be tracked down and payment made as soon as possible. A few checks are being held due to finalizing decision on alignment.

Bangladesh Water Development Board (BWDB)

Coastal Embankment Improvement Project, Phase-1 (CEIP-1)

professionals. The policy of the Project is to first maximize the use of local staff and when skills are not available locally, to draw as much as possible from the district, then from Bangladesh and finally from overseas. The Contractor has been asked to report on the breakdown of such staff and is being guided to align his hiring to maximize use of local staff.

Camps generally have no more than 20 or so foreign workers and 20 or so national workers and these are in self-contained compounds apart from communities. A given polder may have more than one camp. Of the approximately 1400 persons working on the project, the total population that stays in work camps currently is approximately as follows (varies over time):

- Polder 32 59
- Polder 33 90
- Polder 35/1 53
- Polder 35/3 51

This represents less than 20% of the work force. Most laborers are unskilled and temporary workers, with virtually no unskilled workers coming from outside a polder. The Engineer's site staff visit all compounds and offices buildings of Contractor in each polder and talks with the community leaders. So far, no cases of frictions and complaints due to labor influx has been observed, though this continues to be monitored.

3.2.2.2 RAP and LAP for Package 02

A draft RAP was first submitted to PMU for comments and observation in the January-March 2016 quarter and has now been finalized and submitted to the World Bank in February 2017. The census and initial Inventory of Losses (IOL) was conducted in 2015, but a revised LAP was prepared so the IOL was updated as required by the TOR before implementing the RAP. Field level updating of the inventory started in June 2016 and was completed in January 2017.

SL	Name	District	Program for	Proposal	Approved (ha)		Present status
No	of Polder		L.A. (ha)	submitted to DC (ha)	DLAC	MoL	
1	39/2C	Pirojpur & Jhalokhati	115.95	115.95	115.95		Issuance of Notices u/s-3 is under process in Pirojpur District. Joint Survey of Jhalokathi District is going on.
2	40/2	Barguna	12.45	12.45			Feasibility assessment has been completed.
3	41/1	Barguna	8.35	8.35			Feasibility assessment has been completed.
4	43/2C	Patuakhali	13.88	13.88			Yet to be done.
5	47/2	Patuakhali	2.31	2.31	2.31		Issuance of Notices u/s-3 is under process.
6	48	Patuakhali	0.90	0.90	0.90		Issuance of Notices u/s-3 is under process.
Tota			153.84	153.84	119.16		

Table 33: Status of Land Acquisition – Package 02

Source: RAP Team, DDCS&PMSC, Monthly Progress Report, March 2017

The RAP of Package-2 was prepared based on the census and IOL survey conducted in 2015. Total number of entities identified during census and IOL in 2015 was 7103. The RAP was submitted to the World Bank through the PMU office and it will start to be implemented immediately after obtaining clearance from the Regional Safeguards Advisor (RSA) of the World Bank. A total of 6511 entities were identified during updating census and IOL survey on private and public land.



Polder	Total Surveyed	Private	Constitut	Tena	nts (GOB land)		Wage laborers
No	HHs	Land	Squatter	Commercial	Residential	Total	(GOB land)
39/2	1,540	1,489	51	27	06	33	28
40/2	1,910	200	1,710	398	17	415	103
41/1	924	20	904	66	04	70	11
43/2	646	47	599	117	10	127	22
47/2	181	16	165	07	00	07	01
48	1,492	05	1,487	200	27	227	234
Total	6,511	1,777	4,916	815	64	879	399

Table 34: Number of EP Households – Package 02

Source: RAP Consultants, Monthly Progress Report, March 2017

Property valuation surveys were conducted and Mouza rates (Government-declared rate for land) were collected from concerned Sub-Registrar's office for ascertaining replacement cost of the land, structure and trees.

Focus Groups have been formed (227 is the final number instead of the 235 initially planned) and discussion started. The Bengali language information brochure has been distributed.

Polder	FGD Target	FGD Formed	FGD Meetings
39/2C	32	32	38
40/2	57	57	143
41/1	38	38	140
43/2C	31	31	106
47/2C	09	09	26
48	60	60	145
Total	227	227	598

Table 35: Focus Group Formation and Meetings-Package 02

Source: RAP Consultant's Monthly Progress Report, December 2016

A Tribal People's Development Plan (TPDP) for the Rakhine Community at polder 48 has been prepared and submitted to the World Bank. Throughout the CEIP-1 polders, Tribal Peoples are found only at Polder 48, Gora-Amkhola village of Lotachapli union under Kalapara Upazila in Patuakhali District. Rakhine people are affected due to loss of structure i.e. toilets, kitchen, stair, etc. and some trees on BWDB land. A total of 60 persons of the Rakhine community comprising 19 HHs will be affected by the project implementation activities with average HH size of 3.75 persons. The table below presents affected HHs and people in various categories of losses.

Table 36: Project-Affected Rakhine People

Category of Impact	Affected HHs	Project Af	s (Nos.)	PAPs in %	
		Both Sexes	Male	Female	
Residential (with/without land)	11	44	23	21	73
Commercial (with/without land)	3	6	3	3	10
Only Tree (with/without land)	1	3	2	1	5
Others (HHs losing only secondary structure)	4	7	4	3	13
Total	19	60	32	28	100

Source: MIS & Field Level Latest Status until February 2017, RAP Team

It is interesting to note that although traditionally Rakhine tribal families are generally headed by the mother, these families are now male-headed.



-		· · ·		-		-
SI.	Milestone	Target date of	Target to	Progress as of	Progress as of	Remarks
No.	Actions	completion	achieve in %	31 Dec 2016	31 Mar 2017	
1	RAP overall	31 Oct 2015,	100% in 6	50% completed.	Submitted to	Comments of the WB
		originally	polders	Revised RAP	World Bank in	Regional Safeguard Advisor
				submitted in	February 2017	awaited.
				October 2016.		
2	LAP overall	30 Nov 2015,	100% in 6	All LAPs	DLAC	LAPs 43/2C, 47/2 & 48
		originally	polders	submitted to DCs	approved	submitted to DC on 28-30
					39/2C, 47/2,	Aug 2016.
					48 and	40/2 and 41/1 - 06 Oct 16
					issuance of	39/2C - 10 Oct 16
					notice u/s-3	
					underway	
3	Census		100% in 6	100%	Done	Conducted 01 June – 31 Oct
			polders			2015
4	IOL Survey		100% in 6	100%	Done	
			polders			
5	Video		100% in 6	100%	Done	After updating of IOL, video
	recording of		polders			filming was done again.
	assets in ROW					
6	Market survey		100% in 6	Done (100%)	Done	Market survey is done again
			polders			after updating of IOL
7	Mouza maps		100% in 6	Done (100%)	Done	All mouza maps have been
	collected		polders			collected and LAPs
						prepared
8	Land survey		100% in 6	100%	Done	Due to changing of
	per designed		polders			alignment at various
	alignment					location land survey had to
						be done repeatedly.

Table 37: Summary Progress of LAP and RAP Implementation – Package 02

Source: RAP Team, DDCS&PMSC

Table 38: Status of ID Preparation for EPs of Package 02

Polders	Number of affected HHs losing structure on private and GOB land	Number of Non- Titled EPs (nos.)	Photograph taken of the EPs (nos.)	ID Card Preparation	Opening Bank Account	Collection of National ID cards	Certificates from LG offices collected
0	1	2	3	4	5	6	7
39/2C	1540	51	50	50	50	50	50
40/2	1910	1710	1660	1660	1660	1660	1660
41/1	924	904	850	850	850	850	850
43/2c	646	599	580	580	580	580	580
47/2	181	165	151	151	151	151	151
48	1492	1487	1350	1350	1350	1350	1350
Total	6693	4916	4641	4641	4641	4641	4641
% Done, C	urrent Quarter		94%	94%	94%	94%	94%
% Done, P	rior Quarter		62%	51%	69%	69%	69%

Source: RAP Team, DDCS&PMSC



S.N.	Activities to be	Planned Completion	Status as of	Status as of	Remarks
	carried out	as of 30 Jun 16	31 Dec 2016	31 Mar 2017	
1	Formation of PAVC	October 31, 2016	Still under process	PAVC formed in Barguna District for 40/2 and 41/1. XENs for Pirojpur, Kalapara and Patuakhali issued letters to DC, city mayor, UP chairmen, etc. requesting nominations.	Delayed.
2	Formation of GRC	December 31, 2016	Formed, but not yet functional.	No change.	Delayed.
3	Determination of unit rate for structure and trees	November 30, 2016	Delayed.	No change.	Delayed.
4	Determination of individual entitlement	December 31, 2016	Under process	Under process	

Table 39: Status of Agreed Actions on LAP and RAP – Package 02

Source: RAP Team, DDCS&PMSC, Monthly Progress Report, March 2017

3.2.2.3 RAP for Package 03

The RAP/LAP team has commenced collecting information on previously acquired land from the local BWDB offices for facilitating preparation of LAPs for five of the Package 03 polders (Polder 16, 17/1, 17/2, 23, 34/3). There has been minimal new activity during the quarter so the status remains as it was on 31 December 2016.

As of December 2016 the RAP team collected 75% of the information on previous acquisition of 5 polders (except Polder 14/1 and 15) of Package 03. Mouza Maps are also being collected from the office of Director Land Records (DLR). As of December 2016, 50% of the mouza maps of 5 polders (except 14/1 and 15) has been collected.

After finalization of the alignment by the Engineering Team the RAP team will start collection of Katians, preparation of plot schedule and Land Acquisition Plans (LAPs). After finalization of the alignment the RAP team will start conducting census and IOL survey in Package 03 polders.

3.2.3 Outputs of B3: Implementation of EMF and EMPs

3.2.3.1 Status of Submission and Review of Draft EIA Reports for Packages 1 and 2

The status of EIA preparation is presented in the table below by polder. EIAs have been prepared for all Package 01 polders in May 2013. They have been approved by the World Bank and Environmental Clearance Certificates (ECC) have been issued by the Department of Environment of GoB on 08 October 2015 and must be renewed annually. The renewal request was made on 20 October 2016 via letter to the Director, DOE, Khulna Division and Bagerhat DOE District Office with copy to the Director General DOE headquarters in Dhaka. Renewed ECC has not yet been issued.

Package 2 EIAs were first done in draft in 2015 and these have been further elaborated through iterative reviews as shown in the table below. Submitted to WB and approved in March 2017. Concurrence of the 6 EIA reports for the 6 polders of works Package W-02 received from IPoE for Environment, Water Management on February 6, 2017. The PMU disclosed the final version of the EIA reports on March 6, 2017 in the BWDB website after receiving the approval from the World Bank.

<u>Consultation and Disclosure Process for Package 02 EIAs</u>: Public Disclosure and Consultation Meetings for EIA Reports at local levels were held on December 7, 2016 at Kalapara Upazila in the District of Patuakhali for Polders 43/2, 47/2 and 48 as well as at Barguna District on December 8,



2016 for Polders 40/2 and 41/1. With regard to Polder 39/2C, this Polder was originally included in Works Package 1 and cleared by the RSA, consultations were carried out at the time and the Public Disclosure was held on January 13, 2013. Later this Polder was shifted as part of the contract for Works Package 2, and the EIA for this Polder was updated and several local consultations were again held. All the EIAs of the 6 Polders of Works Package- 2 were presented at the final National Dissemination Seminar, held in Dhaka, on January 25, 2017.

S N	Polder	Pkg No	Field investigation status	Draft to PMU	Comment from PMU/ M&E*	Revised Draft to PMU	Draft to WB	Comment from WB	Actual Date Final Draft to WB	Target Date for Final Draft to WB	WB con- curs	DoE Issues First Annual ECC
1	32	1	Done: Dec 2012						May 2013		Yes	08 Oct 2015
2	33	1	Done: Dec 2012						June 2013		Yes	08 Oct 2015
3	35/1	1	Done: Dec 2012						May 2013		Yes	08 Oct 2015
4	35/3	1	Done: Dec 2012						May 2013		Yes	08 Oct 2015
5	39/2C	2	Done	13 Sep 15 03 Feb 16	02 Nov 15	18 Feb 16 30 Mar 16 23 Aug 16	03 Nov 15 18 Feb 16 30 Mar 16 24 Aug 16	17 Nov 15 12 Jun 16 Need IPOE	05 Feb 17	Aug 2016	Yes Mar 2017	Mar 2017
6	40/2	2	Done	05 Oct 15 24 Mar 16 20 Apr 16	02 Nov 15 31 Mar 16 09 May 16	10 May 16 29 Sep 16	03 Nov 15 10 May 16 29 Sep 16	17 Nov 15 18 Aug 16 Need IPOE	05 Feb 17	Aug 2016	Yes Mar 2017	Mar 2017
7	41/1	2	Done	05 Oct 15 30 Mar 16	02 Nov 15 09 May 16	03 Apr 16 10 May 16 22 Aug 16	03 Nov 15 03 Apr 16 10 May 16 24 Aug 16	17 Nov 15 12 Jun 16 Need IPOE	05 Feb 17	Aug 2016	Yes Mar 2017	Mar 2017
8	43/2C	2	Done	05 Oct 15 19 May 16	02 Nov 15 22 May 16	16 Jun 16 02 Oct 16	03 Nov 15 19 Jun 16 On hold	17 Nov 15 18 Aug 16 Need IPOE	05 Feb 17	Aug 2016	Yes Mar 2017	Mar 2017
9	47/2	2	Done	05 Oct 15 Apr 2016	02 Nov 15 21 Apr 16	28 Apr 16 21 Sep 16	03 Nov 15 29 Sep 16	17 Nov 15 28 Apr 16 18 Aug 16 Need IPOE	05 Feb 17	Aug 2016	Yes Mar 2017	Mar 2017
10	48	2	Done	05 Oct 15 04 Apr 16	02 Nov 15 11 Apr 16 10 Aug 16	13 Apr 16 08 Sep 16	03 Nov 15 18 Apr 16 29 Sep 16	17 Nov 15 08 Aug 16 Need IPOE	05 Feb 17	Aug 2016	Yes Mar 2017	Mar 2017
11 12 13 14 15 16 17	14/1 15 16 17/1 17/2 23 34/3	3	Field investigation is still in progress** for 16, 17/1, 17/2	34/3 model EIA report submitted 30 March 2017	Comments provided April 2017		34/3 model EIA report submitted 30 March 2017	Comments provided 11 May 2017		September 2016		

Table 40: Status of EIA Preparation

Source: PMU, DDCS&PMSC and M&E Consultant records

*The comments from PMU/M&E Consultants have been reviewed and finalized with PMU/M&E Consultants and these are being incorporated in the final EIA Reports.

** Field investigation is in progress based on Feasibility Level Design which will be finalized after obtaining the model study much of which was completed during the current quarter. After this, the design will be prepared and data will be collected for preparation of the EIA and EMP based on detailed design.



3.2.3.2 <u>Status of Submission and Review of Draft EIA Reports for Package-3</u> Draft EIA Reports of seven polders of Package-3 have been submitted by CEGIS to the DDCS&PMS Consultants, based on the information available so far for primary review. All of these are nearing completion by CEGIS in the standard format that has been used in the past. A new format was to have been developed for one polder (34/3) as a model. This model EIA was submitted on 30 March 2017.

3.2.3.3 Status of Environmental Action Plan

The Contractor's EAP was given provisional approval by the DDCS&PMS Consultants and submitted to the World Bank on 24 October 2016, through PMU, for comment. The World Bank provided guidance – specifically that there should be one EAP per polder, that it should be site-specific and that it should more fully elaborate upon the EMP. The DDCS&PMS Consultants have assisted the Contractor in preparation of the revised EAP, with input of PMU and the M&E Consultants. The four EAPs for Package-1 were approved by the World Bank March 2017 and were posted on the BWDB website on 04 April 2017.

The DDCS&PMS Consultants prepared related documents for imparting training of the Contractor's personnel, CEIP-1 field level Consultants and BWDB officials. The training started on 01 and 02 October 2016 and there was a second round of training in November. This was followed by training by the environment staff of the Contractor providing orientation and training to about 50% of Contractor staff. This cascade training strategy needs to be assessed to make sure that the contractor and consultant staff fully understand the EMP including its mitigation and monitoring requirements. Also, on-the-job training for the Contractor on EHS has been carried out continuously by DDCS&PMS Consultants, PMU and M&E Consultants during their field visits.

The training that has taken place since the initial training in October 2016 is as shown in the table below:

Date	No. of Events	Number of trainees	Location
Nov 2016	7	86	All 4 polders
Dec 2016	6	66	All 4 polders
Jan 2017	1	5	Polder 35/3
Feb 2017	2	20	Polder 33
Mar 2017	8	179	All 4 polders
Apr 2017	2	28	Polder 33

Table 41: Environmental Training of Contractor Staff - Package W-01

Source: CHWE, email correspondence, 15 May 2017

3.2.3.4 Status of Bi-Annual Environmental Monitoring Report

The second such report was prepared through a collaboration of PMU, M&E Consultants and DDCS&PMS Consultants and submitted to the World Bank on the deadline of 31 January 2017.

3.2.3.5 Field-Level Environmental Compliance

EMP compliance at work sites was monitored by DDCS&PMS Consultants, PMU and M&E Consultants. Compliance and awareness have improved substantially as evidenced by increased use of PPE, improved facilities, signage, erection of protective fencing, existence of documentation, and training.

3.2.3.6 Annual Environmental Audit

The M&E Consultants developed a TOR for the first Annual Environmental Audit which would cover January to December 2016. It was shared with the World Bank environmental specialists in Dhaka and Washington and improved based on comments received. The audit report was prepared and issued by the deadline of 7 February 2017.



The key recommendations coming from the audit, in brief, were as follows:

- Package 03 EIAs should incorporate the analysis of National Water Act 2013, National River Commission Act 2013 and the Participatory Water Management Guidelines 2014, which are not covered in the EIAs of Packages 01 and 02. Furthermore, the checklist for FGD/Consultation with local people could be annexed. It is important that in the future a brief synthesis of the comments received during the field-level, regional and national consultations be included and whether and how these concerns have been addressed in the final EIA.
- 2. The bid documents and contract for Package 03 should give emphasis and care to ensure all the required clauses are incorporated to fully address the relevant elements of the EMPs.
- 3. The DDCS&PMSC Quality Assurance Plan could be strengthened in its treatment of how EMP compliance will be monitored and achieved.
- 4. The EMP includes environmental management and mitigation measures that are outside the Contractor's and Consultant' responsibilities. Some actions require the input of various government agencies. At present, there seems to be little movement to coordinate the actions of these agencies and ensure their intervention at the appropriate time. The PMU, with the guidance of the DDCS&PMSC, must notify these agencies of the nature and timing of their required intervention. The DDCS&PMSC in their project management support role, should outline the timeline for each agencies' input. The agencies concerned include the Department of Agricultural Extension, Department of Fisheries, Department of Forestry, and others as well as local government entities.
- 5. The Contractor's international and senior national team must be retrained on Environmental Action Plan (EAP). All of these staff need training and not just the Contractor's five staff who have environmental responsibilities. Their duties must be outlined in very simple terms, and a monitoring and reporting process spelled out.
- 6. For close supervision, especially in the early stages of the formal launch of the EAP, it is recommended that DDCS&PMSC Environmental Specialists spend more time in the field. These Specialists and Khulna University of Environmental (KUET) training representative must be there more intensively over the next few months to ensure the Contractor adopts all actions outlined in the EAP.
- 7. Records of compliance and especially non-compliance must be kept by the CHWE Contractors and the DDCS&PMSC on EAP activities. The Contractor would use these to monitor and improve compliance and for reporting to the Engineer. Delinquency in clearing up NCRs should draw a response from the DDCS&PMSC.
- 8. The DDSC&PMSC reported that they have issued several letters to the Contractor giving guidance and instructions concerning environmental issues, but were not able to readily provide these to the Audit Team or inform them of the particulars. It is suggested that a separate book (or register containing the relevant reference number of the correspondence) on environmental (and other) non-compliance must be maintained on an ongoing basis checked every week for status of compliance. A report should be sent monthly to PMU and the Third Party M&E Consultants on the non-compliance issues. Such report can be included in the monthly progress report.
- 9. With respect to sample testing, the Audit team recommends:
 - a. surface water testing at least twice a year (one in dry season and another in rainy season)
 - b. drinking water testing at least once per year, or more frequently if so indicated in the EMPs. The number of tests sites for drinking water every year should be



increased to ensure that each of the drinking water sources in all work sites are safe to drink.

- c. including analysis for N03-N for surface, ground water and soil as routine part of monitoring as specified in the EMP
- d. testing for air quality two times per year from a variety of locations around work sites close to school, madrasha, hospital and villages
- e. improving noise level testing approach (to be taken from various places nearby the work sites on weekly basis) and maintaining a proper reporting system.
- 10. The Audit also recommends that the collection of water, soil and air quality samples should be done by the same competent entity who is responsible to conduct the test.
- 11. Contractor to ensure that flora and fauna baseline information is provided at the beginning of construction for each polder and endline information at the conclusion of construction.
- 12. In development of EIA and EMP, M&E Consultant's participation should be ensured.

3.2.3.7 Status of Afforestation

Afforestation work has not yet commenced and the call for EOIs will be renewed in the April-June 2017 quarter. Targets are reported in the table below, based on the Additional Tasks Assigned section of the Volume III: Afforestation Report of March 2013. These amounts are under revision as the RAP/LAP are being developed and finalized for the three packages.

			-	
SL No.	Polder No.	Afforestation (ha)	Package No.	Total
1	2	3	4	5
1	32	35.4		
2	33	41.7	P-1	172.04
3	35/1	25.8	P-1	123.84
4	35/3	20.94		
5	39/2C	11.27		
6	40/2	17.06		
7	41/1	19.81	P-2	00.10
8	43/2C	13.43	P-2	88.19
9	47/2	9.73		
10	48	16.89		
11	14/1	17.37		
12	15	6.02		
13	16	24		
14	17/1	29.53	P-3	116.89
15	17/2	8.45		
16	23	19.04		
17	34/3	12.48		
	Total	328.92	Total	328.92

Table 42: Afforestation Targets per Afforestation Report of March 2013

Source: Afforestation Report, March 2013



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

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

3.3.1.1 Design Status of Package 01

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

3.3.1.2 Preparation of Bidding Documents for Package 01

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

3.3.1.3 Construction Supervision for Package 01

The completed and ongoing construction works are shown in section 3.1.1. The DDCS&PMSC is undertaking the required site supervision activities. Overall a construction site supervision system is operational and being improved. The Contractor submitted a revised quality assurance manual in Q3 a year ago (January to March 2016) which needs further improvement.

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

3.3.2.1 Design Status of Package 02

The status of design of the various elements of the works are summarized in the tables that follow. Percentage completion has been roughly estimated based on the stage of the design in the process of preparation and approval.

		Emb	oankment ((Km)	Draina	Drainage Channel (Km)			age Sluic	e (No.)	Flu	shing Sl (No.)	uice	River Bank Protection Works (Km)		
÷	1		Achiev	rement		Achieve	ement		Achieve	ement		Achieve	ement		Achiev	rement
SI No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared (*)	Design Approved	Target	Design Prepared	Design Approved
1.	39/2C	59.25	59.25	59.25	51.48	-	-	13	13	13	21	20	3	3.50	3.50	3.50
2.	40/2	34.40	34.40	34.40	40.94	40.94		9	9	9	11	7	4	-	-	-
3.	41/1	33.81	33.81	33.81	36.20	36.20		10	10	10	16	16	-	0.875	0.875	0.87
4.	43/2C	25.70	25.70	25.70	20.66	20.66		8	8	8	15	15	9	0.500	0.500	0.50
5.	47/2	17.55	17.55	17.55	13.32	13.32		4	4	4	5	5	-	0.520	0.520	0.52
6.	48	38.00	38.00	38.00	42.38	42.38		6	6	6	3	2	2	-	-	-
Total	31 Mar 17	208.71	208.71	208.71	204.98	153.5	54.26	50	50	50	71	65	18	5.395	5.395	5.395
Total	31 Dec 16	208.71	208.71	208.71	204.98	117.3	-	50	50	50	71	65	18	5.395	5.395	5.395
Total	30 Sep 16	208.71	208.71	208.71	204.98	96.64	-	50	50	50	71	49	-	5.395	5.395	5.395

Table 43: Status of Design for Package 02



			ankment S	-						,	Class					Gates	& Hoist	S	
		Protec	tion Work	ks (km)	FIOOD	Wall (Km)		Paved	Road (Km)	Closu	re (No.)		Drain	nage Sluic	e (No.)	Flus	hing Sluid	ce (No.)
	-		Achiev	ement		Achiev	ement		Achiev	vement		Achieve	ment		Achieve	ement		Achiev	vement
SI No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared (**)	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared (**)	Design Approved	Target	Design Prepared (***)	Design Approved	Target	Design Prepared (***)	Design Approved
1.	39/2C	4.000	4.000	4.000	1.95	-	-	11.04	11.04	11.04	8	-	-	1	1	1	1	1	1
2.	40/2	1.137	1.137	1.137	8.30	8.30	-	5.40	5.40	5.40	-	-	-	1	1	1	1	1	1
3.	41/1	-		-	7.15	-	-	21.35	21.35	21.35	-	-	-	1	1	1	1	1	1
4.	43/2C	0.261	0.261	0.261	-	-	_	5.50	5.50	5.50	-	-	-	1	1	1	1	1	1
5.	47/2	-		-	-	-	-	-	-	-	-	-	-	1	1	1	1	1	1
6.	48	3.989	3.989	3.989	-	-	-	7.00	7.00	7.00	-	-	-	1	1	1	1	1	1
Tota	l 31 Mar 17	9.387	9.387	9.387	17.40	8.30	-	50.29	50.29	50.29	8	-	-	6	6	6	6	6	6
Total	31 Dec 16	9.387	9.387	9.387	17.40	8.30	-	50.29	50.29	50.29	8	-	-	6	6	6	6	6	6
Total	30 Sep 16	9.387	9.387	9.387	17.00	7.90	-	50.29	50.29	50.29	8	-	-	6	6	4	6	6	6

Source: DCS&PMS Consultant

Notes:

(*) Typical design of Flushing Sluice with classified locations have been identified and preparation of detailed design are in progress

(**) The contractor shall design and prepare final drawings for each closure and submit to the Engineer for approval.

(***) Typical Gate Design prepared for these polders.

3.3.2.2 Preparation of Bidding Documents for Package 02

Bid documents for Package 02 were completed and issued on 04 December 2015 and bids have been evaluated. Notice of award was issued on 15 December 2016 and contract signing is imminent.

3.3.2.3 Construction Supervision for Package 02

No activities as contract for Package 02 was only awarded on 15 December 2016 and contract signed on 08 March 2017.

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

3.3.3.1 Design Status of Package 03

Modeling for detailed design is nearly complete with frequency analysis of wave height for cyclonic waves, wind data analysis, computation of embankment crest level, etc. Survey work is fully completed. Design is estimated to be about 20% as of 31 March 2017, basically unchanged since the end of the prior quarter.



		Emb	oankment (Km)	Draina	ge Channe	Drain	age Sluic	:e (No.)	Flu	shing Sl (No.)	uice	River Bank Protection Works (Km)			
ė	r		Achiev	ement		Achieve	ment		Achieve	ement		Achieve	ement		Achiev	ement
SI No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared	Design Approved	Target	Design Prepared (*)	Design Approved	Target	Design Prepared	Design Approved
1.	14/1	31.25	31.25	-	13.00	-	-	5	-	-	4	-	_	1.00	-	_
2.	15	30.50	30.50	-	14.24	-	-	4	-	-	4	-	-	0.10	-	-
3.	16	45.00	45.00	-	26.88	-	-	15	-	-	10	-	-	0.30	-	-
4.	17/1	38.50	38.50	-	30.23	-	-	10		-	Nil	-	-	-	-	-
5.	17/2	11.00	11.00	-	11.85	-	-	3	2	-	Nil	-	-	0.25	-	-
6.	23	37.00	37.00	-	20.15	-	-	12	-	-	12	-	-	Nil	-	-
7.	34/3	17.00	17.00	-	9.00	-	-	3	3	-	6	-	-	Nil	-	-
Total	31 Mar 17	210.25	210.25	-	125.35	-	-	52	5	-	36	-	-	15.30	-	-

Table 44: Status of Design for Package 03

			ankment S		Pav	ed Road (Km)	Closu	re (No.)				Gates	& Hoist	S	
		Protec	tion Work	s (km)	Fav	eu Noau (KIIIJ	ciosu	10 (100.)		Drain	age Sluic	e (No.)	Flus	hing Sluid	e (No.)
	<u>ب</u>		Achieve	ement		Achiev	ement		Achieve	ment		Achieve	ement		Achiev	rement
SI No.	Polder	Target	Design Prepared	Design Approved	Target	Design Prepared (**)	Design Approved	Target	Design Prepared (**)	Design Approved	Target	Design Prepared (***)	Design Approved	Target	Design Prepared (***)	Design Approved
1.	14/1	6.86	-	-	Nil	-	-				1	-	-	1	-	-
2.	15	4.44	-	-	Nil	-	-				1	-	-	1	-	-
3.	16	1.00	-	-	Nil	-	-				1	-	-	1	-	-
4.	17/1	-	-	-	Nil	-	-				1	-	-	Nil	-	-
5.	17/2	Nil	-	-	Nil	-	-				1	-	-	Nil	-	-
6.	23	3.00	-	-	Nil	-	-				1	-	-	1	-	-
7.	34/3	Nil	-	-	Nil						1	-	-	1	-	-
Tota	l 31 Mar 17		-	-	Nil	-	-				7	-	-	5	-	-

Source: DCS&PMS Consultant

3.3.3.2 Preparation of Bidding Documents for Package 03

Progress of this task as of 31 March 2017 remains about 20% complete. This work involves:

- i. Preparation of Bidding Documents for Package-3 commenced by taking into account the lessons learned from Package-1 and Package-2;
- ii. Updating of Technical Specification for the Bidding Documents of Package-3 is going on based on lessons learned from the bidding documents of Package-2.

3.3.3.3 Construction Supervision for Package 03

No activities as contract for Package 03 is not yet awarded.

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

Key activities performed during the current quarter are summarized in this section and cover:

- Cleaning of data from baseline survey and commencement of data table generation
 - Prepared the 5th Quarterly Progress Report



- Prepared an MTR Brief for the World Bank mission in January 2017.
- Undertook the first Annual Environmental Audit and prepared the required report
- Field visits for monitoring of implementation, safeguards compliance and consultation with PAPs
- Reviewed and commented on the Contractor's EAP.
- Reviewed and commented on the Package 03 EIA model format.
- Reviewed and commented on DDCS&PMSC progress reports.

Baseline survey data entry and cleaning

Data entry was completed after the design and preparation of data entry screens with pull down menus and validations checks. This minimizes data entry error. The checking of data for consistency and reasonableness continues.

Field Visits

Field visits were undertaken during the quarter to monitor the engineering, environmental and resettlement aspects of the project.

Reports and Documents Prepared/Reviewed

The M&E team:

- Prepared the 5th Quarterly Progress Report
- Prepared an MTR Brief for the World Bank mission in January 2017.
- Undertook the first Annual Environmental Audit and prepared the required report
- Reviewed and commented on the Contractor's EAP.
- Reviewed and commented on the Package 03 EIA model format.
- Reviewed and commented on DDCS&PMSC progress reports.

PMIS Development

The structure of the database that will be used in the web-based Project Management Information System (PMIS) continued under development. Programming has advanced substantially and a partial beta-version of the on-line system has been made available for key stakeholders to explore.

Achievement Compared to Plan

The M&E Consultants' partial Work Plan for the period 01 November 2015 to 31 December 2018 (abbreviated to focus on near-term) is depicted in the figure below. The services are generally on schedule, though the consultative process surrounding the finalization of the Comprehensive M&E Framework and Strategy and survey instruments has meant a delay in the start of the baseline survey work. This was not detrimental to the establishment of the baseline (quite the contrary in fact) since very little permanent works and no resettlement had taken place during the data collection period of April-June 2016. The environmental mitigation works being done on an emergency basis to prevent flooding during the monsoon season will also have no effect on the survey results since the survey is generally capturing socio-economic data from 2015.

Task Groups and Major Tasks	Status
Task Group 1 – Mobilize and Prepare Inception	Fully completed on schedule. Inception report submitted
Report	on 26 Dec 2015 (due 31 Dec). Final version incorporating
	comments from workshop was issued in February 2016.
Task Group 2 – Prepare Comprehensive M&E	All tasks completed per schedule, with draft submitted on
Framework and Strategy	11 Feb 2016 (due 15 Feb). Final version incorporating
	comments from workshop was issued in June 2016.
Task Group 3 – Develop and Maintain a	Under development. A partial beta version has been
Comprehensive Web-Based PMIS	shared with key stakeholders.

Table 45: M&E Achievement versus Plan



Task Groups and Major Tasks	Status
Task Group 4 – Develop Baselines	Questionnaires, sampling methodology done. Sampling frames developed and primary data collection done. Data entry done and data cleaning and analysis under way.
Task Group 5 – Monitor and Evaluate Project Implementation Progress and Establish Reporting System	See details below
 Develop/Improve Standard Input/ Output Formats for Data Collection and Reports 	Completed
 Track Key Indicators and Carry Out Process Monitoring 	Being implemented
 Assist PMU in its Preparation of RBM-Compliant Quarterly and Annual Reports 	Being implemented
 Provide Recommendations, Briefings and Support to PMU and PSC for Improved Implementation 	Being implemented
Conduct Field Studies, Video Documentation	Being implemented
Supervise and Monitor EMF Implementation	Being implemented
Supervise and Monitor S/RPF and RAP Implementation	Being implemented
Monitor Performance of WMOs	WMOs not yet formed
Promote Adoption of Improved Information Flows	Being implemented
Prepare Quarterly and Annual Reports	QPR#1 through #5 prepared. First Annual Report prepared covering FY 2015/16.
Prepare Mid Term Progress Report	Prepared in January 2017.
Prepare Special Reports	Various field visit reports prepared; briefing documents prepared for two World Bank missions; contributed to 1 st and 2 nd Bi-Annual Environmental Monitoring Report; Prepared 1 st Annual Environmental Audit Report.
Task Group 6 – Monitor and Evaluate Project Impacts and Performance	Prepared Performance Brief for Mid-Term Review of January 2017. Ongoing monitoring in the field Ongoing review of implementation
Task Group 7 – Strengthen Capacity of PMU and Implementing Agencies in M&E and PMIS	Orientation provided to key stakeholders to the PMIS via a workshop

Source: M&E Consultants



Figure 4: M&E Consultants Partial Work Plan – Covering Nov 2015-Dec 2018

			_		_											_	_	_	_	_		_		_																	_						_	_	_	_	_	_					_	_	_	_
	Activity	20	015									20	16													1						20	17																	2(018	в								
I	,,	N1	D		3	F	M	-	6	м	J 7	9	J	A	:	s 11	-	0	N	13	D	4	J	F	F 16	м	-7	A	- 0	M	J 9	20	J	A	22	s	23	24	N	25	D 26	J	27	F 28	м	29	A 30	м	31	J	J 2 :		A 34	s	35	0	26	N	1 37	D
	Task Group 1: Mobilize and Prepare Inceptio	n F	Re				+I	5	6		4	8		9			1	12	H	13	1	14		5	16	ь	17		18	15	9	20	_ 2	1	22	1.2	23	24		25	26		27	28		29	30	13	51	32	1	33	3	4	35	Ľ	36		54	38
.1	Establish Local Office and Hire Local Staff			T	П	1	Π	Т	1		Т			П		I	T	Г	Γ		Π	Π	T	Τ	Ι	Т				Τ	Т			Т	Γ	Π		T	Π		I	Π		I	Π		T	Г		T	Г	Π		I	T	Г			П	I
.2 .3	Initial Meetings, Site Visits and Document Review Inception Workshop	Ħ	Ħ	-	H	+	$\ $	+	-		-		-		_	+	+	+	┦			\square	+	+	+					+				+	+		+	+			+			-	H		+	┦	\vdash	+	+	\mathbb{H}	+	╀	+	⊢		\mathbb{H}	\vdash	+
	Inception Report	止	╧	Â			Π		t							t	1		Ħ	∐	Ľ	Ħ	t	1		t			Η		t			T		Ħ		t	Π		t	Π		T			t	Ħ	₫		t		╧	t	t	Ħ	╘	□	1	1
	Task Group 2: Prepare Comprehensive M&E	Fr	am	ח פ ו	wo	ork	k a	nc	1 8	Str	at	eg	JУ																																															
2.1	Review MWR, BWDB, PMU, Ministry of Planning and donor	Ŧ	\prod	Ŧ	-	Τ	Π									Τ	Τ	Γ	Π	Π	Π	Π	Τ	Τ												Π		Τ	Π		Τ	Π			Π		Τ	Π	Π	Τ	Γ	Π	Τ	Т	Γ	Γ	Π	Π	Π	Τ
2.2	M&E/MIS/GIS systems and reporting requirements Organize Ex-Officio M&E Advisory Group (MEAG)		Ħ		ŧ	+			t							+	+	+	Η	Η	\square	Η	\pm	+	+					+								╈			\pm	Г			Η		+	٢	H	+	t	\square		+	+	۲	Η	H		+
2.3 2.4	Select Key Performance and Impact Indicators Determine Survey and Data Collection Methodologies	F	▤		1	+	Н	_			_				_	Ŧ	7	₽	\square	Д	П	П	+	4	-	_				-	_			_	1		_	T	F	_	Ŧ			-	Π		Ŧ	₽	Д	+	₽	Π	7	∓	Ŧ	₽	Д	Н	H	+
2.4 2.5	Analyze Existing Reporting and Information Flows	Ľ-	Ħ	\pm	\pm	\pm			t							+	+	+	Ħ				╈	+						+						Π					t						\pm	Ħ		\pm	T			+	t	H		Ħ		+
2.6	Prepare and Submit Detailed M&E Strategy Report, Obtain Approval		Ħ	T	h	۱																																																						
2.7	Conduct M&E Strategy Workshop	L		T		*										\pm	t		Ħ	Η	Ħ	Η	t	t	T		L									H			Π		t	Π	Η	1	Π		t	Ħ	Ц	\pm	t	Η	\pm	t	t	Ħ		Ц	╡	1
	Task Group 3: Develop and Maintain a Comp	re	he	ns	iv	e	We	eb.	·B	as	ed	I F	PN	IIS																																														
3.1	Assess Scope and Performance Requirements of Web-Based	F	Ħ	T	Ħ	Ŧ	Π	T	Γ		Τ	Π		Π	T	Τ	T	Г	Π	Π	Π	Π	Τ	T	Τ	Τ	Π		Π		T	Π		Τ	Γ	Π	Ι	Τ	Π	T	Т	Π	Π	T		Π	Т	Π	Π	Τ	Γ	Π	Τ	Т	Т	Γ	Π	Π	Т	Τ
	PMIS including GIS Develop PMIS/GIS System Framework including Input and	╟	╞	₽	⊭	+	╢	+	\vdash	╟	╀	Η	+	+	+	+	+	╀	Η	Η	H	H	╉	+	+	╀	Н		H	+	+	Η		+	┢	Η	+	╉	Η	+	+	Η	H	+	Η	+	+	Η	H	+	┦	H	+	+	+	۲	H	H	+	+
3.2 3.3	Output Formats	\parallel	\parallel	+	\parallel	\downarrow	\parallel	+			+	H			+	+	4	+	₽	μ	\parallel	\parallel	4	4	+	+			Ц	-	+			+		μ				+	+	H		-			+	₽	Ц	+	\downarrow	Щ	-	+	+	Ļ		μ	\vdash	+
3.3 3.4	Present PMIS/GIS Approach to PMU Develop and Update Web-Based PMIS/GIS Software for	\vdash	+	+	Ħ	Ŧ	Ħ	+	F	\parallel	+	Η	\parallel	Ħ	+	+	+	┥	Ħ	H	Η	H	+	+	+	╈	Η		bda	1	╞	Η	H	╈	┢	Η	+	╉	Η	╉	+	Η	H	-	Η	H		Ш lic:	+	+	╀┤	H	+	$^{+}$	┢	H	H	H	\uparrow	+
	Project Management and Monitoring Maintain PMIS/GIS System	╟	₽	+	╟	+	\parallel	+	-	\parallel	+		\square	H		+	+	╞	μ	μ	H	\square	4	+	-			up }	Jus	ale I	1					Η			\square		Ŧ	H		-	μ	\parallel	90 T	/iev	Ӈ	+	Ŧ	Н	+	+	╀	F	\square	H	⊢	+
3.6	Submit Technical Report of PMIS/GIS System, Obtain Approval	\square	Ħ	Ť	Ħ	+			4			ſ			- 1	Ť	Ŧ	f	Π	H	П		T	Ŧ		T				T	f	Π		T	T		T	1			T	ſ	T	-			f	f	ſ	Ť	T	Ħ		t		f	Ē	ſĪ	Ť	ſ
8.7	Prepare and Submit PMIS Training Manual/Users' Manual,	ſ		Т	Π	T	Π	Ŧ	4			Π		П	1	T	T	Г	П	Π	П	Π	T	t	T	Ţ	Π		Π	T	T	Π		T	T	П		Î	П	1	-	П	Π		П		T	П	Π	Ť	Г	Π	T	T	T	Г	Π	ſŤ	T	T
	Obtain Approval Implement the PMIS System	┢	┢	Ŧ	\square	╈	Ӈ				Ŧ			╞		+	+	Ŧ	Ħ	H	H	H	╪	+				H	H	+	+	\mathbb{H}				H			H		+	H			H		Ŧ	Ħ	Ħ	+	Ŧ	╞	╞	Ŧ	÷	Ħ	H	Ħ	╞	+
	Task Group 4: Develop Baselines											_			-						_	Ċ		Ĵ					-	_			_			_	-		_				-		_	-			ſ			Ċ							Ū	
l.1	Prepare Survey Instruments, Data Collection Tools, Formats	Π	Π	Т	Π	F	Π	T	T	Π	Т	Π	Π	Π	Τ	Т	T	Г	П	Π	Π	Π	Т	T	T	Т			Π	T	Т	Π		Т	Τ	Π	Τ	T	Π	T	t						T	Г	Π	Т	Г	Π	T	T	Г	Г	Π	Π	П	+
i.1	and Technical Measurement Methods Hire and Train Investigators/Field Technicians/Enumerators	╟	╀	+	╟	+	H	\downarrow	+	\parallel	╀	Н	\vdash	+	+	+	+	╀	┦	Η	┡	H	+	+	+	╀		-	H	-	╀	$\left \right $		+	-	H	+	+	\mathbb{H}	+	-						+	₽	\mathbb{H}	+	+	H	+	+	+	⊢		\mathbb{H}	+	+
1.3	Field Test and Finalize Survey Instruments and Technical	\uparrow	\parallel	+	Ħ	+	Ħ	F	t	Ħ	\dagger	Η	H	Η	╈	$^{+}$	\dagger	۲	Ħ	Ħ	Ħ	Ħ	+	\dagger	1	t			Ħ	+	\dagger	H		╈	t	Π	+	1	Π		-			-			+	Ħ	Π	+	\dagger	Ħ		\dagger	+	Ħ	Ħ	Π	1	ŀ
1.3 1.4	Measurement Methods Conduct Baseline Survey	╟	₽	+	╀	+	H	+	╞	H	+	H	\vdash	॑	+	+	+	╀	┦	Η	┡	\mathbb{H}	+	+	+	+			H	+	+			+	-	H	+	+	\mathbb{H}	-	-			-			+	₽	\mathbb{H}	+	+	\mathbb{H}	+	+	+	ť		Η	Н	-
	Enter and Clean the Data	¢	Ħ	Ŧ	Ħ	#	Ħ	1		Ħ	Ļ	H		₿	-	‡	‡	Ħ	Ħ	₽	Ħ	Ħ	‡	‡	-	t			Ħ	+	ŧ			1	L	П			Ħ		1		+	1	F		1	Ħ	¢	‡	Ħ	Ħ	1	‡	t	Ħ	þ	口	Д	1
1.6	Implement Quality Control Procedures (collection & computer entry)								F	H	t	Η	Ħ	\parallel								-																			-												-	1						
	Prepare and Submit the Baseline Survey Report	¢	Ħ	Ŧ	Ħ	t	Ц			Ħ	t	Ц		Ц		‡	‡	Ħ	Ħ	þ	L	Ħ	#	‡	1	t			Ц	+	ŧ			+			4	1	L		1					\wedge	Ŧ	Ħ	¢	‡	t	Ħ	1	ţ	t	F	Þ	Ø	T,	1
1.8	Conduct Baseline Survey Results Workshop		4	_	F						1					-	~			Ц		Ц	-	+	•									1	0	17					Pac						+	۲		+	۲	Ц	+	┶	-	Ц	Ц	Ц	-	Pad
	Task Group 5: Monitor and Evaluate Project I Develop/Improve Standard Input/Output Formats for Data			T T	,er		atli T	un T	-	10	gi L		sS _∣		10	ļ		<mark>ار</mark> ج			ar	nd TT	Ē	.51 T	d	ud I L		n D		ve	μq			y T	á		-	=d	L D		4	VIC		Id	nı P	sí I		Ţ		-	F		-	Ŧ	_	F				-
5.1	Collection and Reports	\downarrow	Ц	\bot	Ц	\downarrow	\parallel			Ц		Ц					1	\bot	Ľ	Ц			\downarrow	Ţ												Ц					1			-			Ļ	Ľ	Ц	\downarrow	Ļ	Ц		Ţ	Ļ	Ľ		Ц	Ц	
5.2	Track Key Indicators and Carry Out Process Monitoring Assist PMU in its Preparation of RBM-Compliant Quarterly and	╟┼	╓	╞	₽	+	Ħ	+	F	Ħ	ŧ	H	Ħ	Ħ	-	ŧ	ŧ	ŧ	Ħ	Ħ	Ħ	Ħ	ŧ	ŧ	1	ŧ	Ħ	Ħ	Ħ	+	ŧ	H	Ħ	+	t	Ħ	+	t	Ħ	-	ŧ	Ħ	Ħ	t	Ħ		ŧ	ŧ	Ħ	ŧ	ŧ	Ħ	ŧ	ŧ	ŧ	ŧ	Ħ	f	Ħ	ŧ
5.3	Annual Reports	$\downarrow \downarrow$	Щ	\perp	Щ	\downarrow	Ц	1	L	Ц	1	Ц	Ц	Ц		4	4	Ļ	μ	Ц	L	Ц	4	4					Ц	_	1	Ц		╞		Ц		4			+	\square	Ц	_	\downarrow	\square	∔	Ľ	Ц	\downarrow	Ļ	Ц	4	Ļ	Ļ	Ľ	Ц	Ц	Ц	4
5.4	Provide Recommendations, Briefings and Support to PMU and PSC for Improved Implementation			1	Π	-1	İ			Ī	İ				Ì	ľ	Ť	1	Π	Π	11	I	- -	Ť	Ť		Π				Ť	Γ		Ť		Π	Ì	Ì	1			İ		-	11		1	П	ſľ	Ť	Ť	Π		İ	T	Γ	Π	Ēľ	Ť	Ť
	Conduct Field Studies, Video Documentation	F	Ħ	Ŧ	Ħ	Ŧ	Ħ	+	L	Ħ	F			Ħ		Ŧ	ŧ	Ŧ	₽	Ħ	Ħ	Ħ	Ŧ	ŧ	t	ŧ	H		H	+	ŧ	H		Ŧ	F	Ħ	+		E	+	ŧ	H		+	Ħ		ŧ	₽	Ħ	ŧ	Ŧ	Ħ	#	ŧ	ŧ	f	Ħ	Ħ	ŧ	Ŧ
5.6 5.7	Supervise and Monitor EMF Implementation Supervise and Monitor S/RPF and RAP Implementation	┢	Ħ	H	Ħ	-	H			Ħ		H			1	-	Ŧ		f	F	H	Ħ		Ŧ	Ŧ	F		H	H		ŧ	F	1	Ť	F	H	ļ		H	+		H		1	H		+	F	Ħ	Ŧ	Ŧ	Ħ	Ŧ	Ŧ	F	F	F	Ħ	Ħ	Ŧ
5.8	Monitor Performance of PCs/WMOs	Ŧ	₽						F	H		Π	4						E	Ε				-	Ŧ		F				1	H						T	F	1	Ŧ	F	H	Ţ	Ħ		Ŧ	₽	đ	Ŧ	Ŧ	Ð	1	Ŧ	F					Ŧ
5.9 5.10	Promote Adoption of Improved Information Flows Prepare Quarterly and Annual Reports	\vdash	Ħ	Ħ	Q	Qtr	П			LL Qtr	Ŧ	H		A	nnu	_l= ual	Ŧ	-	Qtr	_	H	Ħ		Q		f	П	1 1	c		Ŧ	ſ		A	- Ann	ua.	Î	4	Qtr	Ť	+		C	tr	H	Ħ	Å	Qtr	Ť	Ŧ	Ħ	f	An	inua	ـتــ al				-	Ŧ
	Prepare Mid Term Progress Report	ф,	П	Ŧ			П	1			Ļ	Ц						P	₽	Д	Г	Д	Ţ	Ţ	Ţ	Ţ				1	Ţ	П		1		П		Ţ	П		Ŧ	П	Ц		П		_	É	-	4	Ţ	Д		Ţ	Ļ	F	Д	Д	Ţ	ļ
.12	Prepare Special Reports Task Group 6: Monitor and Evaluate Project I								1		-	_	-	_	-	ĿĿ	÷		H	H	11	H	-1-	÷	+					-	t	t	+	1	F		t	1		1	1	Ľ	t t	1	11		1	ᄇ	Ľ	÷	t	Ħ	1	÷	t	Ц	H	다	Ż	±
	Review and Elaborate Evaluation Methodology, Tools and		pa TT		5 d TT			-e			112					_	-	F	P				-	T	-	T				-	Т			1	1	П	-		П	1	-	Г		1		П	-	-		-	-	-	-	-	-	F	-	П		-
6.1	Instruments	\parallel	Ц	\bot							Ļ																		Ц							Ц					_							Ľ	Ц	\downarrow	Ľ	Ц		\downarrow		Ľ		Ц	Ц	
6.2	Hire and Train Investigators/Field Technicians/Enumerators Field Test and Finalize Survey Instruments and Technical	╟	₽	+	♓	+	H	+	$\left \right $	\mathbb{H}	╀	Η	\parallel	+		+	ŧ	+	╞	H	╞	H	+	ł	+	+	\mathbb{H}		H	+	+	H		+	+	Η	+	+	H	+	+	H	\parallel	+	目	\parallel	╇	╀	⊢	╀	+	H	+	+	╀	\vdash	Η	Η	⊢	+
5.3	Measurement Methods	\downarrow	Ц	\perp	Щ	⊥	Ц		L	Ц		Ц		Ц			4	L	L					4	1				Ц							Ц			Ц		Ļ	Ц	Ц		\square		∔	Ľ	Ц	╞	Ľ	Ц	4	1	Ļ	Ľ	Ц	Ц	Ц	╷
6.4 6.5	Conduct Mid-Term and Final Impact Evaluation Surveys Enter and Clean the Data	╟╴	╉	+	\mathbb{H}	+	\mathbb{H}	+	-	\parallel	+	Η	+	+	+	+	+	F	F	H	H	H	+	+	+	+	$\left \right $		H	+	+	H		+	+	Η	+	+	+	+	+	H	+	+	॑	H	ŧ	Η	H	╀	⊣	H	+	+	+	۲	Η	Н	┥	+
i.6	Implement Quality Control Procedures (collection & computer entry)	Ē		T	Π						I												Mi	id-	·Te	err	n	1			I										Ţ						Ŧ	Ī	đ	Mie		Te	rm	12		ľ		đ		Ţ
6.7	Prepare and Submit the Impact Evaluation Reports (Mid-Term, Draft Final and Final)			Ţ			П										ſ			F			1								ſ					ſ					-						F	f	1					Ţ	Ļ	ſ		Ц	ļ	ļ
.8 .9	Conduct Impact Evaluation Survey Results Workshops Support PMU/BWDB in Preparing for MTR and ICRR Organize and Conduct Annual Lessons Learned Workshops	Ħ	⋕	+	╞	+	\parallel	+			+					-	+		F				*		+						╞					╞		+			╪	L		-			╪	╞	╞	ŧ		╞		\pm	╞	╞	H	H	╞	╪
	Task Group 7: Strengthen Capacity of PMU a	nd	H	nr		m		tie					Ci-								-					1			-	1	1			4	1	μ	_		μ	+	1	Ц		1				۲	f	×		H		t	-	۲			ť	+
	rask oroup r. or enginen capacity of PMU a					-		T	1 9		9e			-3 	-11	-	T	Ŧ	T	Ē	nd T	П	–	T		T	П			-	Т		Т	T	-	П	1	-	П	T	-	П	П	T	П	П	-	T		-	-	Π	-	-	-	F	h	П	П	-
	Conduct Training Needs Assessment for Results-Based				1	1	1	1	1		1			11		T	Ť	T	11						1	1	1	I I		1	1	1		1	1	1			1		1	1					1	1.1	(I.	1	1.1	1	. 1	1	1	1	1	e I	, I.	
7.1	Conduct Training Needs Assessment for Results-Based Project Management, M&E, GIS and MIS	Ļ	\square	+	₽	+	+	+	-	\vdash	_	Н	+	+	+	┿	+	\rightarrow	-		Γ		- T	+	+	+	H	H	+	╉	-	μ	+	┿	╀	Н	+	╉	Н	+	+	+	+	┢		+	╇	H	Ц	┿	+	Η	4	+	╇	H	H	Ц	4	+
7.1 7.2		╞	╈		╞	+								╞		+	Ŧ	ŧ	Η	μ	P	Ц	4	╪	+						ļ			ļ							╞	F					+		H	╈	╞			╞	╞	H		H	╘	+
7.1 7.2 7.3 7.4	Project Management, M&E, GIS and MIS Develop a Training Plan (Schedule & Budget)					+											-																																											



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

Not yet mobilized – negotiations are still continuing since April 2016.

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

SI.	Action Item	Status
No.		
1	Project Steering Committee will meet periodically to provide a forum for overall guidance, policy advice and coordination of project activities and addressing inter- agency issues.	PSC meeting took place on 14 December 2016. The prior PSC meeting took place on 19 March 2015.
2	Design and Construction Supervision Consultants (DDCS&PMSC), including sub-consultants for EIA development and EMP implementation and RAP development and implementation	Contracted in December 2014 and commenced work in January 2015
3	M&E Consultants to provide support in monitoring project impacts and supervise the implementation of the EMP/RAP	Contracted in October 2015 and commenced work in November 2015.
4	NGO for Social Afforestation and Social Action Plan implementation, including formation of pilot WMOs.	Not yet recruited; will re-issue call for EOIs next quarter since original call too old (Nov 2014).
5	Procurement Panel to assist in the procurement process for large value contracts. The panel consists of two international consultants and one national consultant.	The three-member panel is in place and contracts have been extended as planned.
6	Independent Panel of Experts (IPoE) will be appointed to act as an independent "peer reviewer" and undertake various quality control functions of various technical outputs. The Panel will consist of five renowned experts: coastal, estuarine and river morphologist; sediment/tidal management expert; design expert in embankment and hydraulic structures; social expert; and environment, water management and polder expert.	Chairman of IPoE has been appointed and in place since 23 March 2015. Other panel members not yet appointed. Revision of TORs for the restructured positions submitted to World Bank and no objection received. CVs are being solicited.
7	A Deputy Project Director position is envisioned in the project design and may be a useful addition to the PMU as activities start to intensify.	Discussed in October 2016 among PMU and World Bank and decision made to recruit the Deputy PD. No results to report as of this quarter.

Table 46: Status of PMU Institutional Setup



3.4.1.2 Financial Management

Table 47: Status of Financial Management Arrangements

SI.	Action Item	Status
1	Special Accounts – Two separate designated accounts to be opened, one for the IDA Credit and one for the PPCR Grant	Complied. Two accounts (one for IDA, one for PPCR) opened on 16 February 2014 at Janata Bank, Kamal Ataturk Avenue, Banani.
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 for Package 01 EPs has largely been completed. Payments have commenced and are being issued via checks that must be deposited.
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 4 th Quarter ending June 2016 (due 15 August 2016) was submitted on 1 March 2017. IUFR for July-September 2016 quarter (due 15 November 2016) has not yet been submitted. Earlier, all IUFRs have been submitted 10-15 days ahead of the deadline, and all have been accepted by the World Bank. 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; in fact, negotiation process was completed during the quarter.
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 DDCS&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 has prepared a response to FAPAD. FAPAD has issued a letter in October removing these findings.
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.	The internal audit has taken place 29 November to 3 December and the final internal audit report for 2013-2016 was shared with the World Bank on 28 February 2017.



SI.	Action Item	Status
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	Not yet established
9	Bank within 15 days from the data of the meeting. 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 last four quarters.

3.4.3 Outputs of D3: Strategic Studies and Future Project Preparation

Not yet commenced, though planned for the next FY (July 2017 to June 2018) according to the new Procurement Plan.

3.5 Outputs of Component E: Contingent Emergency Response

Component E has not been triggered.



4. KEY PERFORMANCE INDICATORS

The key performance indicators (KPI) as defined by the PAD/DPP are listed below along with their cumulative values. There was no change in the KPI during the quarter. A more detailed table showing targets and achievements is found in Annex 8.

S. No.	PDO Indicators per PAD/DPP	Indicator Type	Total Project	Cumulative Value as of	Cumulative Value as of
			Target	31 Dec 2016	31 Mar 2017
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

Table 48: Summary Status of Key Performance Indicators per PAD/DPP

S.	Intermediate Results Indicators per	Indicator	Total	Cumulative	Cumulative
No.	PAD/DPP	Туре	Project	Value as of	Value as of
			Target	31 Dec 2016	31 Mar 2017
5	Length of upgraded embankment	output	623 km	0.980 kms	25.670 kms
				done;	done;
				43.582	68.990
				additional kms	additional kms
				commenced	commenced
6	Drainage structures replaced and	output	129 no	0	0
	upgraded			(13 started)	(17 started)
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			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	4 polders (15 GRC)	4 polders (15 GRC)



5. PLANS FOR THE NEXT TWO QUARTERS AND BEYOND

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

Drawing on the World Bank Aide Memoire, the following targets have been set.

Ref ⁶	Activity	Status 31 Mar 17	Target 31 Dec 16	Target 30 Apr 17	Target 31 Dec 17	Target 30 Apr 18	Target 25 Jan 19 ⁷
4	Length of Upgraded Coastal Embankment (km)	22.00	30	60	30	70	14
	Total Length of Upgraded Coastal Embankment (km)	22.98	30.89	90.89	120.89	190.89	204.89
5	Drainage Structures replaced (nos)	0	0	15	0	20	4
	Total Drainage Structures replaced (nos)	0	0	15	15	35	39
6	Flushing Inlets Upgraded (nos)	0	0	18	0	20	3
	Total Flushing Inlets Upgraded (nos)	0	0	18	18	38	41
7	Length of Drainage Channels upgraded (km)	1.75	10	60	0	95.21	10
	Total Length of Drainage Channels upgraded (km)	1.75	10	70	70	165.21	175.21
8	River Bank Protection (km)	0	2.45	5.5	1.5	-	-
	Total River Bank Protection (km)	0	2.45	7.95	9.45	9.45	9.45

5.1.1.2 Works Package 02

Borings are 100% completed while analysis of geotechnical investigations for Package 02 are over 90% done and expected to be fully completed by June 2017. Detailed designs are expected to be completed as well shortly thereafter.

Ref	Activity	Target Date	Status
13	Package W-02	05 May 2017	Mobilization and formalities for advance
	Commencement of construction work		payment are in process.

⁶ The reference number refers to the Agreed Actions serial number from the MTR Mission.



⁷ End Target: The date of completion for Work Package W-01 is January 25, 2019. For polder 32 and 35/3, the time for completion is 30 months effective from January 26, 2016. For polder 33 and 35/1, the time for completion is 36 months effective from January 26, 2016.

5.1.1.3 Works Package 03

No works will be undertaken until FY 2017/2018 at the earliest as the floating of the bidding documents is not planned until late 2017, if to be done during Phase 1.

Ref	Activity	Target Date	Status
14	Package W-03 Bidding Document prepared	15 June 2017	Preparations are to continue.
16	Geotechnical surveys and investigations of Package W-03	20 March 2017	Still continuing
18	Detailed Design of Package W-03	30 June 2017	The Detailed Design activities continue as agreed during the MTR mission.

5.1.2 Planned Output of A2: Afforestation

No physical progress is expected in the next two quarters as RFP not yet issued for concerned NGO. However, the selection of the NGO is expected to be accomplished during 2017.

Ref	Activity	Target Date	Status
57	Shortlisting of EOI of 'Consultancy Service for the Community mobilization and forestry' completed	30 March 2017	Delayed - The Bank requested to the PMU (February 2, 2017) that when the Draft RFP will be sent to the World Bank for NOL, the TOR has to be consistent with Integrated Pest Management policy that would address the indirect impact highlighted by the EIAs. The PMU submitted the ToR incorporating Integrated Pest Management policy on 23 April 2017. The PMU apprised that the PEC recommended to annul the present the procurement process and invite fresh REOI. The Bank provided the NOL to proceed with a Fresh EOI on April 24, 2017. The PMU has submitted the REOI to the Board for approval. It is expected that the PMU will prioritize this issue and persuade the approval process. The PMU is expected to share an update on the procurement process with milestones (expected dates) to the World Bank by May 7, 2017.

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 be completed in the next two quarters.

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

The plans for Packages 01 and 02 are presented in Gantt Chart format in Figures 6 and 7.

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

- Obtaining MOL and Prime Minister's Office clearance for Polder 35/1 LAP
- Completing the payment of compensation for all non-titled EPs by August 2017
- Starting the payment of compensation for land of the titled EPs by June 2017



Key milestones for the RAP and LAP of Packages 02 and 03 covering the next two quarters is presented in the table that follows.

Ref	Activity	Target Date	Status
28	Program for	30 April 2017	In process
	development of database		
	of land ownership and		
	land taking under existing		
	embankments with time		
	table		
	(representative sample		
	from each package)		
29	Program for	30 June 2017	In process
	development of strategy		
	and action plan for		
	settlement of pending		
	land legacy issues with time table		
Nil	Formation and training /	30 June 2017	
INII	orientation of GRC for	50 Julie 2017	
	Package W-02		
Nil	Formation and training /	31 August 2017	
	orientation of PRAC for	51/10603(201/	
	Package W-02		
Nil	Formation of PAVC for	30 April 2017	Nominees are being selected by the Local
	Package W-02		Government and BWDB. Nomination is not
	U U		finalized.
Nil	All steps for preparation	31 August 2017	94% complete as of 31 March 2017
	of ID cards of EPs for		
	Package W-02		
Nil	Determination of unit	30 June 2017	Awaiting appointment of PAVC committee
	rate for structure and		members
	trees for Package W-02		
Nil	Determination of	31 August 2017	Individual entitlement will be determined after
	individual entitlement for		PAVC rate is available.
	EPs of Package W-02		
Nil	Commence payment of	30 September 2017	
	EPs for Package W-02		
Nil	Collection of information	nr	Completed, except for Polder 14/1 and 15.
	from BWDB local offices		
	on previously acquired		
NII	land for Package W-03 Collection of Mouza	nr	50% for 5 poldors
Nil	Maps for Package W-03	nr	50% for 5 polders. 0% for Polder 14/1 and 15
	Maps IOI Fackage W-03		From the Directorate Land Records and other
			offices.
Nil	Collection of Khatians	nr	Not yet started
	From Union level Tahsil		
	Offices for Package W-03		
Nil	Preparation of plot	nr	Started, depends on alignment handing over by
	schedule		Engineering team
Nil	Preparation of LAPs for	nr	In early stages, depends on alignment handing
1	each polder		over by Engineering team



Figure 5: Plan of Action for RAP/LAP Package-1 (CEIP-1), 2016-2017

2017

Jun

Feb

Nov

Dec

LEGEND
Beyond Grip of CEIP—1 Consultants
Within purview of CEIP-1 Consultants

ID

Plan 31 Dec 2015

Revised Plan 31 Dec 2016

Task Name	Responsible Agency						20	16				
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	
Updating RAP	CEIP-1 Consultants		I									
Comments from WB, PMU,	CEIP-1 Consultants											
and CEIP consultants												-
Updating IOL	CEIP-1 Consultants											
Devise ID for EPs	CEIP-1 Consultants											
												-
FGD formation	CEIP-1 Consultants											
				 								
FGD meeting held	CEIP-1 Consultants											
Photography of FPs	CEIP-1 Consultants											

Mar Jan Apr May 1 2 3 4 5 6 7 Photography of EPs CEIP-1 Consultants (Squatters) Photography of EPs (Titled) 8 **CEIP-1** Consultants Joint verification for 35/1 9 **CEIP-1** Consultants Preparation of revised LAP DC,PMU, CEIP-1 11 and submission Consultants DC, PMU 12 LA process Individual Entitlement of EPs **CEIP-1** Consultants 13 Calculated Collection of National ID 14 **CEIP-1** Consultants Cards

ID	Task Name	Responsible Agency	2016														2017						
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun			
15	Opening Bank Account	CEIP-1 Consultants																					
16	Collection of Certificates from LGI Officers	CEIP-1 Consultants																					
17	Preparation of ID Cards	CEIP-1 Consultants																					
18	Issuance of ID Cards by XEN	XEN,PMU, CEIP-1																					
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 BWDB 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									l												
31	Redressal of Grievances	CEIP-1 Consultants													i								

Figure 6: Plan of Action for RAP/LAP Package- 2 (CEIP-1), 2016-2017

LEGEND	
Beyond Grip of CEIP-1 Consultants	
Within purview of CEIP-1 Consultants	1

Plan 31 Dec 2015

Revised Plan 31 Dec 2016

ID	Task Name	Responsible Agency	2016													2017							
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun			
1	Submission of draft RAP	CEIP-1 Consultants																					
2	Comments from WB, PMU, and CEIP consultants	CEIP-1 Consultants															•						
3	Updating IOL	CEIP-1 Consultants			Ę																		
4	Devise ID for EPs	CEIP-1 Consultants																					
5	FGD formation	CEIP-1 Consultants					1			 													
6	FGD meeting held	CEIP-1 Consultants								ł ,	1												
7	Photography of EPs (Squatters)	CEIP-1 Consultants																		ľ			
8	LAP preparation and submission	DC,PMU, CEIP-1 Consultants																					
9	LA process	DC, PMU																					
10	Updating RAP	CEIP-1 Consultants																					
11	Individual Entitlement of EPs Calculated	CEIP-1 Consultants																					
12	Collection of National ID Cards	CEIP-1 Consultants																					
13	Opening Bank Account	CEIP-1 Consultants																					

ID	Task Name	Responsible Agency						20	16								20	017		
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
14	Collection of Certificates from LGI Officers	CEIP-1 Consultants																		
15	Preparation of ID Cards	CEIP-1 Consultants																		
16	Issuance of ID Cards by XEN	XEN,PMU, CEIP-1																		
17	Distribution of ID Cards	CEIP-1 Consultants							1											
18	Preparation of EP/EC and indent	CEIP-1 Consultants																		
19	Payment to non-titled EPs and handing over land step by step																			
	EPs will move elsewhere from the embankment	PMU,CEIP-1 Consultants																		
21	CCL payment to titled EPs	DC, CEIP-1 Consultants																		
	Additional Payment to titled EPs	PMU, CEIP-1 Consultants																		1

Figure 7: Plan of Action for RAP/LAP Package- 3 (CEIP-1), 2016-2017

LEGEND	Plan 31 Dec 2015	Revised Plan 31 Dec 2016
Beyond Grip of CEIP-1 Consultants		
Within purview of CEIP-1 Consultants		

ID	Task Name	Responsible Agency		2016												2017						
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun		
1	Mouza (JL No.) Map collection	CEIP-1 Consultants																				
2	Record collection of previously acquired land	CEIP-1 Consultants																				

5.2.3 Planned Outputs of B3: Implementation of EMF and EMPs

The key actions for the next two quarters are presented in the table below.

Ref	Activity	Target Date	Status
Nil	Package W-03 Model EIA (Polder 34/3) to be revised in line with WB, IPOE, PMU, M&E Team comments	15 June 2017	Comments received from the WB on 11 May 2017 and from PMU and M&E team in April. The DDCS&PMS Consultants will revise accordingly.
25	EIAs for the remaining 7 polders for Package W-03	30 June 2017	
Nil	C-ESMPs for Package W- 02 polders to be prepared by Contractor and submitted to WB	31 May 2017	
Nil	EAPs for Package W-01 polders to be upgraded	30 September 2017	Existing EAPs need to be used at a site-specific level.
Nil	Prepare Bi-Annual Environmental Monitoring Report	31 July 2017	
Nil	Supplemental Study on Environmental Impacts for new Bank Protection Works and existing CC block manufacturing plants	Not stated	DDCS&PMS Consultants to carry out this study (which has also been suggested during Safeguards Mission of May 2017). IPOE Prof. Nishat concluded that a supplementary study to the existing EIAs would be sufficient to address possible environmental issues, mitigation measures and management plans for this specific activity at specific sites.

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 Work

The only major design work remaining (other than adjustments for the ongoing packages) is the design for the polders of Package 3. The field work under Package 3 is expected to be completed June 2017. All factual data reports under Package 3 are expected to be ready within 8 weeks after completion of the field works (e.g. early August 2017).

The detailed design stands at 20% complete. It is clear that the bidding documents cannot be ready by 30 June 2017 as noted in the Aide Memoire from the MTR of January 2017. The tender may actually be issued in late 2017. If the time required for the procurement is kept to a minimum and there are no unexpected obstacles, then the earliest possible date of contract signing might be May 2018. As there are budgetary issues, tendering and implementation of Package 03 may in fact be deferred to Phase 2 of the Project.

5.3.1.2 Preparation of Bidding Documents

The DDCS&PMSC progress report Gantt Chart shows finalization and approval of the Bidding Document for Package 3 for 13 February 2017 and award of contract for 6 October 2017. The chart is expected to be updated, given the actual level of progress and the MTR Mission.



5.3.1.3 Construction Supervision

Construction activity has picked up after the monsoon season and the DDCS&PMS Consultants have committed to continue prodding the Contractor to expedite the work.

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

Key activities planned for next two quarters are:

- 1. Continue development of the beta version of the web-based PMIS
- 2. Draft and Final Baseline Survey Report
- 3. Baseline Survey Results Workshop
- 4. Review EIA, RAP, EAP/C-ESMP documents (ongoing, as they are provided)
- 5. Assist in preparation of Bi-Annual Environmental Monitoring Report (July 2017)

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

The key actions planned are presented below.

Ref	Activity	Target Date	Status
46	Negotiations completed for Long-Term Monitoring, Research and Analysis of Coastal Zone	31 January 2017; 31 March 2017	Delayed Not Completed: The PMU shared the Interim Financial Negotiations Report with the Bank on January 30, 2017.
			It was agreed on March 6, 2017, bi-weekly meeting that the negotiation would be completed by March 31, 2017. The deadline has passed. On March 28, 2017, The PMU requested the Consultant to extend the validity period up to June 30, 2017. On April 30, 2017, the PMU apprised that the actual progress is constrained by failure of the procurement Panel to resolve the matter related to income tax. The PMU has requested the Procurement Panel to provide a
47	Contract signed	30 April 2017	clear statement in interpreting this matter. Pending resolution of Ref #46.



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:

Ref	Activity	Target Date	Status
38	PMU Environmental Specialist contract signed	July 15, 2017	On track The PMU shared the ToR and REOI with the Bank on December 26, 2016. The Bank provided the NoL for the ToR and REOI on December 28, 2017. The PMU Minutes of the Meeting of Evaluation of EOI for Environmental Specialist on April 13, 2017. The PMU received only 2 applicants for this position and the Proposal Evaluation Committee (PEC) opined that the REOI should be invited again to meet the requirements of Para 5.3 of World Bank Procurement Guideline for Consultancy Services. However, the REOI has been circulated widely with more than enough time (about 1 months) for submission. Even though, adequate number of EOIs were not received. Since the works contract, W-01 is ongoing and W-02 will start shortly, it is imperative that the Environmental Specialist be on board as soon as possible. As such, the World Bank suggested BWDB to directly approach suitable candidates and collect CVs (3-CV approach) on April 17, 2017. The two EOIs that have already been received through the first REOI call may also be considered for that purpose, if found suitable.
39	PMU Social Specialist/Economist contract signed	July 15, 2017	The PMU submitted the Request for Expression of Interest (REOI) for procurement of the consultancy services for Social Specialist/ Economist on January 19, 2017. The Bank provided the NOL on January 24, 2017.
41	Communication Officer contract signed	March 31, 2017	Delayed. The PMU submitted the Financial Negotiation Report and Draft Contract on Consulting Services for Senior Communication Officer on February 11, 2017. The Bank has provided the NOL on March 7, 2017. The contract with Mr. A K M Rahamat Ali Hawlader was singed on March 29, 2017.
			However, the expert requested to cancel the contract due to his unavoidable personnel reason on April 25, 2017. The PMU proposed to proceed negotiation with ranked 3rd as per Evaluation Report. The PMU shared the Eol Evaluation Report and CV of Mr. Md. Zillur Rahman on April 30, 2017. The Bank has provided NOL to proceed with Negotiation with



	al Embankment Improvement Proj		Mr. Zillur Rahman on April 30, 2017. The PMU will apprise the update on the procurement process of the individual consultancy service with milestones (expected dates) to the World Bank by May 7, 2017.
42	Senior Forestry specialist contract signed	July 15, 2017	The PMU shared the draft Terms of Reference (ToR) of the consultancy services for Senior Forestry Specialist with the Bank for concurrence on January 1, 2017. The Bank provided the NOL on January 12, 2017.
43	Financial Management Specialist contract signed	February 28, 2017	The PMU submitted the Financial Negotiation Report and Draft Contract on Consulting Services for Financial Management Specialist to the Bank for concurrence on February 11, 2017. The Bank has reviewed the Financial Negotiation Report and Draft Contract and suggested that the negotiation with the 2nd Ranked Candidate ranked candidate be canceled and the next ranked (rank 3) candidate be invited for negotiation on February 27, 2017.
			The PMU agreed to invite the next ranked (rank 3) candidate for negotiation. The PMU submitted the Financial Negotiation Report and Draft Contract of Financial Management Specialist on April 12, 2017. The Bank provided NOL to the proceeding on April 13, 2017. The FM Consultant was on board on April 30, 2017.
44	PMU Senior Social Specialist contract signed	July 15, 2017	The PMU submitted the ToR of the consultancy services for Senior Social Specialist on January 19, 2017. The Bank provided the NOL on January 25, 2017.
53	IPoE for Social: contract signed	April 30, 2017; Now Evaluation Report due by 31 May 2017	Delayed The PMU proposed to select the IPoE for Social on the basis of evaluation of CVs to be collected from interested internationally renowned and vast experienced experts on November 6, 2016. The Bank provided the NOL to the IPoE Social Expert ToR on November 7, 2017. It was expected that the contract of IPoE for Social will be signed on April 30, 2017. The deadline has passed.
			The PMU is expected to submit Evaluation Report on three (3) Candidate on May 31, 2017. The PMU apprised that the PEC for evaluation of CVs formed on December 22, 2016 was reconstituted on April 17, 2017 as per BWDB's latest Circular.
54	IPoE for Hydrodynamic and Coastal Modelling Expert: Contract signed	July 31, 2017	The PMU shared the draft REOI of the IPoEs on February 11, 2017. The Bank provided the NoL on February 18, 2017.
			The PMU is expected to float the REOI of the IPoEs on May 15, 2017, and submit the Evaluation Reports on June 30, 2017. The PMU has sent the Note sheet for invitation of REOIs to the Board on April 23, 2017.



Coasta	Coastal Embankment Improvement Project, Phase-1 (CEIP-1)			
55	IPoE for Coastal,	August 15, 2017	As above	
	Estuarine and River			
	Morphology & Sediment			
	/Tidal River Management			
	Expert: contract signed			
56	IPoE for Design Expert in	August 31, 2017	As above	
	Embankment and			
	Hydraulic Structures:			
	Contract Signed			

5.4.1.2 Financial Management and Fiduciary Aspects

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

Ref	Activity	Target Date	Status
60	IUFR submitted for quarter ending June 30, 2016, September 30, and December 31, 2016	February 28, 2017	Delayed The PMU submitted the IUFR for quarter ending June 30, 2016 on March 1, 2017. The PMU will submit the IUFR for quarter ending September 30, 2016; December 31, 2016; and March 31 to the World Bank by May 31, 2017.
62	Finalization of Internal Audit plan for FY 2016- 2017	June 30, 2017	

5.4.2 Planned Outputs of D2: Technical Assistance and Training

Training and technical assistance in FIDIC and contract management may be provided for PMU.

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

Not planned within the next six months, but procurement for these services to commence during FY 2017/2018.

5.5 Planned Outputs of Component E: Contingent Emergency Response

Component E has not been triggered.



6. CONTRACTUAL, LEGAL AND ADMINISTRATIVE MATTERS

6.1 Works Contract W-01

6.1.1 <u>Performance Bonds and Insurance</u>

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

6.1.2 Invoices and Payments

The Contractor submitted the first Interim Payment Statement No. 3 for works carried out under BOQ Bill No. 1 on 03 June 2016 covering works done through the end of May 2016. The Engineer issued the corresponding Interim Payment Certificate (IPC) No. 3 on 02 August 2016 after getting additional supporting documents. The Contractor confirmed that payment has been received.

On 4 September 2016, the DDCS&PMS Consultant submitted the IPC No 4 for the Package 01 Contractor to PMU, and on 4 October 2016, the supporting documents to this IPC. IPC No. 5 was submitted during the quarter, but required correction so was not processed until the following quarter.

6.1.3 Variation Orders

No Variation Orders have been issued at this time for the Contract of Package W-01.

6.2 Works Contract W-02

Not yet commenced.

6.3 Works Contract W-03

Not yet commenced.



7. ISSUES AND RECOMMENDATIONS

New Issues

Two new issues have emerged during the quarter. The first of these issues should be considered a red flag issue given it is urgent and presents a high risk to the project.

Issue QPR6-1: River Bank Protection Works Need Urgent Attention and Additional Resources 🔛

Several areas have been identified that require Bank Protection Works in the original contract with the Contractor for Package W-01. These works have only gotten started and there is little chance they will progress very far during the current construction season. Delay to the next season means the risk will be greater as well as the erosion and thus possibly the required extent of such work.

In addition some new areas requiring BPW have been recognized and the DDCS&PMS Consultant has prepared a note explaining and justifying the need for these new works. The cost, if the work was done during the current dry season has been estimated at about \$40 million. Since the procurement process will take time, the works will only be undertaken after the upcoming monsoon season and the required extent of work is expected to increase substantially by then. The World Bank has indicated its willingness in principle to allow the re-allocation of funds from within the project budget envelope.

<u>Recommendation</u>: The procurement process to hire contractor(s) for these works must be expedited.

Issue QPR6-2: Engineer Needs to Deploy Additional Site Staff

With the signing of the works contract for Package W-02, the Engineer will need to deploy additional site staff commencing in the next quarter. The DDCS&PMS Consultants have submitted a request for budget re-allocation for this purpose to the PMU.

<u>Recommendation</u>: The DDCS&PMSC and PMU need to agree on the contractual aspects so that additional site staff can be deployed on time.

Red Flag Issues Unresolved from Prior Quarters

The issues bulleted here are the most critical among the issues remaining unresolved. Some elaboration is provided in the table on the pages that follow, with fuller discussion in Annex 9 – *Issues from Prior Quarters*.

- Issue QPR5-1: Specifications Need Heightened Attention In Particular Specifications 9.1 to 9.5 Dewatering of Subsurface and Surface Water. Some improvement is now noted and Engineer must monitor closely.
- Issue QPR4-1: Land Acquisition Cost Has Increased Dramatically. World Bank and GoB to consider and formally agree on the budget re-appropriation and financing to meet the increased land acquisition costs. World Bank has stated it could consider increasing the financing for LA Costs when disbursements increase to about 40% of total project cost.
- Program Needs Attention. No training needs assessment has been done and no training delivered to date.



- Issue QPR3-2: Equipment Mobilized on Contract W-01 is Inadequate. The equipment numbers have been increased substantially, but given the need for the Contractor to catch up (only at about 10% of works are completed while 14 of 36 months has elapsed) still more equipment is needed.
- Issue QPR2-2: DPP (GoB Authorizing Document) and Loan Agreement Amount Requires Amendment to Accommodate Cost Increases in estimated cost of works, land acquisition and consulting services (and change in the USD/SDR Exchange Rate). This process takes as long as one year or more.
- Issue QPR2-10: Capacity Building and Independent Advice Needed for PMU/BWDB in FIDIC and Contract/Claims Management. While these competencies are not expected of the PMU since the Engineer has been hired for this purpose, such training and advice would benefit the Project and the BWDB.
- Issue QPR1-4: LAP and RAP and the compensation payments must be expedited so that work sites can be handed over to the Contractor. Compensation to non-titled EPs stands at 27% of expected EPs; 98% of this number have vacated their premises, but these are scattered along the embankment. No titled land-holders have yet been compensated. The result is that the Contractor for Package W-01 is becoming constrained as increasingly small, scattered, non-contiguous stretches of embankment are encumbrance free.
- Issue QPR1-5: Recruitment of NGOs and Consultants: According to the policy of the GoB, work on WMO formation should begin prior to commencement of civil works so that users are consulted during implementation of the project and to ensure ownership and commitment to effective O&M. Procurement Evaluation Committee (PEC) has decided to solicit fresh EOIs in its meeting of 28 March 2017 due to the length of time since the original call for EOIs (November 2014). While this is wise, strong efforts must be made to expedite this procurement.

All of these "red flag" issues are both urgent and important and they must be pursued in parallel. The resettlement and land acquisition processes are particularly worrisome, given the length of time it is taking on Package 01 so far. While the first RAP was prepared in 2015, it took almost one year to make the first payment to non-titled EPs and the land acquisition process has not yet begun due to delays in land valuation. Currently, it is projected that payments to the last of the non-titled EPs in Package 01 will likely be completed only in August 2017 and then the EPs are given 30 days to move. Compensation to most titled EPs for their land will stretch beyond that. Of course, the Package W-01 Contractor has unencumbered stretches available and can work around the stretches that EPs are to vacate, but these are increasingly small and scattered.

Status of All Issues Raised in Prior Quarters

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

Issues	Recommendation in brief	Status	Follow-up Actions		
from QPR5	from QPR5				
Issue QPR5-1:	A dewatering plan needs to be developed based on know-how	PARTIALLY RESOLVED	To be monitored.		
Specifications Need					



	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow up Astiens
Issues	Recommendation in brief	Status	Follow-up Actions
Heightened	of the local conditions. Properly	While the first sand piling	
Attention - In	executed pumping tests and	activities produced flooding	
Particular	relevant geo-technical survey	of the excavated foundation	
Specifications 9.1	would provide such know-how	of DS 1, the DDCS&PMSC has	
to 9.5 Dewatering	which is needed in a timely	worked closely with the	
of Subsurface and	fashion. The DDCS&PMSC may	Contractor of Package 01 to	
Surface Water	need to provide added attention	put in place a dewatering plan	
	and assistance to the Contractor	and also to undertake the	
	to ensure compliance with	needed surveys at all future	
	specifications and timely	DS sites.	
	completion of the foundation		
	and other works before the		
	monsoon.		
Issue QPR5-2:	The DDCS&PMSC is to provide	NOT YET RESOLVED	
Better Planning to	the Contractor with advice on	Contract signed 08 March	
be Achieved in	time and equipment requirements of the aggregated	Contract signed 08 March 2017, so mobilization not yet	
Work Program for	work items. This information	undertaken.	
Package 02	should form the basis for		
	developing work break down		
	structure and modular schedules		
	for each of the BoQ items which		
	could be aggregated as per the		
	experiences under Works		
	Package 01. Subsequently the		
	Contractor is to subdivide works		
	per polder into sections and		
	develop work programs for each		
	section. These sectional work		
	programs would be aggregated		
	to a realistic and final GCC 8.3		
	Programme. Next the work		
	program should incorporate		
	resettlement requirements and		
	associated temporary		
	hindrances. The work program		
	should be prioritized accordingly		
	and incorporating the schedules and risks of the resettlement		
Issue QPR5-3:	program. The design should consider	NOT YET RESOLVED.	May be investigated
Embankment	appropriate measures on the		by DDCS&PMSC
Seepage May Be	country side of the dyke if a		by DDCJQF WIJC
	pond has encroached near to		
Exacerbated by	the country side toe. This may		
Adjacent Fish	include compaction and		
Ponds	earthworks on the country side		
	slope. In this way excessive		
	seepage through the dyke is to		
	be prevented.		



Issues	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions
Issue QPR5-4: Review and Timeliness of Afforestation	The DDCS&PMSC should review the afforestation needs (there seems to be a potentially useful additional site in the vicinity of the cyclone shelter of polder 33). The NGO responsible for the afforestation effort under the project should be contracted as soon as possible.	NOT RESOLVED. The NGO recruitment is starting from EOI stage again due to the lapse of 28 months.	
Issue QPR5-5: Need for Project Implementation Manual / Updating and Completion of Method Statements	The contractor has provided a general description of methods on 22 April, 2016 but these do not reflect any re-survey. The method statement lists technical work steps but does not include aspects of measurements as basis for final billing. Further, method statements on dewatering, sand piling, sheet piling and other works have not yet been completed. The DDCS&PMSC should work with the Contractor to finalize method statements for the different works required. These statements should include methods of measurements as basis for billing and should identify work steps in a work break down structure. Overall method statements should be consolidated in a Contract specific (or overall) Project Implementation Manual.	PARTIALLY RESOLVED	
Issue QPR5-6: Micro-level Planning / Monitoring Requires Strengthening	Over time, micro-level planning in line with detailed work breakdown structures (WBS) would improve as experience would enhance knowledge of time requirements etc.	NO EVIDENCE	
Issue QPR5-7: Early Prioritization of Resettlement Concerns Is Needed	Review the time and effort required for processing particular resettlement concerns and prioritize those which proved most difficult to resolve in the past for early attention.	PARTIALLY RESOLVED DDCS&PMS Consultant's RAP Team is adapting based on lessons, but a systematic review has not been provided.	



Issues	Int Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions
from QPR4			
Issue QPR4-1: Land Acquisition Cost Has Increased Dramatically Issue QPR4-2: Delay in Signing of Contract for Works Package 02	World Bank and GoB to consider and formally agree on the budget re-appropriation and financing to meet the increased land acquisition costs. World Bank and GoB agree on way forward, given shortfall in land acquisition budget.	NOT RESOLVED The World Bank and GoB will discuss possible solutions when about 40% disbursement is reached. RESOLVED Notice of Award issued and contract signing will proceed with a proviso that full works	Re-open discussion in 2018.
Issue QPR4-3: Relocation Planning and Assistance to be Improved Flagged RED	 The DDCS&PMS Consultants (through their RAP team) should develop a tally of each and every PAH as to where they are moving, whether temporary or permanent, etc. and verify this information. PRAC should begin to function immediately and be given an orientation by DDCS&PMS Consultants and PMU's Senior Social Specialist as to their mandate and operation guidelines and some logistic support provided so they can execute their responsibilities. Make sure that the PRAC for Package 02 is operational before the resettlement process advances to relocation stage. DDSC&PMS Consultant and the PRACs should monitor and report any cases where squatters are having difficulty identifying a place to relocate. EPs to be informed in advance of the total estimated amount of compensation they are to receive under the entitlement framework specified by the RAP and not left to guess how much they will get until the day they receive their check. 	on two polders will depend on obtaining LA financing. 1. RESOLVED 2. PARTIALLY RESOLVED 3. IN PROCESS 4. AGREED, BUT NOT YET IMPLEMENTED.	 To be followed going forward PRACs need to convene and some modest honorarium is required. To be followed going forward To be implemented by RAP Consultants and/or PMU and reported.



Issues	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions
	Such advance information would allow the EPs to know how much they have to work with when looking for a new place to live.		
Issue QPR4-4: Livelihood Restoration Program Needs Attention Flagged RED	There is no plan for the livelihood restoration program. The DDCS&PMSC should develop a training program and oversee its implementation. A needs assessment must be conducted of each PAH, taking into account their skills, resources, risk tolerance, desires and business/ livelihood opportunities at the sites/locations where they are relocating. Then a relevant training program (having relevant tailored content, sequencing of a series of topics, and refresher trainings) must be developed and delivered with outcome-based targets. The training should commence prior to relocation and continue afterwards.	NOT RESOLVED	DDCS&PMSC to report on the actions it is taking.
Issue QPR4-5: PMU Team Needs Assistance	All the required PMU staff should be recruited.	IN PROCESS	Recruitment should be expedited.
Issue QPR4-6: Environmental Monitoring Capability Must be Strengthened Further	 Environmental monitoring and mitigation training must involve a series of sessions. The training program must be developed and implemented without delay since the 2016/2017 construction season has commenced in late September. As already recommended by the DDCS&PMS Consultants, the Contractor should appoint at least one Environmental Officer and polder-wise environmental monitors should be in place that carry no other responsibility. 	 PARTIALLY RESOLVED The training program has not been laid out, though training is taking place. PARTIALLY RESOLVED One Environmental Officer has been appointed, but the polder-wise environmental staff carry additional (non-environmental) duties. 	Training program to be outlined. Polder-level environmental staff to be monitored as to effectiveness.



	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow up Actions
Issues	Recommendation in brief	Status	Follow-up Actions
Issue QPR4-7: Preparation of CEIP-Phase 2 Should Commence Soon Given the Serious Need	Since project preparation and appraisal takes a substantial amount of time and the need for embankment improvement in the coastal polders is apparent, it is recommended that the World Bank and GoB begin planning for the preparation of CEIP-2 as soon as practically possible.	NOT YET STARTED, BUT PLANNED The new Procurement Plan prepared in the quarter ending 31 March 2017 projects TOR preparation for August 2017	Follow-up during future supervision missions.
from QPR3			
Issue QPR3-1: Security is a Growing Concern	The security situation in Bangladesh has not directly affected the works or services as of this time, but judgment and caution must be exercised for any travel within the country. Signage at campsites may be made inconspicuous. Consultants and Contractors may wish to develop and put in place a security plan for their Dhaka staff and field staff.	RESOLVED for now, but CAUTION required. The Contractor has actually suggested they wish to avoid erecting certain signboards at campsites so that the presence of foreigners is not so conspicuous. PD has written to the police in the project area and they have standing orders to accompany staff to the field when requested. The building in Dhaka where the DDCS&PMSC hold office has been guarded by armed police since August 2016.	Security risks should continue to be monitored as they could constrain field activities of international staff. Police guards at the Dhaka office of the Consultants should be maintained through 2017.
Issue QPR3-2: Equipment Mobilized on Contract W-01 is Inadequate Flagged RED	Given that the monsoon season precludes earthwork, the Contractor should use this season to fully equip its operation so that work can begin without delay and in earnest in October.	PARTIALLY RESOLVED. With the delivery of additional pieces of equipment, the equipment mobilized by the Contractor has reached about 95% of the required equipment strength as per the Engineer's estimate. Nevertheless some keep types of equipment are limiting output rates. The overall level of equipment continue to be seriously inadequate <u>especially considering the</u> <u>need for catching up with the</u> <u>approved Work Program</u> .	Additional equipment needs should be identified and equipment procured or rented immediately.



	nt Improvement Project, Phase-1 (CEIP-1)	Chatra		
Issues	Recommendation in brief	Status	Follow-up Actions	
from QPR2				
Issue QPR2-1: Overall Reporting System Needs Attention and Improvement	Reports should be submitted on time by all consultants, otherwise this consolidated report will be delayed or incomplete. It is essential that reports segregate current period accomplishments and activities from cumulative numbers and compare monthly/quarterly progress against monthly/quarterly plans. Explanations of deviations from plan should be provided.	PARTIALLY RESOLVED. The M&E Consultants and PMU have provided guidance on the content and presentation of reports and continue to work with the DDCS &PMS Consultants in a collegial manner. Report content continues to improve. Reports are now on time.	DDCS &PMS Consultant reports need further improvement in segregating activities and accomplishments by quarter, showing plans, and sometimes in being up to date.	
Issue QPR2-2: DPP (GoB Authorizing Document) and Loan Agreement Amount Requires Amendment Flagged RED	The construction works are now estimated to cost more than planned due to a number of reasons. Also the USD/SDR exchange rate has changed resulting in a budget shortfall. A DPP revision should be prepared without delay capturing whatever changes are required since package 03 may not be able to be tendered otherwise. The PMU should continue to consult the World Bank. The DDCS&PMSC Consultants should provide an estimate of likely works package 03 costs.	NOT RESOLVED. A rough estimate of Package 03 works costs has been provided to the PMU. Land Acquisition Costs have also increased and DDCS&PMSC have provided an outline of alternative options including reduction in works by eliminating two polders from the scope.	Any other required changes for works and consultancy services contracts should be captured and the revised DPP drafted so that key changes can be approved before budget constraints delay or hamper project implementation.	
Issue QPR2-3: JVS on Polder 35/1 and Land Valuation in Package 01 Appears Stalled Flagged RED	BWDB may request the DC to give priority to completing (i) the compensation rates for non- titled PAPs and thus enable updating of the RAP, payment calculations and issuance of checks by the PD, and (ii) the JVS of Polder 35/1.	RESOLVED. JVS for remaining section of polder 35/1 completed in September 2016.		
Issue QPR2-4: There may not be a consistently systematic approach to document processing and control	Each survey or technical report needs submission through a formal process. Copy should be provided to IPOE and the M&E Consultant. A table of reports and review status should be provided by the DDCS&PMS Consultants at the end of every quarter.	PARTIALLY RESOLVED. Improvement is noted as technical reports are generally being submitted to PMU and M&E Consultant. A table of reports is being provided by DDCS&PMSC.	DDCS&PMSC will consistently follow the recommendation.	



Issues	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions	
Issue QPR2-5: Measure of physical progress needs to be developed	Currently, the S-curve presented in the DDCS&PMSC reports shows cumulative physical progress (actual versus planned) only in financial terms. De facto, this will always show physical progress ahead of financial disbursement and will not provide any alert as to potential cost overrun. A weighting of physical progress is required, building up from the BOQ elements and not directly related to the cost of these items. The DDCS&PMS Consultants to propose an approach and meet with PMU and M&E Consultants to discuss and finalize.	PARTIALLY RESOLVED. DDCS&PMS Consultant has prepared and shared one approach for assigning weights at the highest level (14 BOQ items). This has been discussed briefly with M&E Consultants. The Consultants have also adopted a percent progress formula for embankment works that is based appropriately on cum of earthwork. This is a good step.	DDCS&PMSC to propose methodology and organize a meeting with PMU, IPOE and M&E to finalize the weighting of physical elements of the works.	
Issue QPR2-6: Environmental Concerns may need attention – mitigation for fish migration	DDCS&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.	PARTIALLY RESOLVED. M&E Consultants met with the Fisheries Expert of DDCS&PMSC to elaborate the concern and provide guidance.	DDCS&PMSC to explain options and make their recommendations to PMU.	
Issue QPR2-7: Periodic Environmental Reports Required	DDCS&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	PARTIALLY RESOLVED. PMU, M&E Consultants and World Bank have provided some guidance on the content of various environmental reports.	Future periodic reports on environment to be prepared by DDCS&PMSC. PMU's Senior Environmental Specialist and M&E	



Issues	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions
	reports.	1 st and 2 nd Bi-annual Environmental Monitoring Report have been submitted by the DDCS&PMSC with assistance of M&E Consultants and PMU. Additional improvements will be needed.	Consultants will support as appropriate.
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 by PMU and delivered to the project have been allocated to the field. While currently the vehicles provided by the Contractor for PMU field staff appear to be adequate, the works have barely gotten underway. Procurement of a few more vehicles is planned and it is recommended these vehicles be made available to the implement- ation staff in the field offices as the field work will soon intensify.	PARTIALLY RESOLVED. PMU in the field has been provided with 2 vehicles by the Contractor for Package 01, so there is sufficient transport available for the time being.	Vehicles purchased in the future may be allocated to the field as packages 2 and 3 will result in more transport demand due to intensified field work.
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, Daily Site Reporting Formats, Safety Manual, Safety training, Registration Formats for all Workers and ID system, Billing Formats and Procedures, Variation Management and Procedures, and training of DDCS& PMSC site supervisors and Contractor's Site Con- struction Managers, etc.	PARTIALLY RESOLVED. DDCS&PMS Consultants continue to elaborate and improve their systems.	DDCS&PMS Consultants will report on the status of their systems by system element in their monthly and quarterly reports.



Issues	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions	
Issue QPR2-10:The PMU staff, and BWDB more generally, are not conversant with FIDIC Conditions of Contract, Contract Management 		NOT RESOLVED. The World Bank, during its June 2016 mission, signaled its willingness to consider whatever support PMU might need. PD has started a discussion with senior BWDB officials concerning PMU support requirements. The WB provided an experience-sharing opportunity in the first week of October for the PD CEIP-1 with other PDs. The DDCS&PMSC who also has the responsibility to provide project management support to the Client may be tapped for some capacity building on-the-job. The M&E Consultants could provide such expertise, with an amendment to the ToR and resources.	PD to decide on appropriate option to pursue in consultation with the BWDB, Ministry and then World Bank.	
from QPR1				
from QPR1Issue QPR1-1:i. Contractor to hire equipmentPhysical Progress on Works Packagei. Contractor to hire equipment is available.W-01 is in danger of being delayed.ii. Administration of the works would best be managed polder- wise, meaning that a deputy PM or someone in authority should be posted at each polder to permit simultaneous works in four polders.		 i. PARTIALLY RESOLVED ii. RESOLVED i. The Contractor complied after delay and only after replacement of the PM. Contractor had rented in some equipment in Q3 and taken delivery of substantial equipment since, but still not adequate in view of DDCS&PMS Consultant. Permanent works progress very limited. ii. 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 Pre- contract meeting for Works Package 2 & 3. To be followed through for the next two works packages.	
Issue QPR1-2: Contractor for	i. Contractor should bring in additional bilingual (Chinese-	i. RESOLVED	Consider requiring communication as an	



Issues	nt Improvement Project, Phase-1 (CEIP-1) Recommendation in brief	Status	Follow-up Actions		
Works Package W- 01 has a limited ability to communicate due to language barrier.	English) staff or make interpreters available. ii. The Contractor may also bring in a qualified Bengali sub- contractor to assist not only with works, but with communication and cultural understanding.	 ii. RESOLVED i. Contractor has appointed interpreters to serve on each of the four polders. ii. Contractor has hired a Bangladeshi sub-contractor. 	explicit part of bid requirement for Package 03.		
Issue QPR1-3: Procurement of Works Contractors by ICB has failed to attract broad international interest	 i. 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 references should be checked. ii. Exceptionally low priced bids should be eliminated from consideration. iii. Consider the option of issuing bid packages of 2-3 polders each for the remaining works. 	 i. RESOLVED. ii. NOT RESOLVED. iii. RESOLVED. i. DDCS&PMSC have agreed to review for Package 3 works. ii. Pending, but may not be possible under procurement rules. iii. Discussed with World Bank and declined. 	Needs to be reviewed for Package 3 works.		
Issue QPR1-4: LAP and RAP and the compensation payments must be expedited so that work sites can be handed over to the Contractor Flagged RED	 i. Appointment of PAVC members must be completed quickly. ii. PAVC must finalize the compensation rates for various types of losses without delay. iii. Handing over of the sites to the contractor should be done in sections as areas become fully unencumbered. The DDCS&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. 	 i. RESOLVED FOR PKG 01 ii. RESOLVED FOR PKG 01 iii. PARTIALLY RESOLVED i. PAVC appointed for Package 01 in December 2015. ii. Rates for various assets set by PAVC. Land valuations are finally done for Package 01. iii. M&E Consultant has requested the DDCS&PMSC for a detailed risk assessment approach. Accordingly, the Consultant has prepared a section-wise approach to construction planning. The DDCS&PMSC / KMC are to provide LA requirement details for each of the 11 	PAVC members for Package 02 may be appointed without delay. System for tracking unencumbered sections by way of a calendar yet to be developed.		



Issues	Recommendation in brief	Status	Follow-up Actions	
		construction BoQ works items separately so as to better assess risks.		
Issue QPR1-5: Recruitment of NGOs and Additional PMU Staff is to be phased in during the next two quarters Flagged RED	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.	PARTIALLY RESOLVED Recruitment of some consultants programmed by PMU; Recruitment and procurement process is taking much time.	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 and large sample required	The M&E Consultants to prepare a detailed justification for the additional resources required and submit to BWDB and World Bank for approval.	NOT RESOLVED A preliminary draft justification has been shared with PMU.	M&E Consultants to discuss the requirements with PMU.	
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.	PARTIALLY RESOLVED Being done continually. This issue has been repeated in QPR2 with some elaboration. DDCS&PMSC have substantially improved their monthly progress report starting August 2016.	Follow-up to be continued. DDCS&PMSC are responsive to the advice and proposals regarding reporting requirements.	

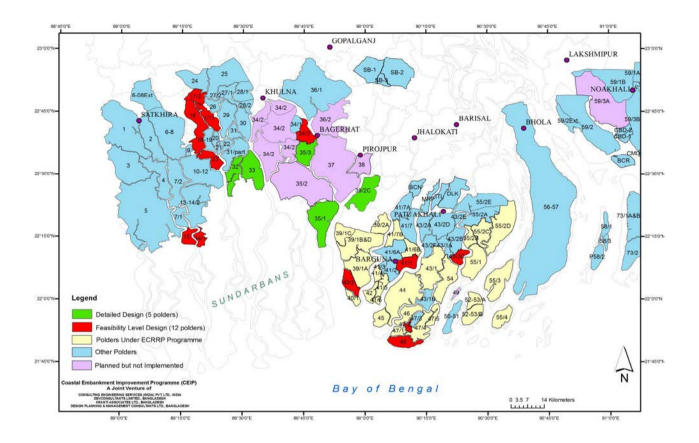


ANNEXES

- 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 9 Issues from Prior Quarterly Reports
- Annex 10 List of DDCS&PMS Consultant Reports



Annex 1: Map of the Project Area





	Polder			Gross		Existing Project Feature			Av. Existing		
SI No.	No./ Polder Name	Location Thana	District	Protecte d Area (HA)	Cultivabl e 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.	Designation	Name of Persons	Mobile Number	First Mobilization Date	Status
1	Project Director	Mr. Md. Delwar Hossain	01745-650854	09 Feb 16	
	Project Director (former)	Mr. Md. Sarafat Hossain Khan	01715-038519	Nov 2013	Promoted
2	Deputy Project Director	Vacant			Vacant
3	Project Manager/Executive Engineer	Mr. Musa Nurur Rahman	01715-740505		Transfered; vacant
4	Project Manager/Executive Engineer	Mr. Jakaria Pervez	0171-2660025	13 Oct 16	In Training
	Project Manager/Executive Engineer	Mr.Md. Nazibur Rahman	01711-134034		Transfered; vacant
5	Project Manager/Executive Engineer Khulna	Mr. Md. Abdul Hannan	01712-101250		
6	Additional Director (Account)	Mr. Md. Kabir Ahmed	01712-062333		
7	Deputy Director (Audit)	Vacant			Vacant
8	Sub Divisional Engineer (former)	Mr. Md. Safiqul Islam Sheikh	01734-601836		Promoted & Transfered
	Sub Divisional Engineer (former)	Mr. Md. Rezaul Karim	01868 555198		Promoted & Transfered
9	Sub Divisional Engineer	Mr. Md. Abdullah Al Mamun	01727-002788 01715-145975		Promoted & Transfered
10	Assistant Engineer	Mr. Md. Samiul Hoque	0172-6233262	01 Feb 16	In Training
11	Sub Assistant Engineer	Mr. Md. Mustafizur Rahman	0171-5418687	10 Nov 16	
	Sub Assistant Engineer (former)	Mr. Biplob Kumar Gun	01715-007621		Promoted & Transfered
12	Sub Assistant Engineer	Mr. Md. Kabirul Islam	01711-943281	16 Feb 14	
13	Accountant	Mr. Md. Badarudduza	0174-9044491	24 Mar 14	
14	Cashier	Mr. Md. Kajal Hawlader	0181-6223451	27 Aug 15	
15	Secretary	Ayesha Salam	01816-365597		Resigned July 2016
16	MLSS	Aminul Islam	01688-288544	01 Apr 14	
17	Office Assistant	Shemul Islam	01935-847173	03 Mar 14	
18	Cleaner	Md. Azad Ali	01716-559334	18 Mar 14	
		e work commences in Package O2 ar Barguna: gineer, Assistant Director, Deputy A Operator and support sta	ssistant Engineer, Off	-	_



SI No. Designation Name of Persons Mobile Number Mobilization Date Status	SI	Designation	Name of Persons	Mobile Number		Status
---	----	-------------	-----------------	---------------	--	--------

Individual Consultants to PMU

1	ІроЕ	Dr. Ainun Nishat	04478-444093 01819-228245	23 Mar 15	
2	Procurement Specialist	Mr. A.K.M Bodruddoza	01718-666946	21 Nov 13	First contract expired 30 Oct 16, extension issued
3	Procurement Panel Chairman (International 1)	Mr. Narayan Sharma		25 Nov 13	
4	Procurement Panel Expert (International 2)	Mr. I.A Khan Danile Thirion		01 Apr 15 13 Apr 13	
5	Procurement Panel Expert (National)	Mr. Aminul Haque	01966-464646	25 Nov 13	
6	Sr. Revenue Specialist	Mr. M. A. Saleque	01199-001112	12 Aug 14	First contract expired 22 Dec 16, extension is in process
7	Sr. Social Specialist	Mr. Hasanur Rahman	01712-780176	02 Oct 14	Resigned 03 Jan 17
8	Financial Management Spec.	Mr. Nasser Ahmed	01924-274567	02 Mar 15	Resigned 29 Feb 16
9	Sr. Environmental Specialist	Dr. Ashadul Alam	01747-215770	13 Apr 15	
10	IpoE Panelists	Vacant			



Manpower working under the Project

A. Project Management Unit (PMU)

A.1. In Head Office, Dhaka:

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
				Mobilization	Month	Month	Person-Month	Utilization
Mar	nagement Officials							
					NA	NA	NA	NA
					NA	NA	NA	NA
Sup	port Staff							
Con	sultant							

B. Design Supervision Consultant (DDCS&PMSC)

Manpower-utilization Status of the DDCS&PMSC up to 31 December 2016

SI.	Position	Name	Location	1st Mobilization	Total Person-	Utilized Person-	Remaining Person-	Dec 2016 Cumulative	Sep 2016 Cumulative
					Month	Month	Month	% of	% of
								Utilization	Utilization
Pro	fessional (Foreign)								
1	Team Leader	Jean Henry Laboyrie &		21-Jan-15;	45	20.7499	24.2501	46%	41%
		Gerard Pichel		25-Jan-17	45	20.7499	24.2301	40%	41/0
2	Design Engineer	Alec Sleigh			12	1.1363	10.8637	9%	9%
3	River Training Engineer	Bert te Slaa		21-Feb-15	3	3	0	100%	100%
4	Sociologist/Resettlement Specialist	Dr. Salim Zaman			4	4	0	100%	100%
5	Quantity Surveyor-1	Barbara Hellet			6	1.5454	4.4546	26%	20%
6	Construction Resident Engineer-1	Trevor Morish Hale			55	0	55	0%	0
7	Construction Resident Engineer-2	Gerard Pichel			30	10.909	19.091	36%	27%
8	Contract Management Specialist	Rob Brouwer			4	0.5455	3.4545	14%	0
9	Procurement Specialist	Barbara Hellet		21-Jan-15	4	2.6534	1.3466	66%	66%
10	Environmental Specialist	Henk Blok			8	1.9547	6.0453	24%	13%
11	Sociologist/Resettlement Specialist	Roy Timmer/Dr. Salim Zaman			8	3.4091	4.5909	43%	43%
12	Geo-Technical Engineer	Joost van der Schrier			4	3.6363	0.3637	91%	74%
13	Morphological Modeler	Henrik Rene Jensen			3	1	2	33%	33%
14	Environmental Specialist	Anders Malgrem Hansen		18-Feb-15	4	1.9318	2.0682	48%	41%
15	Estuary and River Morphology Modeler	Bo Brahtz Christensen			1	1	0	100%	100%
16	River and Coastal Expert	Ranjit Galappatti		22-Feb-15	3	3	0	100%	100%
	Sub Total [Professional (Foreign)]				194	194	60.4714	133.5286	31%

SI.	Position	Name	Location	1st	Total	Utilized	Remaining	Dec 2016	Sep 2016
				Mobilization	Person-	Person-	Person-	Cumulative	Cumulative
					Month	Month	Month	% of	% of
								Utilization	Utilization

Note : Travel day include in man-month

Pro	fessional (Local)							
1	Deputy Team Leader	Md. Habibur Rahman	21-Jan-15	60	23.0909	36.9091	38%	34%
2	Deputy Resident Engineer-1	Mazibur Rahman Khan		60	12.7727	47.2273	21%	20%
3	Deputy Resident Engineer-2	Md. Gulzer Hossain		60	20.7272	39.2728	35%	30%
4	Design Engineer	Md. Anwar Hossain Bhuiyan	02-Feb-15	20	19.9998	0.0002	100%	108%
5	Geo-Technical Engineer	Md. Nurul Islam		6	0	6	0%	0%
6	Re-settlement Specialist/ Sociologist	Md. Khairul Matin, M. A. Latif	2015 and 17 Jan 16	60	9.0455	50.9545	15%	10%
7	Design Engineer	Mr. Mahbubur Rahman	02-Feb-15	30	18.7272	11.2728	62%	98%
8	Environmentalist	Sheikh Muhammad Abdur Rashid	22-Feb-15	6	2.9718	3.0282	50%	50%
9	Sociologist/Resettlement Specialist	Md. Ferdous Rahman	22-Feb-15	30	20.5909	9.4091	69%	88%
10	Geographical Information System Expert	Md. Monirul Haque		6	3.5571	2.4429	59%	56%
11	Procurement Specialist	Md. Humayun Kabir		18	3	15	17%	17%
12	Senior Estimator-1	Md. Humayun Kabir		10	9.7272	0.2728	97%	87%
13	Senior Estimator-2	Md. Nazrul Islam		28	14.4544	13.5456	52%	75%
14	Survey Engineer-1	Pankaj Kumar Moitra	18-Feb-15	30	17.5909	12.4091	59%	77%
15	Survey Engineer-2	Md. Amirul Islam		2	1.5285	0.4715	76%	8%
16	Survey Engineer-3	ABM Anwar Haidar	18-Feb-15	26	13.409	12.591	52%	74%

SI.	Position	Name	Location	1st	Total	Utilized	Remaining	Dec 2016	Sep 2016
				Mobilization	Person-	Person-	Person-	Cumulative	Cumulative
					Month	Month	Month	% of	% of
								Utilization	Utilization
17	Junior Design Engineer-1	Ms. Selina Akhter			4	4	0	100%	100%
18	Junior Design Engineer-2	Ms. Shaikh Naureen Laila			9	10	-1	111%	228%
19	Auto CAD Specialist-1	Ms. Marjan Mallik			21.76	18.5909	3.1691	85%	130%
20	Auto CAD Specialist-2	Biprojit Paul			13.43	11.5454	1.8846	86%	73%
21	River and Coastal Expert	Md.Zahirul Haque Khan		02-Feb-15	7.32	6.5455	0.7745	89%	46%
22	Construction Supervision Engineer-1	Md. Mukhlesur Rahman			60	13.6364	46.3636	23%	18%
23	Construction Supervision Engineer-2	Shyamal Kumar Dutta			52	13.6818	38.3182	26%	18%
24	Construction Supervision Engineer-3	SK Golam Quader			30	13.6818	16.3182	46%	36%
25	Construction Supervision Engineer-4	Abdul Jalil			30		30	0%	0%
26	Quality Control Specialist-1	Md. Abdur Razzaque Khan			54	11.0909	42.9091	21%	18%
27	Quality Control Specialist-2	Md. Sekendar Ali			60	9.7727	50.2273	16%	11%
28	Procurement / Contract Management Specialist	Md. Tafazzal Ali			23	5.1818	17.8182	23%	29%
29	Environmental Specialist	Dr. Quazi Alamgir Kabir Mr. Abu Bakr Siddique		10-Feb-15 June 2016	30	11.2954	18.7046	38%	21%
30	Resettlement Specialist/Sociologist	Md. Mustafizur Rahman		01-Mar-15	20	16.7272	3.2728	84%	69%
31	Land Acquisition Officer	Benu Gopal Dey			20	14.3182	5.6818	72%	63%
32	Geo-Technical and Foundation Specialist	Mizanur Rahman			4		4	0%	0%
33	Mechanical Engineer-1	Monojit Kumar Bagchi			6		6	0%	0%
34	Mechanical Engineer-2	Md. Rashidul Islam			16	9.0795	6.9205	57%	76%
35	Agronomist	Dr. Santosh Kumer Sarker		15-Feb-15	10	7.7727	2.2273	78%	78%
36	Fisheries Expert	Md. Mokammel Hossain		15-Feb-15	10	8.7273	1.2727	87%	67%

SI.	Position	Name	Location	1st	Total	Utilized	Remaining	Dec 2016	Sep 2016
				Mobilization	Person-	Person-	Person-	Cumulative	Cumulative
					Month	Month	Month	% of	% of
								Utilization	Utilization
37	Economist	Md. Aminul Islam		02-Feb-15	10		10	0%	0%
	Sub Total [Professional (Local)]				942.51	321.2	621.31	34%	36%
		Total			1136.51	373.7	762.81	33%	34%

B.1. Manpower-utilization Status of CEGIS, a sub-Consultant of the DDCS&PMSC

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

B.2. Manpower-utilization Status of KMC, a sub-Consultant of the DDCS&PMSC

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

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

SI.	Position	Name	Location	1st	Total	Utilized	Cumu-	Remaining	Mar 2017	Dec 2016
				Mobilization	Person-	PM This	lative PM	Person-	Cumulative	Cumulative
					Month	Quarter	Utilized	Month	% of	% of
									Utilization	Utilization
Internatio	nal Key Staff				52		19.77	32.23	38%	31.5%
K-1&K-5	Team Leader cum Economist	Jan T. Twarowski	Dhaka	01-Nov-15	25	1.63	11.95	13.05	48%	41.3%
К-4А	M&E Specialist (Water Resources Engineer)	Michael Dembinski	Dhaka	01-Nov-15	8	0.91	4.27	3.73	53%	42.0%
K-6	Environmental Specialist	Abu Murshid	Dhaka	10-Nov-15	9	0.87	2.05	6.95	23%	13.1%
K-8	Social Safeguards Specialist	Mike Tyson-Taylor	Dhaka	02-Dec-15	10	0.00	1.50	8.50	15%	15.0%
National H	Key Staff				112		36.57	75.43	33%	27.7%
K-2	DTL/GIS Info Management Spec.	Md. Mahidur Rahman Khan	Dhaka	20-Dec-15	30	1.00	7.73	22.27	26%	22.4%
K-3	Agric'l Economist/M&E Specialist	ABM Murshed Alam Siddiqui	Dhaka	02-Nov-15	18	0.32	5.91	12.09	33%	31.1%
К-7	Environmental Specialist	AKM Rezaul Haque Khan AKM Mizanur Rahaman	Dhaka	Jan 2017; 02-Nov-15	18	2.55	4.14	13.86	23%	8.8%
K-9	Social Safeguards Specialist	Md. Mizanur Rahman	Dhaka	02-Nov-15	18	0.72	9.95	8.05	55%	51.3%
K-10	Information Management Spec.	Md. Badiuzzaman	Dhaka	03-Jan-16	18	0.36	5.34	12.66	30%	27.7%
K-4B	Water Resources Engineer	H.S. Mozaddad Faruque	Dhaka	02-Nov-15	10	0.64	3.50	6.50	35%	28.6%
National N	Non-Key Staff				97		13.57	86.43	14%	24.0%
N-1	Field Data Collector 1	Md. Surruzzaman	Dhaka		22	0.00	0.00	22.00	0%	0.0%
N-2	Field Data Collector 2	Md. Babul Haider	Dhaka		22	0.00	0.00	22.00	0%	0.0%
N-3	Data and Info Analyst 1	Azizul Haque Kabul	Dhaka	Jan 2016	40	3.00	13.57	26.43	34%	26.4%
N-4	Data and Info Analyst 1	Md. Soukat Osman	Dhaka		13	0.00	0.00	13.00	0%	0.0%
Support S	taff				360		98.03	261.97	22.2%	22.2%
	Office Manager / Accountant (1)	Jahangir Alam	Dhaka	02-Nov-15	60	3.00	16.97	43.03	28%	23.3%
	Office Secretary (1)	Ms. Marfatun (Moly)	Dhaka	15-Nov-15	60	3.00	16.53	43.47	28%	22.6%
	Computer Operator (1)	Hridoy	Dhaka	01-Dec-15	60	3.00	16.00	44.00	27%	21.7%
	Guard (1)		Dhaka		60	3.00	16.00	44.00	27%	21.7%
	Tea Boy (2)		Dhaka		2x60=120	6.00	32.53	87.47	27%	22.1%

Annex 4 Project Input: Budget and Disbursements

												1 US\$= 79	BDT
Anr	nex 4.1: Financial Progress (Expenditures) – C	apital Component	of 3rd Quarter of F	Y 2016-2017 [Ja	an to Mar 2017]						All BDT	in Lakh Tak	a ("00,000")
		Total F	Project	Planned for the			Pi	rogress				Achieved (%) against
	Major items of action			current FY	Cumulative up	Q-1	Q-2	Q-3	Q-4	Current FY	Cumulative up	Year's	Project
					to Last FY						to this Qtr.	Plan	Target
		BDT	US\$	BDT	BDT	BDT	BDT	BDT	BDT	BDT	BDT	%	%
1.	Acquisition of Assets												
1.a	Equipment and goods under Comp. B, C, D	1,545.30	1,956,076	4.67	702.83			4.67		4.67	707.50	100.00%	45.78%
	(6800)												
1.b	Afforestation	3,280.00	4,151,899							-	-	-	-
2.	Acquisition/Purchase of Land												
2.a	Acquisition of Land (544.16 ha)	8,852.40	11,205,570	2,000.00	2,806.25					-	2,806.25	-	31.70%
3.	Works Contract Packages 1 to 3												
3.a	Construction & Reconstructions of Drainage	35,538.97	44,986,038	800.00						-	-	-	-
3.b	Others (7081)	182,436.24	230,931,949	13,760.33	6,662.09	1,672.72	1,067.92			2,740.64	9,402.73	19.92%	5.15%
4.	<u>CD & SD</u>	2,815.00	3,563,291							-	-	-	-
	Sub-total Capital Component	234,467.91	296,794,823	16,565.00	10,171.17	1,672.72	1,067.92	4.67	-	2,745.31	12,916.48	16.57%	5.51%
	Source: IMED-05 report (March 2017) of CEIP-1												

Annex 4.2 Financial Progress (Expenditures) - Re	venue Componer	nt of 3rd Quarter of F	<u>-Y 2016-2017 [J</u>	lan to Mar 2017]							1 US\$= 79	BDT	
										All BDT	in Lakh Tak	a ("00,000)	
			Planned for the current FY			Progress	s / Achiverr	nent			Achieved (%) against	
Major items of action	Total	Project		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													
1.a Resettlement / Compensation Payments other than Land Acquisition	26,918.60	34,074,177	2,473.86	2,000.00		584.76			584.76	2,584.76	23.64%	9.60%	
 Consultancy service to Implement (a) Social afforestation; (b) social action plan (incl. setting up WMOs) 	1,987.21	2,515,456				-			-	-	-	-	
2. Construction Supervision, M&E, Delta Mor	nitoring					-							
2.a Consultancy Services for Construction Supervision & Detailed Engineering Design of remaining 12 Polder under CEIP, Phase-1	13,659.28	17,290,228	2,059.14	3,365.92		453.96	342.34		796.30	4,162.22	38.67%	30.47%	
2.b Third Party Monitoring & Evaluation (M&E) of overall project implementation, RAP & EMP	2,609.09	3,302,646	600.00	398.75	-	-	283.77		283.77	682.52	47.30%	26.16%	
2.c Consultancy Service for Long term monitoring, research of Bangladesh Coastal Zone	6,709.09	8,492,519				-			-	-	-	-	
3. Project Management, TA, Training, Strate	<u>gic Studies</u>					-			-	-	-		
3.a Project management support and audits	11,507.99	14,567,076	709.30	1,209.39	18.75	171.64	22.68		213.07	1,422.46	30.04%	12.36%	
3.b Consultancy Services for Institutional Capacity building, technical assistance and training to BWDB personnel	745.45	943,608				-			-	-	-		
3.c Consultancy Services for Feasibility studies and preparation of design for the following Phases of CEIP	4,323.64	5,472,962				-			-	-	-		
4. Overseas Training	745.45	943,608	90.00	203.19		-			-	203.19	-	27.26%	
5. Honorarium/ Fees/ Remuneration	30.00	37,975	2.70	3.39		-	1.46		1.46	4.85	54.07%	16.17%	
Sub-total Revenue Component	69,235.80	87,640,255	5,935.00	7,180.64	18.75	1,210.36	650.25	-	1,879.36	9,060.00	31.67%	13.09%	
Source: IMED-05 report (March 2017) of CEIP-1													

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).

<u>Consulting Service through Firm</u>: Out of 6, two were contracted out, procurement for two packages is initiated (*one is at the stage of negotiation*) and rest two is yet to start. Detail procurement process statistics are shown in the Tables 5.1a.

<u>Recruitment of Individual Consultant (IC):</u> 19 Individual Consultants are planned to recruit. Out of them, 10 were recruited of which 2 (Financial Management Specialist and Sr. Social Specialist) resigned; for the position "Financial Management Specialist" contract will be signed soon and for the position "Sr. Social Specialist", Eol evaluation is going on. Recruiting of remaining ICs are in process. Detail procurement process statistics are shown in the Table 5.1b.

Table 5.1a: Procurement Process Tracking Report Consulting Services (Firms) as on 31 March 2017

SI 1 Description of Consultancy service to		1		2		3	4		5		6	
Description of Services		cy service to it (a) social		Services for a) Supervision &		Monitoring & n (M&E) of	Consultancy Long Term a		Consultancy for Institution		Consultancy Feasibility s	
	afforestation action plan (i	and (b) social ncl. setting up IOs)	Detailed Engin for remainin Preparatio	neering Design g Polders, b) on of EIA of lers and c) RAP	overall implement EIA ar	project ation, RAP, nd EMP	Research an Bangladesh C	d Analysis of	building, te assistance a to BWDB p	echnical nd training	preparation c the following CE	of design for Phases of
Package No		2 & B1/S01	CEIP-1/ B2,	CEIP-1/ B2,B3 & C1/S02		CEIP-I/ C2/S03		C3/S04	CEIP-1/I		CEIP-1/ D3/S23	
Reference #		-CF-CEIP-1/A2 I/S01				CEIP-1-7-SBC-CF-CEIP- I/ C2/S03		CF-CEIP-1/ S04	CEIP-1-40- CEIP-1/I		CEIP-1-41- CEIP-1/I	
Location / District		aka		laka		aka	Dha		Dha		Dha	
P.P Executing Agency:	2014-1-BV	VDB-BWDB		VDB-BWDB		VDB-BWDB	2014-1-BW	DB-BWDB	2014-1-BWI		2014-1-BW	
Method:	QBS (Quality E	Based Selection)	Q	QBS		QBS				S	QB	S
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	⁸ Estimated	Actual	⁹ Estimated	Actual
Amount in US\$	2,547,705		17,182,672		3,343,530		8,602,564		909,000		5,273,000	
Preparation of ToR		09-Jun-14		ToR was finalized		ToR was finalized		01-Jan-15	1-Aug-17	Not yet started	1-Aug-17	Not yet started
NOL on ToR		21-Sep-14							20-Aug-17		20-Aug-17	
Advertisement of Eol		30-Sep-14		19-Jul-13		19-Jul-13		05-May-15	24-Aug-17	NA	24-Aug-17	NA
Receipt of REol		13-Nov-14		22-Aug-13		22-Aug-13		22-Jun-15	25-Sep-17	NA	25-Sep-17	NA
Evaluation of REol		Going on ⁱ		Evaluation done		Evaluation done		Evaluation done		NA		NA
SL submitted to WB												
Shortlist gets WB NOL								18-Nov-15				
Preparation of RFP and Short List	14-Oct-14		20-Jan-14	15-Dec-13	06-Jan-14	15-Dec-13	30-Oct-14		30-Nov-17		30-Nov-17	
No Objection to RFP and Short List	14-Oct-14		03-Feb-14	28-Jan-14	03-Feb-14	20-Feb-14	20-Nov-14		14-Dec-17		14-Dec-17	
Issuance of RFP	14-Oct-14		27-Feb-14	19-Feb-14	27-Feb-14	26-Feb-14	30-Nov-14	19-Nov-15	18-Dec-17	NA	18-Dec-17	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	29-Jan-18		29-Jan-18	
Technical Evaluation	24-Nov-14	NA	19-May-14	Evaluation done	30-Jun-14	Evaluation done	31-Mar-15	31-Dec-15	26-Feb-18	NA	26-Feb-18	NA
Technical Evaluation Report submitted to WB						Dec 2014			26-Feb-18		26-Feb-18	
No Objection to Technical Evaluation	08-Dec-14		09-Jun-14		21-Jul-14	Jan 2015	30-Apr-15	03-Mar-16	12-Mar-18		12-Mar-18	
Financial proposal opening						05-Apr-15		17-Apr-16	25-Mar-18		25-Mar-18	

⁸ Timeline as per revised Procurement Plan (PP 2016-1)
 ⁹ Timeline as per revised Procurement Plan (PP 2016-1)

SI		1	2		3		4		5		6	
Financial evaluation									09-Apl 18	09	9-Apl 18	
and combined												
Tech/Fin evaluation												
report completed									40 4=140	10	0- Apl-18	
Combined Evaluation Report submitted to WB									10- Apl-18	10	J- Api-18	
WB gives NOL on									24- Apl- 18	24	I- Apl- 18	
combined evaluation												
Final Evaluation and	19-Jan-15		07-Jul-14		25-Aug-14		28-May-15		30-Apl-18	30	0-Apl-18	
Negotiation												
Negotiation				21-Aug-14		09-Apr-15		Ongoing	7-May-18		-May-18	
Negotiated draft				31-Aug-14		19-Apr-15			8-May-18	8-	-May-18	
contract sent to WB												
WB gives NOL on	02-Feb-15		28-Jul-14	30-Sep-14	15-Sep-14	28-Apr-15	22-Jun-15		20-May-18	20)-May-18	
draft contract												
GOB Purchasing						27-Aug-15			10-Jun-18	20	0-Jun-18	
Committee (CCGP)												
approval												
Contract Signature Date	09-Mar-15		18-Aug-14	30-Dec-14	27-Oct-14	01-Oct-15	08-Sep-15		20-Jun-18	30	0-Jun-18	
Total days of Process	140		123	257	168	511	222					
(Bid Opening to												
Contract Signature												
Date)												
Commencement of Services						01-Nov-15						
End of Contract	07-Mar-21		30-Jun-20		30-Jun-20		30-May-20		30-Jun-18	30	0-Jun-20	
(Completed)							-					
Remarks	70 Nos. Eol proposals were received on 13 Nov 2014. Implementation of this Package was initially deferred as no works in the field have been taken up as planned for. PEC in its 3 rd Meeting held on 28 March 2017 decided to invite REol afresh as ToR had to be revised incorporating the task of implementation of Integrated Pest Management (IPM) Plan as per WB's suggestions. Besides changes in form of socio-economic condition, working environment, earnings, etc. due to		Negotiation meeting with 1st ranked Consulting Firm was concluded and minutes were signed on 21 Aug 2015. Draft contract and Financial		Negotiation meeting with 1st ranked Consulting Firm was concluded on 09 April, 2015. Draft contract and Financial		NOL on Evaluation of Technical Proposal received on 03 March 2016. Financial Proposal of 1st ranked Firm opened on 17 April		REOI is planned to b		REOI is planned to be invited by August 2017.	
									by August 2017.	by <i>i</i>		
			Evaluation Repor		Evaluation Report was sent to		2016. Financial Negotiation meeting					
			on 31 August. NoL received on 30 Sept and Contract was signed on 30 Dec, 2014. Consultants mobilized on 21-Jan-2015.		WB on 19 April 2015. NoL received on 28 April and Purchase Proposal was approved by CCGP on 27 August 2015. Contract was signed on 01 Oct, 2015. Consultants mobilized on 01 Nov 2015.		with the 1st ranked Firm carried out from 17-21 April 2016 and 22-26 January 2017. It was planned to conclude by 31 March 2017, but couldn't complete.					
elapse of long time since receipt of Eol on 13 November 2014.												
	EULUL 13 NOVEML	JCI ZU14.							1			

SI No	1		2		3		4		5			
Description of Services	International Procurement		International Technical Expert (Panel)			Procurement Expert (National)		Individual Consultant as		Individual Consultant as Financial		
	Expert (Panel)					for Panel		Procurement Specialist PMU (Nat'l)		Management Specialist (National)		
Package No	CEIP-1/ D1/S05		CEIP-1/ D1/S06			CEIP-1/ D1/S07		CEIP-1/ D1/S08		CEIP-1/ D1/S09		
Reference #	CEIP-1-8-IC-CI-CEIP-1/ D1/S05		CEIP-1-9-IC-CI-CEIP-1/D1/S06			CEIP-1-10-IC-CI-CEIP-1/ D1/S07		CEIP-1-11-IC-CI-CEIP-1/ D1/S08		CEIP-1-27-IC-CI-CEIP-1/D1/S09		
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-BWDB-BWDB		2014-1-BWDB-BWDB		
Method:	IC		IC			IC		IC		IC		
Estimated / Actual	Estimated	Actual	Estimated	Actual 1 st	Actual 2 nd	Estimated	Actual	Estimated	Actual	Estimated	Actual 1 st	Actual 2 nd
Amount in US\$	1,104,590		1,104,590			225,641		384,295		247,000		
Preparation of ToR		Both ToR &		Both ToR &			ToR Finalized		ToR & REol		Fresh REol	
		Eol Finalized		Eol 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 Eol		31-Jul-13		06-Aug-13			No		28-Jul-13		03-Nov-14	16 Mar
							Advertisement					2016
Receipt of REol		25-Aug-13		29-Aug-13			Only CV of		20-Aug-13		01-Dec-14	14 Apr-16
							were collected					
Evaluation of REol		Evaluated and		Evaluation done			Evaluated and		Evaluated and		Evaluated and	
		concurred by WB					concurred by WB		concurred by WB		concurred by	concurred by
											WB	WB on 13-Apr-
												17
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	13-Apr-15	31-Dec-13	25-Nov-13	31-Dec-13	21-Nov-13	29-May-14	02-Mar-15	
Contract signed		25-Nov-13			·		25-Nov-13		21-Nov-13	Í		
Total days of Process		146		140					93		187	
End Date of Activity	¹⁰ 31-Jan-17		31-Mar-18			¹¹ 30-Jun-18		¹² 31-Oct-17		30-Oct-19		
-												

1/4

¹⁰ Proposed to extend up to 30 April 2017
¹¹ As per fresh contract signed on 14 June 2016
¹² As per fresh contract signed on 14 March 2017

SI No	1	2	3	4	5
Remarks	Contract Agreement between BWDB and Mr. Narayan D. Sharma was signed on 25 Nov, 2013. Contract Agreement was sent to WB. Period of contract expired on 30 October 2016 which was extended up to 31 January 2017. Further extension up to 30 April 2017 has been proposed. 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 was consumed in October 2015. Fresh contract for 200 days was signed on 14 June 2016 over a period of 32 (thirty-two) months [FY 2015-2016 to FY 2017-2018]	Contract with Mr. A.K.M. Bodruddoza was ended on 31 October 2016. Fresh contract for 12 months was signed on 14 March, 2017 with retroactive commencement date from 01 November 2016.	Contract Agreement with Mr. Md. Nasser Ahmed was signed on 02 March, 2015. The FMS resigned on 29 Feb.2016. Fresh 35 Nos. REol were received on 14 April 2016. Negotiation with 3 rd ranked candidate Mr. Michael Gomes was carried out by PEC on 06 April 2017. WB's NOL obtained. Contract is likely to be executed by 30 April 2017

Table 5.1b: Procurement Process Tracking Report Consulting Services (Individual Consultants) as on 31 March 2017										
SI No	6	7	8	9						
Description of	Individual Consultant as Sr.	Individual Consultant as Sr. Social	Individual Consultant as Sr.	Individual Consultant as	Individual C					

- -- - - -.

Consultant as Senior Revenue Officer (PMU/Dhaka) Services **Environment Specialist** Specialist (PMU/Dhaka) Forestry Specialist (PMU/Dhaka) Communication officer (PMU/Dhaka) (PMU/Dhaka) CEIP-1/ D1/S10 CEIP-1/ D1/S11 CEIP-1/D1/S12 CEIP-1/ D1/S13 CEIP-1/ D1/S14 Package No Reference # CEIP-1-28-IC-CI-CEIP-1/D1/S10 CEIP-1-29-IC-CI-CEIP-1/D1/S11 CEIP-1-30-IC-CI-CEIP-1/D1/S12 CEIP-1-31-IC-CI-CEIP-1/D1/S13 CEIP-1-32-IC-CI-CEIP-1/D1/S14 Location / District Dhaka Dhaka Dhaka Dhaka Khulna P.P. - Executing 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB 2014-1-BWDB-BWDB Agency: Method: IC IC IC IC IC Estimated / Actual Estimated Actual Estimated Actual 1st Actual 2nd Estimated Actual Estimated Actual Estimated Actual Amount in US\$ 212,000 212,000 212,000 131,000 131,000 Preparation of ToR ToR & REOI ToR & REOI 19 Jan ToR & REOI ToR prepared finalized and finalized finalized 2017 1-Jan-17 finalized NOL to the TOR 24-Jun-14 29-Apr-14 15-Apr-14 25-Jan-17 29-Dec-15 17-Aug-14 23-Dec-13 22-Dec-13 12-Jan-17 Advertisement of Eol 21-Oct-14 21-Apr-14 14-Mar-17 14-Mar-17 23-Nov-14 (1st) 30-Dec-13 24-Jan-16 (2nd) Receipt of REol 15-May-15 (1st) 18-Nov-14 15-May-14 12-Apl-17 12-Apr-17 06-Feb-14 24-Feb-16 (2nd) Evaluation of REol Evaluated and Evaluated & Evaluated & Evaluated and Evaluation Evaluation concurred by WB WB concurred going on going on concurred by concurred by WB WB Shortlist submitted to W Shortlist gets WB NOL 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** 27-Nov-14 13-Apr-15 17-Jul-14 02-Oct-14 28-Apr-16 31-Dec-14 29-May-14 12-Aug-14 Date **Total days of Process** 146 140 187 TBD after contract signing End Date of Activity 12 April 2018 ¹³03 January 2017 30 July 2019 ¹⁴22-Dec-16

2/4

10

¹³ Contract ended due to resignation of the Consultant. Fresh procurement in process.

¹⁴ 1st contract ended. Fresh contact on SSB in process.

SI No	6	7	8	9	10
Remarks	Contract Agreement between	Contract Agreement between BWDB and	Procurement process has been	Two (2) EOI were earlier received	Contract Agreement between
	BWDB and Dr. Asadul Alam was	Mr. Md. Hasanur Rahman was signed on	initiated.	at first invitation. So, fresh EOI	BWDB and Mr. M A Saleque was
	signed on 13 April, 2015. The	02 Oct, 2014.		was invited and 6 Nos. were	signed on 12 Aug, 2014. Contract
	Senior Environmental Specialist is		Eol received on 12 April 2017.	received on 24 February 2016.	ended on 22 Dec 2016.
	now on board.	The Sr. Social Specialist was on board.	Evaluation is going on.		Procurement of the services of Mr.
		The Specialist resigned from the services		Contract Agreement between	M A Saleque on sole source basis
		on 03 January 2017 giving 28 days'		BWDB and Mr. A K M Rahmat Ali	under a fresh Contract for 18
		notice.		Howlader was signed on 28	months is in process. Negotiation
				March 2017. In late April, the	was conducted by PEC on 06 April
		Fresh procurement is being processed.		Consultant indicated he would not	2017.
		Eol received on 12 April 2017. Evaluation		be joining the project citing	The Sr. Revenue specialist is
		is going on.		personal reasons.	continuing his input.

SI No	1	1	1	2		13	1	4	15	
Description of Services	Soc Specialist/	Specialist/Economist (PMU/Field)		onsultant as cialist (PMU/Field)	IPoE for Coastal Estuarine/Tidal		rodynamics & deling Expert	IPoE for Desig Embankment and Hy		
Package No	CEIP-1	/D1/S15	CEIP-1/	′ D1/S16	CEIP-1	/ D1/S17	CEIP-1/	′ D1/S18	CEIP-1/ I	D1/S19
Reference #	CEIP-1-33-IC-CI-CEIP- 1/D1/S15		CEIP-1-34-IC-CI-CEIP-1/D1/S16		CEIP-1-35-IC-C	I-CEIP-1/D1/S17		IC-CI-CEIP- /S18	CEIP-1-37-IC-CI-	CEIP-1/D1/S19
Location / District	Khulna		Khi	ulna	Dł	naka	Dh	aka	Dha	ka
P.P Executing Agency:	2014-1-BWDB-BWDB		2014-1-BW	/DB-BWDB	2014-1-BV	VDB-BWDB	2014-1-BW	/DB-BWDB	2014-1-BWI	DB-BWDB
Method:	IC	C		С		С		С	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		1-Jan-17		Prepared		28- Nov-16		28- Nov-16		01-Jan -17
NOL to the TOR	24-Sep-14	3-Jan-17	24-Sep-14	28-Dec-16	24-Sep-14	13 Dec 16		13-Dec-16	24-Sep-14	19 Jan 17
Advertisement of Eol		14-Mar-17		12- Feb- 17		NA		NA		NA
Receipt of REol		12-Apl-17		14-Mar-17		NA		NA		NA
Evaluation of REol		Evaluation going on		Only 2(two) applications were received. PEC decided re-invite REol.		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	
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	

. -_ . . _ . . _ .. _ . .

SI No	11	12	13	14	15
Description of Services	Individual Consultant as Social Specialist/Economist (PMU/Field)	Individual Consultant as Environment Specialist (PMU/Field)	IPoE for Coastal Morphologist and Estuarine/Tidal Hydraulics Expert	IPoE for Hydrodynamics & Coastal Modeling Expert	IPoE for Design Expert in Embankment and Hydraulic Structures
Remarks	Bank has provided NoL on ToR on 03 January 2017. Eol received on 12 April 2017 and under evaluation	Bank provided NoL on ToR and REOI on 28 December 2016. EoI received on 14 March 2017. Only 2 (two) applications were received. PEC in its meeting on 06 April 2017, recommended for fresh invitation. Minutes of Meeting was sent to WB on 13 April 2017 for concurrence.	PMU, CEIP-1 with the assistance of existing IPoE member, TL-DSC and TL- M&EC, has reviewed the ToR of the remaining four IPoE members and are of the opinion that positions of Coastal, Estuarine and River Morphologist and Sediment/Tidal Management Expert might be merged and named as Coastal Morphologist and Estuarine/Tidal Hydraulics Expert. Accordingly, restructured proposal was sent to WB on 28 September 2016. WB accepted the proposal on 07 November, 2016. Procurement is in process.	Proposal for inclusion of one new IPoE member as "Hydrodynamic and Coastal Modelling Expert" was sent to WB on 28 September 2016. WB accepted the proposal on 07 November, 2016. Procurement is in process.	ToR was sent to WB on 1-Jan-17. Bank approved ToR on 19 January 2017. Procurement is in process.

Table 5.1b: Procurement Process Tracking Report Consulting Services (Individual Consultants) as on 31 March 2017

SI No		16		17	1 [18		19
Description	IPoE for Social E			onment, Water and Polder Expert		Accounting and Financial Management System Specialist (AFMSS) (National)		Procurement of Individual Consultant as Information Technology Specialist (ITS) (National)	
Description of Services	IPoE for Social E	xpert=1 No	IPoE for Environment, Water Management and Polder Expert = 1 No			Procurement of Individual Consultant as Accounting and Financial Management System Specialist (AFMSS) (National) = 1 No		Information Technology Specialist (ITS) (National) = 1 N	
Package No	CEIP-1/ D1/S20		CEIP-1/ D1/S	21	1 [CEIP-1/ D1/	S24	CEIP-1/D1	/S25
Reference #	CEIP-1-38-IC-CI	CEIP-1/D1/S20	CEIP-1-39-IC	-CI-CEIP-1/D1/S21	1				
Location / District	Dhaka		Dhaka		1	Dhaka		Dhaka	
P.P Executing Agency:	2014-1-BWDB-B	WDB	2014-1-BWDE	3-BWDB	1				
Method:		IC		IC	1	IC		IC	
Estimated / Actual	Estimated	Actual	Estimated	Actual	1	Estimated	Actual	Estimated	Actual
Amount in US\$	165,000		165,000		1				
Preparation of ToR		Prepared		Updated ToR concurred by WB					
NOL to the TOR	24-Sep-14	07-Nov-16	24-Sep-14		1		14-Feb-16		14-Feb-16
Advertisement of Eol		NA		NA			NA Through collection of 3 CVs		NA Through collection of 3 CVs
Receipt of REol		NA		NA	1 -		10-Mar-16		10-Mar-16
Evaluation of REol		NA		NA	1 -		on going		on going
Shortlist submitted to WB					1				- 3- 3
Shortlist gets WB NOL									
Combined Evaluation Report submitted to WB					1				
WB gives NOL on combined evaluation									
Negotiation					1				
Negotiated draft contract sent to WB									
WB gives NOL on draft contract				12-Mar-15	1 [
Contract Signature Date	31-Dec-14		31-Dec-14] [
Contract signed				23-Mar-15	1 Г				
Total days of Process] [
Commencement of Services] [
End Date of Activity	30-Jun-20		30-Jun-20						

SI No	16	17	18	19
Remarks	WB provided NoL on ToR on 07 November 2016 and concurred 3 CV approach for the selection of the social IPOE on 28 November 2016. Selection is in process.	Bank's NOL on Draft Contract was received on 12 March, 2015. Contract Agreement between BWDB and Dr. Ainun Nishat as IPoE was signed on 23 March 2015. The IPOE is now on board.	This is a new Package concurred by World Bank and entered into Revised Procurement Plan (PP- 2016-1) which is in process. 3 CVs have been collected and under evaluation. Evaluation Report will be sent to WB soon. This procurement process is likely to be annulled as the Modernization of BWDB Accounting System has been planned to carry out through GoB own resources.	This is a new Package concurred by World Bank and entered into Revised Procurement Plan (PP- 2016-1) which is in process. 3 CVs have been collected and under evaluation. Evaluation Report will be sent to WB soon. This procurement process is likely to be annulled as the Modernization of BWDB Accounting System has been planned to carry out through GoB own resources.

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.

SI. No	1		2 (R	evs.)	3 (Re	vs.)	4
Description of Works	Embankment Improvement Project, (CEIP-1).			ng of Polder 14/1, 15, 16, 17/1, & 23 ackage are 39/2C, 40/2, 41/1, //2 and 48)	¹⁶ Rehabilitation and upgrading (Actual Nos. of Polder in this 17/1, 17/2, 2	Package are 14/1, 15, 16,	¹⁷ Rehabilitation and upgrading of Polder 40/2, 41/1, 34/3 and 39/2C
Package No	CEIP-1			-2 (revised)	CEIP-1/W-3		
Reference #	CEIP-1-12-LPIPQ-	O-CEIP-1/W-01		-CEIP-1/W-02 (Rvsd.)	CEIP-1-13-LPIPQ-O-C	EIP-1/W-03 (Rvsd.)	
Districts	Khulna			juna and Pirojpur			
P.P Executing Agency:	2014-1-BWDB - BWDB			DB - BWDB	2014-1-BWD		
Method:	ICB with post-qualification_18		ICB with pos	t-qualification	ICE	3	
Estimated / Actual	Estimated	Actual	Estimated	Actual	Estimated	Actual	
Amount in US\$	104,276,026.00	89,577,470.81	150,355,767.2	137,969,172.6	88.72 million USD		
Preparation of Document							
Tender Docs Submitted to WB		02-Mar-15		14-Oct-15, 09-Nov-15			
Bank's NOL	30-Jun-14	09-Mar-15	03-Jan-16	03-Dec-15			
Publication / Invitation	15-Jul-14	10-Mar-14	10-Jan-16	04-Dec-15			
Deadline tenders & Bid Opening	14-Sep-14	25-May-15	14-Mar-16	24-Mar-16			
Evaluation of Bids	18-Oct-14	13-Jun-15	18-Apr-16	19-Jun-16			
WB gives NOL on evaluation		19-Jul-15		04-Aug-16			
Negotiated draft contract sent to WB							
No Objection to Evaluation Report	10-Nov-14		09-May-16				
GOB Purchasing Committee approval		09-Sep-15		20-Aug-16			
Issuing NOA		21-Sep-15		15-Dec-16			
Contract signed	09-Jan-15	01-Nov-15	28-Jun-16	08 March 2017			
Advance Issued							
Commencement of Services		26-Jan-16					
Total days of Process	117	160	106				
End of Contract (Completed)	31/12/2017		30/06/2018				

Initiated-procurement as per the statement of "Status of Procurement" as on 31 March 2017 is described below:

¹⁸ Method has been changed from ICBPQ (International Competitive Bidding with pre-qualification) to ICB (with post qualification)

¹⁵ 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'

¹⁶ All the three (3) Polders of this Package (43/2C, 47/2 and 48) have been included under Package No.CEIP-1/W-02. So, this Package has been rearranged in terms of inclusion new Polders from Package #2 and # 4 ¹⁷ Out of four (4) Polders, three (3) (40/2, 41/1 and 39/2C) have been included under Package CEIP-1/W-02. The remaining one (1) is included in Package #3 and this Package has been declared void.

SI. No	1	2 (Revs.)	3 (Revs.)	4
Remarks	7 Nos. Bids were received and M/S The First Engineering Bureau of Henan Water Conservancy of China was awarded the contract. Contract was signed on 01 Nov 2015. Civil works are going on.	7 Nos. Bids were received.Chongqing International Construction Corporation was awarded with the Contract.Contract was signed on 08 March 2017. Contractor started mobilization process.	BDT 4497.60 million (equivalent to USD 57.0 million) will be available for this package, meeting up the cost for Package-1 & Package-2, not being sufficient to take up works of all the Polders which will cost BDT 7000.00 million (equivalent to USD 88.72 million). So, it was proposed to drop 2(two) Polders (Polder No.14/1 and 15) from this Package or to defer Package 03 implementation to Phase 2 of CEIP Program. As per Agreed Key Actions of WB, MTR Mission (13-20 January), activities of this Package will be limited to Preparation of Bidding Document (which includes designs, BoQ, EIAs and EMP, RAP, etc.). It is to be done by 30 June 2017.	This Package will be treated void since the polders under this package have been incorporated in the packages 2 & 3 (<i>re-</i> <i>arranged</i>)

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 2017**, which is described below:

SI No		1		2		3	4	1		5		6
Description of Goods	Procurement of Motor Vehicles a) 4-WD Jeep/Cross Country (Total 10 Nos.) b) Micro Bus-(Total 1 No.)		Jeep/Cross Procurement of Motor 0 Nos.) b) 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.		Furniture u	ent of Office nder CEIP- I.
Package No	CEIP	-1/ G-1		-1/ G-2	CEIP-	1/ G-4	CEIP-		CEIP	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-NC	B-B-CEIP-1/G-	CEIP-1-20-LF	PI-B-CEIP-1/G-6		
Districts	Dh	aka	Dł	naka	Dha	aka	Dha	aka	DI	haka	Dh	aka
P.P Executing Agency:	2014-1-BW	DB - BWDB	2014-1-BW	/DB - BWDB	2014-1-BW	DB - BWDB	2014-1-BW	DB - BWDB	2014-1-BV	VDB - BWDB	2014-1-BW	DB - BWDB
Method:		al Competitive ding)	- (National ve Bidding)		al Competitive ding)	NCB (National Competitive Bidding)		`	nal Competitive Iding)	NCB (National Competitive 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	NÁ	03-Jun-14	11-May-14	NA	NÁ	NĂ	NĂ		
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		
Remarks	* Contract for 1 No. Microbus (Lot No.2) executed on 18 Nov 2015. Supply completed ** Contract for 10 Nos. 4WD (Lot No.) vehicle executed on 07 January 2016. 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.			Furniture upplied.

				•			Estimated Cost/		Indicative Dates		
Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Procurement Method & (Type)	Contract Approving Authority	Source of Funds	Contract Price (Million USD)	Invitation for Tender	Signing of Contract	Completion of Contract	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
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	0.75	August,2013	October,2013	April,2014	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
CEIP- 1/G-02	Procurement of Motor Cycle- 20	Nos	Motor Cycle-10 Nos	OTM(NCB)	PD	WB/IDA	0.0234	September,2013	October,2013	February,2014	Tender was evaluated by BWDB TEC members. Contract executed on 04 October 2015. Supply completed
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	0.0609	October,2013	November,2013	March,2014	Program revised. Revised Procurement Plan (PP- 2016- 1) is in process. It will be procured by December, 2017
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	0.065	August,2013	September,2013	December,2014	3 Tenders received on 09 April, 2014 and Evaluation done. Work Order issued on 12 May 2014. All Desktop Computer, Laptop, Printer, & UPS with Accessories were received.
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	0.0103	October,2013	November,2013	January,2014	Tender was evaluated by BWDB TEC members. Contract executed on 04 October 2015. Supply completed.
CEIP- 1/G-06	Office ecquipment 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	Nos	 A) Multimedia Projector- 2 Nos, b) Aircooler- 5 Nos, c) PABX Intercom System- 1 set d) Photocopier- 5 Nos, f) Scanner-2 Nos, g) Spiral Binding Machine- 2 Nos,h) 	OTM(NCB)	PD	WB/IDA	0.028	August,2013	September,2013	January,2014	Tender was evaluated by BWDB TEC members. Work Order issued on 01 June 2014. All office equipment were supplied.

							Estimated Cost/		Indicative Dates		
Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Procurement Method & (Type)	Contract Approving Authority	Source of Funds	Contract Price (Million USD)	Invitation for Tender	Signing of Contract	Completion of Contract	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
	A3 Size- 4 Nos., g) Spiral Binding machine 4 Nos, h) Plotter Ao Size-1 No		Plotter Ao Size -1 No								
CEIP- 1/G-07	Fumiture (For Project Director, CEIP-1 BWDB, office)	LS	LS	OTM(NCB) /RFQ	PD	WB/IDA	0.0064	August,2013	September,2013	October,2014	All the furniture were supplied
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	0.449	03 August 2017	26 October 2017	05 January 2018	Program revised. Revised Procurement Plan (PP- 2016- 1) was prepared and sent to WB on 27 February 2017
CEIP- 1/G-09	Procurement of Motor Cycle- Total= 20 Nos	Nos	Procurement of Motor Cycle-10 Nos	OTM(NCB)	PD	WB/IDA	0.019	03 October 2017	26 December 2017	30 January 2018	Program revised. Revised Procurement Plan (PP- 2016- 1) was prepared and sent to WB on 27 February 2017
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	0.051	05 April 2018	28 June 2018	09 August 2018	Program revised. Revised Procurement Plan (PP- 2016- 1) was prepared and sent to WB on 27 February 2017
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 ancileries	OTM(NCB)	PD	WB/IDA	0.041	05 September 2017	23 November 2017	28 December 2017	Program revised. Revised Procurement Plan (PP- 2016- 1) was prepared and sent to WB on 27 February 2017
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	0.015	05 September 2017	23 November 2017	28 December 2017	Program revised. Revised Procurement Plan (PP- 2016- 1) was prepared and sent to WB on 27 February 2017
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 Ao Size-1 No.	Nos	a) MultiMedia Projector- 2 Nos, b) Aircooler- 5 Nos, c) Photocopier- 5 Nos, d) Fax-6 Nos, e) Scanner- 2 Nos, f) Spiral Binding Machine- Mos	OTM(NCB)	PD	WB/IDA	0.023	06 December 2017	22 February 2018	05 March 2018	Program revised. Revised Procurement Plan (PP- 2016- 1) was prepared and sent to WB on 27 February 2017

	Description of			D	Questionert	0	Estimated Cost/		Indicative Dates		
Package No	Description of Procurement as per TAPP/DPP Goods	Unit	Quantity	Procurement Method & (Type)	Contract Approving Authority	Source of Funds	Contract Price (Million USD)	Invitation for Tender	Signing of Contract	Completion of Contract	Remarks
1	2	3	4	5	6	7	8	9	10	11	12
CEIP- 1/G-14	Procurement of Motor: Micro Bus – 1 No	Nos	Micro Bus – 1 No				0.06	03 August 2017	26 October 2017	05 January 2018	This is a new Package concurred by World Bank and entered into Revised Procurement Plan (PP- 2016- 1).

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 falls under Kuhlna and 35/1 and 35/3 under Bagerhat office.

	Resettlement Action Milestones	Responsible	Date Planned	Estimated Time (weeks) Required between Milestones	Date Actual	Actual Time Elapsed between Milestones
				Wks	Date	Wks
1	Nomination of PAVC members	XEN PMU FO Khulna and Bagerhat		1	15 Dec 2015	
2	Approval of PAVC members	PD		1	23 Dec 2015	1
3	PAVC Meeting to determine methodology to establish final rates	Convener PAVC / Sub divisional Engineer of PMU FO Khulna and Bagerhat		1	07 Jan 2016 (Khulna) 12 Jan 2016 (Bagerhat)	2-3
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	27 Dec 2015 to 31 Dec 2015	In parallel
5	Meeting of PAVC rates and payment budget	Convener and members of PAVC		2	13 Mar 2016	8-9
6	Meeting to sign and forward rates and payment budget documentation	Convener and members of PAVC		0.5	16 Mar 2016	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	PD		1	May 2016 (excluding land)	8

	Resettlement Action Milestones	Responsible	Date Planned	Estimated Time (weeks) Required between Milestones	Date Actual	Actual Time Elapsed between Milestones
	*business income, resettlement and livelihood assistance.					
8	Instruction to transfer budget (A) to DC Kuhlna and DC Bagehrhat, and budget (B) to XEN PMU FOs Kuhlna and Bagerhat	PD		1	June 2016	3
9	Bank Transfer	Bank		0.2	June 2016	In parallel
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 to PAHs 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	August 2016	8
13	Fund release to PAHs of budget (B)	XEN PMU FOs Khulna and Bagerhat		4	Sept 2016	2-3
14	Vacating of resettlement sites by payment recipients	Resettlement recipients		8	Oct-Nov 2016 started; expected to be complete in May 2017	4-8 to start; another 26 weeks to complete
		Total		29.7		
		Total for first 1157 non-titled EPs				42-46 wks
		Total for all EPs				70-74 wks

Annex 7 Governance Accountability and Action Plan

As of 31 March 2017, the main changes during the quarter are the issuance of several notices for EOIs for PMU staff, the Mid-Term Review being conducted and GRCs for Package 01 have become operational.

Issues/Risks/ Objective	Actions	Agency respon- sible	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	Establish PMU with internally or externally hired staff as per the agreed Organogram.	BWDB	Key staff recruited 3- 6 months after project effectiveness.	Delays in conduct of procurement, execution of contracts and processing of payments.	Effectiveness date Nov 2013. PMU Staffing Project Director – Dec 2013 appointed Deputy PD – not yet filled Procurement Spec – Nov 2013 Financial Management Spec- originally March 2015, but now vacant Environment Spec – April 2015 Sr. Social Spec – originally October 2014, but now vacant Sr. Revenue Officer – August 2014 Communication Spec – Fresh EOI Jan 2016; Evaluation of CVs sent to WB end Dec 2016. Contract signed 28 March 2017, but then expert informed he could not join, for personal reasons. Deferred to 2016, but still in process: Sr. Forestry Spec. – TOR to WB on 01 Jan 2017. EOI notice issued 14 Mar 2017 with due date of 12 Apr 2017. Social Spec./Econ (Field) – as above Environment Spec. (Field) – TOR &	March 2017. Key PMU staff vacancies need to be filled.

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
					EOI notice approved by WB 28 Dec 2016. Only two responses received on 14 Mar 2017, so will re-advertise.	
	Retain existing consultants or engage new consultants for design, construction supervision	BWDB	Contracted 1 st year;		Consultancies: <u>Procurement Panel</u> – fully in place since 2015 <u>DDCS&PMSC</u> contracted January	
	Contract Third Party M&E functions	BWDB	Contracted 2 nd year		2015 <u>M&E Consultant</u> contracted Oct 2015 <u>IPOE</u> – 1 of 5 Members in place	
	Increase frequency of Bank supervision missions, especially during the first 2 years.	WB	At least twice a year		World Bank Missions: Start (FY 2013/14)– 1 mission PY1 (FY 2014/15)– 1 mission PY2 (FY 2015/16)– 2 missions PY3 (FY 2016/17)– 2 missions	
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 contract signed 28 March 2017, but he withdrew almost immediately after- wards for personal reasons.	
transparency	Quarterly Reporting on Project Implementation by PMU	BWDB	Quarterly		First QPR submitted in Feb 2016 for period ending Dec 2015. QPRs routinely being prepared.	
	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) or UN Development Business. New, easier-to-navigate BWDB website is under development.	

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
					M&E Consultants have piloted a partial beta version of a web-based PMIS in November 2016.	
	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' principles in procurement mapping, evidence	Documentation and mapping of processes will be completed December 2015.	PMU understands and follows procedures that safeguard procurement
	Enforce ICB procurement guidelines for documentation, timelines, and transparency	BWDB, Bank	On-going	of unauthorized access to	ICB guidelines are enforced.	processes.
	Appoint a Procurement Panel	BWDB	3-6 months after project effectiveness	information 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	GRC membership composition confirmed in Dec 2015. Fifteen (15) GRC formed in Package 01 area. The Pkg 01 GRCs have become operational in January 2017.	Of 66 grievances received since September 2016, 61 have been resolved.
Potential for or reduce risks of conflict of interest among participants in procurement	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.	
	Review statements of financial	BWDB	Within one month of		Not a separate declaration from COI	Periodic renewal

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	interests encompassing key project staff Require bidders' statements concerning agents and other possible connections to persons involved with procurement.	BWDB	submission At bidding stage		above. Complied on ongoing basis.	of COI declaration may be considered. Renewal has not done.
	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.) Establish enhanced complaints	BWDB	As information becomes available By project	Website does not include updated information	Complied on ongoing basis, as information is available. Please see cptu.gov.bd website. Select "Contract Award Notices", MOWR, BWDB. Services have not been uploaded here, but were uploaded to UN Development Business. In process of being developed.	In the future, services will also be uploaded to cptu.gov.bd website within the 30 day window after contract signing.
	 mechanism, including ICT Numerous levels of scrutiny: PD serve as Employer's representative Construction Supervision Consultant as Engineer Nominate Resident Engineers at the site M&E Consultant to oversee project performance 	Construc tion Consult- ants, M&E	effectiveness		In place: PD – Nov 2013 to Feb 2016 New PD appointed – Feb 2016 DDCS&PMSC – Jan 2015 REs nominated – Jan 2015 M&E – Nov 2015	

Issues/Risks/ Objective	Actions	Agency respon- sible	Timeline - Plan	Early Warning Indicators to Trigger Additional Action	Timeline - Actual	Remarks
	Fraud and Corruption in D	elivery of R	AP Benefits			
Potential for improper targeting of beneficiaries and/or false delivery	Contract out implementation of RAP to experienced NGOs, with reputable track record for similar programs	NGOs	Contract in place	Reviewers (BWDB, WB) receive plausible complaints borne out by frequency or other	DDCS&PMSC has KMC on its team, charged with looking after the RAP implementation (since Jan 2015).	
	Ensure third party monitoring by the M&E Consultants	M&E	Contract in place	corroboration	M&E Consultants in place Nov 2015 and developed a Comprehensive M&E Strategy which is being implemented.	
	Conduct survey among beneficiaries	M&E	Unit in place by effectiveness or before	Survey results identify improprieties	Baseline survey implemented in second quarter 2016. Follow-up consultations with EPs ongoing.	
	Enhance complaints mechanism, including use of ICT	M&E	Designated office in place by effectiveness, begin implementing expanded disclosure plan three months after effectiveness		In process of being developed.	It would be appropriate to
	Suo moto disclosure of information	BWDB			Communication Specialist REOI re- advertised in January 2016. CV evaluation report submitted to WB in December 2016.	have this individual to also serve as M&E Consultant's counterpart.

Annex 8 Key Performance Indicators and Targets per PAD/DPP

Results Framework and Monitoring

	Project Development Objectives														
				Cumulative Target Values									Data Source/	Responsible for	Remarks
Indicator Name	Core	Unit of Measure	Base line	YR1 (2014- 2015)	YR2 (2015- 2016)	YR3 (2016- 2017)	YR4 (2017- 2018)	YR5 (2018- 2019)	YR6 (2019- 2020)	YR7 (2020- 2021)	End Target	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		•	·	-	-	-						l			
Direct project beneficiaries from increased resilience to climate change (number) of which female (percentage) %	x	1000 x person	0	0	0	0	230	480	530	760	760 (50%)	Annual	BWDB	M&E	
Achievement				0	0	0									
Increase cropping intensity		(%)	140	-	-	-	155	167	171	180	180	Annual	BWDB	M&E	
Achievement		,		-	-	-									
Contingent Emergency Appropriation		Triggered, if requested [Y/N]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	BWDB	NA	
Achievement				NA	NA	NA									

	Int	terme	diate I												
						Cum	ulative	e Targo	et Val	ues			Data	Responsible	Remarks
Indicator Name	Core	Unit of Measure	Base line	YR1	YR2 (2015- 2016)	YR3 (2016- 2017)	YR4 (2017- 2018)	YR5 (2018- 2019)	YR6 (2019- 2020)	YR7 (2020- 2021)	End Target	quency	Source / Meth.	for Data Collection	
Length of upgraded embankment		km	0	-	20	121	309	452	551	623	623	Annual	BWDB	M&E	
Achievement				-	0.81	0.98	25.7								25.670 kms done; 68.990 kms in process
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			l							
Area restored re/afforested	х	ha	-	-	-	-	-	100	200	300	300	Annual	BWDB	M&E	
Achievement				-	-										
Water Management Organization (WMO)		Nb.	0	-	-	-	1	2	3	4	4	Annual	BWDB	M&E/NGO	
Achievement				-	-										

			In	terme	diate	Result	s Indic	ators							
		U.				Cum	ulativ	e Targe	et Valu	les			Data	Responsible	Remarks
Indicator Name	Core	Unit of Measure	Base line	VR1	YR2 (2015- 2016)	YR3 (2016- 2017)	YR4 (2017- 2018)	YR5 (2018- 2019)	YR6 (2019- 2020)	YR7 (2020- 2021)	End Target	quency	Source/ Meth.	for Data Collection	
Improved coastal monitoring		Studies	Ltd. data					1		2	2	Annual	BWDB	M&E	
Achievement				-	-										
BWDB days of training provided	х	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)	33 (341)	33 (341)									Reported duration in days (plus person-days)
Client days of training provided - Female	X	No.	0								60	Annual	BWDB		
Achievement				33 (66)	33 (66)	33 (66)									Reported duration in days (plus person-days)
Grievance Redress Committee (GRC)		No.	0		4	4	10	13	17			Annual	BWDB	M&E/NGO	
Achievement						4 (15 GRC)									GRC formation undertaken for Polders 32, 33, 35/1 and 35/3, but no meetings conducted yet.

Annex 9 Issues from Prior Quarters

Issues first raised in QPR #5

Issue¹⁹ QPR5-1: Specifications Need Heightened Attention - In Particular Specifications 9.1 to 9.5 Dewatering of Subsurface and Surface Water

The Contractor of Works Package 01 has lost about 3 to 4 weeks experimenting with dewatering at Polder 32 / DS 1 (Drainage Sluice). Similar problems occurred at other Drainage Structure locations. The geo-technical conditions found in the Polders for sand pile foundations are complex. The alluvial deposits along the rivers vary within short distances. Underground sand layers are interspersed with clay and silt layers of much lower permeability. Connections to the adjacent river may exist. Sand pile foundations have the inherent potential problem of connecting groundwater layers to the surface. This may pose particular difficulties as excessive moisture/water disturbs consolidated compaction and strength of soils and concreting foundation works cannot proceed. Thus at the location of DS 1, groundwater coming up through a first sand pile flooded the excavated foundation bottom.

A dewatering plan need to be based on know-how of the local conditions. Properly executed pumping tests and relevant geo-technical survey would provide such know-how which is needed in a timely fashion. The contractual specifications are quite appropriate and may need to be revisited.

Construction periods are limited by the monsoon beginning in April/May and cropping season ending in December. This provides for a potential construction period of about 4 to 6 months. The approved work program shows a usual construction period for drainage sluices of 3 months. Specifications require a dewatering plan. The contractor is to submit such to the Engineer for approval. The approved work program considers a usual period of 3 to 4 weeks for preparation (cofferdam, excavation, dewatering). Thus, delay of dewatering following inappropriate analysis and planning could affect overall progress of works. There is a risk of works being affected negatively by an early onset of monsoon.

Recommendation:

The DDCS&PMSC may need to provide added attention and assistance to the Contractor to ensure compliance with specifications and especially concerning Specifications 9.1 to 9.5 Dewatering of Subsurface and Surface Water.

Issue QPR5-2: Better Planning to be Achieved in Work Program for Package 02

As per GCC 8.3 Work Program "The Contractor shall submit a detailed time program to the Engineer within 28 days after receiving the notice..." Next the Engineer is to provide comments or accept the work program within 21 days. Under Works Package 01 this process was delayed and took six months until on 24 August 2016 the Contractor's work program was accepted. Works under Package 02 are similar to those under Package 01, so lessons can be drawn. The equipment, manpower and time requirements of the respective works are better understood. Therefore, it has become easier to prepare more detailed work breakdown structures and to plan better and earlier. Better planning could be based on modules of micro-level work packages or aggregated BoQ items. The DDCS&PMSC working with the Contractor should be able to approve the 8.3 work program within a much shorter period.



¹⁹ 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.

Recommendation:

The DDCS&PMSC is to provide the Contractor with advice on time and equipment requirements of the aggregated work items. This information should form the basis for developing work break down structure and modular schedules for each of the BoQ items which could be aggregated as per the experiences under Works Package 01. Subsequently the Contractor is to subdivide works per polder into sections and develop work programs for each section. These sectional work programs would be aggregated to a realistic and final GCC 8.3 Programme. Next the work program should incorporate resettlement requirements and associated temporary hindrances. The work program should be prioritized accordingly and incorporating the schedules and risks of the resettlement program.

Issue QPR5-3: Embankment Seepage May Be Exacerbated by Adjacent Fish Ponds

Experience under Works Package 01 showed that emergency works requirements were often correlated with fishponds or prawn ponds encroaching up to the toe of the country side of the dykes causing seepage through the dykes and failure of the river side slope. However, the approach to embankment repairs follows standards which focus the repair works on the river side. In instances, expensive embankment protection works were seen failing as the underlying cause of cross-seepage from the adjacent pond on the country side was not addressed.

Recommendation:

The design of emergency repair works should review local conditions also on the country side of the dyke. The design should consider appropriate measures on the country side of the dyke if a pond has encroached near to the country side toe. This may include compaction and earthworks on the country side slope. In this way excessive seepage through the dyke is to be prevented.

Issue QPR5-4: Review and Timeliness of Afforestation

A cyclone shelter has been located near the existing embankment at about km 17.250 of Polder 33. This is at the right bank side of the Bhola River. The embankment at this location had to be protected under emergency works, but remains endangered. Additional works are required. The contract design includes the construction of a slope and bank protection section of 500 m at this location. These hard river bank protection works could impact on river flow patterns in the medium to long term.

Looking upstream on from the Cyclone Shelter at a distance of some 200 m to 500 m a curve of the Bhola River (earlier in the Contractual Drawings this river is called Sutarkhali River) is observed with large sediment deposits on the river right bank side and mangrove forest on the left river bank side. Further inward to the country side at this location a retired embankment is to be constructed from km 17.09 to km 17.58. This retired embankment is meant to safeguard against river encroachment across the sediment deposits, apparently based on earlier relevant experience of channel changes of the Bhola River. The section at about km 17.00 (as presented on map and about km 20 + 250 of the design drawings) appears suited and needing mangrove afforestation for added protection. Afforestation is included under the project. However, it has not commenced because the NGO who would be responsible for implementing the component has not yet been contracted.

Recommendation:

The DDCS&PMSC should review the afforestation needs. The NGO responsible for the afforestation effort under the project should be contracted as soon as possible.

Issue QPR5-5: Need for Project Implementation Manual / Updating and Completion of Method Statements

Review of the contractual drawings under Works Package 01 for example of Polder 33 and comparison with the Map Showing Proposed Interventions shows that total embankment length



differs being 52 km in the contractual drawing and 49.428 km. This difference of a total of about 2.5 km also results in differing chainages all along the embankment. Thus cross-sections shown in the contract drawing cannot be accurately located in the field. Also, the contractual drawings were prepared in 2012 and changes are to be expected. As such the contract drawings provide a poor or no basis for establishing actual works quantities for billing purposes.

The contractor has provided a general description of methods on 22 April, 2016. The contractor provides as quantity of earth for the embankment of 1,250,789 cum for Polder 32, of 9,978,825 cum for Polder 33, of 2,443,220 for Polder 35/1 and of 1,185,884 for Polder 35/3 for a contract total of 5,877,718 com. These figures are the same as the estimates of September 2013 and do not reflect any resurvey or update. The method statement lists technical work steps but does not include aspects of measurements as basis for final billing.

Further, method statements on dewatering, sand piling, sheet piling and other works have not yet been completed.

Recommendation:

The DDCS&PMSC should work with the Contractor to finalize method statements for the different works required under Works Package 01. These statements should include methods of measurements as basis for billing. It should identify work steps in a work break down structure. Further responsibilities of personnel should be identified. Overall method statements should be consolidated in a Contract specific (or overall) Project Implementation Manual.

Issue QPR5-6: Micro-level Planning / Monitoring Requires Strengthening

The Contractor / DDCS&PMSC have developed an MS Project file reflecting the proposed work program (GCC 8.3). The DDCS&PMSC approved this on 24 August 2016. It also was observed that approved plans became partially unrealistic quite soon after approval. The contractor also subdivided works within each Polder into several work sections / stretches following the advice of the M&E team. This approach is very reasonable as it would allow for a micro level planning approach and allows linking progress planning to the ongoing resettlement effort and consideration of remaining hindrances. Such approach could help minimize delays and claims. Over time microlevel planning in line with detailed work breakdown structures (WBS) would improve as experience would enhance knowledge of time requirements etc. The MDSP ICT Monitoring Tool, as developed by a World Bank Initiative implemented by LGED demonstrates the possibilities.

Recommendation: Strengthen the Micro Level Monitoring and planning capacity. Evaluate if modern monitoring tools such as the MDSP ICT could be adapted to the CEIP.

Issue QPR5-7: Early Prioritization of Resettlement Concerns Is Needed

Specific cases of land acquisition proved to take more time than others. These experiences should be reviewed and the level of effort should be increased to address such issues early.

Recommendation: Review the time and effort for processing particular resettlement concerns and prioritize those for early attention which proved most difficult to resolve in the past.

Issues first raised in QPR #4

Issue QPR4-1: Land Acquisition Cost Has Increased Dramatically 🔁

Land acquisition costs have risen dramatically since the estimates provided during appraisal for a variety of reasons explained in an assessment report prepared by the DSC. Even in the last few months land prices have increased given the payment of compensation to 1119 squatters who have



suddenly exerted effective demand in the land market. With an estimated 7-8% of the polder population being physically relocated, such an effect is not unexpected. Additional budget must be allocated and the source(s) of financing must be agreed between the World Bank and the Government of Bangladesh.

The two basic options are increasing funding levels or keeping funding constant and shifting funds from areas with savings (not sufficient in itself) and by reducing the project scope. With respect to the reduction in scope, the DSC has proposed that polders 14/1 and 15 be dropped from CEIP-1 in any case. These two polders have been characterized as being somewhat inconsistent with the project development objectives since they are predominantly under shrimp production. This runs counter to the PDO of improving agricultural production by reducing saline water intrusion. It also means that the costly investment would be made in an area where smallholders and poor would not be the principal beneficiaries. Finally, it has been argued, that the very sustainability of the embankment will be in question as the shrimpers typically cut through embankments and install pipes at their base to admit the brackish water they need. These conduits are areas of increased erosion that lead to deterioration of the embankments over time.

PMU has submitted a preliminary proposal for re-appropriation of funds to the World Bank on 07 September 2016. This was followed by a video conference with the World Bank on 03 October 2016 and GoB submission on 01 November 2016 of a formal re-appropriation proposal to World Bank for their concurrence.

<u>Recommendation</u>: World Bank to consider and formally agree on the budget re-appropriation and financing to meet the increased land acquisition costs.

Issue QPR4-2: Delay in Signing of Contract for Works Package 02 🄛

Related to the issue above, it appears that the contract for Works Package 02 cannot be signed unless the budget for the entire value of the contract has been authorized, though it is understood that the actual funds need not be available immediately. Since the land acquisition costs for W-02 (combined with the already committed LA costs for W-01) exceed the total authorized budget for LA under CEIP-1, a formal agreement on reallocation of budget is required.

Recommendation: Same as above.

Issue QPR4-3: Relocation Planning and Assistance to be Improved 🄁

1119 non-titled EPs (squatters) have been compensated by September 2016 and they are preparing to vacate the project area. In fact, as of this writing, many of these households have started to move. More EPs will be compensated in the upcoming quarter. There is limited understanding of whether these PAHs have found reasonable accommodation and whether it is permanent or temporary and whether it addresses the needs of the displaced. Presently, the Physical Relocation Assistance Committees are in the process of being formed.

With an eventual 15,000 households to be relocated including a large number of businesses, CEIP-1 has been characterized as having the largest displacement in the World Bank's current portfolio worldwide. It is well appreciated that not meeting the RAP objectives would put the project at risk. Everyone concerned is fully aware of the legal and ethical obligations. The DDCS&PMS Consultant is responsible to carefully review the RAP and ensure it is implemented fully and effectively.

Recommendations:

Several areas need to be strengthened:

1. The DDCS&PMS Consultants (through their RAP team) should develop a tally of each and every PAH as to where they are moving, whether temporary or permanent, etc. and this



data should be vetted by the Consultants as to credibility and reasonableness. Post-move interviews should be conducted. More importantly, in the future, this information should be available before the move. It is understood that the RAP team has asked PAHs where they will move ahead of time, but this information must be assessed in some way to confirm these are not just statements provided without a concrete basis in order to simply get on with getting compensation.

- 2. PRAC should begin to function immediately and be given an orientation by DDCS&PMS Consultants and PMU's Senior Social Specialist as to their mandate and operation guidelines and some logistic support provided so they can execute their responsibilities. PRAC for Package 01 must be expedited. We must learn from this and make sure that the PRAC for Package 02 is operational before the resettlement process advances to relocation stage.
- 3. DDSC&PMS Consultant and the PRACs should monitor and report any cases where squatters are having difficulty identifying a place to relocate. This might occur given rising land prices and the elimination of the temporary relocation option which would have allowed return to the embankment after construction. Earlier, it was felt by the Project staff and EPs alike that the amount of compensation provided to squatters would be sufficient to allow them to purchase land. With the sudden increase in demand, this does not appear to always be the case. Land prices have increased dramatically, even in the last several months as compensation payments have been made by CEIP-1.
- 4. It would be better if EPs were informed in advance of the total estimated amount of compensation they are to receive under the entitlement framework specified by the RAP and not left to guess how much they will get until the day they receive their check. Such advance information would allow the EPs to know how much they have to work with when looking for a new place to live. It would allow them to be more informed to better evaluate and decide which relocation option to select and might allow them to make a rental or purchase deal before the prices spike again.

Issue QPR4-4: Livelihood Restoration Program Needs Attention 🄛

There is no plan for the livelihood restoration program. Meanwhile, Project-Affected Households (PAH) are already preparing to vacate the project area. It is the policy of CEIP-1 that every PAH will have been provided adequate assistance so that they will be at least as well off as they were before relocation or resettlement. This means that payment of compensation according to the entitlement matrix is only a part of the requirement. The livelihood restoration program is needed to meet the social safeguard requirements.

Recommendation:

The DDCS&PMSC should develop a training program and oversee its implementation. The question of whether displaced PAHs (and especially the vulnerable) will be able to continue earning in the same way they have before and at comparable levels needs to be answered. A needs assessment must be conducted of each PAH, taking into account their skills, resources, risk tolerance, desires and business/livelihood opportunities at the sites/locations where they are relocating. Then a relevant training program (having relevant tailored content, sequencing of a series of topics, and refresher trainings) must be developed and delivered with outcome-based targets. The training should commence prior to relocation and continue afterwards.

Issue QPR4-5: PMU Team Needs Assistance 🔁

Complex engineering, contractual and financial matters require a great deal of PMU's effort and extensive consultation at senior levels. Urgent priorities must be and are being attended. Challenges exist such as delegation, communication, timeliness of actions, and especially work load.



All the required PMU staff should be recruited. It should be noted that this is in process.

Issue QPR4-6: Environmental Monitoring Capability Must be Strengthened Further

The EIAs contain EMPs that are not easily digestible by the staff of the supervision consultants and the Contractor. However, in order for the contractor and consultant staff to implement the EMP, they must have a detailed understanding of its dictates as they schedule the work, plan the work methods and execute the works. They must also keep records according to specified formats and protocols. Training has been planned (and executed) for the Consultant and Contractor staff on 1-2 October 2016 and this is a good start. The Contractor has no Environmental Officer, but has deputed one Site Engineer per polder to carry the additional charge of environmental monitoring.

Recommendation:

As already stated by the DDCS&PMS Consultants, the environmental monitoring and mitigation training will involve a series of sessions. The first one in October was simple awareness-raising which is important and welcome, but the rest of the training program must be developed and implemented without delay since the construction season has commenced in late September. As already recommended by the DDCS&PMS Consultants, the Contractor should appoint at least one Environmental Officer and polder-wise environmental monitors should be in place that carry no other responsibility.

Issue QPR4-7 Preparation of CEIP-Phase 2 Should Commence Soon Given the Serious Need

The rationale for investment in polder improvements laid out in the appraisal document of CEIP-1 remains valid. Based on historical records of damage and losses and the ongoing erosion, subsidence and deterioration of other polders in the coastal areas of Bangladesh, the embankment improvement works are essential for many other polders. This is especially true considering the effects of climate change. Anecdotal evidence shows CEIP-1 activities and objectives enjoy strong support from polder residents. According to the IPOE, the GoB considers expansion of the CEIP effort a priority.

<u>Recommendation</u>: Since project preparation and appraisal takes a substantial amount of time and the need for embankment improvement in the coastal polders is apparent, it is recommended that the World Bank and GoB begin planning for the preparation of CEIP-2 as soon as practically possible.

Issues first raised in QPR #3

Issue QPR3-1: Security is a Growing Concern

The security situation in Bangladesh has not directly affected the works or services as of this time, but various embassies are advising their nationals to exercise judgment and caution for any travel within the country. The Contractor has actually suggested they wish to avoid erecting certain signboards at campsites so that the presence of foreigners is not so conspicuous. PD has written to the police in the project area and they have standing orders to accompany staff to the field when requested.

<u>Recommendation</u>: Security risks should continue to be monitored as they could constrain field activities of international staff. Consultants and Contractors may wish to develop and put in place a security plan for their Dhaka staff and field staff. Security detail provided by GoB may be considered to accompany staff on field visits, though this may actually draw attention so it may be left as an option to the traveler(s) whether he or she wishes to request such security.



Bangladesh Water Development Board (BWDB) Coastal Embankment Improvement Project, Phase-1 (CEIP-1) Issue QPR3-2: Equipment Mobilized on Contract W-01 is Inadequate

There is no change in the numbers of equipment mobilized compared with the previous quarterly report. The equipment mobilized by the Contractor is less than 35% of the required equipment strength as per the Engineer's estimate early in 2016. With the need to catch up on progress, the actual equipment requirements are now undoubtedly higher. Numbers of excavators (14 of 49 estimated to be required), concrete mixing machines (7 of 26) and vessels (2 of 22) are especially inadequate. It should be noted that the Contractor has indeed commenced procurement of additional equipment including 13 bulldozers, 57 dump trucks, 27 excavators and 2 more CC block manufacturing machines. This will be helpful, but does not fully close the gap.

<u>Recommendation</u>: Given that the monsoon season precludes earthwork, the Contractor should use this season to fully equip its operation so that work can begin without delay and in earnest in October.

Issues first raised in QPR #2

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

The lack of clearly-organized and timely data makes analysis of progress difficult for PMU. Reporting from the Contractor and DDCS&PMS Consultants needs to be on time, more precise and measured against plan. 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 polder (with chainage-wise progress available if needed). The M&E Consultants and PMU have provided guidance on the content and presentation of reports and continue to work with the DDCS&PMS Consultants in a collegial manner.

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 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 DDCS&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 DDCS&PMSC 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 work sites for the Contractor.

LA issues may be associated with different levels of risk depending on situation of the land owners and the expected delay of approving and paying for land acquisition. Land owners losing their housing and possibly all of their agricultural lands would require higher attention. On the other hand landowners not losing housing and only a portion of their land may be able to await completion of land acquisition procedures, while conceding to vacate the portion of land required by the project. Also refer to Issue QPR1-4 where issues regarding the RAP were raised earlier. It should be noted that issues associated with the delay of the RAP process may very well cause overall delay of works execution, delay and cost claims of the contractor and overall delay and cost increase of the project. The current level of attention to the RAP process is far below the required level.

The delay of the RAP process is to be considered flagged red at this time.

<u>Recommendation</u>: Owner may request the DC to give priority to completing (i) the compensation rates for non-titled PAPs and thus enable updating of the RAP, payment calculations and issuance of checks by the PD, and (ii) the JVS of Polder 35/1. Further, the PD may request the DDCS&PMSC to undertake a specific risk assessment of each LA case and prepare a construction planning format and plan that includes LA and other resettlement risks.

Issue QPR2-4: There may not be a consistently systematic approach to document processing and control

It is not clear whether the DDCS&PMSC has pursued a systematic procedure to submitting technical reports as such had not been reflected in monthly reports and copies had not been provided to the IPOE or the M&E consultant in a systematic manner. As a result reports may have been missed out in terms of technical verification and quality control.

<u>Recommendation</u>: Each survey or technical report needs submission through a formal process. Copy should be provided to IPOE and the M&E Consultant. A table of reports and review status should be provided by the DDCS&PMS Consultants at the end of every quarter.

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

Currently, the S-curve presented in the DDCS&PMSC reports shows cumulative physical progress (actual versus planned) only in financial terms. De facto, this will always show physical progress ahead of financial disbursement and will not provide any alert as to potential cost overrun.

<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 builtup in modular format say for each 5 km section of construction with schedule and details of material requirements, equipment mobilization and schedule. A similar approach may be used for structures. The DDCS&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.

<u>Recommendation</u>: DDCS&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 DDCS&PMS Consultants. To date, these have not been provided.

<u>Recommendation</u>: DDCS&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, Daily Site Reporting Formats, Safety Manual, Safety training, Registration Formats for all Workers and ID system, Billing Formats and Procedures, Variation Management and Procedures, and training of DDCS&PMSC site supervisors and Contractor's Site Construction Managers, etc.

<u>Recommendation</u>: DDCS&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 DDCS&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. Such expertise is available on the M&E Consultant's team and via Sheladia's home office.

Issues first raised in QPR #1

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.

<u>Recommendation</u>: Contractor should be encouraged to hire equipment until their own equipment is available. DDCS&PMSC 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.

<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 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 Team of DDCS&PMS Consultants 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 DDCS&PMSC 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.



Bangladesh Water Development Board (BWDB) Coastal Embankment Improvement Project, Phase-1 (CEIP-1) Issue OPR1-5: Recruitment of NGOs and Additional PMII Staff is to be phased in duri

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 the specific needs should be identified, TORs adjusted if necessary, and recruitment undertaken.

During the Inception Workshop of the M&E Consultants, IPoE for Environment, Water Management and Polder Expert, Professor Ainun Nishat 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 pre-project 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.



Annex 10 List of DDCS&PMS Consultant Reports

Sl No.	Name of Reports Comments	Date	Draft or Final		
Progress Report					
1.	Progress Report Month of December, 2016	10 January, 2017	Final		
2.	Progress Report Month of January, 2016	11 February, 2017	Final		
3.	Progress Report Month of February, 2016	16 March, 2017	Final		
EIA Reports					
4.	EIA Report of Polder 41/1 (Package-2)	14 Feb, 2017	Draft Final		
5.	EIA Report of Polder 39/2C (Package-2)	14 Feb, 2017	Final		
6.	EIA Report of Polder 40/2 (Package-2)	14 Feb, 2017	Final		
7.	EIA Report of Polder 41/1 (Package-2)	14 Feb, 2017	Final		
8.	EIA Report of Polder 43/2C (Package-2)	14 Feb, 2017	Final		
9.	EIA Report of Polder 47/2 (Package-2)	14 Feb, 2017	Final		
10.	EIA Report of Polder 48	14 Feb, 2017	Final		
11.	Resolving of Grievances (Package-1)	3 March, 2017	Draft		

Reports submitted During the January – March 2017 Quarter

Reports submitted Prior to the January – March 2017 Quarter

SI No	Name of Reports Comments	Date	Draft or Final	Comments	
Inceptio	Inception Report				
12.	Inception Report	22 March, 2015	Draft		
13.	Inception Report	6 May, 2015	Final		
Progress	Progress Reports				
14.	Progress Report Month of April, 2015	11 June, 2015	Final		
15.	Progress Report Month of May, 2015	28 June, 2015	Final		
16.	Progress Report Month of June, 2015	17 August, 2015	Final		
17.	Progress Report Month of July, 2015	26 August, 2015	Final		
18.	Progress Report Month of August, 2015	15 September, 2015	Final		
19.	Progress Report Month of September, 2015	10 November, 2015	Final		
20.	Progress Report Month of October, 2015	18 November, 2015	Final		
21.	Progress Report Month of November, 2015	23 December, 2015	Final		
22.	Progress Report Month of January, 2016	24 March, 2016	Final		
23.	Progress Report Month of February, 2016	16 April, 2016	Final		
24.	Progress Report Month of March, 2016	21 April, 2016	Final		
25.	Progress Report up to 17 April, 2016	18 April, 2016	Final	intermediate	
26.	Progress Report Month of April, 2016	15 May, 2016	Final		
27.	Progress Report up to 26 May 2016	26 May, 2016	Final	intermediate	
28.	Progress Report Month of May, 2016	14 June, 2016	Final		
29.	Progress Report Month of June, 2016	30 June, 2016	Final		
30.	Progress Report Month of July, 2016	13 August, 2016	Final		



SI	Name of Reports Comments	Date	Draft or	Comments
No		Date	Final	comments
31.	Progress Report Month of August, 2016	18 September, 2016	Final	
32.	Progress Report Month of September, 2016	17 October, 2016	Final	
33.	Progress Report Month of October, 2016	09 October, 2016	Final	
34.	Progress Report Month of November, 2016	14 December, 2016	Final	
Constru	ction Progress Report (submitted by Contractor and not updated y	et as per Consultants recommen	dations	
35.	Construction Progress Report Month of February, 2016	13 April, 2016	Draft	
36.	Construction Progress Report Month of March, 2016	13 April, 2016	Draft	
37.	Construction Progress Report Month of April, 2016	25 May, 2016	Draft	
Annual F	·			
38.	Annual Report Year of 2015	13 March, 2016	Final	
	Report and Drawings			
39.	Design Report for Package-2	02 February, 2016	Draft Final	
40.	Design Report on River Bank Protection Works			
41.	Design Report for RBPW in Polder 32	12 January, 2016	Final	
42.	Design Report for RBPW in Polder 33	12 July 2015	Final	
43.	Design Report for RBPW in Polder 35/3	12 January, 2016	Final	
	mental Impact Assessment (EIA)	14	Dueft El	
44.	EIA Report of Polder 39/2C	14 January, 2016	Draft Final	
45.	EIA Report of Polder 39/2C	23 February, 2016	Final	
46.	EIA Report of Polder 40/2	24 March, 2016	Draft Final	
47.	EIA Report of Polder 40/2	24 May, 2016	Draft Final	
48.	EIA Report of Polder 41/1	19 March, 2016	Draft Final	
49.	EIA Report of Polder 41/1	30 March, 2016	Draft Final	
50.	EIA Report of Polder 39/2C	23 Aug, 2016	Final	Being revised
51.	EIA Report of Polder 40/2	03 Sep, 2016	Final	Being revised
52.	EIA Report of Polder 41/1	04 Sep, 2016	Final	Being revised
53.	EIA Report of Polder 43/2C	30 Sep, 2016	Final	Being revised
54.	EIA Report of Polder 47/2	26 Dec, 2016	Final	Being revised
LAP/RAP				
55.	In the period February 2015 up to August 2016, various LAP/RAP reports have been prepared and submitted.	Various	Draft Finals	
56.	Resettlement Action Plan (RAP) for Pacakge-2	23 August, 2016	Final	
Mathema	tical Modelling Reports			
57.	In the period February 2015 up to August 2016 various reports on the mathematical modelling have been prepared and submitted.	Various	Draft Finals	
Field visit	reports			
58.	In the period February 2015 up to July, 2016 various visit reports have been prepared and submitted.	Various	Finals	
Memo's on specific subjects				
59.	In the period February 2015 up to August 2016 various Memo's with a special subject have been prepared and submitted.	Various	Finals	
Minutes of Meetings				
60.	In the period February 2015 up to June 2016 various MoM's have been prepared and submitted.	Various		
Relocation Plan				
Relocatio				



SI No	Name of Reports Comments	Date	Draft or Final	Comments	
	Squatters and Other Entities at Polders under Package-1				
Payment Modality Report					
62.	Payment Modality of Compensation to the Entitled Persons	14 August, 2016	Final		

