

Bangladesh Water Development Board Asian Development Bank

Flood and Riverbank Erosion Risk Management **Investment Program - Project 1**

ADB Loan No. 3138-BAN (SF)

Institutional Strengthening and Project Management Consultant (ISPMC)

> **QUARTERLY PROGRESS REPORT NO. 14**

> > **FOR**

OCTOBER - DECEMBER 2018

Prepared by:



northwest hydraulic consultants



Reference:

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588

26 February 2019

To:

Md. Rafiqul Islam Choubey, Project Director, Flood and Riverbank Erosion Risk Management Investment Program, 152/3/B Bir Uttam, Kazi Nuruzzaman Road, Panthopath, Firoz Tower, (12th Floor) Dhaka-1205, Bangladesh.

Subject:

Submission of Quarterly Progress Report No. 14

October-December 2018.

Reference: As per Institutional Strengthening and Project Management Consulting Services Contract, Clause 9 (i), Page 35, ISPMC-FRERMIP-553

Dear Sir,

Please find enclosed Revised Quarterly Progress Report No. 14 for the period October-December for the "Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP) – Project 1". This report has been prepared in close discussion with your office, using information available in the Revised (September 2018) Development Project Performa and considering the Facility Administration Manual.

The quarterly progress report documents the status of project and progress made during the reporting quarter. When required, it identifies changes to the key assumptions and possible risks to project implementation. This report was prepared by ISPMC with contributions, assistance and cooperation of the Bangladesh Water Development Board (BWDB).

We look forward to further comments from BWDB, ADB and others on this report.

Yours sincerely,

JV Northwest Hydraulic Consultants - Euroconsult Mott MacDonald

Knut Oberhagemann

(Team Leader)

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ABBREVIATIONS AND ACRONYMS

AP - Affected Person

ADB - Asian Development Bank
ADP - Annual Development Program

BDPC - Bangladesh Disaster Preparedness Center

BDT - Bangladesh Taka

BDRCS - Bangladesh Red Crescent Society
BRM - Bangladesh Resident Mission

BWDB - Bangladesh Water Development Board
CbFRM - Community-based Flood Risk Management

CCL - Cumulative Cost for Land

CDMU - Community Development Medical Unit

CEGIS - Center for Environmental and Geographic Information Services

CRO - Chief Resettlement Officer

DG - Director General

DDM - Department of Disaster Management
DMC - Disaster Management Committee
DPP - Development Project Performa

EKN - Embassy of the Kingdom of the Netherlands

EP - Entitled Person

FRERMIP - Flood and Riverbank Erosion Risk Management Investment Program

GAP - Gender Action Plan
GFM - Grout Filled Mattress
GOB - Government of Bangladesh
GON - Government of the Netherlands

ha - hectare

IMED - Implementation Monitoring and Evaluation DivisionINGO - Implementation Non-Government Organization

ISPMC - Institutional Strengthening and Project Management Consultants

JLB-2 - Jamuna Left Bank 2 Sub-Project
JRB-1 - Jamuna Right Bank 1 Sub-Project

JVT - Joint Verification Team

km - Kilometer

LA - Land Acquisition
LAP - Land Acquisition Plan

MDIP - Meghna-Dhonagoda Irrigation Project

Mil - Million (1,000,000)

MIS - Management Information Systems

MoDMR - Ministry of Disaster Management and Relief

MoWR - Ministry of Water Resources
O&M - Operation and Maintenance
PM - Project Manager (DDM)
PD - Project Director (BWDB)

PIRDP - Pabna Irrigation and Rural Development Project

PLB-1 - Padma Left Bank 1 Sub-Project
PMO - Project Management Office (BWDB)
PMU - Project Management Unit (DDM)

PPTA - Project Preparatory Technical Assistance

PVAT - Property Valuation Advisory Team

QPR - Quarterly Progress Report

SCME - Senior Community Mobilization Expert

SMO - Sub-Project Management Office

ToR - Terms of Reference ToT - Training of Trainers

UDMC - Upzilla Disaster Management Committee

USD - United States Dollars VDP - Village Defense Party

TABLE OF CONTENTS

		Pag	e
		g Letter	
	tributio		
	breviati		i ii
ıaı	ole of C	ontents	"
IN	TRODU	ICTION	. 1
:	1.1	Background	1
	1.2	The Project	
:	1.3	Overall Progress	
•	1.4	This Report	
2.		IECT ACTIVITIES	
	2.1	Introduction	
2	2.2	PROJECT ASSET IMPLEMENTATION	
	2.2.1		
	2.2.2	5.6667	
	2.2.3	6	
	2.2.4		
-	2.3	OTHER PROJECT ACTIVITIES	
	2.3.1	Supporting Service Studies	
	2.3.2		
	2.3.3		
	2.3.4 2.3.5	•	
	2.3.6	· · · · · · · · · · · · · · · · · · ·	
	2.3.7	, ,	
	2.3.8	·	
	2.3.9	•	
	2.3.1	· · ·	
3.	V DIV	IINISTRATIVE ARRANGEMENTS	17
	3.1	Establishment of Project Offices	
	3.2	Compliance with Loan and Grant Agreement Covenants	
3	3.3	Important Events During This Quarter:	18
4.	FINA	NCIAL ARRANGEMENTS	20
4	4.1	Statements of Expenditure	20
5.	ISSU	ES FOR DISCUSSION AND AGREEMENT	21
	5.1	Completion of Chauhali Investigation Report	
	5.2	Completion of Construction Works	
		·	
6.	KEFE	RENCES	ZZ

TABLE OF FIGURES

Figure 0-1 Index Map Tranche-1	
Figure 0-1 Decadal erosion rates*	1
Figure 0-2 Kilometer cost of geotextile bag revetments implemented in Bangladesh (2018 price	es) 4
Figure 2-1 Contract, Disbursement and Reimbursement History of ADB Loan	6
LIST OF TABLES	
Table 0-1 Project Progress at a glance	xii
Table 0-1 Comparison of major riverbank protection schemes	4
Table 0-2 Comparative Project Cost and ADB Disbursement Progress	5
Table 2-1 Annual ADP allocation and disbursement (in BDT million)	6
Table 2-2 Supporting Service Studies	8
Table 2-3 Summary of Compensations Received by the APs	9
Table 2-4 List fo Awareness Meetings Held	
Table 2-5 Summary of Project Introductory Meetings	11
Table 2-6 Summary information on community sensitization meetings	12
Table 2-7 Detail information for training batches	13
Table 2-8 Capacity Building Progress as per RDPP (2nd Revised)	14
Table 3-1 PMO-FRERMIP Staffing	17
Table 3-2 SMO-Koitola Staffing	17
Table 3-3 SMO-Tangail Staffing	17
Table 3-4 SMO-Manikganj Staffing	
Table 6-1 Status of Local Trainings, PMO-FRERMIP	1
Table 6-2 Status of Overseas Training/Study Tour, PMO-FRERMIP	1

APPENDICES

Appendix-A:Work Program SummariesTable A-1:Project Program SummaryTable A-2:Project Cost Summary

Table A-3 : ADB Categories: Reimbursed Amount, by Donor
 Table A-4 : DPP Categories: Reimbursed Amount, by Donor
 Table A-5 : DPP Categories: Key Physical and Financial Indicators

Appendix-B:Work Program DetailsTable B-1:Design Progress DetailsTable B-2:Tender Progress Details

Table B-3 : Implementation Progress Details, by Contract

Table B-4 : Project Program, by Contract

Table B-5 : BWDB PMO Expenditure Summary, by Contract

Table B-6 : Reimbursement Summary, by Contract
Table B-7 : Reimbursement Summary, by Application
Table B-8 : ADB and GON Disbursement Details

Appendix-C : Administrative Details

Appendix-D : Status of River Study Technical Notes
Appendix-E : ISPMC Performance Compliance with ToR

Appendix-F : Revised Gender Action Plan

Appendix-G : Compliance with Loan and Grant Agreement Covenants

Appendix-H : Capacity Building
Appendix-I : Database Inventory
Appendix-J : List of Memos

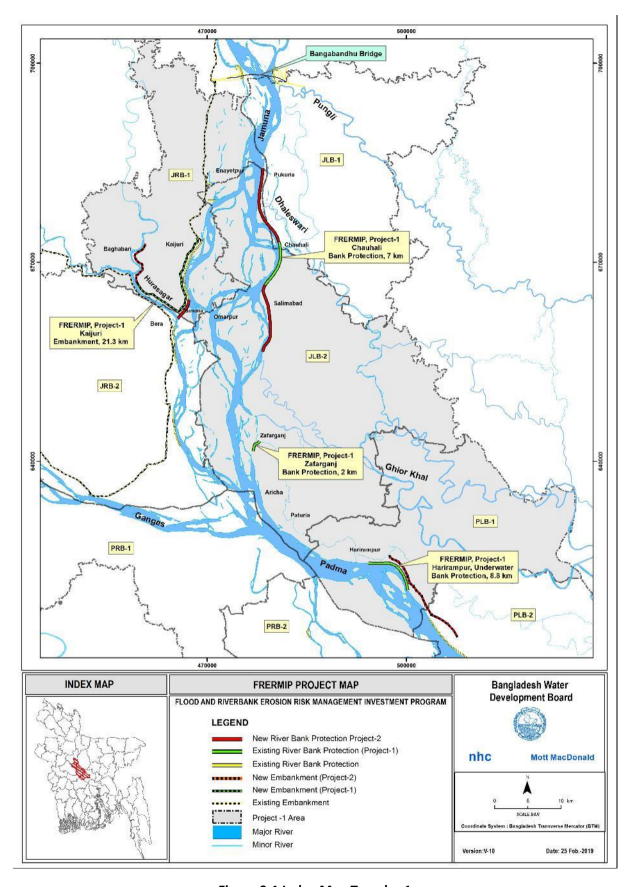


Figure 0-1 Index Map Tranche-1

Table 0-1 Project Progress at a glance

Table 1 Project Progress at a Glance

1. Basic Data

ADB Loan Agreement Number	3138-BAN(SF)
ADB Grant Agreement Number	0396-BAN(EF)
Project Name	Flood and Riverbank Erosion Risk Management Investment Program - Tranche 1
Country	Bangladesh
Borrower	People's Republic of Bangladesh
Executing Agency	Bangladesh Water Development Board
Implementing Agency	Department of Disaster Management

2. Financing Plan

Thicheng Trust						
	Tranches (\$ million)					
Modality and Sources	1	П	III	(\$ million)		
Asian Development Bank (ADB)	65	100	90	255		
Government of The Netherlands (GON)	15.3	0	0	15.3		
Government of Bangladesh (GOB)	23.3	45.3	34.8	103.4		
Total	103.6	145.3	124.8	373.7		

3. Milestones

Milestone	Date of			
Willestoffe	Approval Signing Effectiveness			
ADB Loan Agreement	2014 June 27	2014 August 14	2014 August 15	

Milestone	Project				
ivillestolle	I II III				
Estimated Completion Date	2020 June 30	2023 December 31	2024 December 31		

Milestone	Date
Last ADB Review Mission	15-26 February, 2018

4. Assets and Physical Progress

Proposed Project Assets	Goods	Services	Works	eXtra	Total	Available
Project Program Best Estimate (Tk Mil)	1360	1116	3609	2690	8775	8775

		Assigned	Progress	
Primary Component	Secondary Component	Weight	Actual	Weighted
		(%)	(%)	(%)
	1.1 PMO Establishment and Staffing	2	100	2
1. Establishment & Recruitment	1.2 ISPMC Consultants Recruitment	2	100	2
	1.3 NGO Recruitment	2	100	2
	2.1 Detailed Design	2	100	2
	2.2 Tender Documents Preparation	6	98	6
	2.3 Tendering and Contract Award	6	98	6
2. Implementation; Tranche-1	2.4 Land Acquisition and Resettlement	8	95	8
	2.5 Project Management	6	90	5
	2.6 Physical Completion of Works	32	80	26
	2.7 Financial Disbursements	4	85	3
	3.1 Knowledge Base & Tech. Studies	4	80	3
3. Knowledge Base & Capacity	3.2 CBFRM Activities	6	25	2
	3.3 MIS Project Mgmt Module	4	0	0
4. River Study, Piloting & Master Plan	4.1 Long-term stabilization study	4	75	3
4. River Study, Piloting & Master Plan	4.2 Land recovery piloting	2	40	1
5. Preparation: Project-2	5.1 Feasibility Study; Project-2	6	75	5
5. Preparation; Project-2	5.2 Detailed Design; Project-2	4	70	3
Totals		100		78

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5.	Financial	Progress
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Financial Indicator	BDT Million	US\$ Million	% of Total	
Estimated Project Cost (Source: DPP Page 1	8,674	108.43	100	
Physical Progress	7,072	88.40	82	
PMO Expenditures	5,941	74.26	69	
ADB Disbursement	5,136	64.20	60	
Total Reimbursement	3,775	47.19	44	

INTRODUCTION

1.1 Background

The people in Bangladesh are often detrimentally affected by flooding and riverbank erosion along its four main rivers: Jamuna, Ganges, Padma and Meghna. Even though the erosion rates of floodplain land have reduced from nearly 5000 hectares per year to less than 2,000 (Figure 0-1), ten thousands of people are affected annually.

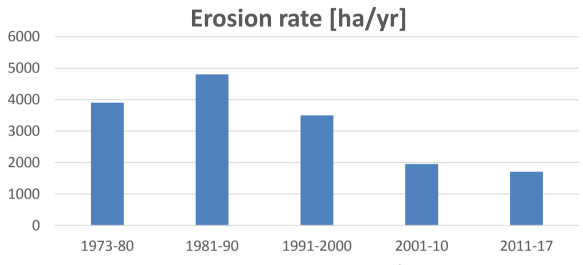


Figure 0-1 Decadal erosion rates*

*Source: Dr. Maminul Haque Sarker, Deputy Executive Director, Morphology Division, CEGIS

The risk associated with flooding and riverbank erosion increases with the growth of the population, and the high population density of Bangladesh restricts the scope for moving people away from disaster prone areas. Riverbank erosion increasingly threatens embankments required for flood protection, as the setback distances from the riverbank become increasingly smaller. The threat of flooding and riverbank erosion discourages investment and leads to lower economic growth in riverine areas. Effective riverbank erosion and flood protection management is essential for the economic growth and poverty reduction in affected areas.

Starting in 2004, geotextile bag revetments were used systematically to protect long reaches of the Pabna Irrigation and Rural Development Project (PIRDP) and Meghna-Dhonagoda Irrigation Project (MDIP) against riverbank erosion. Between 2004 and 2011, this protection method was used along 17 km of the lower Jamuna River and some 11 km around the MDIP. Geobag revetments were incorporated into the 'Guideline for Riverbank Protection' approved by BWDB in 2010. Following a feasibility study completed in December 2013, the Government of Bangladesh (GOB) and Asian Development Bank (ADB) agreed to continue riverbank protection for more systematic river stabilization along the lower Jamuna and upper Padma rivers. This initiative includes recovering floodplain land lost during the widening process which has persisted since the 1960s¹.

The Project Preparatory Technical Assistance (PPTA) implemented from 2012 to 2013 provides the key concept for FRERMIP and is documented in the Final Report, Feasibility Study, 2013 (**Ref.** 4). The

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¹ ADB 2014. Report and Recommendation of the President to the Board of Directors, Proposed Multitranche Financing Facility, People's Republic of Bangladesh: Flood and Riverbank Erosion Risk Management Investment Program, June.

ADB Facility Administration Memorandum, June 2014 (**Ref.** 1) is the key document prescribing the loan objectives and procedural details.

The loan for Project-1 of the Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP) was signed on 14 August 2014, and the contract with the main consultant (ISPMC) was signed on 8 September 2015. The first 17 km of riverbank protection, concentrating on the critical underwater part, were completed during the dry season 2015/16. This first project lays the foundation for systematic river stabilization supported by FRERMIP over three successive projects to be implemented over a period of around ten years. The first project, scheduled to be completed in June 2019, will provide structural and non-structural flood and riverbank erosion risk management measures in three high priority sub-projects: Jamuna Left Bank 2 (JLB-2), Jamuna Right Bank 1 (JRB-1) and Padma Left Bank 1 (PLB-1); refer to **Table 0-1** and **Ref 4.** Subsequent projects will extend the protected reaches with the goal to substantially stabilize the lower Jamuna and parts of the Padma River, based on an adaptive approach with designs adjusted to changing river conditions.

FRERMIP will contribute to provide a defined boundary between river and floodplain, and thus contribute to a more secure and improved livelihood for people living along the main rivers of Bangladesh, which will trigger faster economic growth and accelerate poverty reduction. The outcome of the program will be reduced flood and riverbank erosion risks in the sub-project reaches.

1.2 The Project

The project has three funding partners including two international donors: Asian Development Bank (ADB), Government of Netherlands (GON) plus the local counterpart: Government of Bangladesh (GOB).

The project scope and implementation arrangements have not fundamentally changed from those outlined in the ADB Report and Recommendation of the President (**Ref.** 2), except for the postponement of some activities due to the reduction of available loan financing. The anticipated outputs of the project are still to provide:

- 1. flood and riverbank erosion risk mitigation functioning at priority river reaches
- 2. a strengthened institutional system for flood and riverbank erosion risk management

Under Project-1, nearly 17.80 km of riverbank protection² and more than 21.30 km of flood embankments (rehabilitation and new; refer to the Project Map-**Figure 0-1**) will be implemented. Project outputs will also include related social and environmental safeguards; institutional, knowledge-base, and capacity development; and community capacity development for flood risk management activities.

The project will result in an improved knowledge base and enhanced institutional capacity in sustainable asset management, and better strategic management of the main rivers. The project will actively promote a sound and sustainable program management system which will facilitate the implementation process. placed at the beginning of the report, provides a summary of project information including salient reference data, estimates of project assets, plus physical and financial progress indicators, in Bangladesh Taka (BDT), US dollars (USD) and percent completion. The project has been approved until June 2020 to complete key project activities, namely, the embankment construction, pilot works including monitoring during the 2019 flood season, as well as non-

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² The length of protection work has increased from 16 to 17.8 km due to changes in the river morphology at Chauhali and Harirampur between the feasibility study and the construction start.

structural flood risk management through the Department of Disaster Management (DDM). After the first revision of the Development Project Proforma (DPP), approved on 15 June 2017, the Project Management Office (PMO) has revised the current DPP, which has also been approved on 25 September 2018. The revised DPP increases the budget for land acquisition and resettlement to complete the embankment works, without increasing the overall amount. A first zero-cost Variation Order for the ISPMC was accepted on 27 July 2017, a second zero cost variation, extending the consulting services to May 2019, was signed on 10 June 2018. In the 2nd Revised DPP, the two work packages W-12 and W-13 were excluded, along with service packages S-03, S-05 and S-07. The ADB has also approved an extension of one-year loan and grant closing date up to 30-Jun-2020.

The PMO still expects that the modified Project outputs (**Appendix-A, Table A-5**) can be fully achieved by the revised scheduled closing date of 30 June 2020.

1.3 Overall Progress

Project-1 was very successful in its core activity, the construction of riverbank protection, during the dry season 2015/16. The progress during 2016/17 dry season concentrated on the continuation of the ongoing contract works. In total, 17.8 km riverbank protection (underwater with temporary or permanent wave protection above low water level) has been substantially completed. Some surficial damages at Chauhali, which occurred immediately after placing the surcharge of concrete blocks for the upper protection, are under investigation by a technical committee. This notwithstanding, the underwater protection has performed very well, despite deep scouring to, in places, 25 m below the original apron setting level as demonstrated by the Chauhali multi-beam echo-sounder survey performed in November 2017. During the 2018 dry season, the Chauhali underwater works was adapted over a length of some 3.8 km³. There were no surficial damages in the adapted area during the course of the 2018 flood season. During the last days of September around 250 m at the downstream transition to the char at Chauhali failed due to a combination of a natural low spur and accelerated flow from the last flood peak. The failure has no impact on the performance of the 7 km work.

Over the year's geotextile bag revetments⁴ have been built for around USD 3 million or BDT 24 Crore per kilometer (in 2018 prices) with the cost stable (**Figure 0-2**). It is noteworthy that the works at Kaijuri built from 2009 to 2011 was some 40% below this average rate. It is the only work built earlier that shows some damages after ten years without adaptation and maintenance. Overall, geotextile bag revetments are the most cost-effective and sustainable solution built till date (**Table 0-1**). The ISPMC has documented and sent a number of analytical memos about the construction work and bank failures to the PMO to increase the knowledge base of such riverbank protection works. The list of memos can be found in the **Appendix-J**.

Quarterly Progress Report No. 14; October - December 2018

³ Almost 14 crore taka has been spent for adaptation works at Chauhali under three different contracts (4.5 crore under W-06/W-07 and 9.5 crore under W-11)

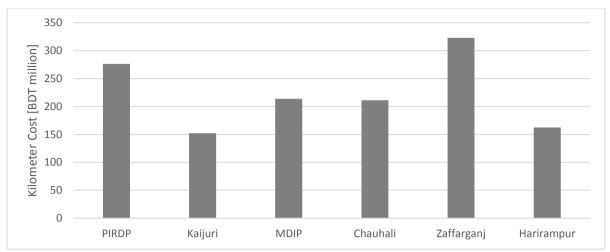


Figure 0-2 Kilometer cost of geotextile bag revetments implemented in Bangladesh (2018 prices)

Type of construction	Sirajganj	Betil & Enayetpur	PIRDP, Kaitola
Type of construction	CC Block	RCC spurs	Geobag
	revetment	NCC Spurs	revetments
Construction completed	1998	2002	2008
Adaptation and reconstruction during	6 times	7 times	0 times
first 10 years	o times / times		0 tilles
Kilometer cost investment and [BDT	2,218	1,109	119
million] 2018 prices	6,780	2,785	276
Adaptation and repair: In percent of construction cost	30%	120%	0%

Table 0-1 Comparison of major riverbank protection schemes

The construction of 21.3 km of embankment at Kaijuri has started since 29 March 2018 as per contract agreement with little progress before the flood season 2018. This is not at last due to the slow land acquisition and resettlement process, which requires additional funding to be sanctioned through the second revision of the DPP. After approving the revised DPP on 1 November 2018, construction activities are expected to be completed before contract closure data in mid-May 2019.

The contractor for the package W-14 has mobilized on the site location. Some major progress is expected for this package during the next quarter.

The overall weighted project progress is presented in **Table 0-1** and shows that the weighted progress achieved to the end of the reporting period is around 78% after elapsing of 82% of the time⁵. Compared with the total estimated projected cost, the physical progress is 82%, PMO expenditure is 69%, ADB (plus GON) disbursement is 60%, and total reimbursement is 44%.

The following **Table 0-2** shows the relative comparison between the total project cost, ADB loan amount and the comparative percentage progress.

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⁵ The revised project end date results in 65 months for implementation (August 2014 to December 2019) out of which 53 months (August 2014 until December 2018) have passed. The last six months are typically for accounts closure and administrative processes and not implementation of works.

Table 0-2 Comparative Project Cost and ADB Disbursement Progress

Total Project Cost (BDT Million)	ADB and GoN Aid (BDT Million)	ADB and GoN Disbursement Progress compared to the total cost (%)	ADB Disbursement Progress compared to the Aid amount (%)
8674.444	5823.4	51	76

1.4 This Report

Quarterly Progress Report No. 14 covers the period 01 October to 31 December 2018. The report describes activities carried out during the quarter, which primarily included: second revision of DPP, river monitoring, Chauhali slope failure analysis, river stabilization study, interaction with the BWDB design office on the Project-2 feasibility designs, preparation and bidding for remaining goods, works and services contracts. Small progress has been made in the construction of the Koijuri embankment and the adaptation work of the existing protective work at Chauhali during this quarter.

2. PROJECT ACTIVITIES

2.1 Introduction

The BWDB FRERMIP Project Management Office (PMO) started functioning in April 2014. That office was initially engaged in preconstruction and procurement activities, and since November 2015 with construction activities at three sites (through two Sub-Project Management Offices (SMOs) at Tangail and Manikganj). At the end of the second construction season (June 2017), a total of 17.8 km of riverbank protection has been constructed under the project: 7.0 km at Chauhali, 2.0 km at Zaffarganj and 8.8 km at Harirampur. The Koijuri embankment construction has made some progress during this quarter.

The Institutional Strengthening and Project Management Consultants (ISPMC) have been working since September 2015 and have completed the following activities: prepared the Project Inception, Mid-Term, and summary study team and draft feasibility reports, supported overall project management and capacity building activities, advised on design, construction and resettlement activities, and prepared the terms of reference for several supporting studies.

The status of implementation activities in the reporting quarter is discussed in the following sections, and summary and detailed tables are provided in **Appendix-A** and **Appendix-B**, respectively. The history of contractual awards and disbursements, as projected by ADB and as actually achieved, is shown in

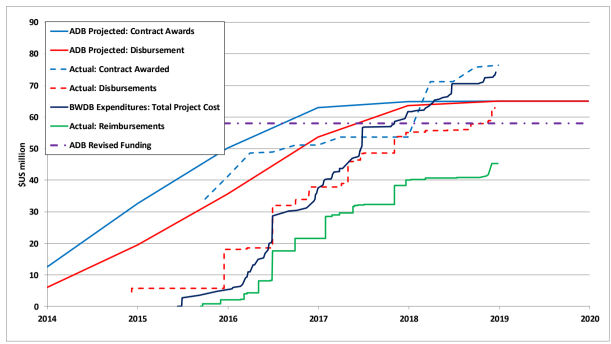


Figure 2-1, along with the actual total reimbursements.

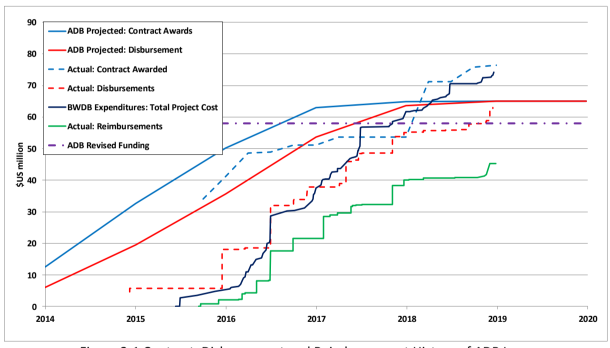


Figure 2-1 Contract, Disbursement and Reimbursement History of ADB Loan

Table 2-1 provides the status of annual ADP expenditures. It is expected that the completion of the embankment construction by May 2019 will substantially complete Tranche-1. The PMO expects to spend the remaining budget within June 2020.

Table 2-1 Annual ADP allocation and disbursement (in BDT million)

Fiscal Year	ADP Allocation	Revised Actual		Percentage
		Allocation	expenditure	Actual/Revised
2014/15	329.00	311.20	217.78	66.20/70.00
2015/16	2296.40	2108.20	2074.34	90.33/98.39

2016/17	2604.00	2290.80	2246.11	86.26/98.05
2017/18	2723.50	1331.50	1106.21	40.65/80.08
2018/19	1973.00	1973.00	298.68*	15.14

^{*}Up to December 2018, Fiscal Year Ongoing; Source: IMED Report 03/2003

2.2 PROJECT ASSET IMPLEMENTATION

2.2.1 Introduction

Tables A-1 and **A-2** show the type, number and total cost of assets currently included in the program. The cost of the 21.30 km of embankment (plus associated structures) amounts to BDT 1,202.943 million, as per awarded contract (**Table A-5**). The 17.8 km of riverbank revetment is expected to cost BDT 1,850 million, plus BDT 1,153 million for geo-bags. Details on an individual contract basis are provided in **Table B-4**. According to the 2nd Revised DPP (September 2018) shows that the best estimate of final cost for all project assets currently identified is BDT 8,674.44 million (Goods BDT 1,360.26 million, Services BDT 1,116.08 million and Works BDT 3,609.24 million, plus BDT 2,588.86 million of additional assets included in the DPP; primarily land acquisition) The total cost may vary to the DPP allocated amount due to the exclusion of the service contracts.

Using cross-link tables that connect these category items (and Asset Types) with other financial indicators, it is relatively easy to produce tables which show project progress based on ADB Financial Categories (**Table A-3**) or DPP Components (**Table A-4** and **A-5**). Note that **Table A-5** also contains the revised DPP values.

The second revised DPP was approved by the ECNEC on 1 November 2018. The revised budgetary allocations have been considered since the last quarterly progress report.

2.2.2 Bidding Activities

No major contract has been awarded during this quarter. The details of bidding activities can be found in the Table B-2 of **Appendix-B**.

2.2.3 Design Activities

Most of the design work for Tranche-1 is essentially completed with the only exception pertaining to the pilot works, which is under review according to the site conditions. The details of the Tranche-1 design works can be found in Table A-1 of **Appendix-B**.

2.2.4 Implementation Activities

The construction work of embankment has started during the first week of November, 2018. For the package W-01, the contractor has completed the construction of regulator at Koijuri by 75% by this quarter. The remaining works such as construction of chute blocks, baffle blocks, end sill, placing of already manufactured 10,469 CC blocks (Size - 30cm x 30cm x 30cm), backfilling, excavation of inlet and outlet channel excavation is in progress. The work of another two-vent regulator at Rohindakandi has started from the last week of December, 2018 and the work is in progress. Manufacturing of 10,469 CC blocks (Size - 30cm x 30cm x 30cm) has also been completed by November, 2018. Construction of both regulators are expected to be completed by May, 2019. The overall progress of embankment (From Ch 0.00 km to 5.00 km) up to December, 2018 is about 14%. The contractor is building the embankments with compacted sand dredged from the river with the target to complete the same by May, 2019. The progress of earth work by dredged fill earth in package W-02 is 40% and the progress of earth work in package W-03 is 45% up to December, 2018. Total length of earth work in package is 7.50 km (From km 5.00 to km 12.50). In these two packages, there are structure works like regulator construction. The progress of dredged fill earth for

construction of embankment (From km 12.50 to km 17.30 = 4.80 km) in package W-04 is 30% up to this quarter. One 4 (four) vent regulator under this package (W-04) is under construction. There are 357 RCC precast piles (each 10.00 meter long) and they all have been constructed. Out of 357 precast piles 57 piles have already been driven in position, Earth work for foundation trench has also been completed by almost 75%. Out of 15,933 CC blocks (Size - 30cm x 30cm x 30cm) all have already been manufactured. The construction of the regulator is in progress. The earthwork (by dredged fill earth) in package W-05 (From km 17.30 to km 21.30 = 4.00 km) is in progress. The progress up to December, 2018 is about 20%. There is one 4 (four) vent regulator under this package W-05. The work of regulator construction is in progress. The progress of earth work for foundation trench is about 59%. Requisite quantity of construction materials such as stone chips, coarse sand, cement and sheet piles have been brought to site. The contractor is progressing the work to get it completed by the end of the dry season.

2.3 OTHER PROJECT ACTIVITIES

Other project activities that are documented in the following sections include:

- 1. Supporting Service studies
- 2. Environmental Management
- 3. Resettlement Services
- 4. Gender and Development
- 5. Community-based Flood Risk Management
- 6. Capacity Building
- 7. MIS Development
- 8. River Study

S-02A

- 9. Feasibility Study for Tranche-2
- 10. ISPMC performance compliance with ToR

2.3.1 Supporting Service Studies

The project comprises four service contracts for supporting studies, two have been deferred to Tranche-2. The status of the four supporting studies is summarized in **Table 2-2.**

Pkg. **Service Name Present Status** Institutional The ISPMC signed a contract with BWDB on September 2015, Strengthening and and their work is estimated to be around 66 percent complete. S-01 **Project Management** The contract has been extended until May 2019 and it is Consultant (ISPMC) discussed to extend the contract until December 2019. Resettlement Plan The Resettlement INGO signed a contract with BWDB on 16-S-02 Implementation Mar-2016, and their work is estimated to be 75 percent complete (Section 2.3.3). NGO Service for The contract was signed on 30 August 2018 and the contractor Community based has started implementation since 01 September (Section 2.3.5). S-04 Flood Risk The contract ends in June 2019. Management (DDM) S-06 **Erosion Prediction** CEGIS has completed the contract work in mid-2018. External Monitor for The procurement of this contract is expected to take place during the next quarter. (Source: RDPP-2nd Revised) Resettlement Plan

Table 2-2 Supporting Service Studies

Implementation

Support

2.3.2 Environmental Management

The National Environmental Specialist have performed monitoring of EMP compliance of Embankment Construction Packages at W-01/2016-2017 (Md. Moyenuddin (Bashi)-Golam Rabbani const. Ltd, JV) W-02/2016-2017 (Taher Brothers Ltd.- M.A Enterprise, JV), W-03/2016-2017 (Taher Brothers Ltd.- M.A Enterprise, JV), W-04/2016-2017 (HB-SSECL, JV) and W-05/2016-2017 (Md. Moyenuddin (Bashi)-Golam Rabbani const. Ltd, JV) in 10-Dec-2018. The reports of the monitoring will be submitted to the PMO in early January 2019.

During the period, the baseline data collection on fisheries continued including the following-

- (i) lean season status of river/floodplain connectivity along the left banks of the Jamuna-Padma river in the FRERMIP operational area and their impact on fish migration and fisheries
- (ii) selected aspects of ecological features and fisheries of the river banks with and without geotextile bag revetment and selected charlands to ascertain the environmental/fisheries impacts of the bank revetment done particularly under the FRERMIP project.
- (iii) the seasonal variation in fish marketing along the river banks to understand the seasonal variation in the occurrence of river fish and size of river fish market
- (iv) seasonal variation in the fishing activities and livelihood pattern of the river bank fishers.

Also, compilation and analysis of the data collected during the previous quarters was performed to prepare report on the survey work. During the next quarter, Jan-March 2019, the summary report of the field work will be prepared.

2.3.3 Resettlement Services

During this quarter, the INGO held a total of 54 public consultation meetings at the sub-project sites, altogether reaching a total of 442 public consultation meetings.

The INGO installed one Grievance Redress Committee (GRC) signboard in a well visible location in each site as per project requirement. Two GRC meeting were held in Zaffarganj (for the length of 1.4 km) and until now eight grievances have been addressed at this site. At Chauhali, a total of 36 grievance applications have been received and one meeting of the GRC was held. After that, all 36 applications were forwarded to Property Valuation Advisory Team (PVAT) for structure rate fixation. Accordingly, 36 APs received Cheque for structure Replacement Cost (RC).

A total of 2,956 affected people received Cumulative Cost for Land (CCL) as per Law from respective DC office. A total of 1,071 entitled persons received resettlement grant and replacement cost. The following Table 2.3 and Table 2.4 summarize the compensations received by the Affected Persons and the list of awareness meetings held.

Sub-Project Cumulative status as of		Payment status		
location	December 2018	Resettlement grant	Cumulative Cost for Land (CCL)	
Zaffarganj RBP	Total APs - 90 APs	90 APs received	20 EPs received CCL	
JLB-2 (1.4 Km)	All APs submitted application	Resettlement Grant	payment from DC office	
	to DC office for CCL payment			
Zaffarganj RBP	Total APs - 26	26 APs received	07 EPs received CCL	
JLB-2 (0.6 Km)	All APs submitted application	Resettlement Grant	payment from DC office	
	to DC office for CCL payment.			

Table 2-3 Summary of Compensations Received by the APs

Sub-Project	Cumulative status as of	Payment status		
location	December 2018	Resettlement grant	Cumulative Cost for Land	
			(CCL)	
Chauhali RBP	Total APs - 191	52 APs received	29 EPs received CCL	
JLB-2 (7.8 Km)	Structure Replacement Cost	Resettlement Grant &	payment DC office from	
	(RC) for 36 APs Cheque	36 APs received	Tangail;	
	distributed on 25-Apr-2018	Replacement Cost (RC)	30 EPs received CCL	
			payment DC office from	
			Sirajganj;	
Embankment	Resettlement grant budget for	867 APs (662 Titled	Out of 3958 Notice	
JRB-1	title & non-title holders	Holders & Uthuli and	Holders, 2870 EPs (1790	
(21.3 Km)	submitted to PD office.	205 squatters) received	land owners and 1080	
		Resettlement Grant	Structure Holders)	
	A total of 3958 Notice Holders		received CCL payment	
	APs applied for CCL Payment		from DC office at Sirajganj	
	to DC office		& Pabna.	
Harirampur	Land Acquisition Plan has	Not yet started	Not yet started	
RBP PLB-1 (8	been approved by DC office			
km)				

Table 2-4 List fo Awareness Meetings Held

Place	Nos. of Awareness Meetings held in this quarter	Total Nos. of Awareness Meetings held
Zaffarganj (1.4 km)	04 Public consultation meeting	44 Public consultation meeting
Zaffarganj (600 m)	N/A	28 Public consultation meeting
Chauhali	04 Public consultation meeting	60 Public consultation meeting
Embankment JRB-1	46 Public consultation meeting	292 Public consultation meeting
Harirampur	No Public consultation meeting	18 Public consultation meeting

The NGO distributed an Information Brochure detailing the documents needed for payment of Cumulative Cost for Land (CCL) payment to all APs during public consultation meeting. INGO has formed 60 groups each consisting of 20 members (total 1200 members) to facilitate income generating activities.

2.3.4 Gender and Development

During this quarter, Gender and Development courses have been implemented for the staff of 5 construction packages of Koijuri site and 1 for all staff of Koijuri site of office of BWDB. Agreement has been made to provide training to the design office for the relevant people working for this project in next quarter.

The GAP progress report is compiled as per approved revised GAP which is provided in Appendix F.

2.3.5 Community-based Flood Risk Management (CbFRM)

During the quarter (October-December, 2018) the implementing NGO (INGO) implemented a list of activities, which are as mentioned below:

• Introductory meetings with the Union Disaster Management Committees (UDMCs) and Upazila Disaster Management Committees (UzDMCs) were held in the remaining 20 Unions

- and 6 Upazilas respectively (see **Table 2-5** for summary information on introductory meetings).
- A review meeting of the Senior Community Mobilization Experts (SCMEs) at the INGO office
 was held on 21 October 2018, which finalized the guidelines for selection of Community
 Volunteers (CVs), formation of Community Disaster Management Units (CDMUs)
 comprising 15 CVs in each CDMU, selection of target households of the CVs for flood
 preparedness campaigns, holding of community sensitization meetings for each of the 40
 CDMUs spread over 28 unions (see Table 2-6 for summary information on community
 sensitization meetings).
- On 23 October 2018 SCMEs conducted a daylong orientation workshop for the Junior Community Mobilization Experts (JCMEs) on the criteria and process for target area selection in each of the 28 unions, CV selection and CDMU formation. It was held at INGO's field office at Shibalaya, Manikgonj.
- On 20 November 2018 a review meeting of the SCMEs was held for developing the flip charts to be used by each of the 605 CVs in the courtyard meetings of the target households in due course.
- During 26-29 Training of Trainers (TOT) for the JCMEs was held at INGO office on the conduction of 5-day long Community-based Disaster Management training for the CVs.
 SCMEs conducted the ToT.
- On 2 December 2018 CbFRM inception meeting was held at a local hotel, organized by Department of Disaster Management (DDM), for the key stakeholders participated by the Director Generals of BWDB, DDM and Ansar/VDP as well as by the senior project management of PMO, ADB, ISPMC and DDM. The Team and SCMEs experts explained the background, rational and the action plan over the implementation period of CbFRM. This meeting was a unique opportunity for the key stakeholders to understand the importance of institutional support of CbFRM, which would contribute to long-term community flood risk reduction in the vulnerable areas. The presentation by BDPC followed by discussions of the key participants highlighted the potential of CbFRM approach becoming an integral part of mainstream disaster management program framework in Bangladesh steered by the government.
- Throughout December 2018 there were 9 batches of CV training on Community-based Flood Risk Management. Each batch consisted of CV-participants from minimum 1 CDMU to maximum 2 CDMUs depending on the proximity of one CDMU to another across the project areas. Thus, in locations where two CDMUs exist in close proximity were combined together to form one training-batch whilst in isolated char areas 1 DDMU formed one batch. Combining maximum 2 CDMUs together to form one batch of training with a manageable size of maximum 30 participants was deliberately done to accelerate completion of CV training program within the timeframe of the particular deliverable. Detailed information on these training batches is presented in Table 2-7.
- On 26 December 2018 report on deliverables incorporating 40 CDMU and 12 Participatory O&M (P-O&M) group formations was submitted. Each P-O&M group consisting of 20 community volunteers, separate from CDMU volunteers, was formed along and in the close proximity of erosion and flood control infrastructures built under structural components of FRERMIP.

Table 2-5 Summary of Project Introductory Meetings

CI	Data	11	Vanue		Participar	nts
SL	Date	Union/ Upazila	Venue	Female	Male	Total
Mar	nikganj					
1	02-Oct-2018	Khalsi	Khalsi UP Hallroom	4	28	32
2	02-Oct-2018	Harokandi	Harokandi UP Hallroom	6	31	37
3	03-Oct-2018	Teota	Teota UP Hallroom	5	29	34
4	03-Oct-2018	Gopinathpur	Gopinathpur UP Hallroom	5	30	35
5	04-Oct-2018	Uthali	Uthali UP hallroom	7	29	36
6	07-Oct-2018	Shibalay	Shibalay UP hallroom	6	32	38
7	09-Oct-2018	Boyra	Boyra UP Hallroom	8	26	34
8	10-Oct-2018	Baghutia	Baghutia UP Hallroom	5	25	30
9	10-Oct-2018	Aruya	Aruya UP Hallroom	7	26	33
10	14-Oct-2018	Dhulshura	Dulshura UP Hallroom	3	32	35
11	10-Oct-2018	Harirampur Upazila	Upazila Hallroom	2	26	28
12	11-Oct-2018	Shibalay Upazila	Upazila Hallroom	7	45	52
13	11-Oct-2018	Daulatpur Upazila	Upazila Hallroom	3	35	38
Cho	whali and Tang	ail				
14	03-Oct-2018	Khashpukuria	Union Parishad	4	30	34
15	04-Oct-2018	Sadia Chandpur	Union Parishad	8	28	36
16	08-Oct-2018	Nagarpur Upazila	Upazila Conference Room	7	48	55
17	11-Oct-2018	Bharra	Union Parishad	11	26	37
18	14-Oct-2018	Sthal	Union Parishad	3	32	35
19	14-Oct-2018	Khashkawlia	Union Parishad	5	32	37
20	15-Oct-2018	Katuli	Union Parishad	4	31	35
21	15-Oct-2018	Omarpur	Union Parishad	6	28	34
22	16-Oct-2018	Tangail Sadar	Upazila Conference Room	9	41	50
		Upazila				
Sha	hjadpur			•		
23	01-Oct-2018	Shahjadpur Upazila	Upazila Conference Room	2	30	32
24	02-Oct-2018	Gala	Boira Govt. Primary School	4	32	36
25	03-Oct-2018	Sonatoni	Union Parishad Hallroom	3	28	31
26	08-Oct-2018	Kaijuri	Union Parishad Hallroom	2	23	25

Table 2-6 Summary information on community sensitization meetings

SI.	Date	Union	Venue	Male	Female	Total
1	11-Nov-2018	Ghorjan	Ghorjan Primary School	106	34	140
2	13-Nov-2018	Kashpukuria	BM High School	81	52	133
3	14-Nov-2018	Baghutia	Samudia High School	67	83	150
4	14-Nov-2018	Boalkandi	Rojina's House	3	136	139
5	15-Nov-2018	Bharra	Sahjani High School	43	109	152
6	15-Nov-2018	Kashkawlia	Nowsad's House	44	96	140
7	17-Nov-2018	Gala	Tarotia Government Primary School Field	151	103	254
8	17-Nov-2018	Purzona	Chotomoharajpur Govt. Primary School Field	45	90	135
9	18-Nov-2018	Kashkawlia	Kurki Primary School	49	98	147
10	18-Nov-2018	Sadia Chandpur	Hafijur's House	38	114	152

SI.	Date	Union	Venue	Male	Female	Total
11	18-Nov-2018	Ramkrishnopur	Bockchar Field	41	78	119
12	19-Nov-2018	Ramkrishnopur	UP Hallroom	45	55	100
13	19-Nov-2018	Umarpur	Dattakandi High School	70	60	130
14	19-Nov-2018	Ghorjan	Ghorjan UP	29	79	108
15	19-Nov-2018	Aruya	Nali Cadet Primary School	51	68	119
16	20-Nov-2018	Sonatoni	Chotochantara Government	49	88	137
			Primary School			
17	20-Nov-2018	Sthal	Sthal UP	53	54	107
18	20-Nov-2018	Jionpur	UP Hallroom	28	83	111
19	21-Nov-2018	Jalalpur	Syedpur Model School	59	82	141
20	21-Nov-2018	Jalalpur	Gucchogram Government	60	74	134
			Primary School			
21	22-Nov-2018	Koijuri	Koijuri Collegepara	120	9	129
22	22-Nov-2018	Koijuri	Koijuri Madrasa Field	65	78	143
23	22-Nov-2018	Bachamara	Bazaar Field	77	81	158
24	03-Dec-2018	Kanchanpur	UP Hallroom	88	46	134
25	03-Dec-2018	Katuli	Shahabuddin's home	30	117	147
26	03-Dec-2018	Teota	Purano Poyla Primary School	75	77	152
27	04-Dec-2018	Teota	Purano Poyla Primary School	65	58	123
28	04-Dec-2018	Shibalay	Boalia Water Management	11	110	121
			Somobay Somiti			
29	04-Dec-2018	Baghutia	Bagutia Madrasa	64	61	125
30	05-Dec-2018	Teota	Alokdia Char	72	64	136
31	06-Dec-2018	Uthali	Uthali Union Parishad	48	76	124
32	06-Dec-2018	Khalsi	Khalsi Union Parishad	9	111	120
33	07-Dec-2018	Bachamara	Bachamara Union Parishad	72	42	114
34	08-Dec-2018	Baghutia	Bagutia Union Parishad	55	79	134
35	22-Dec-2018	Harukandi	Trotrokhola Govt. Primary	52	58	110
			School			
36	22-Dec-2018	Harukandi	Harukandi Union Parishad	77	23	100
37	22-Dec-2018	Boyra	Boyra Field	40	81	121
38	23-Dec-2018	Gopinathpur	Gopinathpur Govt. Primary	31	81	112
			School			
39	23-Dec-2018	Gopinathpur	Bahadurabad Govt. Primary	55	60	115
10	25.5 2012	D	School	27	45	00
40	25-Dec-2018	Dhulsura	Ibrahimpur High school	37	45	82
		Total		2,291	2,993	5,284

Table 2-7 Detail information for training batches

	SI Date	Date Venue	Participants				
SI			Male	Female	Total		
Manik	ganj		•				
1	09-13 Dec-2018	Puran Poila GPS, Shibalaya	14	15	29		
2	17-21 Dec-2018	Bachamara UP Hallroom	4	11	15		
3	17-21 Dec-2018	Ramkrishnopur UP Hallroom	21	9	30		
4	22-26 Dec-2018	Kanchanpur UP Hallroom	10	5	15		
5	23-27 Dec-2018	Shamnagar BK High School	17	10	27		
Shahza	Shahzadpur						
	17-21 Dec-2018	Koijuri Bazaar GPS	18	12	30		

			Participants				
SI	Date	Venue	Male	Female	Total		
	22-26 Dec-2018	Jalalpur UP Hallroom	17	13	30		
Chowh	Chowhali						
	17-21 Dec-2018	BDPC Chowhali Office	15	14	29		
	22-26 Dec-2018	Muradpur Dakhil Madrasa	18	11	29		
	Total			110	234		

2.3.6 Capacity Building

The following capacity development activities took place during this quarter:

Workshop on Gender Equity

A daylong workshop on "Strengthening Capacity in Reporting and Monitoring of Gender Equality Result in Project Operation" was held in the ADB Bangladesh Resident Mission on 24-Oct-2018 during this quarter. The workshop shared the experience of achievements and challenges related to effective implementation, reporting and documentation of the "Gender Action Plan (GAP)" and "Project Completion Report (PCR)". Two participants from the PMO-FRERMIP attended the workshop.

Training on Procurement Activity Monitoring Tool (PAMT)

A daylong training on "Procurement Activity Monitoring Tool (PAMT)" was held on 29-Nov-2019 in the ADB Bangladesh Resident Mission. Two personnel from PMO-FRERMIP attended the training.

ISPMC Training Activities

One Gender Awareness training and one River Survey Database Management training took place during this quarter. The details of the Gender Awareness Training can be found in the **Section 2.3.4** and the details of the River Survey Database Management Training can be found in the **Section 2.3.7**. The details of the Capacity Building Progress can be found in the **Appendix-H**.

DPP Training Activities

During this quarter one training course started in the previous quarter was completed. The status of training is reflected in **Table 2-8**.

Table 2-8 Capacity Building Progress as per RDPP (2nd Revised)

Item	Total	Completed	Remaining
A. Local Training	7	4	3
B. Overseas Training/Study Tour		5	4
Total	16	8	8

International Conference

Two ISPMC staff members participated in the 9th International Conference on Scour and Erosion, in Taiwan from 5 to 8 November. Apart from a key note speech on the Brahmaputra River, the team presented a paper on the latest findings on geobag stability.

2.3.7 MIS Development Activities

During early October, a 5-day training course was conducted on the River Survey database. Trainees included 5 BWDB engineers, and also 1 guest engineer from CEGIS. The objective of the course was

to train a set of BWDB personnel so that they will be able to successfully take over administration of the River Survey database when ISPMC support is completed in May 2019, and the database is officially handed over to BWDB.

The training course included all topics included in the current 'River Survey Spatial MIS Database Documentation:

- A ADCP (Velocity database) User Manual
- **B** ADCP Administrator Manual
- C River Survey (Bathymetry database) User Manual
- D River Survey Administrator Manual
- **E** General Spatial Topics
- F River Survey Topics

Particular emphasis was given on how to import raw bathymetric survey data, and associated geometric elements (points, cross-sections, longitudinal-sections, and polygon areas) used to analyze and compare the surveys.

The course was conducted by the International MIS Specialist, and 2 ISPMC Junior Engineers, who together developed (and populated) the ADCP and River Survey databases and their associated Graphical User Interfaces. During the training course, a list of recommended future developments was developed by both the trainers and trainees. To the extent possible, it is intended to complete all items on the list, during the International MIS Specialist's last trip scheduled in February 2019. The primary items on the list include:

- Develop an integrated Python interface to import raw bathymetric survey data into the database
- Link raw ADCP (velocity) survey data files to the database to facilitate possible future development
- Import all 2018 ADCP and bathymetric surveys into the database, as well as recently acquired surveys from the Bangabandhu (Jamuna) Bridge

Based on recent development and feedback obtained during the training course, the 'River Survey Spatial MIS Database Documentation' was revised and distributed to all the trainees in mid-October.

If funding and work schedules permit, it is hoped that the selected BWDB River Survey Database Administrator will be able to work together with the International MIS Specialist in February 2019. This would provide the BWDB Administrator with additional useful work experience, and help ensure that the River Survey database is successful integrated into BWDB's future River Monitoring and Management strategy.

During the reporting quarter, 4 bathymetric surveys were added to the River Survey database: 3 recent surveys along the Chauhali riverbank protection works, and one major survey conducted during the River Bank Improvement Program (RBIP) feasibility study in August 2013. A current list of all surveys in the River Survey and ADCP database are presented in **Appendix-I**.

2.3.8 River Study

As part of the FRERMIP River Study, a large number of Technical Notes have been prepared. It is intended that these Technical Notes will form Annexes to the main study documents including:

- (i) Strategic Framework
- (ii) River Stabilization Plan Jamuna and Padma River Stabilization

- (iii) Preliminary Regional Master Plan North Central Region Development
- (iv) Strategic Environmental and Social Assessment

Apart from presenting the context at two national workshops in 2016 and 2017, the Strategic Framework was recommended for approval by the Technical Advisory Committee in September 2017 and the SESA was reviewed by a Dutch Government Organization named National Commission for Environmental Assessment (NCEA) and has been update and sent to the PMO on 09-Sep-2018 (Ref: Memo No. ISPMC-FRERMIP-528) reflecting the latest standard of the river stabilization plan and the regional master plan.

The Technical Notes are under formatting for final submission. The **Appendix-H** portrays the details of the status of the technical notes.

The internal review of the updated draft Strategic Environmental and Social Assessment (SESA) of long-term river stabilization of the Brahmaputra-Jamuna-Padma river system was completed in early-September, and the SESA was submitted to PMO on 09-Sep-2018 (Ref: Memo No. ISPMC-FRERMIP-528) for further review, processing and approval.

2.3.9 Feasibility Study

Design

In the course of preparation of the feasibility study for Tranche-2, the drawings for the two embankment work packages have again been updated in close cooperation with the BWDB design office. The update for the regulators reinforcement follows the standards and practices of the BWDB and requested changes have been made directly onto the drawing often results in increased cost due to increased quantities of reinforcement. A number of meetings were held with the BWDB design office, in which, the drawings and BWDB mark ups were discussed in detail prior to the final design office approval which was confirmed 13th January 2019. Further works are also ongoing to update the design reports and for these two packages to bring them in line with the approved design drawings. The key dates relating to the embankment designs were as follows:

- 1. First submission of the drawings: Mar-2018
- 2. Second submission of the drawings: 01-Sep-2018.
- Meeting regarding proposed BWDB changes to JRB-1 embankment and bank protection drawings: 13-Sep-2018
- 4. Meeting regarding proposed BWDB changes to PLB-1 embankment and BWDB suggested bank protection drawings: 17-Sep-2018
- 5. Third submission of JRB-1 embankment drawings: 19-Sep-2018
- 6. Correction regarding second submission of JRB-1 embankment: 23-Sep-2018
- 7. Fourth submission of JRB-1 embankment drawings: 30-Sep-2018
- 8. Meeting regarding proposed BWDB changes to PLB-1 and JRB-1 embankments with SE design: 09-Oct-2018
- Meeting regarding proposed BWDB changes to PLB-1 and JRB-1 embankment design changes with XEN: 10-Oct-2018
- 10. Fifth submission of PLB-1 embankment drawings: 16-Oct-2018
- 11. Meeting regarding proposed BWDB changes to PLB-1 and JRB-1 embankment designs with XEN design: 16-Oct-2018
- 12. Sixth submission of PLB-1 and fifth submission of the JRB-1 embankment drawings: 06-Nov-2018

- 13. Meeting regarding proposed BWDB changes to PLB-1 and JRB-1 embankments with XEN design: 10-Dec-2018
- 14. Final submission of embankment package designs: 20-Dec-2018

The BWDB Design Circle II proposed an alternative design for the riverbank protection and Solimabad channel in October 2018. The design for the Solimabad channel was modified following significant collaboration between ISPMC and BWDB Design Circle II and is currently in the process of development. The BWDB design for riverbank protection has not been modified and is presented as an alternative option in the feasibility report for Tranche 2.

2.3.10 ISPMC Performance Compliance with ToR

So far, the ISPMC has complied the terms and conditions defined in the "Terms of Reference (ToR)" of the consultancy contract. The compliance of ISPMC with the ToR was presented by the PD, FRERMIP before the Planning Commission. The **Appendix-E** portrays a full scenario of the ISPMC performance so far associated by the tasks defined in the ToR of the consultancy contract.

3. ADMINISTRATIVE ARRANGEMENTS

3.1 Establishment of Project Offices

The PMO and two ISPMC offices are fully operational. The project management team of the ISPMC and the BWDB PMO Office are both located in the Firoz Tower, 152/3/B Bir Uttam, Kazi Nuruzzaman Road (Green Road), Dhaka-1205; on the 12th and 13th floor respectively. The ISPMC River Study and Feasibility teams are located at the Banani Office: House 47 (8th Floor) Road 27, Banani, Dhaka. Some responsibilities of Koitola construction division of BWDB, Bera, Pabna have been transferred to other O&M Divisions by the office order Memo No. 11/BWDB/Sec/DS (OD) on 06 March 2018.

The PMO and the three SMOs are understaffed. The following tables show the current staff employment status compared to the approved setup-

Post Name Currently appointed in the post No. of Posts in the approved setup **Project Director** Superintending Engineer 2 0 **Executive Engineer** 4 1 1 System Analyst 0 2 1 Sub-Divisional Engineer 2 2 **Assistant Engineer Assistant Director** 1 1 **Accounts Officer** 1 1 **Accounts Assistant** 1 1 **Data Entry Operator** 2 1 Driver 2 1 Guard 2 2 MLSS 4 1 Total 25 13

Table 3-1 PMO-FRERMIP Staffing

Table 3-2 SMO-Koitola Staffing

	Post Name	No. of Posts in the approved setup	Currently appointed in the post	
--	-----------	------------------------------------	---------------------------------	--

Executive Engineer	1	1
Sub-Divisional Engineer	1	1
Assistant Engineer	1	0
Sub-Assistant Engineer	3	3
Accounts Assistant	1	0
Data Entry Operator	1	0
Revenue Surveyor	1	0
Work Assistant	3	2
Guard	1	1
MLSS	1	2
Total	15	10

Table 3-3 SMO-Tangail Staffing

Post Name	No. of Posts in the approved setup	Currently appointed in the post
Executive Engineer	1	1
Sub-Divisional Engineer	1	1
Assistant Engineer	1	0
Sub-Assistant Engineer	2	1
Accounts Assistant	1	1
Data Entry Operator	1	0
Revenue Surveyor	1	0
Work Assistant	2	2
Guard	1	1
MLSS	2	2
Total	13	9

Table 3-4 SMO-Manikganj Staffing

Post Name	No. of Posts in the approved setup	Currently appointed in the post
Executive Engineer	1	1
Sub-Divisional Engineer	2	1
Assistant Engineer	1	1
Sub-Assistant Engineer	3	3
Accounts Assistant	1	0
Data Entry Operator	1	1
Revenue Surveyor	1	0
Work Assistant	3	3
Guard	1	1
MLSS	2	2
Total	16	13

Appendix-C Utilization of Consultant Person-Months details the man-months spent by all international and national specialists to the end of the reporting period, which includes information from the Variation Order-2 (VO) for the ISPMC. According to the proposed Variation Order-2, up to the end of the June 2018, a total of 41 international specialists have expended 255 of 309 total person-months (83% of total), and 35 national specialists have expended 465 of 495 person-months (94% of total).

3.2 Compliance with Loan and Grant Agreement Covenants

Schedule 5 of the FRERMIP Loan Agreement (**Ref.** 7) contains a set of 32 specific covenants to be followed during project implementation. These 32 covenants are documented in **Appendix-G**, together with a column for compliance, and a column that provides evidence to support the compliance value. Out of the 32 covenants: 24 are being complied, 5 are to be complied and 3 have been already complied.

3.3 Important Events During This Quarter:

01-Nov-2018	ECNEC approves the 2 nd revised DPP
05-Nov-2018	ADB's approval for extension of loan and grand closing date from 30-Jun-2019 to 30-Jun-2020 for FRERMIP
5-8 Nov 2018	International Conference on Scour and Erosion, Taiwan
19-Nov-2018	6 th Steering Committee Meeting to resolve the implementation problems and assess the overall progress for FRERMIP, presided by the Secretary, Ministry of Water Resources

4. FINANCIAL ARRANGEMENTS

4.1 Statements of Expenditure

Using the project implementation database, and with help from the FRERMIP PMO, the ISPMC monitors project financial progress including: all ADB (and GON) disbursements (deposits) to the project, BWDB PMO expenditures paid to contractors and suppliers, and all reimbursement bill applications approved by ADB.

Table A-5 shows cumulative totals to date for progress, expenses and reimbursements, for all DPP categories. This table also includes the 2018/19 fiscal targets (and fiscal progress) as define in the provisional ADP (Annual Development Program).

BWDB PMO expenditures by individual contract are provided in **Table B-5**. Only the total expenditure values are exactly correct. The individual donor values have been calculated using total expenditure values and the percent distribution by financial component.

Financial reimbursement on an individual contract basis is shown in **Table B-6.** The table shows the total bill claim amount, plus the reimbursed amount (BDT) by both ADB and GON. A summary of reimbursement applications for line of credit (L/C), direct payment, and imprest amounts is shown in **Table B-7.** This table also shows the total bill amount claimed and the reimbursement amounts paid by ADB and GON in both BDT and US\$.

Reimbursement values (BDT) are also summarized by ADB Financial Category (Table A-3), and by DPP Component (Table A-4 and A-5).

Table B-8 shows the total ADB (plus GON) disbursement (deposits) to the project. Total disbursement is the addition of all deposits to the ADB Loan Account and the Grant Imprest Account, plus the ADB and GON portions of all reimbursed Direct Payment and L/C applications.

A summary of the financial progress is also available in **Table 0-1** which shows that the progress of PMO expenditure is 69%, the ADB disbursement is 60% of the total project cost and the total reimbursement is 44%. The history of project disbursements and reimbursements (US\$) is shown in

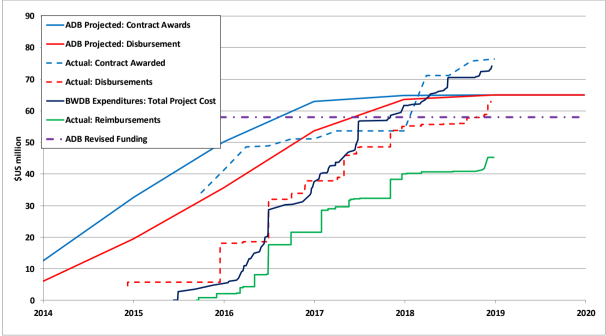


Figure 2-1 in Section 2.1.

Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP), Project-1

5. ISSUES FOR DISCUSSION AND AGREEMENT

5.1 Completion of Chauhali Investigation Report

The ISPMC has shared the draft investigation report on the downstream slope failure at Chauhali at the end of September 2018 with the Project Director and the Design office. The report proposes phased adaptation works considering available FRERMIP funds as well as supplementary requirements from Government.

5.2 Completion of Construction Works

Both the embankment construction as well as the pilot works remain on the critical path of completion prior to the 2019 flood season. Completion of land acquisition and resettlement remains a critical aspect. The pilot works requires monitoring during the flood season 2019, beyond the contract completion date. The contractor is expected to make arrangements with BUET for providing extended services.

6. REFERENCES

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- 2. ADB, 2014: Report and Recommendation of the President to the Board of Directors, Proposed Multi-Project Financing Facility People's Republic of Bangladesh: Flood and Riverbank Erosion Risk Management Investment Program, 2014 June
- 3. BWDB, 2017: Revised Development Project Proforma/Proposal, Flood and Riverbank Erosion Risk Management Investment Program Project 1 (Revised), 2017 June
- 4. NHC, 2013: Project Preparatory Technical Assistance 8054 BAN, Main River Flood and Bank Erosion Risk Management Program, Main Report, 2013 December
- 5. ISPMC, 2016: Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP) Project-1, Inception Report, 2016 March
- 6. ADB, 2012: Involuntary Resettlement Safeguards, A Planning and Implementation Good Practice Sourcebook Draft Working Document, Asian Development Bank, 2012 November
- ADB, 2014: Loan Agreement, Flood and Riverbank Erosion Risk Management Investment Program - Project 1, between People's Republic of Bangladesh and Asian Development Bank, 2014 August 14
- 8. BWDB 2015: Contract for Consultancy Services (Time Based) for Institutional Strengthening and Project Management Consultant (ISPMC) between Bangladesh Water Development Board and Northwest Hydraulic Consultants Ltd. Joint Venture with Euroconsult Mott Macdonald, September 2015
- 9. ADB 2018: Aide Memoire of Midterm Review Mission (15-26 February 2018), Asian Development Bank, Loan No. 3138 (SF)/Grant No. 0396 Ban: Flood and Riverbank Erosion Risk Management Investment Program Project 1, April 2014
- 10. BWDB 2018: Implementation Monitoring and Evaluation Division Report (IMED 05/2003), Implementation Monitoring and Evaluation Division, Ministry of Planning, Government of the People's Republic of Bangladesh, September 2018
- 11. BWDB, 2014: Revised Development Project Proforma/Proposal on Flood and Riverbank Erosion Risk Management Investment Program (Tranche-1) (2nd Revised), Bangladesh Water Development Board, Ministry of Water Resources, Government of the People's Republic of Bangladesh, September 2018

Appendix-A Work Program Summaries

Table A-1 Project Program Summary Quantity (Units)

	Table A-1 Project Pro	gram 5	<u>umma</u>	гу	Quanti	ty (Units	5)	
Component	Asset Type	Units	BWDB	DDM	MAN	коі	TAN	Totals
A: Civil Works								
A1: Embankment Works	Cons/ReCon: Embank	km	0.0	0.0	0.0	8.8	0.0	8.8
	New: Embank	km	0.0	0.0	0.0	12.5	0.0	12.5
	New: Infrastr	BDTM	0.0	0.0	7.8	0.0	0.0	7.8
	New: Regulator	No	0.0	0.0	0.0	4.0	0.0	4.0
A2: Riverbank Prot Works	New: Revetment	km	0.0	0.0	10.8	0.0	7.0	17.8
A3: Emerg & Adaptation	Emerg: AdpRivProt	BDTM	44.8	0.0	0.0	0.0	0.0	44.8
A4: Pilot Land Recovery	New: RivTrnWrk	BDTM	381.3	0.0	0.0	0.0	0.0	381.3
B: Materials								
B1: Geotextile, Civil Works	Procure: GeoBag	Mil	0.0	0.0	2.7	0.0	1.9	4.7
B2: Geotextile, Emerg	Procure: AdpGeoBag	Mil	0.0	0.0	1.3	0.0	0.0	1.3
C: Vehicles & Equipment								
C1: Vehicles/Transport	Procure: Veh/Trans	No	12.0	0.0	0.0	0.0	0.0	12.0
C2: Office Equipment	Procure: Equip	BDTM	4.4	0.0	0.0	0.0	0.0	4.4
C3: Survey Equipment	Procure: Equip	BDTM	6.7	0.0	0.0	0.0	0.0	6.7
C4: DDM Office Eqpt	Procure: Equip	BDTM	0.0	0.5	0.0	0.0	0.0	0.5
D: Consulting Services								
D1: ISPM; Consultant Serv.	Service: Feasi.Stud	BDTM	170.0	0.0	0.0	0.0	0.0	170.0
	Service: Instit.Cap	BDTM	387.0	0.0	0.0	0.0	0.0	387.0
	Service: Riv.Stabil	BDTM	461.0	0.0	0.0	0.0	0.0	461.0
D2: INGO BWDB	Service: Resettle.S	BDTM	16.2	0.0	0.0	0.0	0.0	16.2
D3: INGO DDM	Service: CBFRM	BDTM	0.0	64.4	0.0	0.0	0.0	64.4
D4: Survey & Investigation	Service: Eros.Pred	BDTM	29.9	0.0	0.0	0.0	0.0	29.9
E: Capacity Development								
E1: BWDB Training & Study	Service: Training	BDTM	63.9	0.0	0.0	0.0	0.0	63.9
F: Land Acqn & Resettle								
F1: Land Compensation	Compensate: Land.Acqu	BDTM	2,083.	0.0	0.0	0.0	0.0	2,083.
F2: Resettle Benefits	Compensate: Resettle.B	BDTM	28.4	0.0	0.0	0.0	0.0	28.4
G: Program Management								
G1: Staff Salaries BWDB	Service: Prog.Mngt	BDTM	83.7	0.0	0.0	0.0	0.0	83.7
G2: Office Opns BWDB	Service: Prog.Mngt	BDTM	31.0	0.0	0.0	0.0	0.0	31.0
G3: Office Opns DDM	Service: Prog.Mngt	BDTM	0.0	5.1	0.0	0.0	0.0	5.1
G4: BWDB River Surveys	Service: Riv.Surv	BDTM	7.8	0.0	0.0	0.0	0.0	7.8
	Service: LandSurvey	BDTM	0.2	0.0	0.0	0.0	0.0	0.2
X: Misc. Costs								
X1: Misc. Costs	Compensate: CD&SD	BDTM	12.1	0.0	0.0	0.0	0.0	12.1
	Compensate: Interest	BDTM	199.2	0.0	0.0	0.0	0.0	199.2
	Service: Hon.Allow	BDTM	0.8	0.0	0.0	0.0	0.0	0.8

Abreviations: DDM - Department of Disaster Managment

MAN - Manikganj SMO KOI - Koitola SMO TAN - Tangail SMO The unit BDTM refers to an estimated tost cost of Bangladesh Taka 1 Million.

	Table A-2 Project Cost	Summary		Cost (B	DT Mil)		
Component	Asset	BWDB	DDM	MAN	коі	TAN	Totals
A: Civil Works							
A1: Embankment Works	Cons/ReCon: Embank	0	0	0	486	0	486
	New: Embank	0	0	0	463	0	463
	New: Infrastr	0	0	7	0	0	7
	New: Regulator	0	0	0	254	0	254
A2: Riverbank Prot Works	New: Revetment	0	0	1,068	0	890	1,957
A3: Emerg & Adaptation	Emerg: AdpRivProt	63	0	0	0	0	63
A4: Pilot Land Recovery	New: RivTrnWrk	460	0	0	0	0	460
							3,690
B: Materials							
B1: Geotextile, Civil Works	Procure: GeoBag	0	0	788	0	365	1,153
B2: Geotextile, Emerg	Procure: AdpGeoBag	0	0	259	0	0	259
							1,411
C: Vehicles & Equipment							
C1: Vehicles/Transport	Procure: Veh/Trans	35	0	0	0	0	35
C2: Office Equipment	Procure: Equip	4	0	0	0	0	4
C3: Survey Equipment	Procure: Equip	7	0	0	0	0	7
C4: DDM Office Eqpt	Procure: Equip	0	0	0	0	0	0
D. Committee Committee							46
D: Consulting Services	Camina Farri Stud	470	0	0	0	0	470
D1: ISPM; Consultant Serv.	Service: Feasi.Stud	170	0	0	0	0	170
	Service: Instit.Cap	387	0	0	0	0	387
D2. INCO DWDD	Service: Riv.Stabil	461	0	0	0	0	461
D2: INGO BWDB	Service: Resettle.S Service: CBFRM	18	0	0	0	0	18
D3: INGO DDM	Service: CBFRIVI	0 30	37 0	0	0 0	0 0	37 30
D4: Survey & Investigation	Service, Eros.Preu	30	U	U	U	U	1,103
E: Capacity Development							1,103
E1: BWDB Training & Study	Service: Training	64	0	0	0	0	64
EL. DVVDD Hamming & Stady	Service: Training	0-1					64
F: Land Acqn & Resettle							
F1: Land Compensation	Compensate: Land.Acqu	2,083	0	0	0	0	2,083
F2: Resettle Benefits	Compensate: Resettle.B	28	0	0	0	0	28
	·						2,111
G: Program Management							
G1: Staff Salaries BWDB	Service: Prog.Mngt	84	0	0	0	0	84
G2: Office Opns BWDB	Service: Prog.Mngt	31	0	0	0	0	31
G3: Office Opns DDM	Service: Prog.Mngt	0	5	0	0	0	5
G4: BWDB River Surveys	Service: Riv.Surv	8	0	0	0	0	8
	Service: LandSurvey	0	0	0	0	0	0
							128
X: Misc. Costs							
X: Misc. Costs X1: Misc. Costs	Compensate: CD&SD	12	0	0	0	0	12
	Compensate: CD&SD Compensate: Interest	12 199	0 0	0 0	0 0	0 0	12 199
							199 1
	Compensate: Interest	199	0	0	0	0	199

Abreviations:

DDM - Department of Disaster Managment

MAN - Manikganj SMO

KOI - Koitola SMO

TAN - Tangail SMO

Table	e A-3 ADB Categories: Reimbursed Am	ount, by Dono	Value of	all Values ir	n BDT Mil		
		Total	Physical	PMO	Reim	bursed Am	ount
Code	Categories	Cost Est.	Progress	Expenses	ADB	GON	Total
Comp	onent						
1	Works	3,689.9	2,383.0	2,192.9	1,879.5	0.0	1,879.5
2	Materials	1,411.2	1,377.6	1,278.8	1,207.9	0.0	1,207.9
3A	Vehicles - BWDB	34.5	34.5	34.9	1.5	0.0	1.5
3B	Equipment - BWDB	11.1	11.1	11.1	10.6	0.0	10.6
3C	Equipment -DDM	0.5	0.5	0.5	0.5	0.0	0.5
4	Resettlement	28.4	28.4	66.9	27.7	0.0	27.7
5	Training	63.9	60.7	67.1	51.6	0.0	51.6
6A	Consulting Services - Project Management - BWDB	1,018.2	873.9	667.0	81.8	465.5	547.3
6B	Consulting Services - NGO Services - BWDB	47.4	44.4	34.3	26.8	0.0	26.8
6C	Consulting Services - Project Management - DDM	37.4	3.7				
7A	Project Management - BWDB	38.9	28.9	23.7	20.7	0.0	20.7
7B	Project Management - DDM	5.1	4.1	1.2	0.4	0.0	0.4
8	Interest	199.2	139.4	120.0			
9	Unallocated	2,178.9	2,081.7	1,443.2			
Grand	d Total	8,764.6	7,072.1	5,941.6	3,309.0	465.5	3,774.5

Table A-4 DPP	Categories: Reimbursed Amount, by De	onor	Value of	all Va	alues in BDT		
Code	Categories	Total Cost Est.	Physical Progress	PMO Expenses	ADB	GON	unt Total
Revenue Component							
3111201, 3111310, 3111325, 3111335	PMO Salaries and Allowances	83.7	61.1				
3111332	Honorarium Allowances	0.8	0.0				
3211103	Resettlement Support Program	28.4	28.4	66.9	27.7	0.0	27.7
3231101, 3231201	Capacity Development Program	63.9	60.7	67.1	51.6	0.0	51.6
3257101	ISPMC; Implementation Consultant Services	387.3	329.2	253.7	31.1	177.1	208.2
3257101	ISPMC; River Stabilization and Land Recovery Study	461.2	392.1	302.2	37.0	210.9	247.9
3257101	ISPMC; Feasibility of Tranch-2/3 Project	169.6	152.7	111.1	13.6	77.6	91.2
3257101	Resettlement Implementation Support	17.5	14.6	10.3	5.9	0.0	5.9
3257101	Community-based Flood Management Program (DDM)	37.4	3.7				
3257104	Land/River Survey and Data Processing	8.0	6.3	4.4	0.4	0.0	0.4
3257104	Survey and Investigation Data Processing	29.9	29.9	24.0	21.0	0.0	21.0
3111302, 3111329, 3111332, 3111338, 3211119, 3211125, 3211128, 3211129, 3241101, 3243101, 3243102, 3255101, 3255105, 3256101, 3258104, 3258107, 3258104, 3258107, 3258129, 3255102, 3255104	PMO Operational Expenses	30.9	22.6	19.2	20.3	0.0	20.3
(same as PMO Operational Expenses	PMU DDM Oprational Expenses)	5.1	4.1	1.2	0.4	0.0	0.4
3221110, 3411101	Interest & Service Charge for Netherland Grant	199.2	139.4	120.0			
Revenue Totals		1,522.9	1,244.7	980.2	209.0	465.5	674.5
Capital Component							
3821104, 3821101	CD and SD	12.1	0.0				
4111201	Construction of Inspection Bangalow at Manikganj	7.0	3.5	0.7	0.6	0.0	0.6
4111307	Regulator/Sluice Construction in JRB1 Sub-project Area	253.7	98.8	40.4	31.2	0.0	31.2
4111321	Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum)	949.2	240.7	202.9	107.3	0.0	107.3
4111321	Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur	3,110.2	3,110.2	2,920.4	2,714.8	0.0	2,714.8
4111321	Adaptive Protection and Emergency	321.2	287.6	275.0	233.5	0.0	233.5
4111321	Land Recovery/River Training Works	459.8	19.8	32.2			
4112101	Motor Vehicle (Jeep 5 unit, Motorcycle 10 unit)	34.5	34.5	34.9	1.5	0.0	1.5
4112202, 4112310, 4113301	Computer and Office Equipment BWDB	4.4	4.4	4.4	4.2	0.0	4.2
4112202, 4112310, 4113301	Computer and Office Equipment DDM	0.5	0.5	0.5	0.5	0.0	0.5
4112304	Survey Equipment	6.7	6.7	6.7	6.4	0.0	6.4
4141101	Land Acquisition	2,083.1	2,020.6	1,443.2			
Capital Totals		7,242.5	5,827.4	4,961.4	3,100.0	0.0	3,100.0
Grand Total		8,765.4	7,072.1	5,941.6	3,309.0	465.5	3,774.5

Table A-5 DPP Categories: Key Physical and Financial Indicators

all Values in BDT Mil

~ 1		100	al Cost		tal to Date	
Code Categ	ories	Budget (RDPP)	Revised Est.	Progress	Expenses	Reimburs
Revenue						
3111201, 3111310, 3111325, 3111335	PMO Salaries and Allowances	83.7	83.7	61.1	0.0	0.0
3111332	Honorarium Allowances	0.8	0.8	0.0	0.0	0.0
3211103	Resettlement Support Program	90.0	28.4	28.4	66.9	27.7
3231101, 3231201	Capacity Development Program	76.9	63.9	60.7	67.1	51.6
3257101	ISPMC; Implementation Consultant Services	387.3	387.3	329.2	253.7	208.2
3257101	ISPMC; River Stabilization and Land Recovery Study	461.2	461.2	392.1	302.2	247.9
3257101	ISPMC; Feasibility of Tranch-2/3 Project	169.7	169.6	152.7	111.1	91.2
3257101	Resettlement Implementation Support	17.5	17.5	14.6	10.3	5.9
3257101	Community-based Flood Management Program (DDM)	50.6	37.4	3.7	0.0	0.0
3257104	Land/River Survey and Data Processing	8.0	8.0	6.3	4.4	0.4
3257104	Survey and Investigation Data Processing	28.9	29.9	29.9	24.0	21.0
3111302, 3111329,	PMO Operational Expenses	32.3	30.9	22.6	19.2	20.3
3111332, 3111338,						
3211119, 3211125,						
3211128, 3211129,						
3241101, 3243101,						
3243102, 3255101,						
3255105, 3256101, 3258104, 3258107,						
3258104, 3258107, 3258101, 3258140,						
3258129, 3255102,						
3255104						
(same as PMO	PMU DDM Oprational Expenses	2.1	5.1	4.1	1.2	0.4
Operational						
Expenses)						
3221110, 3411101	Interest & Service Charge for Netherland Grant	199.2	199.2	139.4	120.0	0.0
		1,608.1	1,522.9	1,244.7	980.2	674.5
Capital						
3821104, 3821101	CD and SD	12.1	12.1	0.0	0.0	0.0
4111201						
.111201	Construction of Inspection Bangalow at Manikganj	7.8	7.0	3.5	0.7	0.6
	Construction of Inspection Bangalow at Manikganj Regulator/Sluice Construction in JRB1 Sub-project Area	7.8 247.7				0.6 31.2
4111307 4111321			7.0	3.5	0.7	
4111307 4111321	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the	247.7	7.0 253.7	3.5 98.8	0.7 40.4	31.2
4111307 4111321 4111321	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of	247.7 955.2	7.0 253.7 949.2	3.5 98.8 240.7	0.7 40.4 202.9	31.2 107.3
4111307 4111321 4111321 4111321	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur	247.7 955.2 2,920.4	7.0 253.7 949.2 3,110.2	3.5 98.8 240.7 3,110.2	0.7 40.4 202.9 2,920.4	31.2 107.3 2,714.8
4111307 4111321 4111321 4111321 4111321	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur Adaptive Protection and Emergency	247.7 955.2 2,920.4	7.0 253.7 949.2 3,110.2	3.5 98.8 240.7 3,110.2 287.6	0.7 40.4 202.9 2,920.4 275.0	31.2 107.3 2,714.8 233.5
4111307 4111321 4111321 4111321 4111321 4112101 4112202, 4112310,	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur Adaptive Protection and Emergency Land Recovery/River Training Works	247.7 955.2 2,920.4 325.5 467.9	7.0 253.7 949.2 3,110.2 321.2 459.8	3.5 98.8 240.7 3,110.2 287.6 19.8	0.7 40.4 202.9 2,920.4 275.0 32.2	31.2 107.3 2,714.8 233.5 0.0
4111307 4111321 4111321 4111321 4111321 4112101 4112202, 4112310, 4113301 4112202, 4112310,	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur Adaptive Protection and Emergency Land Recovery/River Training Works Motor Vehicle (Jeep 5 unit, Motorcycle 10 unit) Computer and Office Equipment BWDB	247.7 955.2 2,920.4 325.5 467.9 34.9	7.0 253.7 949.2 3,110.2 321.2 459.8 34.5	3.5 98.8 240.7 3,110.2 287.6 19.8 34.5	0.7 40.4 202.9 2,920.4 275.0 32.2 34.9	31.2 107.3 2,714.8 233.5 0.0 1.5
4111307 4111321 4111321 4111321 4111321 4112101 4112202, 4112310, 4113301 4112202, 4112310, 4113301	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur Adaptive Protection and Emergency Land Recovery/River Training Works Motor Vehicle (Jeep 5 unit, Motorcycle 10 unit) Computer and Office Equipment BWDB	247.7 955.2 2,920.4 325.5 467.9 34.9 4.4	7.0 253.7 949.2 3,110.2 321.2 459.8 34.5 4.4	3.5 98.8 240.7 3,110.2 287.6 19.8 34.5 4.4	0.7 40.4 202.9 2,920.4 275.0 32.2 34.9 4.4	31.2 107.3 2,714.8 233.5 0.0 1.5 4.2
4111307	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur Adaptive Protection and Emergency Land Recovery/River Training Works Motor Vehicle (Jeep 5 unit, Motorcycle 10 unit) Computer and Office Equipment BWDB Computer and Office Equipment DDM	247.7 955.2 2,920.4 325.5 467.9 34.9 4.4	7.0 253.7 949.2 3,110.2 321.2 459.8 34.5 4.4	3.5 98.8 240.7 3,110.2 287.6 19.8 34.5 4.4	0.7 40.4 202.9 2,920.4 275.0 32.2 34.9 4.4	31.2 107.3 2,714.8 233.5 0.0 1.5 4.2
4111307 4111321 4111321 4111321 4111321 4112101 4112202, 4112310, 4113301 4112202, 4112310, 4113301 4112304	Regulator/Sluice Construction in JRB1 Sub-project Area Embankment along the Right Bank of Jamuna and the Left Bank of Baral-Hurasagar (27,38,118.66 Cum) Protective Works at Left Bank of Jamuna at Chauhali, Nagarpur, Tangail Sadar, Zafarganj & at Left Bank of Padma at Harirampur Adaptive Protection and Emergency Land Recovery/River Training Works Motor Vehicle (Jeep 5 unit, Motorcycle 10 unit) Computer and Office Equipment BWDB Computer and Office Equipment DDM Survey Equipment	247.7 955.2 2,920.4 325.5 467.9 34.9 4.4 0.5	7.0 253.7 949.2 3,110.2 321.2 459.8 34.5 4.4 0.5	3.5 98.8 240.7 3,110.2 287.6 19.8 34.5 4.4 0.5	0.7 40.4 202.9 2,920.4 275.0 32.2 34.9 4.4 0.5	31.2 107.3 2,714.8 233.5 0.0 1.5 4.2 0.5

Appendix-B Work Program Details

Table B-1 Design Progress Details

Description	-	Desig	gn Data	C	ollection	Prog	g (%)	Remarks	
Tot	al 🧃	Surv	Hydrau	I	Geotech	Desn	Dwg		
Component A: Civil Works									
BWDB PMO									
Emerg: AdpRivProt: 44.75 BDTM: Emergency/Adaptive 1: Riverbank Protection	k		С	С	na	100	100	Desn. & Dwg. Complete	
New: RivTrnWrk: 380 BDTM: River Training Pilot Work: & Land Rec	covery	/	С	С	na	100	100	Desn. & Dwg. Complete	
New: RivTrnWrk: 1.3 BDTM: Shahzadpur Piloting Jute Mattress			С	С	С	0	0	All Geotech Data Recd	
BWDB PMO Totals		3	3	3	3	2	2		
Koitola SMO									
Cons/ReCon: Embank: 4.8 km: Embankment Reconst. (4.8 km): Baghabari - Verakhola; km 12.5-17.3			С	С	na	100	100	Desn. & Dwg. Complete	
Cons/ReCon: Embank: 4 km: Embankment Reconst. (5.7 km): Baghabari - Verakhola; km 17.3-23			С	С	na	100	100	Desn. & Dwg. Complete	
New: Embank: 5 km: Embankment (5 km): Kaijuri - Bhatpara; km 0-	5		С	С	na	100	100	Desn. & Dwg. Complete	
New: Embank: 3.5 km: Embankment (3.5 km): Bhatpata - Gala; km	5-8.5		С	С	na	100	100	Desn. & Dwg. Complete	
New: Embank: 4 km: Embankment (4 km): Gala - Verakhola; km 8.5	5-12.5	5	С	С	na	100	100	Desn. & Dwg. Complete	
New: Regulator: 1 No: Kaijuri Reg 2V 1.5x1.8m: Koijuri			С	С	С	100	100	Desn. & Dwg. Complete	
New: Regulator: 1 No: Rohindakandi Reg 2V 1.5x1.8m: Ruhindakan	di		С	С	С	100	100	Desn. & Dwg. Complete	
New: Regulator: 1 No: Verakhola Reg 2V 1.5x1.8m: Verakhola			С	С	С	100	100	Desn. & Dwg. Complete	
New: Regulator: 1 No: Andhar Manik Reg 4V 1.5x1.8m: Andharmani	ik		С	С	С	100	100	Desn. & Dwg. Complete	
Koitola SMO Totals		9	9	9	9	9	9		
Manikganj SMO									
New: Infrastr: 7.8 BDTM: Construction of Inspection Bungalow			c n	а	na	100	100	Desn. & Dwg. Complete	
New: Revetment: 2 km: Revetment (2 km): Zaffarganj; km 6.1-8.1			С	С	na	100	100	Desn. & Dwg. Complete	
New: Revetment: 3.5 km: Revetment (3.5 km): Harirampur; km 0-3.5	5		С	С	na	100	100	Desn. & Dwg. Complete	
New: Revetment: 5.3 km: Revetment (3.5 km): Harirampur; km 3.5-7	7		С	С	na	100	100	Desn. & Dwg. Complete	
Manikganj SMO Totals		4	4	4	4	4	4		
Tangail SMO									
New: Revetment: 2.5 km: Revetment (2 km): Chauhali; km 0- 2.5			С	С	na	100	100	Desn. & Dwg. Complete	
New: Revetment: 4.5 km: Revetment (4.5 km): Chauhali; km 2.5-7.0)		С	С	na	100	100	Desn. & Dwg. Complete	
Tangail SMO Totals		2		2	2	2	2		
Component Totals	1	8 1	18 18	В	18	17	17		

Legend:

n - not commenced c - completed p - partially completed na - not applicable/required

Table B-2 Tender Progress Details

	1	4	_	
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Dates														
Package Code	Description	ISPMC ToR	ADB ToR	Eol Notice	Eol Received	BWDB Eol Eval	ADB Eol Eval.	ADB Bid Doc.	Tender Notice	Tender Received	Eval. Comp.	ADB Concur.	Appr.Compl. Authority	Notif. Award
Goods;	B: Materials													
G-01	Supply of Geobags; Chouhali, Sirajganj							26Dec14	31Dec14	19Feb15	04Aug15	29Apr15	5 07Jan15	01Jul15
G-02	Supply of Geobags; Zaforganj, Harirampur, Manikganj							26Dec14	31Dec14	19Feb15	04Aug15	29Apr15	5 07Jan15	01Jul15
	Supply of Geobags; Harirampur, Manikganj							19May15	19May15	06Jul15	08Dec15	27Aug1	5 22Sep15	27Sep15
	Supply of Geobags; Chauhali-Harirampur-Koijuri-Benotia							13Sep16	27Sep16	14Nov16	19Dec16	20Jan17	7 31Jan17	12Feb17
•	ent Totals	0	0	0	0	0	0	4	4	4	4	4	4	4
	C: Vehicles & Equipment													
	2016 Supply of Jeep;							26Feb16	29Feb16	31Mar16	13Apr16	19Apr16		07Jun16
	2015 Supply of Jeeps;								01Jun16	05Jun16	09Jun16	12Jun16		30Jun16
	2016 Supply of Jeep;								10Mar16	24Mar16	14Apr16	21Apr16	· ·	05May16
	2016 Supply of Motorcycles;								10Mar16	24Mar16	14Apr16	21Apr16	6 28Apr16	05May16
	2015 Office Equipment; BWDB PMO								13Apr15	17May15				28May15
	2016 Office Equipment; BWDB PMO							10Apr15	03Jan16	04Feb16	29Feb16	28Mar16	6 28Mar16	30Mar16
	2016 Supply of Survey Equipments;							10Apr15	03Jan16	04Feb16	29Feb16	14Mar16	6 14Mar16	16Mar16
G-09 2	2017 Supply of Office Equip; DDM; DDM								01Jun17	08Jun17	08Jun17	15Jun17		22Jun17
Compon	ent Totals	0	0	0	0	0	0	3	8	8	7	7	7	8
Services	s; D: Consulting Services													
S-01 I	SPMC; Tranche 1;			23Oct14	15Dec14				01Apr15	01Jun15				08Sep15
	Resettlement Implementation Support; Sirajganj, Tangail, Manikganj		22Apr15	09Jun15	09Jul15	24Aug15		22Oct15	11Nov15	10Dec15	11Jan16	04Mar16	6 15Mar16	16Mar16
S-02A E	External Monitor for Resettlement;													
S-04 (Community Based Flood Risk Mngmt; DDM	30Sep15	01Mar16	28Mar16	26Apr16	27Mar17	23Oct17	23Oct17	12Nov17	17Dec17	05Aug18	28Aug18	8	30Aug18
S-06.1 2	2015 Erosion & Morphological Chg;								23Dec14	01Jan15				29Jan15
S-06.2 2	2016 & 2017 Erosion Prediction;		23Feb16						23Feb16	15Mar16	24Mar16	28Mar16	6 09May16	10May16
Compon	ent Totals	1	3	3	3	2	1	2	5	5	3	3	3	5
Works;	A: Civil Works													
W-01 E	Embankment, & 2 Reg.; km 0-5							06Nov17	07Nov17	11Dec17	27Dec17	21Jan18	8 12Feb18	12Feb18
W-02 E	Embankment; km 5-8.5							06Nov17	07Nov17	11Dec17	27Dec17	21Jan18	8 23Jan18	29Jan18
W-03 E	Embankment; 8.5-12.5							06Nov17	07Nov17	11Dec17	27Dec17	21Jan18	8 23Jan18	29Jan18
W-04 E	Embankment & 1 Regulator; km 12.5-17.3							06Nov17	07Nov17	11Dec17	27Dec17	21Jan18	8 12Feb18	12Feb18
W-05 E	Embankment & 1 Regulator; km 17.3-21.3							06Nov17	07Nov17	11Dec17	27Dec17	29Jan18	8 20Feb18	22Feb18
W-06 F	Revetment; Jamuna at Chauhali, R1; km 0-2.5							30Mar15	04May15	08Jun15	28Jul15	14Aug1	5 22Sep15	23Sep15
W-07 F	Revetment; Jamuna at Chauhali, R2; km 2.5-7.0							30Mar15	04May15	08Jun15	28Jul15	14Aug1	5 22Sep15	23Sep15
W-08 F	Revetment; Jamuna at Zaffarganj, km 6.1-8.1							11May15	22Jun15	27Jul15	08Oct15	04Dec1	5 03Feb16	03Feb16
W-09 F	Revetment; Padma at Harirampur, R1; km 6.7-10.2							11May15	22Jun15	27Jul15	04Nov15	10Dec1	5 30Dec15	30Dec15
W-10 F	Revetment; Padma at Harirampur, R2; km 3.2-6.7							11May15	22Jun15	27Jul15	04Nov15	10Dec1	5 30Dec15	30Dec15
W-11 E	Emergency/Adaptive 1; Riverbank Protection							31Dec17	14Jan18	15Feb18	25Feb18	01Mar18	8 14Mar18	19Mar18
W-14 F	River Training Pilot Work; Manikganj, Tangail, Sirajganj	04Oct17						21May18	21May18	25Jun18	28Jun18	30Jul18	3 29Aug18	30Aug18
W-15 (Construction of Inspection Bungalow; Manikgonj		05Apr18					15Apr18	15Apr18	17May18	29May18	07Jun18	3 11Jun18	11Jun18
W-16	Shahzadpur Piloting Jute Mattress;													
Compon	ent Totals	1	1	0	0	0	0	13	13	13	13	13	13	13
-														

T		_	D 4 "
Table B-2	Lender	Progress	Details

		Table B-2	Table B-2 Tender Progress Details				Dates							
Package Code	Description	ISPMC ToR	ADB ToR	Eol Notice	Eol Received	BWDB Eol Eval	ADB Eol Eval.	ADB Bid Doc.	Tender Notice	Tender Received	Eval. Comp.	ADB Concur.	Appr.Compl. Authority	Notif. Award
Project Total	s	2	4	3	3	2	1	22	30	30	27	27	26	30
Abbreviation	s: ADB - Asian Development Bank BDT - Bangladesh Taka Comp Completion	Concur Conc Doc Docume Eval Evaluati	nt	Eol - Expre Interest Notif Not										

Contractor		3 Implementation Progress De		Best Estimate	٧	alue o	of Cumula	te Pr	ogress	
B. Materials		Description	Contractor	of Final Cost		1% C	urrent Mth	•	Next Mth	Remarks
Supply of Geobages Chrombols, Emigrant B.J. Geo-Trackle 472.8 0 100 365.0 100 365.0 Implementation Composed Supply of Geobages Platinarmum Manikgani DPL-DETIL(V) 315.1 0 100 472.6	Goods									
Supply of Geobages Chrombols, Emigrant B.J. Geo-Trackle 472.8 0 100 365.0 100 365.0 Implementation Composed Supply of Geobages Platinarmum Manikgani DPL-DETIL(V) 315.1 0 100 472.6	B: Materia	als								
3.9. Supply of Geobage: Zefforgani, Harinarrour, Memikagin DPI-DOTTL(IV) 315.1 0.0 0.0 315.1 1.0 0.0			BJ Geo-Textile	365.0	0	100	365.0	100	365.0	Implemenation Complete
Supply of Geobage: Chauhali-Harizampur-Koljuri-Benosia DIRD 28.6 f. 0 87 2240 100 228.5 Implementation Stant										
Component Totals	G-03 Sup	ply of Geobags: Harirampur, Manikganj	DFL-DCTL(JV)	315.1	0	100	315.1	100	315.1	Implemenation Complete
Pacific Motors Ltd.	G-04 Sup	ply of Geobags: Chauhali-Harirampur-Koijuri-Benotia	DIRD	258.5	0	87	224.9	100	258.5	Implementation Started
Pacific Motors Ltd.	Componer	nt Totals		1,411.2			1,377.6		1,411.2	
-3-6.1 2015 Supply of Jespe: Progoti Industries	C: Vehicle	es & Equipment								
2-06 2-016 Supply of June Progoti Industries 6.9 0 100 6.9 100 6.9 Inglementation Component 2-02 100 1.3 Inglementation Component 2-02 100 1.3 Inglementation Component 2-03 1.0	3-05 201	6 Supply of Jeep:	Pacific Motors Ltd.	5.5	0	100	5.5	100	5.5	Implemenation Complete
Altas Bangladesh Ltd.	3-06.1 201	5 Supply of Jeeps:	Progoti Industries	20.8	0	100	20.8	100	20.8	Implemenation Complete
2015 Office Equipment: BWDB PMO Source & Services 2.2 0 100 2.2 100 2.2 Implemenation Composition 2.2 2016 Office Equipment: Supply of Survey Equipments: Logitech Computers Ltd. 6.7 0 100 0.5 100 0.5 Implemenation Composition 2.2 2016 Office Equipment: Supply of Survey Equipments: Logitech Computers Ltd. 6.7 0 100 0.5 100 0.5 Implemenation Composition 2017 Supply of Office Equip; DDM: DDM DDM 0.5 0 0 0.5 100 0.5 Implemenation Composition 2017 Supply of Office Equip; DDM: DDM DDM 0.5 0 0 0.5 100 0.5			· ·							Implemenation Complete
2016 Office Equipment: BWDB PMO Source & Service 2,2 0 100 2,2 100 2,2 Implemenation Component Totals DDM 0.5 0 100 0.5 100 0.5 Implemenation Component Totals			•							Implemenation Complete
Component Totals			•							Implemenation Complete
Community Comm		• •								
Component Totals			•							
Services		• • • • • • • • • • • • • • • • • • • •			0	100		100		Implementation complete
Services	Goods To	otals		1.457.4			1.423.8		1.457.4	
SPMC; Tranche 1: NHC (JV) Mott MacDonald 1,018.2 0 86 873.9 91 924.8 Implementation Starte										
Resettlement Implementation Support: Siraiganj, Tangail, Manikganj VRDS-HCL-JV 16.2 0 90 14.6 100 16.2 Implementation Started Manikganj Manikg		-								
Manikganj Science Manikganj External Monitor for Resettlement: 1.3 0 0 0 0.0 0 0.0 0 0.0 Contract Not Yet Start		,	, ,	,						•
BDPC 37.4 0 10 3.7 35 13.1 Implementation Started Social 2015 Erosion & Morphological Chg: CEGIS 4.6 0 100 4.6 100 4.6 Implementation Component Totals CEGIS 25.3 0 100 25.3 100 25.3 Implementation Component Totals The property of th			VKD5-HCL-JV	10.2	U	90	14.0	100	10.2	implementation Started
CEGIS 4.6 0 100 4.6 100 4.6 Implementation Component Totals CEGIS 25.3 0 100 25.3 Implementation Component Totals 1,102.9 922.1 984.0	3-02A Exte	ernal Monitor for Resettlement:		1.3	0	0	0.0	0	0.0	Contract Not Yet Started
Component Totals Cegis 25.3 0 100 25.3 100 25.3 Implementation Component Totals 1,102.9 922.1 984.0		nmunity Based Flood Risk Mngmt: DDM	BDPC	37.4	0		3.7	35		Implementation Started
### Component Totals 1,102.9 922.1 984.0										Implemenation Complete
## A: Civil Works A: Civil Works ## A: Civil Work	_		CEGIS		0	100		100		Implemenation Complete
Works A: Civil Works N-01 Embankment, & 2 Reg.: km 0-5 Md. Moyenuddin (Bashi)-Gol 323.0 0 26 83.7 29 92.8 Construction Started N-02 Embankment: km 5-8.5 Taher Brothers LtdMA Ente 118.2 37 42 49.7 50 59.1 Satisfactory Progress N-03 Embankment: 8.5-12.5 Taher Brothers LtdMA Ente 112.3 40 45 50.5 50 56.1 Satisfactory Progress N-04 Embankment & 1 Regulator: km 12.5-17.3 HB-SSECL (JV) 362.4 0 30 109.4 63 229.0 Construction Started N-05 Embankment & 1 Regulator: km 17.3-21.3 Md. Moyenuddin (Bashi)-Gol 287.1 10 16 46.2 32 92.3 Satisfactory Progress N-06 Revetment: Jamuna at Chauhali, R1; km 0-2.5 I-J (JV) 444.4 0 100 444.4 100 444.4 Construction Complet N-07 Revetment: Jamuna at Chauhali, R2; km 2.5-7.0 I-J (JV) 445.2 0 100 445.2 100 445.2 Construction Complet N-08 Revetment: Padma at Harirampur, R1; km 6.7-10.2 M.M.Builders & Engineers Lt 309.0 0 100 309.0 100 309.0 Construction Complet N-10 Revetment: Padma at Harirampur, R1; km 6.7-10.2 M.M.Builders & Engineers Lt 258.3 0 100 258.3 100 258.3 Construction Complet N-11 Emergency/Adaptive 1: Riverbank Protection M/S. Hassan & Brothers 62.7 0 100 62.7 100 62.7 Construction Complet N-14 River Training Pilot Work: Manikganj, Tangail, Sirajganj MS Builders 7.0 20 50 3.5 80 5.6 Satisfactory Progress N-16 Shahzadpur Piloting Jute Mattress:	•									1
A: Civil Works N-01 Embankment, & 2 Reg.: km 0-5		iolais		1,102.9			922.1		304.0	
Mod. Moyenuddin (Bashi)-Gol 323.0 0 26 83.7 29 92.8 Construction Started										
Embankment: km 5-8.5 Taher Brothers LtdMA Ente Process Figher Brothers LtdMA Ente Figher Brothers		orks								
Embankment: 8.5-12.5 Taher Brothers LtdMA Ente 112.3 40 45 50.5 50 56.1 Satisfactory Progress		•	• , ,							
## B-SSECL (JV)										, ,
N-05 Embankment & 1 Regulator: km 17.3-21.3 Md. Moyenuddin (Bashi)-Gol 287.1 10 16 46.2 32 92.3 Satisfactory Progress N-06 Revetment: Jamuna at Chauhali, R1; km 0-2.5 I-J (JV) 444.4 0 100 444.4 100 444.4 Construction Completed (Construction Construction Completed (Construction Construction Construction Construction Completed (Construction Construction Construct										
N-06 Revetment: Jamuna at Chauhali, R1; km 0-2.5 I-J (JV) 444.4 0 100 444.4 100 445.2 Construction Complete N-07 Revetment: Jamuna at Chauhali, R2; km 2.5-7.0 I-J (JV) 445.2 0 100 445.2 100 445.2 Construction Complete N-08 Revetment: Jamuna at Zaffarganj, km 6.1-8.1 WEL-NZK-PTSL (JV) 500.6 0 100 500.6 100 500.6 Construction Complete N-09 Revetment: Padma at Harirampur, R1; km 6.7-10.2 M.M. Builders & Engineers Lt 309.0 0 100 309.0 100 309.0 Construction Complete N-10 Revetment: Padma at Harirampur, R2; km 3.2-6.7 M.M. Builders & Engineers Lt 258.3 0 100 258.3 100 258.3 Construction Complete N-11 Emergency/Adaptive 1: Riverbank Protection M/S. Hassan & Brothers 62.7 0 100 62.7 100 62.7 Construction Complete N-14 River Training Pilot Work: Manikganj, Tangail, Sirajganj MS Builders 7.0 20 50 3.5 80 5.6 Satisfactory Progress N-15 Shahzadpur Piloting Jute Mattress:										
N-07 Revetment: Jamuna at Chauhali, R2; km 2.5-7.0 I-J (JV) 445.2 0 100 445.2 100 445.2 Construction Completed (Construction Completed			• , ,							
N-08 Revetment: Jamuna at Zaffarganj, km 6.1-8.1 WEL-NZK-PTSL (JV) 500.6 0 100 500.6 100 500.6 Construction Completed (Construction Completed										•
N-10 Revetment: Padma at Harirampur, R2; km 3.2-6.7 M.M.Builders & Engineers Lt 258.3 0 100 258.3 100 258.3 Construction Complet N-11 Emergency/Adaptive 1: Riverbank Protection M/S. Hassan & Brothers 62.7 0 100 62.7 100 62.7 Construction Complet N-14 River Training Pilot Work: Manikganj, Tangail, Sirajganj JV Khondoker Shaheen Ahm 321.9 5 6 19.8 20 64.4 Satisfactory Progress N-15 Construction of Inspection Bungalow: Manikgonj MS Builders 7.0 20 50 3.5 80 5.6 Satisfactory Progress N-16 Shahzadpur Piloting Jute Mattress: 137.9 0 0 0 0.0 0 0.0 All Geotech Data Recompleted Progress N-16 Shahzadpur Piloting Jute Mattress:										•
N-11 Emergency/Adaptive 1: Riverbank Protection M/S. Hassan & Brothers 62.7 0 100 62.7 100 62.7 Construction Complete N/-14 River Training Pilot Work: Manikganj, Tangail, Sirajganj JV Khondoker Shaheen Ahm 321.9 5 6 19.8 20 64.4 Satisfactory Progress N/-15 Construction of Inspection Bungalow: Manikgonj MS Builders 7.0 20 50 3.5 80 5.6 Satisfactory Progress N/-16 Shahzadpur Piloting Jute Mattress: 137.9 0 0 0 0.0 0 0.0 All Geotech Data Recompleted in the control of th		• •	, ,		0	100				•
N-14 River Training Pilot Work: Manikganj, Tangail, Sirajganj JV Khondoker Shaheen Ahm 321.9 5 6 19.8 20 64.4 Satisfactory Progress N-15 Construction of Inspection Bungalow: Manikgonj MS Builders 7.0 20 50 3.5 80 5.6 Satisfactory Progress N-16 Shahzadpur Piloting Jute Mattress: 137.9 0 0 0.0 0 0.0 All Geotech Data Rec	N-10 Rev	etment: Padma at Harirampur, R2; km 3.2-6.7	M.M.Builders & Engineers Lt	258.3	0	100	258.3	100	258.3	Construction Complete
N-15 Construction of Inspection Bungalow: Manikgonj MS Builders 7.0 20 50 3.5 80 5.6 Satisfactory Progress N-16 Shahzadpur Piloting Jute Mattress: 137.9 0 0 0.0 0 0.0 All Geotech Data Rec	N-11 Eme	ergency/Adaptive 1: Riverbank Protection	M/S. Hassan & Brothers	62.7	0	100	62.7	100	62.7	Construction Complete
N-16 Shahzadpur Piloting Jute Mattress: 137.9 0 0 0.0 0 0.0 All Geotech Data Rec										
			MS Builders							
Component Totals 3,689.9 2,383.0 2,619.5					0	0		0		All Geotech Data Recd
	Componer	nt Totals		3,689.9			2,383.0		2,619.5	

6,250.2

4,728.8

5,060.9

ProjectTotals

Code	Table B-4 Project Program, by Contract Description	Cost (BDT Mil)
Goods		· · · · · · · · · · · · · · · · · · ·
Compo	onent B1: Materials Geotextile, Civil Works	
G-01	Geobags 1.25x1.00m; Chouhali, Sirajganj	364.97
G-02	Geobags 1.25x1.00m; Zaforganj & Harirampur, Manikganj	472.64
G-03	Geobags 1.25x1.00m; Harirampur, Manikganj	315.11
		1,152.72
Compo	nent B2: Materials Geotextile, Emerg	
G-04	Supply of Geobags; Chauhali & Harirampur	258.52
Compo	nent C1: Vehicles & Equipment Vehicles/Transport	
G-05	2016 Supply of Jeep;	5.49
G-06.1	2015 Supply of Jeeps;	20.78
G-06.2	2016 Supply of Jeep;	6.93
G-06.3	2016 Supply of Motorcycles;	1.31
		34.51
=	nent C2: Vehicles & Equipment Office Equipment	
G-07.1	Supply of Office Equip.; BWDB PMO	2.20
G-07.2	2016 Office Equipment; BWDB PMO	2.18
		4.37
•	nent C3: Vehicles & Equipment Survey Equipment	
G-08	Supply of Survey Equipments;	6.75
-	nent C4: Vehicles & Equipment DDM Office Eqpt	
G-09	Supply of Computers & Photocopiers; DDM	0.50
Goods Servic		1,457.37
S-01	Implementation Consultant Services; ISPM; Consultant Serv.	1,018.19
	Feasibility Study Tranche-2; River Stabilization & Land Recovery;	1,010.10
Compo	nent D2: Consulting Services INGO BWDB	
S-02	Resettlement Plan; Sirajganj, Tangail, Manikganj	16.20
S-02A	External Monitor for Resettlement;	1.30
		17.50
Compo	onent D3: Consulting Services INGO DDM	
S-04	Cb Flood Risk Mngmt; DDM	37.41
_	nent D4: Consulting Services Survey & Investigation	
S-06.1	2015 Erosion & Morphological Chg; Jamuna, Ganges, Padma R	4.60
S-06.2	2016 & 2017 Erosion Prediction;	25.25
		29.85
Servic	es Total	1,102.95
Works		
Compo	nent A1: Civil Works Embankment Works	
W-01	Embankment (5 km); Kaijuri - Bhatpara; km 0-5	322.98
	Kaijuri Reg 2V 1.5x1.8m; Koijuri Rohindakandi Reg 2V 1.5x1.8m; Ruhindakandi	
W-02	Embankment (3.5 km); Bhatpata - Gala; km 5-8.5	118.24
W-02	Embankment (4 km); Gala - Verakhola; km 8.5-12.5	112.28
W-03	Embankment Reconst. (4.8 km); Baghabari - Verakhola; km 12.5-17.3	362.36
VV-04	Verakhola Reg 2V 1.5x1.8m; Verakhola	302.30
W-05	Embankment Reconst. (5.7 km); Baghabari - Verakhola; km 17.3-23 Andhar Manik Reg 4V 1.5x1.8m; Andharmanik	287.08
W-15	Construction of Inspection Bungalow;	7.05
_		1,209.99
•	nent A2: Civil Works Riverbank Prot Works	
W-06	Revetment (2 km); Chauhali; km 0- 2.5	444.41
W-07	Revetment (4.5 km); Chauhali; km 2.5-7.0	445.15
W-08	Revetment (2 km); Zaffarganj; km 6.1-8.1	500.61
W-09	Revetment (3.5 km); Harirampur; km 0-3.5	308.97
W-10	Revetment (3.5 km); Harirampur; km 3.5-7	258.34

	Table B-4 Project Program, by Contract	Cost
Code	Description	(BDT Mil)
Works		
Compo	onent A2: Civil Works Riverbank Prot Works	
		1,957.48
Compo	onent A3: Civil Works Emerg & Adaptation	
W-11	Emergency/Adaptive 1; Riverbank Protection	62.68
Compo	onent A4: Civil Works Pilot Land Recovery	
W-14	River Training Pilot Work; & Land Recovery	321.88
W-16	Shahzadpur Piloting Jute Mattress;	137.90
		459.78
Works	Total	3,689.93
eXtra		
Compo	onent E1: Capacity Development BWDB Training & Study	
X-05	BWDB Training and Study Tours;	63.90
Compo	onent F1: Land Acqn & Resettle Land Compensation	
X-07	Land Compensation;	2,083.11
Compo	onent F2: Land Acqn & Resettle Resettle Benefits	
X-08	Resettlement Benefits;	28.36
Compo	onent G1: Program Management Staff Salaries BWDB	
X-02	BWDB Staff Salaries;	83.67
Compo	onent G2: Program Management Office Opns BWDB	
X-03	BWDB Office Operations;	30.94
=	onent G3: Program Management Office Opns DDM	
X-04	DDM Office Operations;	5.10
_	onent G4: Program Management BWDB River Surveys	
X-10.1	River Survey Work; Padma LB & Jamuna LB	0.15
X-10.2	Survey Work for Land Acquisition; Hat-Pachi to Dombaria	0.20
X-10.3	Land/River Survey Work; Jamuna at Chouhali 7km	0.15
X-10.4	Bathymetric River Survey; Dhaka, Pabna and Mymenshingh	1.99
X-10.5	2018 Bathymetric River Survey; Manikganj	5.51
		8.00
•	onent X1: Misc. Costs Misc. Costs	
	ADB Interest & Service Charge;	199.20
X-09	CD and SD;	12.10
X-11	;	0.80
		212.10
eXtra 7	Total	2,515.17
Projec	t Total	8,765.42

Table B-5 BWDB PMO Expenditure Summary, by Contract

Code	Description	ADB	GON	GOB	Total
Goods	s				
B1 Ge	eotextile, Civil Works				
G-01	Supply of Geobags; Chouhali, Sirajganj	325,119,259	0	0	325,119,259
G-02	Supply of Geobags; Zaforganj, Harirampur, Manikganj	417,777,105	0	0	417,777,105
G-03	Supply of Geobags; Harirampur, Manikganj	313,997,430	0	0	313,997,430
Compo	nent Total	1,056,893,794	0	0	1,056,893,794
B2 Ge	eotextile, Emerg				
G-04	Supply of Geobags; Chauhali-Harirampur-Koijuri- Benotia	221,947,067	0	0	221,947,067
Compo	nent Total	221,947,067	0	0	221,947,067
C1 Ve	ehicles/Transport				
G-05	2016 Supply of Jeep;	1,940,400	0	4,989,600	6,930,000
G-06.1	2015 Supply of Jeeps;	5,940,900	0	15,276,600	21,217,500
G-06.2	2016 Supply of Jeep;	1,537,200	0	3,952,800	5,490,000
G-06.3	2016 Supply of Motorcycles;	366,940	0	943,560	1,310,500
Compo	nent Total	9,785,440	0	25,162,560	34,948,000
C2 O1	ffice Equipment				
G-07.1	2015 Office Equipment; BWDB PMO	2,087,749	0	109,882	2,197,630
G-07.2	2016 Office Equipment; BWDB PMO	2,066,333	0	108,754	2,175,087
Compo	nent Total	4,154,081	0	218,636	4,372,717
	urvey Equipment				
G-08	2016 Supply of Survey Equipments;	6,409,650	0	337,350	6,747,000
-	nent Total	6,409,650	0	337,350	6,747,000
	DM Office Eqpt	470.055		04.045	100.000
G-09	2017 Supply of Office Equip; DDM; DDM nent Total	473,955 473,955	0 0	24,945 24,945	498,900 498,900
		•		<u> </u>	
Goods Servic	s Total	1,299,663,987	0	25,743,491	1,325,407,478
D1 IS S-01	ISPMC; Tranche 1;	06 740 500	402 F02 200	86,710,580	667 004 450
		86,710,580	493,583,300		667,004,459
	nent Total	86,710,580	493,583,300	86,710,580	667,004,459
	IGO BWDB	0.000.444		4.040.047	40.007.000
S-02	Resettlement Implementation Support; Sirajganj, Tangail, Manikganj	8,993,441	0	1,343,847	10,337,288
Compo	nent Total	8,993,441	0	1,343,847	10,337,288
D4 Sı	urvey & Investigation				
S-06.1	2015 Erosion & Morphological Chg;	4,002,000	0	598,000	4,600,000
S-06.2	2016 & 2017 Erosion Prediction;	16,881,479	0	2,522,520	19,403,999
Compo	nent Total	20,883,479	0	3,120,520	24,003,999
Servic	es Total	116,587,499	493,583,300	91,174,947	701,345,746
Works	5				
A1 Er	mbankment Works				
W-01	Embankment, & 2 Reg.; km 0-5	47,396,263	0	4,687,542	52,083,805
W-02	Embankment; km 5-8.5	46,696,089	0	4,618,294	51,314,383
W-03	Embankment; 8.5-12.5	37,297,225	0	3,688,736	40,985,961
W-04	Embankment & 1 Regulator; km 12.5-17.3	63,962,710	0	6,325,982	70,288,692
W-05	Embankment & 1 Regulator; km 17.3-21.3	26,124,286	0	2,583,721	28,708,007
W-15	Construction of Inspection Bungalow; Manikgonj	641,113	0	63,407	704,520
Compo	nent Total	222,117,685	0	21,967,683	244,085,368

Code Description	ADB	GON	GOB	Total
A2 Riverbank Prot Works				
V-06 Revetment; Jamuna at Chauhali, R1; km 0-2.5	384,141,613	0	37,992,028	422,133,641
V-07 Revetment; Jamuna at Chauhali, R2; km 2.5-7.0	370,574,469	0	36,650,222	407,224,691
V-08 Revetment; Jamuna at Zaffarganj, km 6.1-8.1	424,850,997	0	42,018,230	466,869,227
V-09 Revetment; Padma at Harirampur, R1; km 6.7-10.2	281,164,655	0	27,807,493	308,972,148
V-10 Revetment; Padma at Harirampur, R2; km 3.2-6.7	235,090,298	0	23,250,689	258,340,987
Component Total	1,695,822,032	0	167,718,662	1,863,540,694
N-11 Emergency/Adaptive 1; Riverbank Protection	48,270,828	0	4,774,038	53,044,866
Component Total	48,270,828	<u> </u>	4,774,038	53,044,866
	40,270,020	· ·	4,114,030	33,044,000
A4 Pilot Land Recovery V-14 River Training Pilot Work: Manikgani, Tangail, Siraigan	i 0	20 200 054	2 206 007	22 127 261
3 2 3 2 7 2 9 7 2 9 9 7		29,290,954	2,896,907	32,187,861
Component Total	0	29,290,954	2,896,907	32,187,861
Norks Total	1,966,210,544	29,290,954	197,357,291	2,192,858,789
eXtra				
1 BWDB Training & Study				
G-05 BWDB Training and Study Tours;	63,072,300	0	4,025,892	67,098,192
Component Total	63,072,300	0	4,025,892	67,098,192
1 Land Compensation				
Land Compensation; Tangail and Manikganj	0	0	1,443,163,761	1,443,163,761
Component Total	0	0	1,443,163,761	1,443,163,761
2 Resettle Benefits				
C-08 Resettlement Benefits;	66,897,392	0	0	66,897,392
Component Total	66,897,392	o	0	66,897,392
G2 Office Opns BWDB				
6-03 BWDB Office Operations;	16,914,871	0	2,306,573	19,221,444
Component Total	16,914,871	0	2,306,573	19,221,444
G3 Office Opns DDM				
C-04 DDM Office Operations;	1,040,650	0	141,907	1,182,557
Component Total	1,040,650	0	141,907	1,182,557
G4 BWDB River Surveys				
(-10.1 River Survey Work; left bank Padma & Jamuna	122,778	0	16,742	139,520
K-10.2 Survey Work for Land Acquisition; Hat-Pachi to Dombaria	170,702	0	23,278	193,980
(-10.3 Land/River Survey Work; Jamuna at Chouhali 7km	128,040	0	17,460	145,500
(-10.4 2017 Bathymetric River Survey; Dhaka, Pabna and Mymenshingh	1,753,294	0	239,086	1,992,380
(-10.5 2018 Bathymetric River Survey; Manikganj	1,731,756	0	236,149	1,967,905
Component Total	3,906,571	0	532,714	4,439,285
(1 Misc. Costs				
(-01 ADB Interest & Service Charge;	120,000,000	0	0	120,000,000
Component Total	120,000,000	0	0	120,000,000
eXtra Total	271,831,784	0	1,450,170,847	1,722,002,631
Project Total	3,654,293,815	522,874,253	1,764,446,576	5,941,614,644

The donor values are calculated using Total Expenditure and percent distribution by Financial Component.

Table B-6 Reimbursement Summary, by Contract

Code	Description	Total Bill Amou		mbursed Amou	-	
		(BDT	ADB	GON	Total	
Good	ds					
	Geotextile, Civil Works					
G-01	Supply of Geobags; Chouhali, Sirajganj	322,485,940	322,485,940	0	322,485,940	
G-02	Supply of Geobags; Zaforganj, Harirampur, Manikganj	417,808,694	417,808,694	0	417,808,694	
G-03	Supply of Geobags; Harirampur, Manikganj	274,809,368	274,809,368	0	274,809,368	
		1,015,104,002	1,015,104,002	0	1,015,104,002	
B2 (G-04	Geotextile, Emerg Supply of Geobags; Chauhali-Harirampur-Koijuri- Benotia	192,788,867	192,788,867	0	192,788,867	
C1 1	Vehicles/Transport					
G-05	2016 Supply of Jeep;	5,490,000	1,537,200	0	1,537,200	
	Office Equipment					
	2015 Office Equipment; BWDB PMO	2,197,630	2,087,749	0	2,087,749	
G-07.2	2 2016 Office Equipment; BWDB PMO	2,175,087	2,066,333	0	2,066,333	
		4,372,717	4,154,081	0	4,154,081	
C3 S	Survey Equipment 2016 Supply of Survey Equipments;	6,747,000	6,409,650	0	6,409,650	
C4 I	DDM Office Eqpt					
G-09	2017 Supply of Office Equip; DDM; DDM	498,900	473,955	0	473,955	
Good	ls Total	1,225,001,486	1,220,467,755	0	1,220,467,755	
Servi	ices					
D1 I	ISPM; Consultant Serv. ISPMC; Tranche 1;	580,161,547	81,781,257	465,524,077	547,305,333	
D2 I	INGO BWDB Resettlement Implementation Support; Sirajganj, Tangail, Manikganj	6,748,813	5,871,467	0	5,871,467	
D4 S	Survey & Investigation					
S-06.1	2015 Erosion & Morphological Chg;	4,600,000	4,002,000	0	4,002,000	
S-06.2	2 2016 & 2017 Erosion Prediction;	19,590,567	16,969,843	0	16,969,843	
		24,190,567	20,971,843	0	20,971,843	
Servi	ces Total	611,100,927	108,624,567	465,524,077	574,148,644	
Work	rs					
A1 L	Embankment Works					
W-01	Embankment, & 2 Reg.; km 0-5	52,083,805	47,396,262	0	47,396,262	
W-02	Embankment; km 5-8.5	11,823,522	10,759,405	0	10,759,405	
W-03	Embankment; 8.5-12.5	11,228,173	10,217,637	0	10,217,637	
W-04	Embankment & 1 Regulator; km 12.5-17.3	48,385,548	44,030,849	0	44,030,849	
W-05	Embankment & 1 Regulator; km 17.3-21.3	28,708,007	26,124,287	0	26,124,287	
W-15	Construction of Inspection Bungalow; Manikgonj	704,520	641,113	0	641,113	
		152,933,575	139,169,553	0	139,169,553	
A2	Riverbank Prot Works					
W-06	Revetment; Jamuna at Chauhali, R1; km 0-2.5	422,746,766	380,833,570	0	380,833,570	
W-07	Revetment; Jamuna at Chauhali, R2; km 2.5-7.0	407,224,691	360,112,420	0	360,112,420	
W-08	Revetment; Jamuna at Zaffarganj, km 6.1-8.1	500,607,878	455,553,169	0	455,553,169	
W-09	Revetment; Padma at Harirampur, R1; km 6.7-10.2	308,972,148	281,164,655	0	281,164,655	
W-10	Revetment; Padma at Harirampur, R2; km 3.2-6.7	258,340,987	221,994,143	0	221,994,143	
		1,897,892,470	1,699,657,956	0	1,699,657,956	
A3 I W-11	Emerg & Adaptation Emergency/Adaptive 1; Riverbank Protection	44,739,322	40,712,783	0	40,712,783	
					Dama 4 of 2	

Table B-6 Reimbursement Summary, by Contract

Code	Description	Total Bill Amou	ınt <u>Rei</u>	Reimbursed Amount (BDT			
	•	(BDT	ADB	GON	Total		
Works	Total	2,095,565,367	1,879,540,293	0	1,879,540,293		
eXtra							
E1 B I X-05	WDB Training & Study BWDB Training and Study Tours;	54,856,193	51,564,821	0	51,564,821		
F2 R 6 X-08	esettle Benefits Resettlement Benefits;	27,679,429	27,679,429	0	27,679,429		
G2 O i X-03	ffice Opns BWDB BWDB Office Operations;	23,075,138	20,306,121	0	20,306,121		
G3 O 1 X-04	ffice Opns DDM DDM Office Operations;	450,000	396,000	0	396,000		
	WDB River Surveys River Survey Work; left bank Padma & Jamuna	141,500	124,520	0	124,520		
X-10.2	Survey Work for Land Acquisition; Hat-Pachi to Dombaria	200,000	176,000	0	176,000		
X-10.3	Land/River Survey Work; Jamuna at Chouhali 7km	149,860	131,877	0	131,877		
		491,360	432,397	0	432,397		
eXtra 1	Total	106,552,119	100,378,768	0	100,378,768		
Projec	et Total	4,038,219,900	3,309,011,383	465,524,077	3,774,535,459		

Table B-7 Reimbursement Summary, by Application Grant Reimburs ADB Reimbursed Amount Applic. Reimburs GoN Reimbursed Amount **Total Bill Amount Total Reimbursed Amount** Acct. Applic. **Exchange Rate** Type No. **Date** Page Cat (BDT to US\$) (BDT) (US\$) (%) (BDT) (US\$) No. (%) (BDT) (US\$) (BDT) (US\$) 0 L/C BW001 30-Jun-16 01 2 77.80 675,913,796 8,687,838 100 675,913,796 8,687,838 0 0 675,913,796 8,687,838 BW002 22-Sep-15 2 0 0 0 Dir.Pay. 01 77.80 27,665,835 355,602 100 27,665,835 355,602 27,665,835 355,602 Dir.Pav. BW003 22-Sep-15 01 2 77.80 35.827.904 460.513 100 35.827.904 460.513 0 0 0 35.827.904 460.513 Imprest BW006 14-Sep-15 77.80 7,663 6,744 0 0 0 6,744 7A 596,191 88 524,648 524,648 01 0 02 6B 77.80 4,600,000 59,126 87 4,002,000 51,440 0 0 4,002,000 51,440 03 3B 77.80 2,197,630 28,247 95 2,087,749 26,835 0 0 2,087,749 26,835 04 7A 77.80 457.804 5.884 88 402.868 5.178 0 0 402.868 5.178 7A 05 77.80 200.000 2,570 176.000 2.262 0 0 176.000 2.262 88 88 1.695 0 0 0 06 7A 77.80 149.860 1.926 131.877 131.877 1.695 8,201,485 105,416 7,325,141 94,153 0 0 7,325,141 94,153 Imprest BW008 03-Dec-15 01 1 78.74 77,441,455 983,509 91 70,471,724 894,993 0 0 0 70,471,724 894,993 02 2 78.74 23.896.480 303.486 100 23.896.480 303.486 0 0 0 23.896.480 303.486 0 0 101,337,935 1,286,995 94,368,204 1,198,479 94,368,204 1.198.479 74 Dir.Pav. BW009 23-Feb-16 01 6A 77.57 18,202,930 234,649 13 2,366,381 30,504 BW010 13,470,168 173,641 15,836,549 204,145 0 0 1.957.920 125.963.608 1.599.741 0 125.963.608 1.599.741 Imprest BW011 07-Mar-16 01 1 78.74 154,166,642 91 02 2 78.74 887,099 11,266 100 887,099 11,266 0 0 0 887,099 11,266 43,393 03 6A 78.40 4,597,309 58,639 13 597,650 7,623 ED002 74 3,402,009 3,999,659 51,016 04 **7A** 10,172 8,952 0 0 0 8,952 78.74 800,964 88 704,848 704,848 160,452,013 2,037,997 128, 153, 205 1,627,582 3,402,009 43,393 131,555,214 1,670,975 Dir.Pay. BW012 20-Mar-16 01 6A 77.57 30,049,770 387,364 13 3,512,027 45,273 ED003 74 19,991,540 257,706 23,503,567 302,979 Imprest BW013 05-May-16 01 1 78.60 242,232,508 3.083.883 207,335,427 2,639,716 0 0 0 207,335,427 2,639,716 91 02 2 78.40 97.265.910 1.240.637 100 97.265.910 1.240.637 0 0 0 97.265.910 1.240.637 5 7.473 0 0 7.473 03 78.60 624.855 7.950 94 587.364 587.364 7A 78.74 2,202 88 152,600 1,938 0 0 0 1.938 04 173,409 152,600 340,296,682 4,334,672 305,341,300 3,889,763 0 305,341,300 3,889,763 0 Dir.Pay. BW014 23-Jun-16 01 5 78.40 7,966,561 101,614 7,488,568 95,517 0 0 0 7,488,568 95,517 94 BW015 29-Jun-16 6A 77.57 37,052,991 477,641 13 4,336,393 55,899 **ED004** 74 24,684,081 318,196 29,020,474 374,096 Dir.Pav. 01

 Table B-7
 Reimbursement Summary, by Application

Acct.	Applic.				Exchange Rate	Total Bi	II Amount	Reimbur	s ADB Reimb	ursed Amount	Grant Applic	Reimburs	GoN Reimbu	rsed Amount	Total Reimbu	rsed Amount
Туре	No.	Date	Page		(BDT to US\$)		(US\$)	(%)	(BDT)	(US\$)	No.	(%)	(BDT)	(US\$)	(BDT)	(US\$)
Dir.Pay.	BW016	29-Jun-16	01	6A	77.57	30,310,811	390,729	13	3,552,983	45,801	ED005	74	20,224,672	260,711	23,777,655	306,512
Imprest	BW017	29-Sep-16	01	1	78.40	208,446,710	2,658,759	91	189,686,506	2,419,471		0	0	0	189,686,506	2,419,471
			02	2	78.40	56,809,500	724,611	100	56,809,500	724,611		0	0	0	56,809,500	724,611
			03	3A	78.40	5,490,000	70,026	28	1,537,200	19,607		0	0	0	1,537,200	19,607
			04	3B	78.40	8,922,087	113,802	95	8,475,983	108,112		0	0	0	8,475,983	108,112
			05	5	78.40	6,096,985	77,768	94	5,731,166	73,102		0	0	0	5,731,166	73,102
			06	6A	78.40	36,141,795	460,992	13	4,698,433	59,929	ED006	74	26,744,928	341,134	31,443,362	401,063
			08	6B	78.40	8,620,000	109,949	87	7,499,400	95,656		0	0	0	7,499,400	95,656
			09	7A	78.40	1,584,307	20,208	88	1,394,190	17,783		0	0	0	1,394,190	17,783
			10	7A	78.40	1,585,375	20,222	88	1,395,130	17,795		0	0	0	1,395,130	17,795
			11	7A	78.40	1,595,731	20,354	88	1,404,243	17,911		0	0	0	1,404,243	17,911
			12	7A	78.40	304,456	3,883	88	267,922	3,417		0	0	0	267,922	3,417
			13	7A	78.40	884,047	11,276	88	777,961	9,923		0	0	0	777,961	9,923
					=	336,480,994	4,291,849		279,677,635	3,567,317			26,744,928	341,134	306,422,563	3,908,451
Imprest	BW018	08-Dec-16	01	6A	78.40	5,385,000	68,686	13	804,655	10,263	ED007	74	4,580,345	58,423	5,385,000	68,686
Dir.Pay.	BW019	09-Jan-17	01	5	78.95	1,599,534	20,260	94	1,503,562	19,044		0	0	0	1,503,562	19,044
Imprest	BW020	02-May-17	01	1	78.84	214,208,421	2,717,002	91	194,929,663	2,472,472		0	0	0	194,929,663	2,472,472
			02	1	78.84	248,912,255	3,157,182	91	226,510,152	2,873,036		0	0	0	226,510,152	2,873,036
			03	2	78.84	89,668,562	1,137,349	100	89,668,562	1,137,349		0	0	0	89,668,562	1,137,349
			04	6A	78.84	33,754,290	428,139	13	4,388,058	55,658	ED008	74	24,978,174	316,823	29,366,232	372,481
			05	6A	78.84	3,033,444	38,476	13	453,273	5,749		74	2,580,170	32,727	3,033,444	38,476
			06	7A	78.84	1,542,815	19,569	88	1,357,677	17,221		0	0	0	1,357,677	17,221
					_	591,119,787	7,497,717		517,307,385	6,561,484			27,558,345	349,550	544,865,730	6,911,034
Dir.Pay.	BW021	26-Feb-17	01	6A	77.57	43,623,862	562,381	13	4,754,404	61,292	ED009	74	27,063,531	348,892	31,817,935	410,184
Dir.Pay.	BW022	06-Apr-17	01	6A	77.58	10,914,447	140,695	13	1,248,698	16,097	ED010	74	7,107,971	91,627	8,356,669	107,724
			02	6A	77.58	31,422,484	405,059	13	3,594,977	46,342		74	20,463,714	263,793	24,058,691	310,135
			03	6A	77.58	27,536,950	354,972	13	3,150,441	40,612		74	17,933,279	231,173	21,083,720	271,785
					_		900,727		7,994,115				45,504,965		53,499,080	689,643

Table B-7 Reimbursement Summary, by Application Grant Reimburs ADB Reimbursed Amount Applic. Reimburs GoN Reimbursed Amount **Total Bill Amount Total Reimbursed Amount** Acct. Applic. **Exchange Rate** Type No. **Date** Page Cat (BDT to US\$) (BDT) (US\$) (%) (BDT) (US\$) No. (%) (BDT) (US\$) (BDT) (US\$) Imprest BW023 22-Jun-17 01 1 78.84 125,870,850 1,596,535 91 114,542,474 1,452,847 0 0 0 114,542,474 1,452,847 194,085 0 02 2 78.84 15,301,650 194,085 100 15,301,650 n 0 15,301,650 194,085 03 4 78.84 1,209,410 15,340 100 1,209,410 15,340 0 0 15,340 1,209,410 04 5 78.84 1.518.029 19.255 94 1,426,947 18,099 0 0 1,426,947 18.099 05 6A 78.84 16.135.219 204.658 13 2.216.757 28.117 **ED011** 74 12.618.463 160.052 14.835.220 188.169 6B 78.84 3,128,813 39.686 87 2.722.067 34,526 0 0 0 2,722,067 34,526 06 303,043 88 266,678 3.383 0 0 266,678 3,383 07 **7A** 78.84 3.844 0 163,467,014 2,073,402 137,685,983 1,746,398 12,618,463 160,052 150,304,446 1,906,449 Dir.Pay. BW024 06-Jun-17 01 5 80.63 7,976,591 98,928 94 7,497,996 92,993 0 0 0 7,497,996 92,993 BW025 07-Jun-17 379,571 13 3,368,766 43,426 ED012 74 19,176,051 247,194 22,544,817 290,620 Dir.Pav. 01 6A 77.58 29,445,241 BW026 31-Mar-17 77.58 20,192,316 260,294 13 2,310,158 29,780 74 13,150,130 169,515 15,460,287 199,295 Dir.Pay. 01 6A ED013 BW027 74 74.842 Dir.Pav. 06-Jul-17 01 6A 77.58 7.582.956 97.750 13 867.549 11,183 ED014 4,938,357 63,659 5,805,906 BW028 06-Jul-17 5 94,000 0 0 0 94,000 Dir.Pay. 01 80.00 8,000,000 100,000 94 7,520,000 7,520,000 0 0 4.572.169 BW029 1 80.50 407.515.881 5.062.053 91 368.076.256 4.572.169 0 368.076.256 Imprest 06-Nov-17 01 727.089 727.089 0 0 727.089 02 2 80.50 58.568.916 100 58.568.916 58.568.916 03 **3C** 80.50 498,900 6.198 95 473,955 5,888 0 0 0 473,955 5,888 10,271 0 0 10,271 04 4 80.50 826,850 100 826,850 10,271 n 826,850 6A 32,250,000 400,422 4,192,500 ED015 74 23,865,000 296,312 348,367 05 80.50 13 52,055 28,057,500 06 6A 80.56 13,262,024 164,623 13 1,981,711 24,599 74 11,280,509 140,026 13,262,220 164,625 07 6B 80.50 6,590,567 81,859 87 5,659,843 70,300 0 0 0 5,659,843 70,300 80.50 88 32,300 0 0 32,300 08 7A 2,954,756 36,705 2,600,185 0 2,600,185

18,996

28.376

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Imprest BW030 22-Dec-17

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1.737.733

2,595,803

527,251,430

94,942,081

23,578,085

450,000

21,587

32.246

5,590

6,548,643

1,174,299

291.628

88

88

88

91

100

1,529,205

2,284,307

446,589,728

89,160,489

23,578,085

396,000

18.996

28,376

4,919

5,983,301

1,102,789

291.628

Table B-7 Reimbursement Summary, by Application Grant Reimburs ADB Reimbursed Amount Applic. Reimburs GoN Reimbursed Amount **Total Bill Amount Total Reimbursed Amount** Acct. Applic. **Exchange Rate** Type No. **Date** Page Cat (BDT to US\$) (BDT) (US\$) (%) (BDT) (US\$) No. (%) (BDT) (US\$) (BDT) (US\$) 5 80.56 6.170.300 76.593 94 5.800.082 71.997 0 0 0 5.800.082 71.997 Imprest BW030 22-Dec-17 03 80.56 23.848.512 13 3.100.307 38.484 ED016 74 17.647.899 219.065 20.748.205 257,550 04 6A 296.034 21.599 0 0 0 05 6B 80.56 2.000.000 24.826 87 1.740.000 1,740,000 21.599 06 7A 80.56 88 8,456 0 0 0 8,456 774,099 9,609 681,207 681,207 17,647,899 1,754,018 151,313,077 1,872,989 124,060,170 1,534,953 219,065 141,708,069 Dir.Pay. BW031 18-Dec-17 77.58 8,714,858 112.341 13 997,048 12,853 ED017 74 5.675.505 73.162 6,672,553 86.014 01 6A 77.58 3,623 74 20.622 24.245 02 6A 2,456,507 31.666 13 281,043 1.599.785 1,880,829 11,171,365 144,007 1,278,092 16,476 7,275,290 93,784 8,553,382 110,260 Dir.Pay. BW032 01-Feb-18 01 5 80.00 4,503,040 56,288 94 4,232,858 52,911 0 0 0 4,232,858 52,911 6A 77.58 19,036,391 245,393 13 28,075 **ED018** 74 12,397,345 159,811 14,575,257 187,886 Dir.Pav. BW033 12-Mar-18 01 2,177,912 02 6A 77.58 30,137,989 388,501 13 3,448,021 44,448 74 19,627,197 253,009 23,075,218 297,457 49,174,381 633,895 5,625,933 72,523 32,024,541 412,820 37,650,474 485,343 Imprest BW034 12-Sep-18 01 1 80.85 36,621,970 452,962 91 33,325,993 412,195 0 0 0 33,325,993 412,195 0 0 02 1 80.85 84,779,843 1,048,607 91 77,149,657 954,232 0 77,149,657 954,232 0 0 03 2 80.85 32,133,465 397,445 100 32,133,465 397,445 0 32,133,465 397,445 6A 130,757 13 74 7,823,071 96,760 9,197,395 113,759 08-Aug-18 04 80.85 10,571,718 1,374,323 16,998 ED019 164,106,996 2,029,771 143,983,438 1,780,871 7,823,071 96,760 151,806,509 1,877,632 Dir.Pay. BW035 20-May-18 01 6A 77.58 41,470,746 534,589 13 4,744,577 61,161 **ED020** 74 27,007,592 348,148 31,752,169 409,309 23-Jul-18 5 80.57 3,222,921 40,002 94 3,029,546 37,601 0 0 0 3,029,546 37,601 Dir.Pay. BW036 01 Imprest BW037 05-Dec-18 01 1 80.85 86,245,779 1,066,738 91 78,483,659 970,732 0 0 0 78,483,659 970,732 80.85 526,304 478,937 0 0 02 1 42,551,695 91 38,722,042 0 38,722,042 478,937 03 80.85 66,082 60,135 0 0 60,135 1 5,342,759 91 4,861,911 4,861,911 04 1 80.85 31.934.743 394.988 29.060.616 359.439 0 0 0 29.060.616 359.439 91 05 1 80.85 34,351,775 424,883 91 31,260,116 386,643 0 0 0 31,260,116 386,643 870.447 0 0 70.375.667 870.447 06 2 80.85 70.375.667 870.447 100 70.375.667 80.85 317,170 317,170 0 0 317,170 07 25,643,169 100 25,643,169 0 25,643,169 80 5 35,074 32,970 0 0 32,970 80.85 2,835,756 94 2,665,610 2,665,610

			able E)- <i>[</i>	Reimburs	ement 5	ummary, i	у Арріі	Cation		Grant					
Acct.	Applic.				Exchange Rate	Total B	<u>ill Amount</u>	Reimburs	ADB Reimb	<u>ursed Amount</u>	Applic.	Reimburs	GoN Reimb	ursed Amount	Total Reimbu	rsed Amount
Туре	No.	Date	Page	Cat		(B.B.)	(US\$)	(%)	(BDT)	(US\$)	No.	(%)	(BDT)	(US\$)	(BDT)	(US\$)
Imprest	BW037	05-Dec-18	09	6A	80.85	13,030,986	161,175	13	1,694,028	20,953	ED021	74	9,642,930	119,269	11,336,958	140,222
			10	6A	80.85		0	13	646,620	7,998		74	3,680,761	45,526	4,327,381	53,524
			11	6B	80.85	6,000,000	74,212	87	5,220,000	64,564		0	0	0	5,220,000	64,564
			12	7A	80.85	2,753,267	34,054	88	2,422,875	29,968		0	0	0	2,422,875	29,968
			13	7A	80.85	772,422	9,554	88	679,731	8,407		0	0	0	679,731	8,407
			14	7A	80.85	1,339,394	16,566	88	1,178,667	14,578		0	0	0	1,178,667	14,578
			15	7A	80.85	461,021	5,702	88	405,698	5,018		0	0	0	405,698	5,018
					-;	323,638,433	4,002,949		293,320,410	3,627,958			13,323,691	164,795	306,644,101	3,792,753
Dir.Pay.	BW038	12-Oct-18	01	5	80.85	1,311,347	16,220	94	1,232,666	15,246		0	0	0	1,232,666	15,246
Dir.Pay.	BW039	17-Oct-18	01	5	80.85	3,030,274	37,480	94	2,848,458	35,231		0	0	0	2,848,458	35,231
Dir.Pay.	BW040	14-Nov-18	01	6A	80.85	33,020,201	408,413	13	4,934,047	61,027	ED024	74	28,086,112	347,385	33,020,159	408,413
Dir.Pay.	BW041	21-Nov-18	01	6A	80.85	9,395,809	116,213	13	5,987,517	74,057	ED024	74	34,082,786	421,556	40,070,303	495,613
Project 1	otals				4,0	080,635,909	51,654,054	3,	309,011,383	41,844,132		4	465,524,077	5,919,311	3,774,535,459	47,763,443

Table B-8 ADB & GON Disbursement Details

ADB Disbursements

ADB Loan Account

Appl. No	Date	US\$	Rate	BDT
WL001	09-Dec-2014	3,682,433.00	77.85	286,677,409
WI007	17-Dec-2015	11,069,711.00	78.70	871,186,256
BW006	15-Oct-2015		77.80	
BW008	20-Dec-2015	1,198,478.59	78.70	94,320,265
BW013	30-Jun-2016	3,889,762.94	78.40	304,957,414
BW011	02-Oct-2016	1,627,548.73	78.40	127,599,820
BW017	27-Nov-2016	3,567,316.77	78.65	280,569,464
BW018	04-May-2017	10,263.46	78.40	804,655
BW020	02-May-2017	6,561,484.21	78.84	517,307,415
BW023	22-Jun-2017	1,746,397.55	78.84	137,685,983
BW029	06-Nov-2017	4,715,885.93	80.51	379,675,976
BW030	22-Dec-2017	1,148,309.32		17,370,057
BW034	12-Sep-2018	1,708,882.48	80.85	138,163,149
BW037	05-Dec-2018	3,546,512.56	80.85	286,735,540
		44,472,986.54		3,443,053,404

Grant Imprest Account

Appl. No	Date	US\$	Rate	BDT
WG002	09-Dec-2014	1,189,354.00	77.85	92,591,209
WG007	17-Dec-2015	20,651.00	78.70	1,625,234
WG008	04-Oct-2016	319,995.00	78.40	25,087,608
ED002	24-Nov-2016	43,392.97	78.63	3,411,989
ED006	24-Nov-2016	341,134.29	78.63	26,823,389
ED007	04-May-2017	58,422.77	78.40	4,580,345
ED008	02-May-2017	349,549.87	78.84	27,558,512
ED011	22-Jun-2017	160,051.52	78.84	12,618,462
ED015	10-Nov-2017	435,718.95	80.66	35,145,091
ED016	22-Dec-2017	218,279.52	77.58	16,934,125
ED019	08-Aug-2018	163,006.75	80.85	13,179,095
ED021	10-Oct-2018	164,795.19	80.85	13,323,691
ED024	19-Dec-2018	656,219.52	80.85	53,055,348
		4,120,571.35		325,934,098

Reimbursement

Dir.Pay			ADB 8	GoN
Applic	Date	Category	US\$	(BDT)
BW002	22-Sep-2015	2	355,602	27,665,835
BW003	22-Sep-2015	2	460,513	35,827,904
BW009/BW010	23-Feb-2016	6A	204,145	15,836,549
BW012/ED003	20-Mar-2016	6A	302,979	23,503,567
BW014	23-Jun-2016	5	95,517	7,488,568
BW015/ED004	29-Jun-2016	6A	374,096	29,020,474
BW016/ED005	29-Jun-2016	6A	306,512	23,777,655
BW001 (LC)	30-Jun-2016	2	8,687,840	675,998,236
BW019	20-Jan-2017	5	19,044	1,503,562
BW021/ED009	10-Mar-2017	6A	410,184	31,819,987
BW022/ED010	06-Apr-2017	6A	689,589	53,499,087
BW024	06-Jun-2017	5	92,993	7,497,996
BW025/ED012	07-Jun-2017	6A	290,620	22,544,814
BW026/ED013	22-Jun-2017	6A	199,295	15,460,289
BW027/ED014	06-Jul-2017	6A	74,843	5,805,907
BW028	06-Jul-2017	2	94,000	7,520,000
BW031/ED017	12-Jan-2018	6A	110,260	8,553,382
BW032	01-Feb-2018	5	52,910	4,232,857
BW033/ED018	12-Mar-2018	2	485,343	37,650,474
BW035/ED020	08-Jun-2018	6A	61,161	4,744,577
BW036	18-Jul-2018	5	37,601	3,029,546
BW038	12-Oct-2018	5	15,246	1,250,199
BW039	17-Oct-2018	5	35,231	2,888,974
BW040/ED022	14-Nov-2018	6A	408,413	31,682,607
BW041/ED023	21-Nov-2018		495,613	38,447,167
Totals			14,359,549	1,117,250,212

Total Disbursement

Currency	ADB & GON					
BDT Mil	4,886					
US\$ Mil	62.95					

Appendix-C Administrative Details

		}	1				
No.	Position	Firm	Name	Contra ct	VO - 2 R1	Balance VO-2	
	MAIN TEAM - INTERNATIONAL				20.50		
	Team Leader / River Mangement Specialist	NHC	Knut Oberhagemann	35.0	33.50	3.94	Knut Oberhagemann
	Institutional Development Specialist/	EMM	Robert A. van de Putte	5.0	3.00	0.49	Robert A. van de Putte
	Morphologist	1	Erik Mosselman	5.0	4.50	-0.22	Erik Mosselman
	River Engineer Construction / Quality Control Engineer	NHC	Bruce Walsh Basistha Adhikari	10.0	4.50	0.32	Bruce Walsh
I-5 I-6	Flood Risk Management Specialist	EMM NHC	Dave Burkholder	24.0 12.0	0.87 10.80	0.00 -0.25	Basistha Adhikari Dave Burkholder
I-7	Social Development / Resettlement Specialist	EMM	Jean Louis Leterme	8.0	11.00	0.48	Jean Louis Leterme
I-8	Economist	NHC	John D. M. Roe	3.0	2.00	0.31	John D. M. Roe
	CRVA (Climate Risk and Vulnerability Assessment)					-0.45	
I-9	Financial Management Specialist	EMM	J. Spurr	1.5	0.00	0.00	J. Spurr
I-10 I-11	Hydrologist Environmental Specialist	NHC EMM	Derek Stuart Wandert Benthem	3.0 7.0	5.50 7.00	-2.32 3.61	Derek Stuart Wandert Benthem
	Information and Data Management Specialist	NHC	Dave Burkholder	4.0	8.50	1.89	Dave Burkholder
I-13	Unallocated Engineering Services	NHC	TBN	7.0	44.0	1.05	TBN
I-13-1	Int'l Construction Advisor-Engineer	NHC	Graeme Vass	3.0	3.00	0.00	Graeme Vass
I-13-2	Junior Engineer	NHC	Jesper Mathiesen	4.0	12.00	-3.27	Jesper Mathiesen
	CRVA (Climate Risk and Vulnerability Assessment)		ļ			-0.36	
I-13-3	Numerical Modeller	NHC	Angela Thompson	5.0	10.00	0.30	Angela Thompson
I-13-4 I-13-5	Unallocated Engineering Services Unallocated Engineering Services	NHC NHC	Seth Bryant TBN/Brecht D'Haeyer		4.00 2.00	0.57 -0.62	Seth Bryant TBA
I-15-5	Geotechnical/Construction Engineer	EMM	Hiba Khan		13.0	6.00	Hiba Khan
I-14	Senior Geotechnical Engineer	NHC	Dr. Horst Kramer		2.00	0.96	Dr. Horst Kramer
I-15	River Engineer	NHC	Brad Hall		5.50	-0.92	Brad Hall
I-17	Water Resouurces Specialist	NHC	Marieke Nlewaal		0.14	0.14	Marieke Nlewaal
	Design and Specification Engineer	EMM	John Prytherch		6.00	3.21	John Prytherch
			Totals	129.50	192.81	13.80	
	Main Team National		Totals	129.30	192.01	13.80	
N-1	DTL / Flood & Erosion Risk Management Spec.	EMM	Sharif Al Kamal	41.5	39.50	2.73	Sharif Al Kamal
N-2	Institutional / Capacity Development Specialist	RPMC	Dr. M. A. Qassem	10.0	10.00	0.14	Dr. M. A. Qassem
N-3	River Engineer (Morphologist)	CEGIS	Dr. Maminul Haque	8.0	8.80	2.07	Dr. Maminul Haque
N-4	Community-based Flood Risk Mngt. Spec.	RPMC	Sarker Quazi Towfique Islam	36.0	37.0	2.19	Sarker Quazi Towfique Islam
IV-4	Community-based Flood Kisk Wingt. Spec.	REIVIC		30.0	37.0	2.19	Shireen
N-5	Resettlement Specialist	EMM	Shireen Akhter/Begum	15.0	19.50	3.05	Akhter/Begum S.
			S. Nahar				Nahar
N-6	Project Economist	RPMC	Amiul Islam	7.0	9.50	0.36	Amiul Islam
			A. Abdullah Chowdhury /				A. Abdullah
N-7	Procurement Specialist	RPMC	Md Abdullah Sadeque	10.0	2.12	0.23	Chowdhury / Md
N-8	Construction Engineer	RPMC	Mirza Harunar Rashid	32.0	35.0	0.06	Abdullah Sadeque Mirza Harunar Rashid
	construction Engineer	IN INC	Md. Habibur	32.0	33.0	0.00	Md. Habibur
N-9	Financial Management Specialist	EMM	Rahman/Ektedar	12.0	9.00	0.03	Rahman/ Ektedar
			Rahman				Rahman
	River Engineer Flood Management Infr 1	RPMC	Mukhles uz zaman	12.5	14.50	0.76	Mukhles uz zaman
N-10-2	River Engineer Flood Management Infr2	RPMC	Md. Motiur Rahman	12.5	20.50	2.49	Md. Motiur Rahman
N-11	Social Development and Gender Specialist	EMM	Ruh Afza Ruhi/Begum S.	12.0	11.0	1.64	Ruh Afza Ruhi/Begum
14-11	Social Development and Gender Specialist	EIVIIVI	Nahar	12.0	11.0	1.04	S. Nahar
					ļ		
N-12	Environment Specialist	EMM	Dr. Md. Nurul Islam/Md.	16.0	19.0	2.86	Dr. Md. Nurul
			Amir Faisal				Islam/Md. Amir Faisa
N-13	Training Coordinator	EMM	Jahangir Kabir/	14.0	20.0	0.71	Jahangir Kabir/
	_	50.40.4	Shameem Ahmed				Shameem Ahmed
N-14	Information and Data Management Specialist	EMM	Asrafuzzamen	15.0	0.00	0.00	Asrafuzzamen Md. Dabir
N-15	Hydraulic Structural Engineer	RPMC	Md. Dabir Uddin/Aminul	10.0	3.00	-0.02	Uddin/ Aminul Haque
			Haque Shah				Shah
N-16	Road Engineer	RPMC	Zakir Hossain	6.0	5.00	0.79	Zakir Hossain
N-17	Geotechnical Engineer / Geotecnical Expert (Local)	EMM	Md. Korban Ali / Md.	7.0	7.00	-1.08	Md. Korban Ali / Md.
	,		Shamsul Islam				Shamsul Islam
N-18-1	Site Engineer 1 (PRB-1)	RPMC	Md. Nurul Amin	36.0	39.00	3.08	Md. Nurul Amin
N-18-7	Site Engineer 2 (JLB-2 Chauhali)	RPMC	KM Nazmul Haque/ Ekram Sarder/Mainul	36.0	14.00	4.28	KM Nazmul Haque/
			Islam	33.0	1	20	Ekram Sarder
N 10 2	Cita Fasinaar 3 /U.B. 3 Zaffaraani\	EN AN A	Md Faridul Alam/Moin	36.0	37.00	F 00	Main Haldin
N-18-3	Site Engineer 3 (JLB-2 Zaffarganj)	EMM	Uddin	36.0	37.00	5.09	Moin Uddin
N-18-4	Site Engineers 4 (PLB-1 Harirampur)	EMM	Abdul Jalil/Saiful Islam	36.0	14.00	5.96	Abdul Jalil/Saiful
							Islam
N-19	Surveyor	EMM	Osman Ghani		13.00	0.74	Osman Ghani
N-20	Unallocated Engineering Services	RPMC	TBN Mukhles uz zaman		6.00	5.0	Mukhles uz zaman
N-21	Morphologist	CEGIS	Sudipta Kumar Hore		4.00	0.03	Sudipta Kumar Hore
		T	T	***************************************	l		1
			Totals	420.50	397.42	43.19	

	Table C-1 Utilization of Co	nsultant Pe	erson-Months continue	d			
	RIVER STUDY TEAM - INTERNATIONAL						
IR-1	Task Leader / Flood & River Management Spec.	NHC	Carsten Stuab	10.0	10.98	0.00	Carsten Stuab
IR-2	Institutional Development Specialist/Capacity Development Specialist.	EMM	Robert A. van de Putte	3.0	1.00	0.5	Robert A. van de Putte
IR-3	Morphologist	DELTARES	Sanjay Giri	7.0	6.30	0.18	Sanjay Giri
IR-4	River Engineer (River Training)	NHC	Gerritt Klaassen	7.0	10.00	-0.33	Gerritt Klaassen
IR-5	Water Resources Management Specialist	DELTARES	W. J. Oliemans	5.0	2.50	-0.25	W. J. Oliemans
IR-6	Economist	EMM	Alexander Mueller/ John	4.0	2.70	0.23	Alexander
111-0	CRVA (Climate Risk and Vulnerability Assessment)		D.M. Roe			0.00	
IR-7	Social / Regional Development Specialist	NHC	Mark Hopkins	5.0	6.20	0.05	Mark Hopkins
IR-8	Environmental Specialist	EMM	Wandert Benthem	4.0	4.00	0.03	Wandert Benthem
IR-9	Hydrologist	NHC	Malcolm Leytham	5.0	3.50	0.59	Malcolm Leytham
5	CRVA (Climate Risk and Vulnerability Assessment)	1				-0.73	
IR-10	CRVA (Climate Risk and Vulnerability Assessment)	NHC	Mariza Costa-Cabral		2.00	0.02 -0.07	Mariza Costa Cabral
IR-11	Dredging Specialist	NHC	Pieter Van Groen		2.00	-0.11	Pieter Van Groen
IR-12	urban & Master Planner	NHC	Dr. Douglas Webster		3.50	0.68	Dr. Douglas Webster
IR-13	Morphologist Modeller	DRS	Mohammed Yossef		1.50	0.13	Mohammed Yossef
IR-1	Sedimentologist	NHC	Dan Haught		2.0	0.58	Dan Haught
IR-2	Geomorphologist	NHC	Andrew Nelson		1.0	0.10	Andrew Nelson
IR-3	Community Development/ Flood Management Specialist	EMM	Judith de Bruijne		1.5	1.32	Judith de Bruijne
IR-4	Report Editor	NHC	Dr.Sara Bennett,		2.0	1.76	Dr.Sara Bennett,
IR-5	Report Publisher	NHC	Sabrina Asche		5.0	1.97	Sabrina Asche
			Totals	50.00	56.18	6.65	
			Grand Total International	179.5	62.7	20.45	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	RIVER STUDY TEAM - NATIONAL						
NR-1	Water Resources Management Specialist	RPMC	G M Akram Hossain	10.0	9.57	-0.35	G M Akram Hossain
NR-2	Flood Management Specialist	RPMC	Md. Makbul Hossain	6.0	7.55	0.00	Md. Makbul Hossain
NR-3	River Engineer (Morphologist)	CEGIS	Dr. Maminul Haque Sarker	9.0	4.00	0.43	Dr. Maminul Haque Sarker
NR-4	Economist	EMM	Dr. Shaker Ahmed	4.0	0.50	0.50	Dr. Shaker Ahmed
NR-5	Regional / Spatial Planner	RPMC	Dr. Shamim M Haque	4.0	3.50	0.13	Dr. Shamim M Haque
NR-6	Institutional Development Specialist	RPMC	Dr. M. A. Qassem	4.0	4.00	0.06	Dr. M. A. Qassem
NR-7	River Engineer	RPMC	Md. Motiur Rahman Jewel	8.0	12.0	0.30	Md. Motiur Rahman Jewel
NR-8	Hydrologist	EMM	Imdadul Haque Siddiqui	6.0	0.00	0.00	Imdadul Haque Siddiqui
NR-9	Social Development and Gender Specialist	ЕММ	Ruh Afza Ruhi/Begum S. Nahar	5.0	5.00	1.01	Ruh Afza Ruhi/ Begum S. Nahar
NR-10	Environment / Climate Change Specialist	EMM	Md. Rakibul Haque/ Amir Faisal	5.0	2.50	0.01	Md. Rakibul Haque
NR-11	Water Supply and Water Quality Specialist	ЕММ	Md. Mozammel Hossain/ Dr. Khairul Bashar	5.0	4.00	0.37	Md. Mozammel Hossain/ Dr. Khairul Bashar
NR-12	Agriculture Specialist	RPMC	Dr Quazi Reasul Islam	4.0	4.00	0.66	Dr Quazi Reasul Islam
NR-13	Fishery Specialist	RPMC	Dr. Md. S. Howlader	5.0	10.00	5.00	Dr. Md. S. Howlader
NR-14	Environmental Avisor	EMM	Dr. Alnun Nishat		1.00	0.82	Dr. Alnun Nishat

			Totals	75.00	67.62	8.93	
	1	1	IUtais	73.00	07.02	0.55	
			Grand Total National	495.5	67.6	52.12	

Appendix-D Status of River Study Technical Notes

		Appendix-D Status of Riv	/ei 3t	uuy	16	CII	IIIC	aı	IAC	JLE	3	
					Α	В	С	D	E	F	G	
New Number	Old Number	Title	Main Author(s)	Review/Approval	Background information	Morphology - General	Morphology - Bifurcations & Offtakes	River Engineering	Water Resources and Flood Modelling	Social and Environmental Impacts	Land Use & Economic Benefits	Status
A1	1	Background data, river use, studies and plans	MH	CS	х							Completed
	40	to be ad Novinetical and Decider	1117	1 (0								Consulate de 22 De a 2010
A2	40	Inland Navigation and Dredging Holistic river morphology analysis for the Brahmaputra	HK	КО	х							Completed: 22-Dec-2018.
B1	2	river system	MHS	CS/EM		х						Formating completed.
B2	44	Long term view of Brahmaputra/Jamuna channel	AN	EM		х						Formating completed.
D.O.	20	Cross-Section Analysis on Brahmaputra, Jamuna and	MDI	CIK								Formation completed
В3	39	Padma Rivers Char characteristics and dynamics – past and present	MRJ	GJK		х						Formating completed.
B4	5	conditions on basis of satellite imagery	MHS	GJK		х						Formating completed.
B5	4	Upper Meghna - present conditions and issues	JAA/MHS	CS		х						Formating completed.
C1	6	River bifurcations: Theory and model experience	EM	КО			х					Reviewed by Author/Reviewer
C2	7	Anabranching Channels of the Jamuna and Padma Rivers	MHS	CS			х					Reviewed by Author/Reviewer
C3	8	River bifurcations: Simplified numerical modelling	AT (SC	SG/GJK			Х					Reviewed by Author/Reviewer
C4 C5	9	Reach 3 and bifurcation: numerical modelling Offtake and Flow Dynamics of the Major Rivers	AT/SG MHS	EM CS			x					Reviewed by Author/Reviewer Reviewed by Author/Reviewer
CS	10	Offtakes part 2 Numerical model studies and generic	IVII IS	C3			^					neviewed by Addiol/Reviewer
C6	11	guidelines	MY	EM			х					Reviewed by Author/Reviewer
D1	13	River Stabilization Plan -Technical Basis	GJK	ВН				х				Draft expected by mid-Feb-2019.
		51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GJK/BH/	D11/								
D2	14	River stabilization of other main rivers	EM	BH/GJK				Х				Completed; 04-Jan-2019.
D3	15	Earlier proposals and attempts for stabilization of Jamuna River (include capital dredging)	MZ/GJK	ВН				x				Draft expected by mid-Feb-2019.
			, 5510					À				
D4	17	Intermediate and final planform alternatives	MRJ	GJK				х				Review expected by mid-Feb-2019.
D-	40	Feasible techniques and methods for riverbank		DII								Completed 46 Con 2010
D5	18	protection and future channel narrowing	AN MADI/AT	BH				X				Completed; 16-Sep-2018.
D6	16	Underwater Apron for Chandpur Confluence	MRJ/AT	SG				х				Completed
E1	19	Main river flood risk and management	Mho/DS	DS					х			Completed; 29-Oct-2018.
E2	20	Flooding numerical modelling	DS	ВН					х			Final report completed.
E3	21	Distributaries: Water resources preparation and baseline	WO/ML	ML					х			Completed; 10-Jan-2018
E4	22	Potential Impacts of Flow Augmentation and Study Needs	WO/ML	EM					х			Completed; 17-Apr-2018
F1	23	Socio-economic Aspects	MH/SN	JLL						х		Completed; 07-Dec-2017.
E2	24	Environmental and social aspects of river stabilization:	VA/D /A 41 I	CC						,.		Completed
F2	24	Remedial measures Fisheries Impacts of FRERMIP and their Management: A	WB/MH	CS						х		Completed
F3	25	Pre-project Status Review	SH	CS/WB						х		Completed
F4	27	Long-term effects of river narrowing on water levels	EM	KO						х		Completed; 22-Nov-2017.
F5	36	Effects of sinuosity on channels and bars	MY	EM						х		Completed
EC	20	Divor stabilization and Codiment Management	CIK	ВП								Draft avaceted by and lan 2010
F6	26	River stabilization and Sediment Management	GJK SD/GJV	BH						X		Draft expected by end-Jan-2019.
F7	43	Char Stabilization Impact Modelling Impact of Earthquake Induced Sediment Supply	SB/GJK	EM						х		Formating completed.
F8	37	Variability	EM/AN	GJK/BH						х		Completed; 03-Aug-2018
. 3	3,	7	,	33.1, 511								2010
F9	28	Future conditions affecting flows	MCC	ML						х		Completed; 13-Feb-2018
		Planning the Use of Stabilized and Reclaimed Land,		00								
G1	29	Procedure and Issues Charland amplioration and agriculture development	MH OBL/AC	CS								Completed 2018
G2	30	Charland amelioration and agriculture development	QRI/AC	AC							Х	Completed; 10-June-2018 Final expected by end-Jan-2019.
G3	31	Economic Assessment of River Stabilization	JR/AI	ко							х	Requires data from CEGIS.
Δhh	reviati											

Abbreviations

Appreviations:			
AC = Alan Clark	DS = Derek Stuart	KO = Knut Oberhagemann	MZ = Mukhles uz Zaman
AF = Amir Faisal	EM = Erik Mosselman	MCC = Mariza Costa-Cabral	QRI = Qazi Reasul Islam
AI = Aminul Islam	GJK = Gerrit Klaassen	MH = Mark Hopkins	SB = Seth Bryant
AN = Andrew Nelson	HK = Hiba Khan	MHo = Makbul Hossain	SG = Sanjay Giri
AT = Angela Thompson	JAA = Jakia Akter	MHS = Mamin H. Sarker	SH = Shajahan Howlader
BH = Brad Hall	JLL = Jean Louis Leterme	ML = Malcolm Leytham	SN = Shamsun Nahar
BW = Bruce Walsh	JM = Jesper Mathiesen	MRJ = Motiur Rahman Jewel	WB = Wandert Bernthem
CS = Carsten Staub	JR = John Roe	MY = Mohamed Yossef	WO = William Oliemans

	Reports
0	Annex Submitted
6	Formatting Reviewed
6	Formatted
18	Technically Complete
2	Draft Complete
3	Under Preparation
35	Total

Appendix-E ISPMC Performance Compliance with ToR

Tasks by ToR	Tasks Done	Current Tasks	Future Tasks
Task-1: Supporting BWDB for institutional capacity strengthening of the holistic and strategic management of the main rivers	1 Inception Report, 12 Quarterly Progress Reports, 1 Mid-term Review Report, have been submitted	The Quarterly Progress Report-13 for July-September quarter is being prepared	The Quarterly Progress Report-13 to 19 will be submitted as scheduled. The Tranche-1 completion report will be submitted at the end of the project in May 2020.
Task-2: Supporting BWDB and DDM for project implementation management of Tranche-1	Institutional capacity strengthening: From DPP Budget, 11 Trainings and tours done. From ISPMC Budget, 10 workshops, trainings, conference and roundtable discussions were arranged.	Institutional capacity strengthening: From DPP Budget, 5 trainings are being implemented.	Institutional capacity strengthening: From DPP Budget, 4 more trainings will be implemented in fiscal year 19/20.
	2. Data and knowledge base development for flood and river management: basic river survey database, project maintenance database, resettlement and socioeconomic survey database for Tranche-2 Feasibility studies have been built.	2. Data and knowledge base development for flood and river management: the river survey database is being populated and preparation being taken for handover to BWDB. The project monitoring database is currently being used by the ISPMC to generate quarterly progress reports and assisting PMO.	2. Data and knowledge base development for flood and river management: river survey database will be fully populated and handed over to the BWDB
	3. Support BWDB for supervising physical works: Supervising for Riverbank protection works at three sites since October 2015. The ISPMC submitted 6 construction	The supervising of embankment construction works is currently ongoing	3. ISPMC will finish supervising the embankment construction works and the river training pilot works and will submit construction completion report.

Tasks by ToR	Tasks Done	Current Tasks	Future Tasks
	completion reports for 3 completed		
	riverbank protection sites.		
	4. Support DDM for implementing	4. The ISPMC is supporting the	4. The ISPMC will support the NGO
	Community-based Flood Risk	NGO for implementing Community-	for implementing Community-based
	Management: Implementation NGO	based Flood Risk Management.	Flood Risk Management. The ISPMC
	has been contracted in August 2018		specialist will submit the final report.
	with the help of ISPMC expert		
Task-3: Supporting BWDB for preparation of Tranche-2, including verification of site selections, feasibility studies, preparation of loan approval documents meeting requirements for the government and ADB	 Site Selection Report submitted in May 2017 Technical and social field surveys completed in December 2017 Basic Structural design complete in March 2018 Design of non-structural activities completed in March 2018 Safeguard, gender and poverty assessment completed in March 2018 Project economic assessment completed in March 2018 	Final Feasibility Report and Detailed design update is ongoing and ADB evaluation of safeguard documents ongoing.	Final Feasibility report and detailed design will be submitted based on comments followed by the Department of Environment approval of the Environmental Impact Assessment (EIA) and approval of the DPP through ECNEC.
Task-4: A long-term strategic river stabilization plan study for the Jamuna, Padma and	Strategic framework on long-term river stabilization plan was presented in a workshop on	4 main reports are being finalised.	4 main reports with some supplementary annexes will be submitted
Lower Meghna rivers	December 2016. It was submitted		
covering from the Indian	on May 2017 and approved by the		
border to the estuary (by the	Technical Advisory Committee on		
river study task team)	September 2017.		
Task-5: A preliminary master	Draft regional plan has been		Final regional master plan will be
plan study for river	submitted in September 2018 (part		submitted
management of the Jamuna-	of Task-4)		
Padma-Lower Meghna-			

Tasks by ToR	Tasks Done	Current Tasks	Future Tasks
Upper Meghna River system			
network (by the river study			
task team)			
Task-6: Development,	ISPMC has assisted PMO, BWDB	ISPMC is currently assisting PMO,	Second Pilot works contract will be
implementation support, and monitoring of land recovery/river training	on preparing technical specifications and bid documents for implementing grout-filled jute mattress as	BWDB on the mobilizing of the contractor.	prepared.
piloting schemes, including	riverbank protection works as a part		
piloting using building with	of river training piloting schemes for		
nature concept (by the river	first contract.		
study task team)		=	
Task-7: Hydraulic and	Included in Task-4	Included in Task-4	Included in Task-4
morphological analyses for			
the Jamuna-Meghna and			
Jamuna-Padma-Ganges			
confluences (by the river			
study task team)			

Appendix-F Revised Gender Action Plan

Revised Gender Action Plan

GAP IMPLEMENTATION MONITORING

Quarterly Progress Report on Revised⁶ Gender Action Plan (GAP) Of

Flood and Riverbank Erosion Management Investment Program (FRERMIP) Tranche-1

Project Title: Flood and Riverbank Erosion Management Investment Program (FRERMIP) Tranche-1

Date of Update: 31-12-2018 **Submission Date: 07-10-2018**

Agency: Bangladesh Water Development Board

Timeframe: 2015-2019

Gender Category: EGM

Project Impact (from PAM):The expected impact of the investment program will be improved livelihoods of people in

the project area along the main rivers in Bangladesh.

Project Outcome (from DPP log frame): The outcome of the program will be reduced flood and riverbank erosion risks in the

subproject reaches

Whether there is a Gender Action Plan: Yes

-

⁶ During MTR Mission February 2018

Yes; a Gender Specialist (intermittent basis) in Institutional Strengthening Project Management Consultants (ISPMC) Team and a Gender Focal Point in Project Is there a Gender Specialist:

Management Office (PMO);

If not, how gender mainstreaming is supported? N/A

Features of Revised Gender Action Plan

reatures of Revised Gender Action Plan						
Output/Activities/Targets	Progress of Reporting Quarter (October – December 2018)	Cumulative Progress up to December 2018	Remarks			
Output I: Flood and riverbank erosion ris						
A1 Construction of riverbank protection			ion/construction of			
embankments	5					
1.Ensure women benefit from employment in construction Target 1.1: Specific condition included contractors' bidding document whereby 5% unskilled labor opportunities be given to women ⁷	1.1: During this quarter, limited construction work held at the sites as contractor mobilized his team only in late November due to monsoon flood. Due to using instrument and high-quality machinery no female labor worked at the construction sites out of total 85 regular labors but 5 female worked as cook 4 and as nurse 1.	1.1: A total of 957 female labors (5% of total) out of total labor force 20508 worked in construction sites.				
2.Ensure gender-related aspect of labor standard including equal wage for women and men for equal work Target 2.1Orientation sessions targeting 45 SMO staffs (at least one orientation in each SMO) i.e. SDE, Section Officers, surveyors and contractors' site manager, site engineer and supervisors to verify and ensure that conditions are met	2.1: A total of 6 (six) training sessions on "Orientation session for SMO" has been held at the work sites for 5 work pages and 1 for site office staff of BWDB in this quarter. Total 78 participants (6 female) attended in these courses.	2.1: A total of 6 (six) training sessions on "Orientation session for SMO" has been held at the work sites for 5 work pages and 1 for site office staff of BWDB. Total 78 participants (6 female) attended in these courses.				
Ensure occupational health and safety, safe water supply, sanitation is in place (incl. separate toilets)						
Targets: 3.1: Provisions for either separate toilets for women or arrangements for use of facilities in nearby communities and/or households		3.1: In 2-places separate toilet for women arranged with nationhood and 2-places built newly by the contractors;3.2: Sex-disaggregated data collection				

Given the (large) physical infrastructure supported under the Loan, the EA requested the ADB to reduce the target for women's engagement to 5-10% range in light of the major change in design of geo-bags for better river bank stability which -initially estimated at 125 kg/bag- were revised upward to 250 kg/bag. The heavy weight filling and stitching of geo-bags on barges and the strenuous dumping methods resulted in women's reluctance to be involved in these activities.

Output/Activities/Targets	Progress of Reporting Quarter (October – December 2018)	Cumulative Progress up to December 2018	Remarks
3.2: Sex-disaggregated information infield		is on-going process	
	is on-going process		
contractors' compliance reports			
A2 Formulating community disaster ma	nagement units		
4. Form 40 Community Disaster Management Units (CDMUs)			
Target: 4.1: CDMUs (40) -consisting of	In progress		
15 male and female volunteers/each- established with minimum 33% units led			
by women (baseline=0).			
5.Develop a community flood risk			
assessment and community risk reduction plan			
Targets			
5.1: Community Flood Risk Assessment prepared identifying: (i) risks for women, men, children and vulnerable groups; and (ii) disaster response mechanism related to flood and erosion warning;	In progress		
5.2: Community Risk Reduction Plan 20 plans prepared for 40 Units through participation of women volunteers specifying roles, provisions for women and men in terms of disaster preparedness at HH and community level; (iii) risk reduction measures			
5.3: 60 locations identified and build community flood markers for flood warning information			
A3 Formulating community disaster ma	nagement units	1	

Output/Activities/Targets	Progress of Reporting Quarter (October – December 2018)	Cumulative Progress up to December 2018	Remarks
6. Initiate community-based flood	,		These issues have
warning dissemination procedures			been incorporated to
building on indigenous techniques			the TOR of INGO for
			CDMU that has been
Target 6.1: 50% of the units have flood	In progress		recruited recently; so,
warning mechanisms [Source: end-line	1 3		work is yet to be
beneficiary survey]			started
7.Disseminate regular warning messages			
in relevant to local context/language in			
line with national warningnetwork			
into with hadonal warninghotwork			
Targets:			
7.1: 20 knowledge events held [Target:			
100 women]	In progress		
loo womenj	in progress		
7.2: 50% of households, including low-			
income households, and poor women			
living on the embankment participate have			
increased resilience through preventive			
measures at household level ([Source:			
end-line beneficiary survey]			
A4 Construction of resettlement areas	with basic infrastructure and facilities		<u> </u>
8.Ensure effective consultation with			
women in the affected areas and			
maintain sex- disaggregated data on			
Project Affected Persons (PAPs) along			
with entitlement benefits, as per			
Resettlement Plan(RP)			
resettiement i an(iti)			
Target 8.1: Full compensation for 100%	 8.1: Total 1071 APs (35 women)	8.1: A total of 261 women APs out of	
women PAPs as per RP entitlement.		4265 APs are eligible for entitlement	
women i Ara as pei itr enunement.	replacement cost.	benefits;	
		porionts,	
	Total of 2956 EPs (85 women) received	 A total of 1071 APs (35 women) 	
	CCL through DC office.	received resettlement grant and	
	OOL UITOUGH DO OHICE.	_	
		replacement cost	

Output/Activities/Targets	Progress of Reporting Quarter	Cumulative Progress up to December	Remarks
	(October – December 2018)	2018 • A total of 2956 EPs (85 women)	
		received CCL payment through	
		respective DC office.	
9.Ensure that gender issues are			
considered when planning			
resettlement villages and community			
facilities			
Target 9.1: 33% women involved in	9.1: It is ensured that 33% women	9.1: It is ensured that 33% women	
planning meetings	involved in planning meetings.	involved in planning meetings.	
Output II: Strengthened Institutional Sys	stems for Flood and Riverbank Erosio	n Risk Management	
A5 Capacity enhancement of BWDB			
10. Integrate a gender-specific module in the BWDBtraining			
module in the BWDBtraining			
11. Build capacity of female staff in		In November 2018, 1 (one) session held	
BWDB	11.2: 1 session held on "training/	on "training/ orientation session for	
Targets:	orientation session for SMOs" that	SMOs" that covered all staff of site	
11.1: 10% women in training programs		offices. A total of 14 participants were	
programs	of 14 participants were present	present including 2 female staff.	
11.2: Provide 3 training (1 in BWDB HQ,	including 2 female staff.	In June 2017, 1 (one) Gender specific	
1 in design office and 1 in 3 SMOs) to at		course has been held for building	
least 60 women staff in BWDB on		capacity of female staff in BWDB HQ.	
working as women in BWDB – Challenges and issues		Out of 32 participants, 25 were female.	
Challenges and issues		The main discussions were Importance	
		of gender in water management project	
		and concept of gender with	
		government's commitment. ADB's Gender Specialist attended as resource	
		person in this workshop.	
Output III: Program Management System	ns Operational	<u>, </u>	
A6: Implementation management			

Output/Activities/Targets	(October – December 2018)	Cumulative Progress up to December 2018	Remarks
disaggregated data base for project	reporting on progress of GAP implementation	12. Established MIS system with sex disaggregated data base for project reporting 12.1 Using data from MIS for regular reporting on progress of GAP	
ensure regular reporting on progress of GAP implementation		implementation	

Notes:

- 1. Quarterly Progress Report (QPR) is prepared based on revised version of Gender Action Plan, revised during ADB MTR Mission held in February 2018;
- 2. Based on project MIS, all activities and its' progress were reviewed and reported in the form of
 - i) Cumulative Progress; and
 - ii) Progress of Reporting Quarter with some explanations where necessary;

Issues/ Challenges with proposed measures to address them:

- (i) Capacity building of the women of the affected households through Income Generating and Livelihood Development Activities;
- (ii) Empowerment of women in the family affected by the river erosion is not impossible but very difficult due to change of location frequently as well as male domination and women are not willing to come forward;
- (iii) Extra effort is needed to ensure at least 5-10% involvement of women in construction work due to heavy duty and some areas are very conservative towards women's working outside home or beyond household work;

Comments/ Remarks:

FRERMIP is working to implement GAP for livelihood development and empowerment of women.

Compiled by:

Begum Shamsun Nahar Social Development and Gender Specialist ISPMC, FRERMIP, BWDB, Dhaka

Appendix-G Compliance with Loan and Grant Agreement Covenants

Reference	Covenants	Status
Para. 1, Schedule 5	The Borrower and BWDB shall ensure that the Project is implemented in accordance with the detailed arrangements set forth in the FAM. Any subsequent change to the FAM shall become effective only after approval of such change by the Borrower, BWDB, and ADB. In the event of any discrepancy between the FAM and this Loan Agreement, the provisions of this Loan Agreement shall prevail.	Being complied.
Para. 2, Schedule 5	The Borrower and BWDB shall ensure that the PMO, the SMOs and the PMU employ sufficient staff for the duration of the Investment Program with adequate and relevant expertise in the field of project management, financial management, engineering, procurement, environmental and social safeguards implementation. The Borrower and BWDB shall keep the PMO, the SMOs and the PMU equipped with the necessary office space, facilities, equipment, transport arrangements, support staff and management information systems for the entire duration of the Investment Program.	Being complied.
Para. 3, Schedule 5	The Borrower and BWDB shall (a) ensure that all counterpart staff assigned to the PMO and each Sub-divisional Engineer assigned to the SMOs are allocated to the Investment Program and the Project on a full-time basis; and (b) undertake best efforts to ensure that all persons assigned to the PMO, SMOs and the PMU remain in their positions for a reasonable period of time and that staff replacements will not unduly disrupt implementation of the Investment Program and the Project. The Borrower and BWDB shall provide ADB reasonable opportunity to comment on any proposed appointment of persons to key positions in the PMO, SMOs, including, without limitation, the position of Project Director of the PMO and Executive Engineer of each SMO.	Being complied.
Para. 4, Schedule 5	The Project Director of the PMO shall hold the position not less than the rank of Superintending Engineer.	Complied.
Para. 5, Schedule 5	ADB acknowledges that BWDB is in the process of seeking approval for its proposal entitled" Need-Based Set-up of BWDB 2013", and that, if adopted, the new set-up would create a separate office in BWDB with responsibility for flood and riverbank erosion risk management, led by the Chief Engineer River Management. Should this proposal, or any other proposal to reorganize BWDB that may have implications on the implementation of the Investment Program and the Project, be adopted, the Borrower and BWDB shall consult in good faith and agree with ADB on any changes to the implementation arrangements laid down in the FAM, FFA and/or the PFR before taking any affirmative action thereon.	Being Complied.
Para. 6, Schedule 5	In the unforeseen event that the Borrower cannot avail of the proceeds of the Grant when needed, the Borrower shall undertake best efforts to find an alternative source of funding for the expenditures set out in the	To be complied.

	Grant Agreement, failing which ADB may require the Borrower to seek a reduction of the Project scope. In all other respects, the Borrower shall make available to BWDB all counterpart funds required for timely and effective implementation of the Project, including, without limitation, any funds required to keep the PMO and the SMOs fully equipped and fully staffed in accordance with the requirements set out in the FAM, to mitigate unforeseen environmental and social impacts, and to meet additional costs arising from design changes, price escalation in construction costs and/or unforeseen circumstances. The Borrower shall make the resources thus required available to BWDB on a quarterly basis for each fiscal year.	
Para. 7,	The Borrower shall reimburse BWDB for any taxes sand duties imposed	Being
Schedule 5	in the territory of the Borrower for Goods, Works and Consulting Services used in carrying out of the Project no later than the fiscal year after the year in which the taxes and duties were incurred.	complied.
Para. 8,	The Borrower and BWDB shall ensure that each Subproject area is	Complied
Schedule 5	selected and approved in accordance with the selection criteria and	for
	approval process set out in Schedule 4 of the FFA. The Borrower and	Project-1.
	BWDB shall ensure that all relevant documents forming the basis for	To be
	screening, selection and processing of Subproject areas are made	complied
	available to ADB upon request and are kept available for such purposes	for
	for a minimum period of five years from the date of the project	succeedin
	completion report for the Project.	g tranches.
Para. 9, Schedule 5	The Borrower and BWDB shall ensure that the preparation, design, construction, implementation, operation and decommissioning of all Projectfacilities comply with (an all applicable laws and regulations of the Borrower relating to environment, health, and safety; (b) the Environmental Safeguards; (c) the EARF; and (d) all measures and requirements set forth in the respective EIA and EMP, and any corrective or preventive actions set forth in a Safeguards Monitoring Report.	Being complied.
Para. 10, Schedule 5	The Borrower and BWDB shall ensure that all and and rights-of- way required for all Project facilities are made available to the Works contractor in accordance with the schedule agreed under the related Works contract and all land acquisition and resettlement activities are implemented in compliance with (a) all applicable laws and regulations of the Borrower relating to land acquisition and involuntary resettlement; (b) the Involuntary Resettlement Safeguards; (c) the RF; (d) all measures and requirements set forth in the respective RP, and any corrective or preventative actions set forth in a Safeguards Monitoring Report.	Being complied.
Para. 11, Schedule 5	Without limiting the application of the Involuntary Resettlement Safeguards, the RF or the RP, the Borrower and BWDB shall ensure that no physical or economic displacement takes place in a Subproject area until: (a) compensation and other entitlements have been provided to affected	Being complied.

	people in accordance with the relevant RP; and (b) a comprehensive income and livelihood restoration program have been established inaccordance with the relevant RP	
Para. 12, Schedule 5	The Borrower and BWDB shall ensure that the Project does not have any indigenous people's impacts within the meaning of ADB's Safeguard Policy Statement (2009). In the unforeseen event that the Project does have any such impact, the Borrower and BWDB shall take all steps required to ensure that the Project complies with the applicable laws and regulations of the Borrower relating to indigenous peoples and with ADB's Safeguard Policy Statement.	Complied.
Para. 13, Schedule 5	The Borrower and BWDB shall make available the necessary budgetary and human resources to fully implement the EMPs and the RPs.	Being complied.
Para. 14, Schedule 5	The Borrower and BWDB shall ensure that all bidding documents and contracts for Works contain provisions that require contractors to: (a) comply with the measures and requirements relevant to the contractor set forth in the relevant EIA; EMP and RP (to the extent they concern impacts on affected people during construction), and any corrective or preventative actions set out in a Safeguards Monitoring Report; (b) make available a budget for all such environmental and social measures;	Being complied.
Para. 14, Schedule 5	(C) provide BWDB with a written notice of any unanticipated environmental, resettlement or indigenous peoples risks or impacts that arise during construction, implementation or operation of the Project that were not considered in the relevant EIA, EMP or RP; (D) adequately record the condition of roads, agricultural land and other infrastructure prior to starting to transport materials and construction; and (e) fully reinstate pathways, other local infrastructure, and agricultural land to at least their pre-project condition upon the completion of construction.	Being complied.
Para. 15, Schedule 5	No later than 6 months after effectiveness, the Borrower and BWDB shall engage qualified and experience external experts or qualified NGOs under a selection process and terms of reference acceptable to ADB, to verify information produced through the Project monitoring process in respect of land acquisition and involuntary resettlement, and facilitate the carrying out of any verification activities related to land acquisition and involuntary resettlement by such external experts.	Complied.
	The Borrower and BWDB shall report any actual or potential breach of compliance with the measures and requirements set forth in an EMP or RP promptly after becoming aware of the breach.	Being complied.
	The Borrower and BWDB shall promptly inform ADB of the occurrence of any unanticipated environmental and/or social risks and impacts that would arise during construction, implementation or operation of the Project that were not considered in the relevant EIA, EMP or RP, in	Being complied.

	detailed description of the event and proposed corrective action plan.	
	The Borrower and BWDB shall submit semi-annual Safeguards Monitoring Reports to ADB and disclose relevant information from such reports to affected persons promptly upon submission.	Being complied.
Para. 16, Schedule 5	The Borrower and BWDB shall ensure that no proceeds of the Loan and/or the Grant are used to finance any activity included in the list of prohibited investment activities provided in Appendix 5 of the SPS.	Being complied.
Para. 17, Schedule 5	The Borrower shall ensure that all bidding documents and contracts for construction or civil works under the Project contain provisions that require contractors: (a) to comply with applicable core labor standards, labor laws and incorporate applicable workplace occupational and health and safety principles;	Being complied.
Para. 20, Schedule 5	(b) to eliminate discrimination in respect of employment and to not differentiate payment between men and women for work of equal value; (C) notto employ child labor; to eliminate forced or compulsory labor; to allow for freedom of association; (d) to maximize employment of local poor and disadvantaged persons for construction purposes to the extent possible, provided that the requirements for efficiency are adequately met; (e) to disseminate, or engage appropriate service providers to disseminate, information on the risks of sexually transmittable infections, including HIV/AIDS, to their employees and to members of the local communities surrounding the Project facilities, particularly to females; and (f) to implement the applicable provisions of the GAP developed for the Investment Program.	Being complied.
Para. 18, Schedule 5	The Borrower and BWDB shall comply with and implement the GAP in accordance with its terms, allocate adequate resources for such implementation, and shall monitor and report to ADB on key gender outcome and output targets inaccordance with the project performance and monitoring system to be developed for the Investment Program and the Project.	Being complied.
Para. 19, Schedule 5	To ensure that all under water works or riverbank protection facilities to be constructed under the Project are carried out in accordance with the applicable design standards, specifications and construction methods, external experts shall inspect each selection completed under each Works contract using high-resolution underwater echo sound surveying equipment with technical specifications acceptable to ADB and through diving inspections. BWDB Shall ensure that all survey and inspection	Being complied.

	results are made available to ADB upon request and are kept available for such purposes for a minimum period of five years of the project completion report of the Project.	
Para. 20, Schedule 5	If and when ADS may so request from time to time, BWDB shall recruit and engage experts with qualifications, experience and terms of reference acceptable to ADB in order to analyze difficulties or constraints encountered in implementing the Investment Program or the Project, and advise on remedial measures or technological innovations to promote efficiency in project implementation.	To be complied.
Para. 21, Schedule 5	BWDB shall timely notify the Bangladesh Inland Water Transportation Authority, DDM and other relevant agencies of any areas where riverbank protection infrastructure will be or has been constructed. BWDB shall take necessary measures in consultation with such agencies to ensure that dredging or construction works undertaken by such agencies do not cause any damage to the riverbank protection infrastructure.	Being complied.
Para. 22, Schedule 5	The Borrower and BWDB shall ensure that (a) BWDB inspects and maintains the embankments, regulators and riverbank protection works rehabilitated or constructed under the Project in accordance with the operation and maintenance plans to be developed under the Investment Program and/or the Project.; (b) BWDB submits annually to the Ministry of Water Resources budget requests with a separate line item to cover the cost of maintenance and repair of the embankments, riverbank protection works and regulators in accordance with such operation and maintenance plans; and (c) the Borrower will allocate in its annual budget adequate resources for BWDB to carry out such maintenance and repair works and make the resources thus allocated available to BWDB on a quarterly basis.	To be complied.
Para. 23, Schedule 5	BWDB shall oreate strategic stockpiles of geo-textile bags for emergency riverbank protection works and repairs in accordance with the emergency and operation and maintenance plans to be developed under the Investment Program and/or the Project.	To be complied.
Para. 24, Schedule 5	BWDB shall provide local communities with land use rights for embankment land-side slopes rehabilitated or constructed under the Project through five-year lease contracts that are designed to promote livestock grazing, cultivation of trees or other suitable vegetation, or other activities conducive to embankment maintenance in a manner consistent with the operation and maintenance plans to be developed under the Investment Program and/or the Project.	To be complied.
Para. 25, Schedule 5	The Borrower and BWDB shall remain committed to the road map and the policy framework underlying the Investment Program and implement the policy and institutional reform actions identified under	Being complied.

	the road map inaccordance with the time schedule set out therein.	
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Para. 26, Schedule 5	The Borrower and BWDB shall keep ADS informed, through the Water Consultative Committee or otherwise, of discussions (a) among government and quasi-government bodies with responsibility for water sector development; and (b) with Japan International Cooperation Agency ("JICA"), the Kingdom of the Netherlands, World Bank and other multilateral and bilateral agencies, that have implications for the implementation of the Investment Program, and shall provide ADB with an opportunity to comment on any proposed interventions in the water sector resulting from such discussions. The Borrower and BWDB shall take ADB's views into consideration before finalizing and implementing any such proposals.	Being complied.
Para. 27, Schedule 5	The Borrower and BWDB shall (a) comply with ADB's Anticorruption Policy (1998, as amended to date) and acknowledge that ADB reserves the right to investigate directly, or through its agents, any alleged corrupt, fraudulent, collusive or coercive practice relating to the Project; and (b) cooperate with any such investigation and extend all necessary assistance for satisfactory completion of such investigation	Being complied.
Para. 28, Schedule 5	The Borrower and BWDB shall ensure that the anticorruption provisions acceptable to ADB are included in all bidding documents and contracts, including provisions specifying the right of ADB to audit and examine the records and accounts of BWDB and all contractors, suppliers, consultants, and other service providers as they relate to the Project.	Being complied.
Para, 29, Schedule 5	The Borrower and BWDB shall announce the Project and business opportunities associated with the Project on their websites. In addition, the websites shall at least disclose the following information in relation to Goods, Works and Consulting Services procured for the Project: (a) the list of participating bidders; (b) the name of the winning bidder; (c) the amount of the contracts awarded; and (d) the Goods, Works and Consulting Services procured.	Being complied.
Para. 30, Schedule 5	The Borrower shall conduct periodic inspections and random spot checks of civil servants' and contractors' activities related to the procurement of Goods, Works and Consulting Services and to fund withdrawals and settlements under the Project.	Being complied.

Appendix-H Capacity Building

Table 6-1 Status of Local Trainings, PMO-FRERMIP

Item	Trainees	Number	Unit	Status	Time	Executing Agency
River Engineering	20	2	Course	Complete	April 2016	BUET
River Training Techniques	20	2	Course	Complete	February 2017	BUET
Riverbank Protection	20	1	Course	Complete	July 2018	BUET
Survey and Evaluation	10	1	Course	Pending	N/A	IWM
Resettlement	15	1	Course	Pending	N/A	CEGIS
Environment	15	1	Course	Complete	October 2018	CEGIS
Capacity Building for DDM	15	2	LS	Pending	N/A	N/A

Table 6-2 Status of Overseas Training/Study Tour, PMO-FRERMIP

Item	Trainees	Number	Unit	Status	Time	Place
River	8	1	Course	Complete	Complete September-	
Morphology	0	1	Course	Complete	October 2016	Netherlands
River Training	8	1	Course	Complete	June-July	The
Techniques	0	1	Course	Complete	2017	Netherlands
Study Tour-1	5	1	Tour	Complete	August 2016	China
Study Tour-2	10	1	Tour	Complete	October 2017	America-
	10	1	Toul	Complete	October 2017	Canada
Study Tour-3	10	1	Tour	Complete	June 2018	Australia
Study Tour-4						The
	10	1	Tour	Complete	September	Netherlands
	10	1	Tour	Complete	2018	and
						Germany
Study Tour-5	5	1	Tour	N/A	N/A	N/A
Study Tour-6				N/A	N/A	N/A
(Asian	8	1	Tour			
Countries)						
Study Tour-7				N/A	N/A	N/A
(Asian	8	1	Tour			
Countries)						

Implementation Progress of Training Activities by ISPMC

		Completed								
SI.	SI. Description		No. of No. of Trainees		Date			Remarks		
		Courses	М	F	Total	FY 15-16	FY 16-17	FY 17-18	FY 18-19	
ISPMC Line Item-1: Workshops, Training		ng and Se	minar	s (Pro	vision	al Sum)		•		
A. Workshops										
1	Workshop on Draft Inception Report	1	83	40	123	09-Dec- 2015				Pan Pacific Sonargaon, Dhaka
2	River Stabilization and Preliminary Master Plan	1	99	41	140		07-Dec- 2016			Pan Pacific Sonargaon, Dhaka
3	National Stakeholder Workshop on the River Stabilization Plan	1	170	80	250			29-Nov- 2017		Hotel Radisson, Dhaka
	Sub Total	3	352	161	513					
В.	Training:									
1	Training on Environmental Management at 3 sites	3	30	0	30	26-28 Apr- 2016				Chauhali, Harirampur &
2	Training on International River Stability	1	90	20	110		08-Dec-16			Level-4 of WAPDA Building
3	Training for Task Force on Sand- filled Geotextile Bags	1	24	0	24		22-Dec-16			Level-4 of WAPDA Building
4	Training: Gender Awareness for BWDB Engineers	1	7	25	32			31-Jul-17		BWDB Design Office Conference Room
5	Training: Gender Awareness for SMO Engineers and Contractors	7	32	3	35				21-22- Dec-2018	
	Sub Total	13	183	48	231					
C.	Conferences & Discussions									
1	International Conference on Scour and Erosion	1	3	0	3		12-15 Sep- 2016			Oxford University, UK With the DG, BWDB & PD, FRERMIP
2	International Large Rivers Conference	1	3	0	3		17-22 Apr- 2017			Delhi, India with solely ISPMC
	a) Round Table Discussion: River Management	1	20	0	20	28-Mar-16				Pan Pacific, Sonargaon
3	b) Round Table Discussion: Presentation from the DG,	1	20	0	20	25-May-16				Lake Castle, Gulshan
	c) Round Table Discussion: Capacity Development	1	30	0	30		28-Oct-16			Pan Pacific Sonargaon
Sub Total		5	76	0	76					
	ISPMC Totals	21	611	209	820					

Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP), Project-1					

Appendix-I Database Inventory

Bathymetric Survey Summary

Projects	Surveys	End Date	Start Date
Bazar Station Groyne Sirajganj	16	2014-Jul-12	1998-Jun-17
Betil Spur	10	2014-Sep-20	2002-Oct-26
Chandan Baisha groyne	5	2011-Nov-26	2002-Jul-05
Chandpur	6	2003-Aug-01	2001-May-01
Chauhali	17	2018-Sep-24	2016-May-04
East Guide Bund	10	2004-Jul-25	2004-Apr-11
Enayetpur Spur	27	2016-Aug-20	2002-Oct-26
Ganges	4	2001-Oct-19	2001-Oct-19
Harirampur	11	2018-Sep-11	2012-Jun-15
Hasnapara Spur	1	2002-Jul-30	2002-Jul-30
Kalitola Groyne	56	2016-Oct-28	2001-Sep-04
Koijuri	8	2017-Nov-09	2004-Nov-23
Lower Jamuna Full River	10	2018-Sep-10	2015-Sep-15
Mathuapara Groyne	66	2016-Aug-08	1998-Dec-23
MDIP	8	2009-Jan-15	2006-Aug-23
Meghal Spur	25	2016-Jul-31	2001-Sep-01
PIRDP	107	2011-Nov-15	1992-Apr-30
Ranigram Sirajganj	442	2016-Aug-03	1998-May-30
Sailbari Revetment	11	2003-Oct-17	2001-Sep-08
Sailbari Revetment Down	23	2016-Jul-13	1998-Oct-02
Sailbari Revetment Up	43	2016-Jul-13	1998-Oct-02
Sariakandi Groyne	45	2016-Aug-08	2001-Oct-29
Simla Spur	13	2016-Sep-11	2003-Oct-26
Sirajganj Full River	81	2016-Sep-11	1998-Jun-17
Sirajganj Revetment	1057	2016-Dec-20	1998-May-06
Subagacha Spur	9	2013-Jul-04	2001-Sep-01
Zaffarganj	8	2018-Sep-09	2016-Jul-19
Drone Survey	4	2018	
Total	2123		

Appendix-J List of Memos

SI. No.	Memo Subject	Memo No.	Memo Date
1	Implementation Design of the Riverbank protection at Chauhali	ISPMC- FRERMIP-18 /80	29-Oct-2015, updated 03-Feb-2016
2	First quality checking of geobag delivery, contract G1	ISPMC- FRERMIP-028	16-Nov-2015
3	Design of underwater works at Harirampur	ISPMC- FRERMIP-073	28-Jan-2016
4	Design Guidance for Zaffarganj	ISPMC- FRERMIP-079	02-Feb-2016
5	Use of resources for 1 km of riverbank protection works at Kaijuri	ISPMC- FRERMIP-154	02-Jun-2016
6	Geotechnical stability of JRB-1 embankment	ISPMC- FRERMIP-427	22-Nov-2017
7	Savings in Concrete Blocks at Chauhali and Zaffarganj	ISPMC- FRERMIP-243	03-Nov-2016
8	Memo on Pilot Works	ISPMC- FRERMIP-0264	15 Dec-2016
9	Slope failure during construction of permanent wave protection at Chauhali	ISPMC- FRERMIP-0314	23-Feb-2017
10	Draft memo on site monitoring from 2015 to 2017	ISPMC- FRERMIP-316	02-Mar-2017
11	Background memo and bidding document for pilot works involving grout-filled jute mattresses	ISPMC- FRERMIP-408	04-Oct-2017
12	Updated guideline for riverbank protection: additional investigations on the stability of geotextile bags	ISPMC- FRERMIP-469	08-Mar-2018
13	Adaptation works summary of Chauhali April 2018	ISPMC- FRERMIP-487	12-Apr-2018
14	Submission of Site Monitoring Report 2017	ISPMC- FRERMIP-495	09-May-2018
15	Background on launching aprons – follow up of discussions with the design office.	ISPMC- FRERMIP-517	18-Jul-2018
16	Review of bank protection design and bank failures in Chauhali By ISPMC for Chauhali committee	ISPMC- FRERMIP-522	31-Jul-2018
17	Assessment of slope failure at Chauhali	ISPMC- FRERMIP-534	27-Sep-2018
18	Updated memo about the downstream failure at Chauhali	ISPMC- FRERMIP-557	29-Nov-2018
20	Pilot works site visit report	ISPMC- FRERMIP-581	12-Feb-2019
19	Review of clay cladding requirements for Kaijuri embankment	ISPMC- FRERMIP-583	17-Feb-2019
21	Proposed changes to grout mattress design	TBC	