# ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT (ESIA) REPORT

# West Bengal Major Irrigation and Flood Management Project (WBMIFMP)

(Funded by The World Bank and AIIB)

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## **Table of Contents**

abbrev	/IATIONS	
	TVE SUMMARY	
СНАРТЕ	R 1: INTRODUCTION	1
1.1	BASIN FEATURES	1
1.2	SALIENT FEATURES OF DAMODAR VALLEY CORPORATION	2
1.3	Drainage System	
1.4	RESERVOIRS ON DAMODAR RIVER	4
1.5	Irrigation System	4
1.6	FLOOD IN LOWER DAMODAR	4
1.7	JUSTIFICATION OF THE PROJECT	4
1.7	7.1 Dilapidated Irrigation Structures	4
1.7	7.2 Affected Canal Lining	5
1.7	7.3 Occurrence of Flood	5
1.8	NEED OF THE PROJECT	6
1.9	OBJECTIVE OF THE ESIA REPORT	6
1.10	LEGAL AND PLANNING CONTEXT OF ESIA	
1.11		
1.1	11.1 Sources of Information Used in the Preparation of the ESIA	
	11.2 ESIA Methodology	
1.12		
1.13	Scope of ESMP of the Project	
1.14	STRUCTURE OF THE REPORT	13
CHAPTE	R 2: BRIEF PROJECT DESCRIPTION	15
2.1	Project Background	
2.2	HISTORY OF FLOOD EVENTS	
2.3	IMPLEMENTATION OF FLOOD MANAGEMENT	
2.4	PERFORMANCE OF DAMODAR VALLEY RESERVOIRS IN FLOOD MODERATION	
2.5	FLOOD MANAGEMENT APPROACH IN THE LOWER VALLEY	
2.6	LESSONS LEARNT FOR FLOOD MANAGEMENT	
2.7	Drainage Congestion	
2.7	, , , , , , , , , , , , , , , , , , ,	
	7.2 Cross Bunds	
	7.3 Water Logging in the Streams	
	7.4 River Bank Erosion & its Control	
2.8	OBJECTIVE OF WBMIFMP	
2.9	PROJECT LOCATION	
2.10	PROJECT COMPONENTS	
CHAPTE		
3.1	SOCIAL POLICIES AND REGULATIONS	
3.1	1.1 Land Acquisition Related Act / Policy	
3.1	1.2 Panchayati Raj Act	
3.1	1.3 Agricultural Produce Market Committee Act, 2003	
3.2	WORLD BANK SAFEGUARD POLICIES	37

CHAPTER	4: ENVIRONMENTAL AND SOCIAL BASELINE	39
4.1	Introduction	39
4.2	Data Collection	39
4.3	Primary Baseline Data	39
4.4	PHYSICAL ENVIRONMENT	39
4.4.	1 Physiography	39
4.4.	2 Agroclimatic Zone	43
4.4.	3 Geology	44
4.4.	4 Earthquake Zone	45
4.4.	5 Meteorology	46
4.5	GROUND WATER UTILIZATION	49
4.6	USE OF DRIP AND SPRINKLER IRRIGATION SYSTEMS	50
4.7	ENVIRONMENTAL FLOW	50
4.8	LAND USE & LAND COVER	51
4.9	SOIL QUALITY	52
4.10	SEDIMENT QUALITY	54
4.10	0.1 Testing by RRI	54
4.10	7.2 Testing by MoEF & WBPCB recognised laboratory	57
4.10	0.3 Present use of Silted Material	58
4.11	AMBIENT AIR QUALITY	59
4.12	Ambient Noise Quality	60
4.13	Surface Water Quality	60
4.14	GROUND WATER AVAILABILITY	61
4.15	GROUND WATER QUALITY	62
4.16	SENSITIVE RECEPTORS IN PROJECT AREA	63
4.17	BIOLOGICAL ENVIRONMENT	64
4.17	7.1 Forest Profile	64
4.17	7.2 Flora in Project Area	65
4.17	7.3 Fauna in Project Area	66
4.17	7.4 Aquatic Flora and Fauna	69
4.17	- · · · · · · · · · · · · · · · · · · ·	
4.17	7.6 Fishers Population	71
4.17	7.7 Migratory Path	
4.17	7.8 Sensitive Areas	72
4.17	7.9 Cropping Pattern	73
4.17	7.10 Farming Practices	74
4.17	7.11 Nutrient Management	74
4.17	7.12 Pest Management	
4.18	SOCIAL ENVIRONMENT	76
4.18	3.1 Demography	76
4.18	3.2 ST & SC Population	76
4.18	, 3	
4.18	3.4 Women Headed Families	<i>77</i>
4.18		
4.18		
4.18	3.7 Literacy	81
4.18	3 - 17 - 17 - 1	
4.18		
4.18	3.10 Operational Holding	82

4.18	3.11 Water User Association / Chalk Committee	83
CHAPTER	5: ANALYSIS OF ALTERNATIVE	85
5.1	ANALYSIS OF ALTERNATIVE	85
5.1.	1 Project Development Alternatives	85
5.1.		
5.1.		
5.1.		
5.2	ALTERNATIVE BY ACTIVITY	97
CHAPTER	-6: POTENTIAL ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION	103
6.1	Introduction	103
6.2	APPROACH AND METHODOLOGY	103
6.2.	1 Criteria for Determining degree of Importance of Impacts	103
6.2.	2 Environmental Screening	103
6.2.	3 Categorization of Components	103
6.2.	4 Categorisation of Project Aspects	104
6.3	SCREENING OF ENVIRONMENTAL & SOCIAL IMPACTS	105
6.4	AVOIDANCE PRINCIPLES	108
6.5	IMPACTS AND MITIGATIONS	108
6.5.	1 Impacts During Design & Pre-Constructional Phase:	108
6.5.	2 Impact on National Parks/Wildlife Sanctuary	113
6.5.	3 Impacts During Construction Phase	114
6.5.	4 Impact on Fishers and Fishery Activity	121
6.5.	5 Impact on Environmental flow	122
6.5.	6 Overview of Residual Impact	123
6.5.	7 Generic Impact Mitigation Measures	126
6.6	GENERIC MITIGATION MEASURES	126
CHAPTER	7: ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)	128
7.1	OVERVIEW OF ENVIRONMENTAL AND SOCIAL MANAGEMENT PLANS (ESMPS)	128
7.2	MITIGATION MEASURES SPECIFIC TO EACH ACTIVITY TYPE	
7.3	Waste Management Plan	
7.3.		
7.3.		
7.3.	-	
7.4	GENERIC WASTE MANAGEMENT PLAN	
7.5	LABOR INFLUX AND CONSTRUCTION WORKERS' CAMP MANAGEMENT PLAN	
7.6	MITIGATION MEASURES AND MANAGEMENT PLAN FOR CONSTRUCTION RELATED ISSUES	
CHAPTER	8: TRIBAL PEOPLE'S PLANS (TPP)	168
8.1	Introduction	168
8.2	ST Population in Project Locations	
8.3	ECONOMIC CONDITION OF TRIBAL	
8.4	OBJECTIVE OF TPP	
8.5	KEY PRINCIPLES OF TRIBAL INCLUSION	
8.6	INCLUSION OF TRIBAL IN PROJECT ACTIVITIES	
8.7	IMPLEMENTATION ARRANGEMENT	
8.8	Monitoring and Evaluation	

CHAPTER	9:	PEST MANAGEMENT PLAN	173		
9.1	THE V	Vorld Bank Operational Guidelines	173		
9.2	OBJEC	TIVES OF IPM PLAN	174		
9.3	SALIE	NT FEATURES OF THE PROJECT APPROACH	174		
9.4	INTEG	RATED PEST MANAGEMENT APPROACH	174		
9.5	IDENTIFICATION PROCESS				
9.6	ASSES	SMENT OF ECONOMIC THRESHOLD LEVEL	175		
9.7		AND DISEASE SURVEILLANCE			
9.8	Мајо	R ACTIVITIES UNDER IPM STRATEGY	176		
9.9	Assoc	CIATED RISKS AND MITIGATION MEASURES	176		
9.10	CRITE	ria for Pesticide Selection and Use	177		
9.11		CIDE STORAGE, HANDLING AND DISPOSAL			
9.11.		Precautionary Measures			
9.11.		Storage			
9.11.		Transportation			
9.11.		Disposal System			
9.12		CITY BUILDING ON IPM			
9.13	_	IMPLEMENTATION ARRANGEMENT	_		
9.14		TORING AND SUPERVISION			
CHAPTE	R 10:	ENVIRONMENTAL AND SOCIAL MONITORING PLAN	180		
10.1	Мон	TORING OF STATUTORY COMPLIANCES	180		
10.2	ENVIR	ONMENT AND SOCIAL ASPECTS TO BE MONITORED	180		
10.2.	1	Water Quality	181		
10.2.	2	Ambient Air Quality (AAQ) Monitoring	181		
10.2.	3	Ambient Noise Level Monitoring	181		
10.2.	4	Soil Quality	181		
10.2.	5	Sediment Quality	181		
10.2.	6	Erosion Control Measures	182		
10.2.	7	Flora and Fauna	182		
10.2.	8	Compensatory Afforestation and Plant Survival Rate	182		
10.2.	9	Construction Camp Management	182		
10.2.	10	Waste Management and Debris Removal	182		
10.2.	11	Site Restoration	182		
10.2.	12	Resettlement and Compensation for Asset Acquisition	182		
10.2.	13	Livelihood Restoration of PAFs / PAPs	182		
10.2.	14	Safety at Works	183		
10.2.	15	Living Standard of Workers	183		
10.2.	16	Employment of Local Population	183		
10.2.	17	Gender Participation in Works			
10.2.	18	HIV/AIDS Awareness Program			
10.2.	19	Dam Safety			
10.3		Monitoring Plan by Project Activities			
10.3.		E&S Monitoring Plan for Irrigation Modernization			
10.3.		E&S Monitoring Plan for Flood Management			
10.4		ET FOR ENVIRONMENTAL MONITORING			
10.5		RTING SYSTEM OF ENVIRONMENTAL AND SOCIAL MONITORING			
CHARTEE					
CHAPTER	11:	STAKEHOLDER CONSULTATION	233		

11.1	AP	PROACH	233
11	1.1	Project Area Coverage under Assessment	233
11	1.2	Consultation with Potential PAFs / PAPs:	233
11	1.3	Focus Group Discussion	233
11	1.4	Consultation Meeting with Govt. Departments:	235
11.2	STA	KEHOLDER'S CONCERNS / OPINION	236
11.3	ОР	INION CATEGORIZATION	241
11.4	Iss	ues addressed in ESMP	242
11.5	INF	ORMATION DISCLOSURE	244
HAPTEF	R 12:	CAPACITY BUILDING	245
12.1	STF	RATEGY FOR CAPACITY BUILDING	245
12.2	CA	PACITY BUILDING PLAN	<b>24</b> 5
12.3	Tr/	AINING PLAN ON ESMP IMPLEMENTATION	246
HAPTEF	R 13:	GRIEVANCE REDRESSAL MECHANISM	248
HAPTEF	R 14:	INSTITUTIONAL ARRANGEMENT FOR IMPLEMENTATION OF ESMP	250
14.1	Pro	DJECT MANAGEMENT CONSULTANT (PMC)	251
14.	1.1	Senior Safeguard Specialist at SPMU level (under PMC)	252
14.	1.2	Junior Safeguard Specialist at DPMU level (under PMC)	253
14.2	M8	&E AGENCY	<b>25</b> 3
	D-	LE OF IWD STAFF IN IMPLEMENTATION OF EMP	<b>25</b> 3
14.3	RO		

# **List of Table**

Table 1: Basin Specification	2
Table 2: DVC and its Achievements	2
Table 3: Irrigation Structures	4
Table 4: Canal lining	5
Table 5: Surface irrigation potential and utilized in project districts (considering project blocks only)	6
Table 6: Project activity wise assessment area	13
Table 7: Flood Moderation from Upstream Dam of Damodar	16
Table 8: Sub-Components/Activities under Irrigation Modernization	21
Table 9: Sub-Components/Activities under Irrigation Management	23
Table 10: Sub-Components/Activities under Flood Management	24
Table 11: Applicable Relevant Acts, Policies, Legislations and Guidelines	29
Table 12: World Bank Safeguard Policies and its Applicability	37
Table 13: Physiography of Study Locations in Project Areas	40
Table 14: Districts by Agroclimatic Zone and Main Crops Grown	43
Table 15: Project Districts Under Seismic Zone	46
Table 16: Mean Maximum and Minimum Temperature in Project Area for 2014	46
Table 17: Season wise average annual rainfall	47
Table 18: Total Seasonal Rainfall in different Rain-gauges during Monsoon, 2016	47
Table 19: Month wise rainfall from 2013-17 in Bankura	48
Table 20: Month wise rainfall from 2013-17 in Burdwan	48
Table 21: Month wise rainfall from 2013-17 in Hooghly	48
Table 22: Month wise rainfall from 2013-17 in Howrah	49
Table 23:Relative Humidity (in %) by station and month	49
Table 24: Flood Discharge and Sharing	50
Table 25: Land Use (LU) and land Cover (LC) of Project Locations	51
Table 26: Project district wise major soil class and area coverage	53
Table 27: Sampling location of silted material	57
Table 28: Quality of silted material of Mundeswari and other diainage canal considered for desiltation $\_$	58
Table 29: Ambient air quality of project sites	60
Table 30: Noise Quality in Project Locations	60
Table 31: Water Quality of Damodar River	61
Table 32: Physio-Chemical Characteristics of Surface Water	61
Table 33: Ground Water Status in Project Districts (As on 31st March 2013)	62
Table 34: Ground Water Quality Data of Project District	
Table 35: Avalability of School, Hospital, Park within 100 meter periphery of Embankment	
Table 36: Area under Forest in project district	
Table 37: List of common trees found in project area	
Table 38: Embankment wise tree required to be removed	66
Table 39: fauna species present in project area	67
Table 40: Most Dominant Flora and Fauna of Wetland/ pond	69
Table 41: Fish Diversity in the Lower Damodar under section of Mundeshwari Bifurcation	
Table 42: Fisherman Population in Project Blocks and Project Flood Plain Area	
Table 43: Crops Grown in Project District and Area under Different Crops	
Table 44: Cropping Pattern among Farmers in Project Districts	73
Table 45: Pesticide consumption in the year of 2012	75

Table 46: Key Pests by Crop Categories in Project Districts	<i>75</i>
Table 47: Pesticides in use by the Farmers in Project Districts	<i>75</i>
Table 48: Demographic profile of whole project district	76
Table 49: Project district wise SC & ST population concentration	77
Table 50: Distribution of Head of the Households by Age Group	77
Table 51: Distribution of Head of Household by Sex	77
Table 52: Structural Typology by Social Groups	78
Table 53: Average Area of the Structures by Social Groups	79
Table 54: Structural Ownership by Social Categories	80
Table 55: Literacy Rate in Project District	81
Table 56: Worker and Non-Worker Population	81
Table 57: Male Work Force (Main and Marginal)	82
Table 58: Female Work Force (Main and Marginal)	82
Table 59: Project district wise land holding status	82
Table 60: Land Holding Pattern	83
Table 61: Operational Holding Pattern among Farmers in Project Districts	83
Table 62: Selection of project activities to meet project objectives	85
Table 63: Analysis of alternatieves for Irrigation Moderanization	 88
Table 64: Alternative by Project Activity	 97
Table 65: Categorization Criteria	 103
Table 66: Categorization of Project Aspects	 104
Table 67: Categorization of Project Planned Activities	 104
Table 68: Screening of Environmental and Social Impact	 106
Table 69: Impact Areas Within Project Cycle	 107
Table 70: Private Structure to be affected (in nos.) due to Flood wall and Embankment strengthening	 110
Table 71: Project Affected Persons by Age and Sex	 110
Table 72: Utilities / Facilities to be impacted due to flood wall and embankment strengthening work	 112
Table 73: Embankment wise tree required to be removed	 113
Table 74: Intervention wise generation quantity of excavated material	 115
Table 75: Avalability of School, Hospital within 100 meter periphery	 119
Table 76: Flood Discharge and Sharing	122
Table 77: Generic Mitigation Measures for All Project Activities	 126
Table 78: ESMP for Irrigation Modernization	 130
Table 79: ESMP for Flood Management	140
Table 80: Utilization plan for C&D waste	
Table 81: Re-utilization plan of desilted material	
Table 82: Waste Management Plan	
Table 83: Selection of Sites for Construction Camp Establishment	
Table 84: Camp Site Management Plan	
Table 85: Construction Related Issues and Mitigation Measures	
Table 86: Social Categories of the Affected Households	
Table 87: Average Income by Social Categories in Project Locations	
Table 88: Integrated Pest Management Approach	
Table 89: Adoption of IPM Methods and its Priority	
Table 90: IPM Strategy and Key Activities	
Table 91: Risks and Mitigation Measures	
Table 92: Monitoring of IPM	
Table 93: Monitoring of Impact Areas	
Table 94: Environmental and Social Monitoring Action Plan during different project stage	

Table 95: Budget for Environmental Monitoring	231
Table 96: FGD with stakeholder community	234
Table 97: Environmental and social concern by different stakeholders	236
Table 98: Concerns / Opinion of Stakeholders	241
Table 99: Issues Addressed in ESMP	242
Table 100: Capacity Building Plan	245
Table 101: Training programme on ESMP implementation	246
Table 102: Grievance Redressal	249
Table 103: Institutional Arrangement for ESMP Implementation	254

# **List of Figures**

Figure 1: River Basin Map of West Bengal Including Damodar Sub-Basin	1
Figure 2: Map showing location of sample village where field study was carried out	10
Figure 3: Map showing location of census survey covered under RAP study	11
Figure 4: Map of the project districts	19
Figure 5: Map showing project district wise blocks	20
Figure 6: Index map showing project district wise blocks within DV command area	21
Figure 7: Map showingintervention location under Irrigation Modernization	23
Figure 8: Map showing intervention location under flood management	26
Figure 9: Geohydrology map of Project District Bankura, West Bengal	45
Figure 10: Hydrogeological map of Project District Burdwan, West Bengal	45
Figure 11: Hydrogeological map of Project District Hooghly, West Bengal	45
Figure 12: Hydrogeological map of Project District Howrah, West Bengal	45
Figure 13: Earthquake Hazard Map of West Bengal	46
Figure 14: LU & LC of Mundeswari river near the planned working zone and 3 km. influence zone	51
Figure 15: LU&LC of Damodar Left & Right Embankment near the planned working zone and 3 km. influenc	ce
zone	51
Figure 16: LU&LC of Hurhura canal near the planned working zone and 3 km. influence zone	52
Figure 17: LU&LC of Upper Rampur canal near the planned working zone and 3 km. influence zone	52
Figure 18: LU&LC of Madaria Khal near the planned working zone and 3 km. influence zone	52
Figure 19: LU&LC of 41 canals near the planned working zone and 3 km. influence zone	52
Figure 20: Soil classification map of DV Command area	54
Figure 21: Sand heap on agricultural land at Markunda village of Howrah (Mundeswari river)	59
Figure 22: Sand heap by sand miners	59
Figure 23: Monsoon cultivation of paddy on breach affected -2017 (5 feet sand deposited on almost 33 Act	re
agli land)country side, located opposite side of River Lift pump house at Dihivut	59
Figure 24: Arsenic Affected Blocks in DV Command	63
Figure 25: Salinity Affected Blocks in DV Command	63
Figure 26: Forest Map of Howrah & Hooghly District	65
Figure 27: Forest Map of Bankura District	65
Figure 28: Forest Map of Burdwan District	65
Figure 29: Location map showing Ramnabagan WLS at Burdwan- 1 block of East Burdwan district	72
Figure 30: View of Mundeswari River in the month of September, 2018	122
Figure 31: View of Mundeswari River near Markunda Village in the month of September, 2018	
Figure 32: Overall project grievance redress mechanism	249
Figure 33: ESMP Implementation Structure	251

#### **Abbreviations**

AIIB Asian Infrastructure Investment Bank

APD Additional Project Director

APMC Agricultural Produce Market Committees

ARG Automated Rain Gauge
ASI Archeological Survey of India
BDO Block Development Officer

BL&LRO Block Land and Land Reform Officer

BLC Block Level Committee
BMP Best Management Practices

BOCWA Building and Other Construction Workers Act

C&D Construction and Demolition CCA Certified Command Area

CEDAW Convention on Elimination of All Forms of Discrimination against Women

CHC Custom Hiring Centre

CIB & RC Central Insecticides Board and Registration Committees
CITES Convention on International Trade in Endangered Species

CMS Convention on Migratory Species

COI Corridor of Impact

CPCB Central Pollution Control Board

CRIS Customized Rainfall Information System
CRZMA Coastal Regulation Zone Management Authority

CTE Consent to Establish
CWC Central Water Commission
DAP Diammonium Phosphate

DG Diesel Generator

DL&LRO District Land and Land Reform Officer

DLC District Level Committee
DLLR Dept. of Land and Land Reforms
DoA Department of Agriculture

DPIU District Project Implementation Unit
DPMU District Project Management Unit

DPR Detail Project Report

DPSP Directive Principles of State Policies

DRB Damodar River Basin
DV Damodar Valley

DVC Damodar Valley Corporation
DVCA Damodar Valley Corporation Area

E&W East and West

EC Electrical Conductivity EC Environment Clearance

ECoPs Environmental Code of Practices

EE Executive Engineer

EIA Environment Impact Assessment

EKW East Kolkata Wetlands

ESIA Environment and Social Impact Assessment
ESMF Environment and Social Management Framework
ESMP Environment and Social Management Plan

ESZ Eco Sensitive Zones
ETL Economic Threshold Level
FFS Farmer's Field School
FGD Focus Group Discussion
FPC Farmer Producer Company
FPG Farmer Producer Group

FPG Farmer / Fishermen Producer Groups
FPO Farmer Producer Organization

GAP Gender Action Plan
GBH Girth by Breast Height

**GHG** Green House Gas GoI Government of India GoWB Government of West Bengal

GP Gram Panchayat

**GRC** Grievance Redressal Committee Grievance Redressal Committee **GRC GRM** Grievance Redressal Mechanism

HFL High Flood Level High Tide Line HTL

International Bank for Reconstruction and Development **IBRD** 

Information Education and Communication **IEC** 

International Labour Organization ILO **IMD** Indian Meteorological Department **Integrated Nutrition Management INM** 

ΙP Indigenous People

IPM **Integrated Pest Management** 

**Integrated Plant Nutrient Management IPNM** 

Integrated Tribal Development Project / Agency ITDP / ITDA

International Union for Conservation of Nature and Natural Resources **IUCN** 

IWD/ I&WD Irrigation and Waterways Department

Kolkata Port Trust **KoPT** 

Land Acquisition Rehabilitation and Resettlement LARR

Left Bank Main Canal **LBMC** LTL Low Tide Line

LU & LC Land Use and Land Cover M&E Monitoring and Evaluation Monitoring and Evaluation M&E

Modified Area Development Approach **MADA** 

MGNREGA/S Mahatma Gandhi National Rural Employment Guarantee Act / Scheme

Management Information System MIS

Ministry of Environment, Forests and Climate Change **MoEFCC** 

Muriate of Potash MOP

Maximum Permissible Limit MPL **MSW** Management of Solid Waste

MTR Mid-Term Review

**NDC** Nationally Determined Contributions National Environment Policy **NEP** Non-Government Organization NGO Non-Government Organization NGO NGT National Green Tribunal

Nitrogen, Phosphorous and Potash NPK Operation and Maintenance O&M

Operational Policy OP Optimal Rain Gauge ORG **PAF** Project Affected Family PAP Project Affected Person Physical Cultural Resource **PCR** Physical Cultural Resources **PCR** 

PD **Project Director** 

PIs

**PESA** Panchayat Extension to Scheduled Area

PIA Project Implementing Agency Project Implementation Manual PIM Performance Indicators

Pradhan Mantri Awas Yojana (Gramin) PMAY (G)

**PMC** Project Management Consultant **PMU** Project Management Unit **PWD Public Works Department** Rehabilitation and Resettlement R&R **RAP** Resettlement Action Plan

**RBMC** Right Bank Main Canal ROW Right of Way

RPF Resettlement Policy Framework
SARP System of Assured Rice Production
SALL State Agriculture University

SAU State Agriculture University

SC Scheduled Caste
SEAC State Level Expert Appraisal Committee

SEIAA State Environment Impact Assessment Authority

SHG Self-Help Group

SIA Social Impact Assessment
SLF Scientific Land Filling
SPCB State Pollution Control Board
SPMU State Project Management Unit
SRI System of Rice Intensification

ST Scheduled Tribe

SWID State Water Investigation Directorate

ToR Terms of Reference
TPP Tribal People's Plan

TPPF Tribal People's Plan Framework

UNESCO United Nations Educational, Scientific and Cultural Organization UNFCCC United Nations Framework Convention for Climate Change

WB World Bank

WBMIFMP West Bengal Major Irrigation and Flood Management Project

WBSLGWRDA West Bengal State Level Ground Water Resource Development Authority

WBSPCB West Bengal State Pollution Control Board

WHO World Health Organization
WLS Wild Life Sanctuary

#### **Executive Summary**

#### 1.0 INTRODUCTION

Command area of the DVC served by canal network having total length of around 2734 km in the downstream of Durgapur Barrage and spread over 41 Administrative Development Blocks in the districts of Bankura, East Burdwan, West Burdwan, Hooghly and Howrah. The DVCA canals currently irrigate around 3,32,000 ha in the Kharif season (out of a design area of 3,93,800 hectares), 20,000 ha in the Rabi season on the basis of an earmarked allocation, and an average of 28,000 ha in the summer (Boro) season, depending on the amount of water remaining in upstream reservoirs and after meeting the priority needs. The total area irrigated (including all sources of water) is approximately 1,00,000 hectares in Rabi and Boro season each. The main sources of water of those parts that are not covered by canal water are ground water, and household and village ponds.

The DVCA was developed more than six decades ago and is now degraded. Numerous regulating structures including cross and tail regulators, outlet gates, distributaries and minors have been severely damaged. Cross drainage structures, including aqueducts are damaged and are leaking, resulting in a loss of irrigation water. Tail end farmers are not getting the required amount of water at the time of need as per the irrigation schedule, and are using groundwater, especially during Rabi and Boro seasons.

Dilapidated regulating structures, silted up canal network, seepage loss of water in some critical zones of unlined canals, led to reduction of efficiency of irrigation management and scanty irrigation, particularly in tail reaches. As a result, gap between irrigation potential created, vis-à-vis utilized by surface water is increasing, in spite of having adequate water availability at barrage point in normal monsoon years. Revamping of critically affected stretches of canal systems and structures and developing a suitable system for real-time operation and monitoring of irrigation by embracing latest technologies are the needs of the hour. Harnessing of post monsoon flow as well as tidal ingress in channels and rivers for irrigation during the lean season is also a major issue of development.

To improve the existing irrigation network, optimizing conjunctive and sustainable use of ground and surface water across in the project area and throughout the year, and to reduce flooding The Government of West Bengal (GoWB) has proposed "West Bengal Major Irrigation and Flood Management Project (WBMIFMP)". The Government of West Bengal (GoWB) has applied for USD 290 million financing from the International Bank for Reconstruction and Development (IBRD) and from the Asian Infrastructure Investment Bank (AIIB) towards the cost of the WBMIFMP.

The Environmental and Social Impact Assessment (ESIA) study has been carried out to identify potential adverse impacts due to implementation of proposed project and Environmental and Social Management Plan (ESMP) was designed to mitigate identified adverse impacts. Pest Management Plan (PMP) and Tribal People's Plan (TPP) is incorporated in this ESIA report. Standalone Resettlement Action Plan (RAP) has also been prepared for these planned interventions.

#### 2.0 Project Description

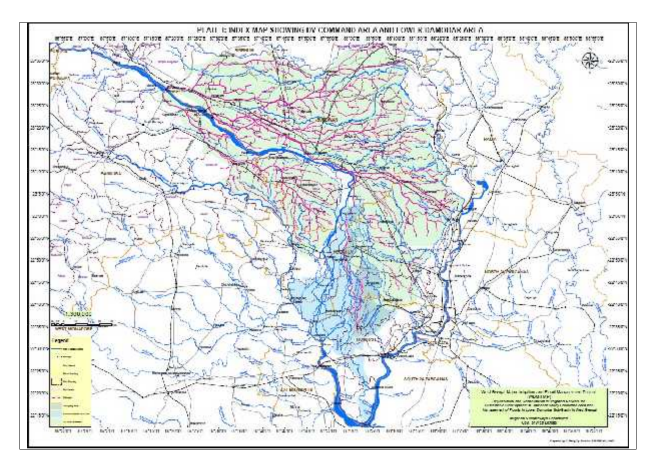
Prime objective of proposed project is to rejuvenate and rehabilitate irrigation existing irrigation network for sustainable development in DVC area and management of floods in Lower Damodar Sub-Basin in West Bengal. Proposed project has mainly three broader objectives namely 1) *Irrigation Modernization*, 3) *Irrigation Management and 3*) *Flood Management* along with project managementcomponent. Project will also promote conjunctive use of surface and ground water for agriculture. Proposed project will be implemented over a period of 5 years in 51 irrigation and flood

blocks spread across five project districts. The expected results of the project are to improve irrigation in order to benefit agriculture in the DVCA, and to reduce annual flooding in the Lower Damodar sub-basin area.

1) Restoration and slope stabilization of canal, 2) rehabilitation and upgradation of regulating structure, 3) construction of gate/ shutters, water retaining structure, aggregation centre/ pack house is proposed under irrigation modernization component. Subsidy will be provided to farmers/ Farmers Producers Company (FPC)/ SHG/ Fishermen Producer Groups (FPG) for 1) for promotion of less water consuming fruits and vegetables, 2) infrastructure development for vermi composting, post-harvest management, 3) purchase of transportation vehicle. Cage with fish seed and feed will also be provided to promote cage based pisciculture on Damodar river water.

Ground water monitoring system will be established and possibility of induced recharge will be explored under aquifer management sub-component under irrigation modernization component. MIS establishment, improve in service delivery and capacity strengthening of stakeholder's departments like IWD, RRI, FPI&H, Dept. of Agriculture, Agri-marketing and Fishery will be performed under Irrigation Management component. Infrastructure facilities of RRI will be up-graded and RRI will be transformed into a centre of excellence.

19.67 Km. stretch of Mundeswari river starting from Beguahana point to further downstream and another 41 drainage canal comprising 195.15 km length following in Howrah and Hooghly districts will be desilted under flood management component. Flood wall with sheet piling (71.93 km.), embankment strengthening (58.93 km.), armouring and river training (33.83 km.) work is planned to minimize flood occurrence and damage. 82 nos. sluice will be reconstructed with one new sluice construction. Activities under flood management component are concentrated at Howrah and Hooghly district against 5 project districts. Activities under irrigation components will majorly be implemented in other three district namely Bankura, Purba and Paschim Burdwan of West Bengal State in India.



#### 3.0 Legal & Regulatory

A sets of environmental, social and labour lays laws and acts will be applicable due to proposed project implementation. However, total 7 Operational Policy (OPs) of the World bank namely 1) OP-4.01 Environmental Assessment, 2) OP- 4.04 Natural Habitat, 3) OP- 4.09 Pest Management, 4) OP-4.10 Indigenous People, 5) OP- 4.11 Cultural property 6) OP- 4.12 Involuntary displacement and resettlement and 7) OP- 4.37 Safety of dams is triggered considering different kind of impacts. OP-4.37 Safety of dams is triggered because of presence of 5 nos. dams in upstream region. Impact on 19 nos. ST household due to flood wall construction and embankment strengthening work has triggered OP- 4.10 Indigenous People. Presence of huge number encroachers/ squatter on left embankment of Damodar, Upper Rampur and Hurhura canal and Damodar right dwarf embankment has triggered OP-4.11 Cultural property. A standalone document on RAP is prepared to deal with All encroachers/ squatter, public utilities, community property resources live Mandir, Bedi, Burning ghat etc.

Implementing contractor as well as all agency involved in implementing any part of project activities shall follow applicable state and central government laid down laws/ acts/ regulation. Separate responsibility under each applicable law is detailed out to manage any environmental and social concerns. Prior permission like tree felling permission from Dept. of Forest, Govt. of West Bengal, Consent from WBPCB for establishment of Hot mixing plant, batching plant are to be obtained before commencement of implementation work.

#### 4.0 Environmental and Social Baseline

A 5 m radious for flood wall and sheet pile construction is considered as zone of corridor and 500m, 3km. and 10km radios was considered for all remaining Category -1 and Category- 2 activities proposed under Flood Management components. Various environmental and social features present within delineated zones were captured by means of primary as well as secondary study. Total 703 House Hold (HH) sample were drawn from entire project area. 57 HH from 2 blocks of Bankura, 188

HH from 8 blocks of Purba Burdwan, 30 HH from 1 block of Paschim Burdwan, 197 HH from 8 blocks and 1 municipality of Howrah and 231 HH from 7 blocks and 1 municipality of Hooghly district. Maximum two villages from each sample block were selected for HH sample collection. 28 HH sample from each sample block were collected taking 14 HH from each sample village. Thus, maximum 2 villages were considered from each sample blocks. Villages were selected randomly. However, proximity to Damodar river, Main canal and branch canal were considered for village selection. At least one FGD with local community were conducted at each sample village. DGPS survey of encroachers/ squatter followed by socio-economic study was conducted for development of Resettlement Action Plan (RAP).

An MoEF&CC recognized environmental laboratory was engaged for collection and analysis of various environmental parameters of Ambient Air quality, River Water quality, soil quality of river bed, and ambient noise quality. River water quality of Damodar river was compared with regular real time monitoring and testing of Damador river water quality at project districts carried out by WBPCB. Ground water quality data of project districts were obtained from secondary sources- Ground Water Year Book of West Bengal & Andaman & Nicobar Islands (2014-15). In addition to these, water quality of Mundeswari and Damodar river tested by State Water Investigation and Directorate (SWID), GoWB was also considered. Sieve analysis of sediment of Mundeswari River bed was carried out by engaging State River Research Institute (RRI), Mohanpur.

Status of baseline social and environmental conditions were considered in three aspects, i.e., (1) physical, (2) biological and (3) social environment. Mariological data, presence of vulnerable flora & fauna was collected mainly from secondary sources whereas ground water utilization, use of sprinkler and drip irrigation system, ambient air, water, soil/ silt and noise were collected from primary study. A census study of probable impacted encroachers/ squatters/ utilities/ community resource and enumeration study of presence of tree species preset within active work zone was carried out. Primary study reveals that a total 788 large tree is required to be felled, 2637 nos. private structure like house, shop, boundary wall, toilet, cattle shop, shed, BEDI etc. is required to be evicted from active work zone where flood wall with sheet piling and embankment strengthening work is proposed. Any other trees are not anticipated to be felled due to any other project activities.

Community Utilities / Facilities to be impacted due to flood wall and embankment strengthening work

Community Utilities / Facilities to be impacted	Number
School (< 25 % Impact)	1
Anganwari (< 25 % Impact)	1
Club (< 25 % Impact)	19
Office of Political Parties (< 25 % Impact)	4
Temple (< 25 % Impact)	31
Bedi (< 25 % Impact)	46
Burning Ghat (< 25 % Impact)	3
Bus Stop	4
Bridge	6
Transformer	9
Tube well	12
Electric Pole/EP	396
Light Post	1
RLI (Pump house)	9
Pond	38

Pesticide use in entire project area is in very higher side and already reached saturation limit. Hence, further increase in consumption of pesticide and chemical fertilizer is anticipated due to promotion of advanced agricultural practices.

Availability of surface water for cultivation has not changed during Kharif in the studied villages in the command area of the project sites in last five years. But, in 35.7 percent cases, there is short

supply of water during Rabi and 41.5 percent short supply in Boro season in comparison to the situation 5 years before. As a result, ground water extraction and utilization has increased in the nearby villages in the command area in last five years. Growth in utilization of ground water during kharif is less than that of Rabi and Boro. About 9 percent farmers have been extracting more ground water in Kharif in comparison to earlier years (5 years before) whereas 28.4 percent farmers extracting more ground water for irrigation during Rabi and 30.5 percent farmers in Boro season. Overall, it is evident that ground water extraction and its use for agricultural purposes has increased in the command area with the reduced supply of surface water.

Use of drip and sprinkler irrigation system in the command area is very less. Only about 11.8 percent farmers confirm using drip irrigation occasionally and 4.0 percent farmers using sprinkler irrigation. As surface water is most convenient way of irrigation, more numbers of farmers are also not interested in adopting these irrigation systems. Only 20.3 percent farmers expressed their interest with subsidy provision.

The land utilisation pattern of the project districts reflects that 61.59 percent of the total geographical area is the net sown area in Bankura whereas 74.29 percent of district geographical area is the net sown area in Burdwan (east), 43.83 percent in Burdwan (west) which is lowest among all the project districts, 64.17 percent in Howrah and 68.45 percent in Hooghly. Among all the project districts, highest cropping intensity observed in Hooghly (244 percent) followed by Burdwan (east) with 193 percent. Lowest cropping intensity is in Burdwan (west) among all the project districts with 119 percent.

Water quality analysis of Lower Damodar indicates that water quality meets the acceptable and permissible limit for all the parameters for the drinking purposes except for lead and ferrous metal content, found for post monsoon water samples. The contamination of the lead and ferrous may be from upper reaches mines and industry.

EC of ground water ranges between 64 to 4540  $\mu$ S/cm, whereas average is 1061  $\mu$ S/cm. Maximum EC found in all project districts is above 4200 except in Hooghly block (1300). Iron (Fe) and SiO2 was found in very low concentration in all project district. Fluoride concentration of 1.60 mg/lt. has been found at Rampurdanga village of Barjora block of Bankura district. Three blocks of Burdwan, 1 block from both Howrah and Hooghly is affected by Arsenic. Almost all project blocks are Iron affected.

Some part of DVC command area in Bankura and Burdwan district intersect small patches of forest land. As it is evident from the land use and land cover map, there is no forest area in the identified working zone of the project in different sites. Further, none of the project activities under WBMIFMP is proposed in forest area or any part of forest is located adjacent to proposed work zone. Bankura district has maximum forest cover followed by Burdwan among all 5 project districts. Project district wise forest cover is tabulated below and shown in following figures:

Area under Forest in project district

Area Under Forest (in Sq. Km.)						
District	<b>Reserved Forests</b>	<b>Protected Forests</b>	<b>Unclassed State Forests</b>	Total Area		
Bankura	80	1311	91	1482		
Bardhhaman	3	192	82	277		
Howrah	-	-	-	-		
Hooghly	3	-	-	3		

Source: Annual Report 2014-15 of the Directorate of Forests, Government of West Bengal

There is no threatened species of tree found in the project area. However, *Ficus religiosa* (*Peepal*) is not evaluated by IUCN but is holy tree in India. *Ficus religiosa* is found in the project area and its cutting should be avoided to the possible extent due to project activities.

As per the enumeration (physical counting), about 788 trees are existing in the identified working zones. The baseline study indicates that there is no threatened species of tree found in the project area. However, *Ficus religiosa* (*Peepal*) is found in the project area.

The wetland / pond biodiversity found very rich in the project area. There are some threatened species like *Eclipta alba* and near threatened species like white eyed pochard. These species are to be protected during the construction activities with proper awareness program.

More than forty species of fish are found in Lower Damodar. Roughly one third species are found either vulnerable (3), endangered (i), near threatened (3) and near extinction (5) as per IUCN categorization. There should be proper care during construction phase not to disturb or affect these species due to any of the project activities.

Fishery is mainly depending upon large number of tanks prevalent in the project area and fishing in the river. Fishing practice on Damodar river is decreasing gradually due to unavailability of water throughout the year, except monsoon period. Any kind of pisciculture activity is not observed in river. Discussion with Fishery Department confirms that non-presence of any natural breeding point in Damodar due to reduced water flow and siltation.

There are 97247 fishermen in the project area with the density of around 61 fishermen per square kilometres. Government provide support to these fishermen under different scheme to raise the capital formation and technology up gradation in the fishery sector thereby enhance the income of the fishermen.

No migratory path of animals / birds found in and around the project site. As proposed sites are having human settlements on both sides of the embankment, and because of the flow of river, it has not been a suitable crossing over or migratory path for animals. However, increase in number of birds during monsoon is reported in certain cases.

The proposed work side of each project activity and its influence area within 3 Km. radius does not form part of any National park, Wildlife Sanctuary, Biosphere Reserve, Tiger Reserve and Elephant Corridor except presence of Ramnabagan WLS (at Burdwan -1) at a distance of 2.5 km. away from DVC canal and 3.7 km away from Damodar river.

In the canal system, the rehabilitation / reconstruction of regulating structures will be for a limited period (around 10-15 days) and work zone is limited to the existing irrigation system. No project activity is proposed to be taken up in such sensitive locations.

#### 5.0 Environmental and Social Impact and Management Plan

Several structural and Non-Structural alternatives were discussed for irrigation improvement and flood control in the command area of Damodar. Many activities under broad sub-projects, having feasibility of execution, were considered at the initial stage of project formulation. However, after taking the environmental and social impact levels and locational suitability in to account, certain activities were considered for retention with change in design specification and few were dropped / discarded at the initial stage adhering to Project Development Objective.

Based on the social and environment parameters, taking all components and activities in to account, the project aspects are categorised in the following manner. Project activities were kept under mainly three impact categories namely Category- 1, 2 & 3.

Categorization of Project Aspects

SN	Category 1 (C.1)	SN	Category 2 (C.2)	SN	Category 3 (C.3)
1	De-siltation of Mundeswari	1	Irrigation Modernisation	1	Irrigation Management
	River and 41 drainage canal		Activities		Activities
		2	Flood Management	2	Training / capacity building
			Activities excluding De-		
			siltation of Mundeswari		
			River and other 41 drainage		
			canal		
		3	Agricultural Infrastructure		
		4	Promotion of farm		
			Activities like crop		
			diversification.		
		5	Cage Culture		

There will impact mainly due to implementation of category 1 & 2 project activity. All impacts due to project activity proposed under irrigation modernization are reversible in nature. Positive impact will be much more than negative impact for irrigation modernization work. There exist Ramnabagan WLS which is some 2.5 Km. away from nearest work zone where canal side lining work is proposed. Few irrigation structures will also be renovated in this area. However, no such adverse impact is anticipated due proposed activities in this area. Canal sectioning work will help in increasing carrying capacity of canal system; which in turn will increase ground water recharge. However, soil and sediment transportation in downstream water will me main matter of concern. Removal of all constructed bund and proper cleaning of canal bed immediate after completion of work and before monsoon is proposed as mitigation measures to minimize impact. Dust pollution from piled up excavated material, storing of construction material on agricultural field, dewatering of active work zone (in case of presence of water) will be another matter of concern. Dust suppression measures, alternate material handling site is proposed to avoid or minimize any kind of environmental and social impact. Total 5,53,863.00 cum. C&D waste will be generated due to demolition of existing regulating structure/ sluice. Entire quantum is proposed to be consumed by project itself for back filling of Damodar right embankment- where armouring (19.25 Km.) with concrete road construction (15.89 km.) has been proposed.

Impact due to implementation of all planned project activities are summarised below.

Impact Areas Within Project Cycle

N	NaturalEnvironment	Biological Environment			Pollution	SocialEnvironment		
1. 2.	Changes in land use pattern Landscape degradation & soil erosion	1. 2. 3.	Environment  Flora and Fauna (including aquatic fauna)  Loss of Green Cover (Tree Felling) Environmental and Social Safeguard measures	1. 2. 3. 4. 5.	Air Pollution due to construction and desiltataion activities Noise Pollution (machineries) Water Pollution (Surface Water) Soil pollution (Including Sediment transport in river water) Pollution resulting from construction and demolition	1. 2. 3. 4. 5. 6.	Eviction and Resettlement (temporary / permanent) of encroachers / squatters Temporary labour Camps Social infrastructure / public utilities Religious & cultural Properties Gender inclusion and equity issues Livelihood, local economy &	
					wastes	7. 8.	employment Occupational Health and Safety Exposure Risks	

In flood management component, major area of concern are Mundeswari river, desiltation of 41 drainage canal, left embankment of Damodar, Hurhura, Upper Rampur, Lower Rampur, Damodar right embankment where desiltation, flood wall with sheet piling, armouring of embankment with concrete road construction on embankment, embankment strengthening work are proposed. Excavated material of 71,13,763 cum from Mundeswari river, 3,53,930 cum from undivided Damodar river desiltation, 35,96,509 cum from Madaria *khal* re-sectioning, 6,48,188 cum from Roner *khal* resectioning and 45,539 cum from desiltation of other 39 drainage canal will be generated due to proposed desiltation work.

As per the disposal plan of desilted material will be utilized for road construction works, building construction and filling of the low-lying areas. Desilted material will temporarily be stored in alongside available set-back zone. There are approx. 150 – 250 meter wide setback zone available alongside of Mundeswari river, Madaria and Roner khal. Desilted material of Mundeswari river is mainly sand in nature which are currently being excavated by almost 8 local sand miners. This sand material is suitable for filling as well as construction purpose. Sieve analysis carried out by engaging State RRI opined that, this sand material is suitable for construction as well as filling of low lying area. Study also reveals that excavated sand materials does not contains any heavy material and can be safely reused for different developmental purpose without any treatment. Sieve analysis of silt from Mundeswari river is given in Annexure- 15 (a). In addition to that soil testing of Mundeswari river and other drainage channel considered for desiltation also was carried out by engaging MoEF and WBPCB approved laboratory- Report given in Annexure- 15(b).

SPMU- WBMIFMP has explored various options for reutilization of desilted material. Discussion was initiated with Public Work Department (PWD), local sand owners, local community in identifying probable users of desilted material. Local sand owners and building & road contractor has shown their interest in purchasing sand material directly from desiltation site. Eventually they assured to make all arrangement for temporary staking of desilted material in nearby area. They will arrange land for staking of desilted material at their effort. Sand miners and construction contractor will negotiate with land owners for temporary staking of desilted materials.

Finally, it was decided that, desilted material of Mundeswari river will primarily be stored on available set-back zone or nearby Govt. land within 3 km radius or vacant land arranged by sand miners/ local interested people. Sand miners will carry sand materials from setback zone to designated place for intermediate storing or directly selling. Sand material will be directly sold to local interested private parties for low lying area filling or construction work. Sand material will also be re-used for construction of flood wall, armoring and concrete road over Damodar right embankment and reconstruction of irrigation regulating structure and sluice gates proposed under WBMIFMP project. After fulfilling above mentioned three demands, any additional sand material will be used for lifting of local low-lying area, use in ongoing/ upcoming road construction work. SPMU- WBMIFMP has already initiated discussion with PWD for re-using of desilted sand material in road construction by PWD. Possibility of reusing in road construction will be explored immediate before desiltation work. Tender for desiltation will be float only after formulation of exact re-use plan by SPMU. Re-use plan shall be incorporated in tender documents. Else contractor has to prepare micro-level plan for re-utilization before initiation of desiltation work.

Desilted material from other 41 drainage canals is mainly mixture of sand and clay. Entire quantity will be consumed by WBMIFM Project itself. It will be utilized mainly for embankment strengthening work proposed for 58.93 Km. long embankment of Damodar left & Right, Hurhura left, Upper & Lower Rampur left and Gaighata. Any excess material will be sold directly to local interested traders by excavating contractor. However, royalty amount will be deducted from contractor bill of payment.

Re-utilization plan of desilted material

SN.	Proposed	<b>Quantity of Desilted</b>	Temporary	Possible Re-use	Quantity
	Intervention	Material (in Cum)	Staking		Re-used

SN.	Proposed	<b>Quantity of Desilted</b>	Temporary	Possible Re-use	Quantity
	Intervention	Material (in Cum)	Staking		Re-used
A.	Desiltation of Mundeswari River	71,13,763	Alongside set- back zone (width varies between 150 to 250 m/	Re-use of sand in Construction of Flood wall, irrigation structure rehabilitation, armouring of DR	3%
	Desiltation of upstream	3,53,930	alongside)	Filling of nearby low-lying area within 5 km radious	10%
	channel in undivided		Govt. land within 5 Km. radious	Raising of nearby low-lying villages	10%
	Damodar			Direct Selling to local sand miners	57%
			Private vacant land (Providing compensation and making agreement)	Backfilling of upcoming and ongoing road project by PWD/NHAI	20%
	Sub Total	74,67,693.13			
В.	Desiltation of Madaria Khal	35,96,509	Alongside set- back zone  Govt. land within	Left Embankment Strengthening of Damodar river, Upper & Lower Rampur, Hurhura channel, and Damodar right and Gaighta for a stretch of 58.93 Km.	70%
	Desiltation of Roner Khal	6,48,188	5 Km. radious	Filling of nearby low-lying area within 5 km radious	15%
	4 nos. Drainage Khal	19,307	Private vacant	Direct Selling to local people and trader	15%
	7 nos. Drainage Khal	14,554	land (Providing compensation		
	28 nos. Drainage Khal	11,678	and making agreement)		
	Sub- Total	42,90,236			
	Total	1,17,57,929			100%

There will be common impact due to each construction related activities. A generic mitigation plan for all construction work along with plan to manage labour influx is proposed. Management plan also covers plan for pest management and indigenous people. Standalone Resettlement Action Plan (RAP) is also prepared for entire project.

#### 6.0 Environmental and Social Monitoring Plan

Monitoring plan to evaluate effect after implementation of mitigation plan is developed and responsibility is given to project authority. Different parameters including air, water, soil/silt and noise quality will be observed on periodic basic. Sensitive locations where any kind of work is proposed are identified and earmarked in map for future monitoring of various environmental parameters. Total 13 location for air, 18 location for inland surface water, 13 location for ground water, 13 location for noise quality, 13 location for soil/ silt quality are to be monitored on quarterly basic. Fund amounting INR 3,81,12,500.00 is kept for environmental quality monitoring. Social parameters also identified and plan for regular monitoring is formulated. Monitoring and evaluation work shall be carried out throughout the project implementation period of 5 years and initial two years of project operation. Monitoring aspects are summarised and tabulated in below table.

Monitoring of Impact Areas

Monitoring of Environmental Impact Areas	Monitoring of Social Impact Areas

- 1. Water quality (Surface & Ground)
- 2. Air quality
- 3. Noise levels around sensitive locations
- 4. Soil Quality
- 5. Compensatory afforestation & plant survival rate
- 6. Restoration of borrow pits (if borrowing done)
- 7. Construction camp management
- 8. Sedimentation in the water bodies
- 9. Waste Management & Debris Removal
- 10. Pesticide Management (agricultural component)
- 11. Site Restoration

- 1. Resettlement and Compensation for Acquisition
- 2. Livelihood Restoration of PAFs / PAPs
- 3. Safety at Work
- 4. Gender participation in works
- 5. Awareness program on HIV/AIDS

One senior environmental and Social cum gender development specialist at SPMU level and 2 Junior Environmental Social cum gender development specialist at DPMU level will be placed under Project Management Cell (PMC). Environmental and social safeguard specialist proposed under PMC will prepare quarterly Environmental Monitoring Report and submit it to the World Bank.

#### 7.0 Stakeholder Consultation

All potential stakeholders were consulted during the process of impact assessment study. Total 51 project villages from five project districts were covered during field assessment. At-least one FGD with local community were conducted at each sample village. District as well as state level officials of all stakeholder's department like Dept. of Irrigation, Agriculture, Agri-marketing, Food Processing Industries and Horticulture, Fishery, Biodiversity, Pollution Control Board etc. were consulted to record their concern on proposed project implementation. A state level workshop also was conducted on sharing of Environmental and Social Management Framework (ESMF) prepared for this project. In addition to that four number district level workshop was carried out by Feasibility Study consultant in finalizing feasible project alternatives. Stakeholders wise concerns are tabulated in Stakeholder Consultation chapter- 11.

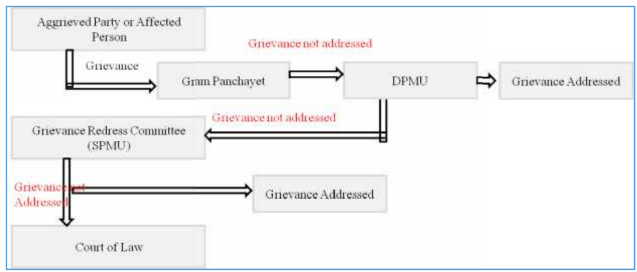
Local community are much more concern about project components rather than any kind of environmental and social concerns. However, concerned departments are very much concern in their respective field on environmental and social angle.

#### 8.0 Capacity Building

Capacity building plan for each executing project authority as well as implementing contractor on implementation of ESMP is formulated. Training programme, exposure visit on different thematic matter is proposed as capacity budding plan. Training on EHS and code of conduct for workers associated by contractor is also considered in capacity building plan. A budget amounting INR 82,67,500.00/- for Training with Refresher and INR 27,25,000.00 for exposure visit is allotted for capacity building.

#### 9.0 Grievance Redressal Mechanism

The grievance redress mechanism would be in place since the inception of the project till its life. A platform for grievance redressal should be organized and its regular meetings will be conducted so as to allow people to put forth their grievances, if any. It will help the appropriate authority to find solutions and amicably address the issues. The project, apart from web-based system, will also have three-tire grievance redressal mechanism, i.e., (1) at the project site level (up to DPMU level), (2) State level (SPMU level) and (3) Judiciary level.

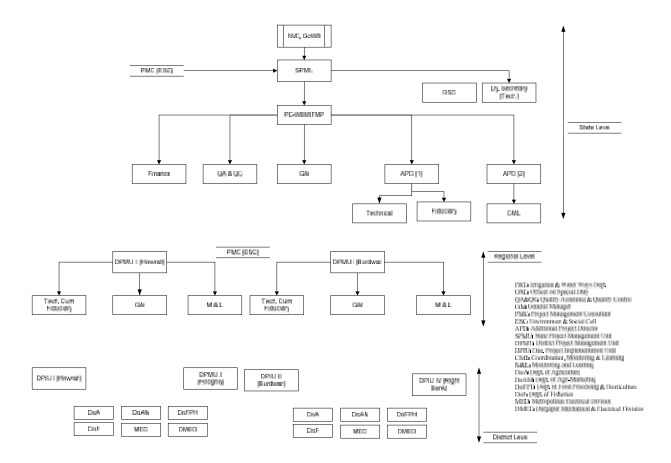


Overall project grievance redress mechanism

#### 10.0 Institutional Arrangement for Implementation of ESMP

SPMU will be responsible for overall planning and implementation of the entire project. The SPMU and DPMUs will have different sub-units for their effective functioning. The SPMU and DPMUs will be staffed with the engagement of consultants, experts and various other categories of contractual staff to support the project.

IWD will be responsible for overall planning and implementation of the entire project. It will ensure that ESMP is followed during project implementation. The project management consulting (PMC) firm to be engaged under the proposed loan will have one experienced Senior Environmental and one Senior Social cum Gender development specialist at SPMU level and 2 Environmental (Junior) and 2 Social cum Gender development specialist (Junior) at DPMU level. Sr. Environmental and Social cum Gender development specialist will directly report to PD and Jr. Safeguard specialists placed at DPMU level will report to respective APD at DPMU level as well as Sr. Safeguard specialist placed at SPMU level. These experts will assist SPMU and DPMU in implementing and monitoring environmental and social mitigation measures as per ESMP. Safeguard specialist together will also assist SPMU in preparing semi-annual safeguards monitoring reports as required by the World Bank.



ESMP Implementation Structure

#### 11.0 Budget for ESMP Implementation

S N	Budget Heads	Unit	Qt.	Unit	Qt.	Unit Cost	<b>Total Cost</b>
A	Regulatory Clearance						
	Consent for establishment of hot mixing	plant, H	MM,				
	batching plants,			Lumpeum			1800000
	diesel generator and etc.(to be built into	Contracto	or's	Lumpsum			1800000
	contract specifications)						
	Permission for tree cutting			Lumpsum			640000
В	Workers Safety and Construction Camp						
	Camp establishment					·	4000000
	(to be built into Contractor's contract spe	ecification	ns)				4000000
	Workers EHS Measures						6750000
C	Compensatory plantation		3720	Nos.		3000	11820000
D	Waste Management						
	Disposal of desilted material (Except		429023	Cum		113	484796668
	Mundeswari River)		6	Cuili		113	404/90000
	Vegitation waste			Lumpsum			700000
	Disposal of C&D Waste		558863	Cum		111	62033793
Е	Environmental Quality Monitoring by C			Lumpsum			2550000
	Environmental Quality Monitoring by M	1&E	3	Times		1074833	
	agency		3	1 111103		1074033	16122495
F	Human Resource						
	SPMU-Social & Gender Expert	No.	1	Month	60	150000	90,00,000.00

S N	Budget Heads	Unit	Qt.	Unit	Qt.	Unit Cost	<b>Total Cost</b>
	SPMU-Environment Expert	No.	1	Month	60	150000	90,00,000.00
	DPMU-Social & Gender Asst.	No.	2	Month	60	75000	90,00,000.00
	DPMU-Environment Asst.	No.	2	Month	60	75000	90,00,000.00
	Sub-Total						3,60,00,000.00
G	Capacity Building	<u>'</u>					
	Training with Refresher						
	SPMU	Days	5	Person	6	3500	1,05,000.00
	DPMU	Days	5	Person	15	2500	1,87,500.00
	DPIU	Days	5	Person	25	2000	2,50,000.00
	Contractors	Days		Person	75	1000	2,25,000.00
	Farmers / FPO training on IPNM	Days	3	Person	5000	500	
	Sub-Total						82,67,500.00
Н	Exposure						
	SPMU	Days	5	Person	6	5000	1,50,000.00
	DPMU	Days	5	Person	5	3500	87,500.00
	SPIU	Days	5	Person	5	3500	87,500.00
	FPOs	Days	2	Person	25	3000	1,50,000.00
	Lead Farmers	Days	3	Person	500	1500	22,50,000.00
	Sub-Total						27,25,000.00
I	Demonstration	<u> </u>					
	INM	No.	25	Blocks	41	15000	1,53,75,000.00
	IPM	No.	25	Blocks	41	15000	1,53,75,000.00
	Climate Resilient Farming Tech.	No.	50	Blocks	41	15000	3,07,50,000.00
	Sub-Total						6,15,00,000.00
J	Awareness Drive						
	Workers / Labour Force	No.	2	Camps	41	15000	12,30,000.00
	Villages / Community	No.	5	Blocks	41	25000	51,25,000.00
	IEC Materials	No.	3	Copy	50000	10	15,00,000.00
	Sub-Total						78,55,000.00
K	EMR report preparation	Quarter	2	Year	5	120000	2,40,00,000.00
	Environment & Social Audit	No.	2	Times		8000000	1,60,00,000.00
	Sub-Total						4,00,00,000.00
	Grand Total						74,75,60,456.00

Note: Budget for disposal of desilted material of Mundeswari desiltation, dewatering of desilted material is not included as cost already included in main project cost

### **Chapter 1: Introduction**

The River Damodar has its origin in the Chota Nagpur Plateau at Latehar District in the State of Jharkhand. It flows through the districts of Lakhar and Hazaribagh in Jharkhand and enters Purulia district in West Bengal. It then flows through Dhanbad District in Jharkhand and border of Purulia District, to reach Burdwan District. In its lower stretches, the river bifurcates into Mundeswari River and Lower Damodar (Amta) Channel near the border of Burdwan and Hooghly Districts. Mundeswari outfalls into river Rupnarayan, after flowing through Hooghly and Howrah Districts, Lower Damodar (Amta Channel) debouches into river Hooghly, after traversing through Hooghly and Howrah Districts. River Rupnarayan also meets river Hooghly in its course towards downstream and the combined flow outfalls into Bay of Bengal.

Damodar River (also called Damuda, damu means sacred and da means water) once called river of sacred water become river of sorrow due to its devastating flood that arise out of high rainfall (>1300 mm/yr) and heavy siltation of lower Damodar. Since the early 18th Century, flood protection measures were adopted in Damodar when embankments were built for flood protection purposes, but it was the disaster caused by a flood in 1943 which led to the

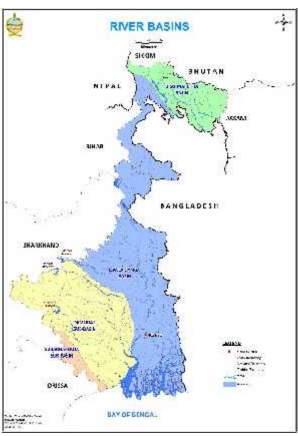


Figure 1: River Basin Map of West Bengal Including Damodar Sub-Basin Source: West Bengal Disaster Management Department

preparation of a project, primarily for the control of floods and secondly for the development of water resources for various other uses, e.g. power, irrigation, navigation, and water supply for industrial and municipal uses. This project was approved in 1947, to be implemented through the Damodar Valley Corporation (DVC), which came into existence in 1948. It resulted in a set of reservoirs at five sites on Damodar and its tributaries, implemented in two phases (four dams constructed during 1953 to 1959 and one in 1978) that moderated flood to the extent of 53 to 80% in the high flood years. However, the reduced channel of the lower Damodar is not capable of carrying the regulated discharge due to heavy siltation having going on for immemorial times in the lower Damodar. The Irrigation and Waterways Department, Government of West Bengal has proposed to construct flood wall, armouring of embankment, river training, desiltation of Mundeswari river and other 41 nos. of canal under West Bengal Major Irrigation and Flood Management Project (WBMIFMP) to alleviate flood-water-logging and erosion problems in the districts of Howrah and Hooghly in Lower Damodar Region.

#### 1.1 Basin Features

The geographical extent of the Damodar sub-basin lies between 84° 35' to 88° 20' east longitudes and 21° 44' to 24° 25' north latitudes of the country. The Damodar sub-basin of Ganga basin has a total catchment area of 41965.49 Sq.km. (having 60 watersheds). The main river is the Damodar and the Usri, the Barakar and the Kasai is the other tributaries that are draining in Damodar sub-basin. It drains into the states of Jharkhand and West Bengal.

The Damodar River Basin (DRB) is a sub-basin and part of the Ganges river basin spreading over an area of about 23,370.98 sq. km in the states of Jharkhand and West Bengal. The geographical extremity lies between 2215' to 2430' N latitude and 8430' to 8815' E longitude. The Damodar river in its upper reaches flows over plateau followed by a flat alluvial plain in the south east and east ward towards the Bay of Bengal. The river basin traverses conjointly over five districts of West Bengal, viz., Purulia, Bankura, Burdwan, Hooghly and Howrah and six districts of Jharkhand viz., Palamau, Hazaribagh, Giridih, Dhanbad, Santhal Pargana respectively. A few districts of Bengal-Jharkhand belt like Giridih and Santhal Pargana trans-bounded the river basin in the north; Hazaribagh and Palamau districts in the west; Ranchi, Purulia and Bankura districts in the south; and Hooghly and Howrah districts in the east and southeast representing about 8.1% and 10.4% of the total population of Undivided Bihar and West Bengal, respectively. The river basin represents about three-fourth of its area as the upper catchment situated in Jharkhand, while the low-lying flood plains entirely lie in West Bengal.

Table 1: Basin Specification

Sl.	District	Total area	Area in the basin	% Area of district in	% Share in
No.		(Sq.km)	(Sq.km)	the basin	the basin
Jhar	khand Sub-Region	1			
1	Palamau	12677	736.84	5.01	3.15
2	Ranchi	18311	910.33	4.97	3.90
3	Hazaribag	11152	6631.56	59.47	28.38
4	Giridi	6908	5376.81	77.83	23.01
5	Dhanbad	2996.80	2996.80	100.00	12.82
6	Santhal Parganas	14129	571.05	4.04	2.44
	Sub total		17223.39		73.70
West	Bengal Sub-Regio	on			
1	Purulia	6259	1383.28	22.10	5.92
2	Bankura	6881	1564.67	22.74	6.69
3	Burdwan	7028	2113.61	30.07	9.04
4	Hooghly	3145	359.87	11.44	1.54
5	Howrah	1474	726.16	49.29	3.11
	Sub total		6147.59		26.30
	Total		23370.98		100.0

#### 1.2 Salient Features of Damodar Valley Corporation

Objectives of DVC are the promotion and operation of schemes for irrigation, water supply, drainage, generation, transmission and distribution of electrical energy (both hydro & thermal); flood control; navigation; afforestation and soil erosion etc. The DVC over the years have developed an integrated network of benefits, a brief picture of their achievement is given below:

Table 2: DVC and its Achievements

Items	Description
DVC control area	24,235 sq. km.
Thermal Power Generation 4 stations (TPS) Capacity	1950 MW
Hydel Power Generation 3 stations Capacity	144 MW
Gas Turbine Station 1 station Capacity	82.5 MW
Major Dams 4 & Barrage (Total flood Reserve)	1,270 mcm
Total Irrigation Potential Created	364,000 ha
Canals	2,495 km
Check Dams (soil conservation)	1,689 Nos.
Afforestation	121,500 ha

#### 1.3 Drainage System

The river originates in the Khamarpet hill, Palamou district of Chotonagpur Plateue of Jharkhand in the eastern part of India and ends to the river Hooghly at lower Ganga near Syampur at 55 kms downstream of Howrah. During its course the river flows through the large cities like Ramgarh, Bokaro, Dhanbad, Asansol, Durgapur, Burdwan and Howrah.

The core drainage system of the Damodar river basin constructed by the Damodar river and its principal tributary, the river Barakar, that drains about 23,370.98 sq. km. area of Jharkhand and West Bengal states. In its upper reaches the Damodar is known as the Deonad, and originates in Khamarpet hill range (1,062 m) near Chandwa in Palamau district and drains into a catchment area of about 25,820 sq km. The waters of the Deonad traverse through the steep slope of the pat region to descend on the gneissic flat plain of Chandwa basin and the sluggish flow of the river over the flat top surface, which later on got dissected into tabular blocks by fluvial action. The river Damodar enters the Gondwana Basin after the confluence of the Dharamauti near Mahuamilan, and the topography around the river changes. The gradient of the stream becomes steeper and waterfalls abound the course traverses through the hilly region and woody country carved out of hard sandstone and grit of the Gondwana age. In this section, the Damodar receives a number of tributaries both from the southern and the northern slopes. The southern tributaries like Chati, Saphi, Batuka, Dainkata, Nalkari and Dhobdhab and flow over the granite-gneissic surface of Ranchi plateau, while the northern tributaries are Haharo (W), Bakri-Garhi, Haharo (E) and Marmarhar originate from the Hazaribagh plateau and flow for considerable distance over the Archaean gneiss before entering the Gondwana basin. The Konar and Bokaro setrams originate in the Hazaribagh plateau near Hazaribagh town flows over the Archaean gneiss country while Bokaro traverses through the Archaean gneiss country for some distance and finally enters the Gondwana basin near Bokaro coalfields.

The combined courses of the Konar and Bokaro rivers meet the Damodar near Tenughat. The Damodar flows eastward from Tenughat and receives a few other tributaries from the north and south before reaching Panchet. From the north the Jamunia and the Khudia join the Damodar after flowing over the Jharia coalfields, while from the south Ijri and the Gowai meander eastward to meet the Damodar near the western end of Panchet hill reservoir. The Barakar river basin is a sub-basin and part of the Damodar rier basin has an area of 7026 sq. km. rising from the Koderma plateau and runs for a long distance to meet the Damodar near Dishergarh and traverses through a steep sided valley. The Barakar river has two important tributaries the Barsoti and the Usri. After Dishergarh, the Damodar river enters flat alluvial plains and runs eastward upto Barsul in Burdwan and the flow of the river becomes very sluggish at this stage. In this portion Damodar receives its last tributary, the Sali from the south and after-wards the Damodar river takes a sharp turn towards south near the village Chachai, 24 km south-east of Burdwan. After traverse some area the river turning towards south and it has a distributary named the Kana Damodar, which ultimately drains out water in the Hooghly. Traversing further towards south Damodar splits into two important channels, the Mundeswari and the Damodar. After Burdwan subdivision the Damodar river flows over the Arambagh sub-division of Hooghly district and Uluberia subdivision of Howrah district to meet the Hooghly opposite Falta. At present 75% of the runoff from the Damodar river is carried by the river Mundeswari through the Begor and the Mushir hanas and drains out water in the Rupnarayan. This channel cannot carry the total discharge of flood of the Damodar and as a result the elbow area of the Damodar gets inundated occasionally notwithstanding the construction of the barrage and dams over the Damodar in its upstream area.

In the downstream area the flood protection embankments have been constructed along the banks of the Damodar, but are not sufficient to cope up with the steadily rising river bed due to silting. The entire Damodar valley can be divided into the upper, middle and lower valleys depending to the gradient of the river. The undulating upper and the middle valleys are wider than the flat lower valley. The river has a total length of 540 km, out of which 380 km is in Jharkhand and the next 160 km is in West Bengal. The river slope is 1.86 m per km for 241 km, 57 m per km in the next 167 km and 16 m per km in the last reach. In final 145 km the Damodar takes a southward course before joining the

river Hooghly. The upper and middle catchment area, constituting over 4/5th of the total catchment area is a hilly terrain with a steep slope while the lower valley is strikingly narrow and flat. Thus, in the event of heavy rain in the upper valley, there is a natural tendency for water to overflow in the lower alluvial plain where most of the farm lands and human habitats are located.

#### 1.4 Reservoirs on Damodar River

There are 5 reservoirs across river Damodar and its tributaries in Jharkhand. Of these reservoirs, four reservoirs constructed by Damodar Valley Corporation (DVC) and one reservoir by the Government of Jharkhand. Apart from this, a barrage is constructed at Durgapur across river Damodar in Burdwan district. Irrigation canal network off taking from the barrage was constructed by the DVC. West Bengal regularly receives its share of allocated and earmarked quantum of water from DVC reservoirs for irrigation (Kharif and Rabi), drinking and other municipal and industrial uses. Apart from the committed allocation, surplus water in the post monsoon season after meeting other committed needs is also released for irrigating Boro (post winter) paddy in West Bengal.

#### 1.5 Irrigation System

Command area of the DVC served by canal network having total length of around 2734 km in the downstream of Durgapur Barrage and spread over 41 Administrative Development Blocks in the districts of Bankura, Purba Burdwan, Paschim Burdwan, Hooghly and Howrah. The DVCA canals currently irrigate around 332,000 ha in the Kharif season (out of a design area of 393,800 hectares), 20,000 ha in the Rabi season on the basis of an earmarked allocation, and an average of 28,000 ha in the summer (Boro) season, depending on the amount of water remaining in upstream reservoirs and after meeting the priority needs. The total area irrigated (including all sources of water) is approximately 100,000 hectares in Rabi and Boro season each. The main sources of water of those parts that are not covered by canal water are ground water, and household and village ponds.

#### 1.6 Flood in Lower Damodar

Flooding of extensive areas of the Lower Damodar is a frequent phenomenon within parts of Howrah and Hooghly districts causing significant economic damage and social distress. The situation occurs because these areas are on low-lying alluvial plains of the lower reaches of the river, a naturally accreting zone where tidal backwater restricts outflow of extensive floodwaters from the upland headwaters of the basin. Development of "Boro bunds" to store water in the summer season aggravates the situation.

#### 1.7 Justification of the Project

#### 1.7.1 Dilapidated Irrigation Structures

The DVCA was developed more than six decades ago and is now degraded. Numerous regulating structures including cross and tail regulators, outlet gates, distributaries and minors have been severely damaged. Cross drainage structures, including aqueducts are damaged and are leaking, resulting in a loss of irrigation water. Tail end farmers are not getting the required amount of water at the time of need as per the irrigation schedule, and are using groundwater, especially during Rabi and Boro seasons. These degraded regulating structures need to be replaced / repaired so that efficiency in irrigation can be achieved. The conditions that determined the original design of the irrigation and flood management infrastructure are no longer in place and the current needs and conditions need to be addressed in a comprehensive manner. The proposed project aims at replacing / repairing the degraded hydraulic assets with the objective of making the system functional capably.

Table 3: Irrigation Structures

Irrigation Structure	Main Canal	Branch Canal	Distributaries	Minor / Sub-
	(LVL 1)	(LVL 2)	(LVL 3)	minors (LVL 4)

	Total No.	Need Repair / Replace						
Fall cum Cross Regulator/		35		181				
Cross Regulator								
HP Syphon/ Syphon	197	61	291	51	495	324	1027	744
Aqueduct	197	6	291	9	493	324	1027	/44
Inlet & Big Outlet		69		33				
Escape		2		1				
Total	197	173	291	275	495	324	1027	744

Source: Draft Feasibility Study Report, WBMIFMP

#### 1.7.2 Affected Canal Lining

Entire irrigation network within DVC command area is spread across 5 project districts. Inadequate maintenance, heavy tidal flow during monsoon mainly due to release of water from upstream dams and barrages, change in water course and regular occurrence of flood has degraded many parts of canal lining system. Consequent upon degradation of the irrigation network, the areas irrigated during Rabi and Boro seasons are located in close proximity to the main canals. Seepage loss of water in some critical zones of unlined canals, led to reduction of efficiency of irrigation management and scanty irrigation, particularly in tail reaches. As a result, gap between irrigation potential created, visà-vis utilized by surface water is increasing, in-spite of having adequate water availability at barrage point in normal monsoon years. Revamping of critically affected stretches of canal systems is the needs of the hour. Harnessing of post monsoon flow as well as tidal ingress in channels and rivers for irrigation during the lean season is also a major issue of development.

Table 4: Canal lining

Type of Canal	Total Length	Proposed Stabilization
	(in Km.)	Length (km)
Main Canal (LVL 1)	182	43.29
Branch Canal (LVL 2)	680.14	108.91
Distributaries (LVL 3)	543.7	124.48
Minor / Sub-minors (LVL 4)	1241.5	182.3
Total	2647.34	458.98

#### 1.7.3 Occurrence of Flood

Lower Damodar sub-basin adjoining the two branches of main Damodar, i.e. Mundeswari River and Lower Damodar (Amta) Channel measuring around 1.887 lakh hectare (1887 sq. km.) spread over 2 Municipalities and 20 Administrative Development Blocks, is historically flood prone. Around 4.61 lakh people and 0.335 lakh hectare (335 sq. km.) of cropped area are affected annually due to flood related inundation. The major reasons of floods, water logging and drainage are:

- 1. Inadequate utilization of flood storage in upstream reservoirs for incomplete land acquisition;
- 2. Unresolved conflict on the issue of constructing embankments on both banks of river Damodar, vis-à-vis keeping one side un-embanked;
- 3. Progressive rise of bed level of river Mundeswari at head reaches due to siltation, resulting in reduction of carrying capacity and carrying lesser water particularly during low and medium floods;
- 4. Tidal effect at the outfall of channels and rivers, causing prolonged drainage congestion;
- 5. Inadequate capacities of drainage channels and outfall structures.

Although flooding cannot be eliminated altogether, there is scope of reduction of duration as well as extent of inundation, by revitalizing critical channels to facilitate more equitable distribution and quicker passage of flood water. Remodeling of regulating structures and various other structural measures are also required.

#### 1.8 Need of the Project

Groundwater utilization in the DVC command area is increasing due to inadequate supply of surface water. Increase in utilization of ground water is mainly during Rabi and Boro seasons. Current ground water development status in project districts are (1) 46% in Bankura, (2) 44% in Burdwan, (3) 49% in Hooghly and (4) 25% in Howrah<sup>1</sup>. In coming years, further increase in ground water utilization may pose serious threat to the ground water potential in-spite of having scope for surface water utilization. Though, surface water is available, its distribution has emerged as an issue for which ground water utilization is increasing.

In surface irrigation, the current irrigation potential used is 81.72 % of the total irrigation potential created through irrigation networks. It indicates that the gap ayacut is 18.24 % which can be reduced through improving irrigation system and regulation mechanisms.

Table 5: Surface irrigation potential and utilized in project districts (considering project blocks only)

S1.	Project area in project District	Irrigation Potential	Irrigation Potential	% of	Gap in
No.		Created (IPC- in	Utilised (IPU- in	Utilization	Utilization (in
		Ha.)	Ha.)		Ha.)
1	Bankura (4 project blocks)	10982.37	7767.30	70.73	3215.07
2	Purba Burdwan (19 project blocks)	27208.51	22095.24	81.21	5113.27
3	Paschim Burdwan (2 project blocks)	4439.00	3702.00	83.40	737.00
4	Howrah (3 project blocks)	13042.14	10271.29	78.75	2770.85
5	Hooghly (14 project blocks)	34439.19	29806.66	86.55	4632.53
	Total	90111.21	73642.49	81.72	16468.72

Source: State Water Investigation Department (SWID), West Bengal

Note: Pursura block of Hooghly and 8 blocks (except Amta-II, Jagatballavpur, Udainarayanpur) of Howrah districts is not assessed due to salinity problem

Flood is a common phenomenon in Hooghly and Howrah due to inadequate current flood management system. The impact has been severe on socio-economic condition of people. Different measures taken over the years has reduced the damage due to flood but reduction in flood and its effective management is essential.

#### 1.9 Objective of the ESIA Report

The main objectives for ESIA of the project are:

- Comprehensive description of current natural environment and socio-economic conditions in the project area.
- Identification of potential impacts of the project on natural environment and socioeconomic conditions of the population. The ESIA concentrates on analysis and scientific assessment of the physical, chemical, biological and socioeconomic impacts of the project when it is implemented and put on operation.
- Recommendations for technically feasible and management measures to minimize negative impacts of the project on natural environment during construction and operation phases to ensure that the project go along with the Indian regulation on environmental protection as well as World Bank requirements.

#### 1.10 Legal and Planning Context of ESIA

The ESIA report has been prepared according to key legal instruments in India for environmental protection and natural resource management and World Bank's policies. As per the EIA notification, 2006 (and subsequent amendment) of MoEF&CC, Government of India, the project WBMIFMP does not fall either under Category A or B for the prior environmental clearance. Proposed project is not going for any expansion in terms of increasing the ayacut area or any capacity addition is going to be

<sup>1</sup>Source: Dynamic ground water resources of India – June 2017 (data as on 31<sup>st</sup> March, 2013)

made by this project or any change is visualized in terms of designed ayacut of this project. Flood protection projects does not cover under any category. However, the project will be abided by the following environmental legislation and the World Bank's Operational Policies (OP).

- Environmental (Protection) Act, 1986 amended 1991 and associated rules / notifications;
- The Water (Prevention and Control of Pollution) Act, 1974;
- The Air (Prevention and Control of Pollution) Act, 1981;
- The Noise Pollution (Regulation and control) Rules, 2000 and its subsequent amendments;
- LARR Act 2013 or similar provisions of the State Government;
- Construction and Demolition Waste Management Rules, 2016;
- Central Motor Vehicle Act, 1988 and Central Motor Vehicle Rules, 1989;
- Contract Labour (Regulation and Abolition) Act, 1970;
- The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and the Cess Act of 1996;
- The Inter-State Migrant Workmen (Regulation of Employment and Conditions of Service) Act, 1979;
- Minimum Wages Act, 1948;
- Workmen Compensation Act, 1923;
- Equal Remuneration Act, 1979;
- West Bengal Inland Fisheries Act, 1984;
- West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 and Rules, 2007:
- WB Preservation of Historical Monuments and Objects and Excavation of Archaeological Sites Act, 1957;
- West Bengal Building and Other Construction Workers (Regulation of employment and Conditions of Service) Rules, 2004;

World Bank's Policies that are examined are as follows.

OP 4.01:	Environmental Assessment
OP 4.04:	Natural Habitat
OP 4.36:	Forestry
OP 4.09:	Pest Management
OP 4.37:	Safety of dams
OP 4.12	Involuntary displacement and resettlement
OP 7.50:	International Water Ways
OP 4.10:	Indigenous People
OP 4.11:	Cultural property
OP 7.60:	Projects in Disputed Areas

Other related Institutional and Policy Framework

- National Commission on Floods in 1980
- National Commission for Integrated Water Resources Development and Management Plan 1999
- National Water Policy, 2012
- Damodar Valley Reservoir Regulation Committee (DVRRC) and CWC Reservoir Manual for Integrated Operation of Reservoir for Flood Management and Other Purposes

#### 1.11 General Approach to ESIA Preparation

#### 1.11.1 Sources of Information Used in the Preparation of the ESIA

Information used in preparing the ESIA report was obtained from a number of sources:

- 1. Information provided by survey team of the project area;
- 2. Current environment situation reports of project area and Damodar Valley;
- 3. Data on environmental quality and natural conditions in the area of category 1 and 2 project activity that are proposed to be implemented:
- 4. Stakeholder consultation carried out during the preparation of ESIA;
- 5. Results of socio-economic investigation and assessment in the project area;
- 6. The gathering of secondary data and information from various sources in government departments at the State, district, and block level in project area in which category 1 and 2 project activity are located in;
- 7. Government acts / regulations and operational policies of the World Bank; and
- 8. Environmental Screening report.

#### 1.11.2 ESIA Methodology

Methodologies used to perform the ESIA report was based on the World Bank's Environmental Assessment Sourcebook. The methodologies have been used to perform the ESIA are as follows:

#### **Reviewing of literature**

A kickoff meeting was undertaken, with Feasibility Study Consultant and I&WD, immediate after signing of contract for conducting environmental and social impact assessment study. Project Appraisal Documents (PAD), DPR to alleviate flood-water-logging and erosion problems in the districts of Howrah and Hooghly in Lower Damodar Region, Dam Safety Review Panel (DSRP) Reports on DVC for its four reservoirs and Baseline study report prepared by Feasibility Study consultant for WBMIFMP project were collected from I&WD during kick-off meeting. Project objective and district wise project blocks were thoroughly discussed during initial meeting. Irrigation and flood affected blocks falling within jurisdiction of Damodar Valley Command (DVC) boundary and present irrigation and flood scenario were discussed thoroughlyto get preliminary idea about project location. Terms of Reference (ToR) for conducting ESIA study was evaluated thoroughly and discussed with I&WD and feasibility study consultant. Different stakeholders for associated with this project were identified in consultation with I&WD and Feasibility study consultant for WBMIFMP project.

#### **Reconnaissance Study**

Team of experts comprising various sectoral experts has conducted reconnaissance study in Howrah and Hooghly district in association with district level irrigation officials.

A rapid assessment checklist was developed for ESMF purpose. Two separate field study team were deployed for primary data collection purpose. Study team has conducted field study in all five project districts. However, a representative sample were drawn from each project district for the purpose of ESMF development. Sample were drawn from 10 blocks out of total 41 project blocks. From each block only one village was selected for conducting household survey, FGD with community. Damodar river and main canal adjacent villages were selected for rapid assessment for ESMF development and screening study. 28 household were interview from each village. One FGD with farmer community was conducted at each study village. Village infrastructure survey also was carried out in each study village.

EGD as well as Key Informants Interview (KII) was carried out with each stakeholders agency/ group. Secondary data/ information on Soil Health card, year wise flood damage, project block wise agricultural practices, project block wise ground water informationalso were collected from concerned stakeholder's department during KII.

#### **Developing ESMF**

Components wise project activities were ranked in three different category i.e.1, 2, 3 based on potential adverse impact environmental and social impacts. An ESMF detailing baseline environmental conditions and guidance for conducting detail ESIA study was developed.

#### • Study Tools for ESIA study

Different study tools like HH questionnaire, FGD checklist, checklist for village infrastructure survey, were developed in initial stage of detail ESIA study. Questionnaire for census survey of encroachers/ squatter was developed in later stage as exact location for implementation of different project activity were not finalized at this stage. Various kind of study method was used for conducting detail ESIA study mainly for category -1&2 activities under flood management component. Rapid environmental assessment was conducted for all category-2 activities under irrigation modernization components.

#### • Sampling for Field Study during ESIA stage

Total 703 HH sample were drawn from entire project area. 57 HH from 2 blocks of Bankura, 188 HH from 8 blocks of Purba Burdwan, 30 HH from 1 block of Paschim Burdwan, 197 HH from 8 blocks and 1 municipality of Howrah and 231 HH from 7 blocks and 1 municipality of Hooghly district. Maximum two villages from each sample block were selected for HH sample collection. 28 HH sample from each sample block were collected taking 14 HH from each sample village. Thus, maximum 2 villages were considered from each sample blocks. Villages were selected randomly. However, proximity to Damodar river, Main canal and branch canal were considered for village selection. At least one FGD with local community were conducted at each sample village.DGPS survey of encroachers/ squatter followed by socio-economic study was conducted for development of Resettlement Action Plan (RAP).

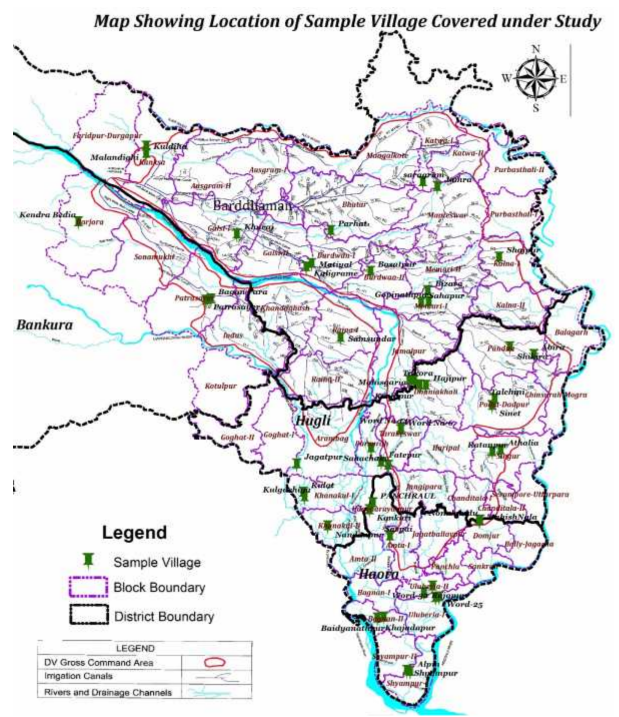


Figure 2: Map showing location of sample village where field study was carried out

Along with this sample villages covered under ESIA study, census survey for RAP was carried out in Howrah and Hooghly district where flood wall with sheet piling and embankment strengthening work is proposed.

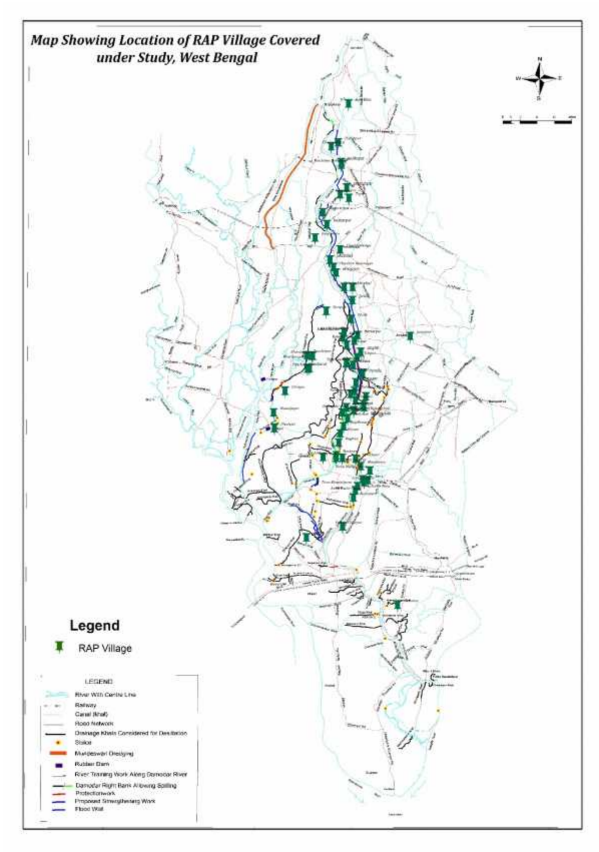


Figure 3: Map showing location of census survey covered under RAP study

#### • Monitoring of Environmental Parameters

An MoEF&CC recognized environmental laboratory was engaged for collection and analysis of various environmental parameters of Ambient Airquality, River Water quality, soil quality of river bed, and ambient noise quality. River water quality of Damodar river was compared with regular real time monitoring and testing of Damador river water quality at project districts carried out by WBPCB. Ground water quality data of project districts were obtained from secondary sources- Ground Water Year Book of West Bengal & Andaman & Nicobar Islands (2014-15). In addition to these, water quality of Mundeswari and Damodar river tested by State Water Investigation and Directorate (SWID), GoWB was also considered. Sieve analysis of sediment of Mundeswari River bed was carried out by engaging State River Research Institute (RRI), Mohanpur.

Presence of environmentally sensitive location, critically polluted area, forest patch, protected area, migratory route, nearby town, market placeon which project may have potential adverse impact were identified in consultation with stakeholders' departments and local community.

# • Method of expert consultations

Key Informants Interview (KII) with all stake stakeholders'departments at district level as well as State level were conducted to record their view/ concerns on different environmental and social aspects. Details on stakeholder's consultation is provided in Chapter - 11.Special emphasis was given to capture Environmental and Social concern of WBPCB, Bio-diversity board, Dept. of Forest &RRI. KII was entirely open ended.

• Impact Prediction and Management Plan
Collected data/ information were analyzed to ascertain baseline environmental and social
conditions. Primary as well as secondary information were used for profiling baseline
conditions. Impact due to implementation of category -1&2 activities were identified and
mitigation measures alongwith management plan is proposed for each identified adverse
impact.

### 1.12 Project Affected Area

For this ESIA, the project affected area is defined as:

- Corridor of Impact (COI): 5 metreof either side of Damodar, Upper Rampur & Hurhura Left Embankment & Right Dwarf Embankment where flood wall with sheet piling, embankment strengthening is proposed is taken as COI where more intensive survey and study are conducted for project impact assessment. Study on encroachers/ squatter is defined within 5 metre area (as per instruction from I&WD) from either side of crest line of project activity zone.
- Immediate 500-meterzones of influencewere considered for all project activities including flood wall construction with sheet piling, embankment strengthening activities.
- 3 km zones of influence on both the sides along Damodar, Upper Rampur & Hurhura Left Embankment & Right Dwarf Embankment where flood wall with sheet piling, embankment strengthening is proposed and Mundeshwari river and other irrigation and drainage canal considered for desiltation and bank side lining work where direct and indirect impact of the project can be explored on the biological and socioeconomic condition;
- The adjacent of the construction area, where desiltation/embankment strengthening/structural components will be implemented;
- Irrigation structures likely to be rehabilitated or newly constructed under the project.

Influence zone for study of impact assessment considered are 5 m, 500 m, 3 km. and 10 km.for different project activities. The basis of this classification is also presented in below table.

Sanctuaries, Critically polluted area,

wet/ marshy land

**Project Activities** Assessment aspects Sl. No. 5 meter and Flood wall with sheet Encroachers/ squatter, public utility piling, **ROW Embankment Strengthening** (like electric pole, RLI centre, bus stand and etc.), trees, Cultural property resource (like Temple, bedi, burning ghat), school, financial institution, post office, pond. Presence of Archieological sites, 500 meter All activities under irrigation modernization and flood Management Sensitive area like school, college, mandir, masque, church, burning ghat. Components Small city Chapadanga,local bazar (24 3 Km. All activities under irrigation modernization and flood Management pur bazar), bird congregation areas, Components fishery sites. 10 Km. under National Parks (presence of All activities irrigation modernization and flood Management Ramnabagan WLS 2.5 km. away from DVC canal at Burdwan city), Wildlife Components

Table 6: Project activity wise assessment area

# 1.13 Scope of ESMP of the Project

The environmental and social management plan for the project contains the following components:

- Mitigation and monitoring requirements to minimize adverts impacts due to desiltation of Mundeswari river and 41 nos. drainage canal, Re-sectioning of irrigation canal and structural component of the projects including cost estimates; Waste management plan for disposal of desilted material, C&D waste;
- ESMP is prepared for all Category-1 & 2 activities proposed under Irrigation modernization and Flood Management component
- Pest Management Plan (PMP) and Tribal People Plan including monitoring and evaluation mechanism for evaluation of proper implementation of management plan.
- Implementation arrangements and implementation schedule for the overall environmental management plan, PMP and TPP;
- Standalone document on RAP is prepared to handle encroachment on embankment where flood wall with sheet piling and embankment strengthening is proposed;
- The programmatic framework which specifies how the specific mitigation and monitoring activities associated with the later part of the project may be implemented;
- Requirements for technical assistance to support implementation of the environmental management plan including supervision and training;
- Monitoring plan for evaluation of ambient environmental and social parameters; Post implementation monitoring plan is also included in ESMP;
- Budgetary provision for each mitigation plan and M&E of management plan evaluation; Provision for Mid-term and end-term review of project implementation is also kept under ESMP;
- Capacity building of plan for all implementing agency;
- Avoidance principal for selection of project activities, location are also included in ESMP;

#### 1.14 Structure of The Report

The ESIA report is presented based on the following structure:

• Chapter 1: Introduction

- Chapter 2: Brief Project Description
- Chapter 3: Legal and Regulatory Compliance
- Chapter 4: Environmental and Social Baseline
- Chapter 5: Analysis of Alternatives
- Chapter 6: Potential Environmental and Social Impacts and Mitigation
- Chapter 7: Environmental and Social Management Plan
- Chapter 8: Tribal People's Plan
- Chapter 9: Pest Management Plan
- Chapter 10: Environmental and Social Monitoring Plan
- Chapter 11: Stakeholder Consultation
- Chapter 12: Capacity Building
- Chapter 13: Grievance Redressal Mechanism
- Chapter 14: Institutional Arrangement for Implementation of ESMP
- Chapter 15: Budget for ESMP Implementation

# **Chapter 2: Brief Project Description**

### 2.1 Project Background

River Damodar used to inundate large tracts of the districts of Burdwan, Hooghly and Howrah in the state of West Bengal, every year. The river erodes Jharkhand and floods West Bengal with water and silt and causes much distress and loss in both states. The cross section of the lower Damodar in the delta area has become considerably reduced and spread, straining its drainage capacity. Heavy floods in Damodar River basin often breach the embankment causing breaches in the G.T. Road in the state of West Bengal. Regular flood causes immense misery to those people particularly living in the districts of Howrah and Hooghly.

The population of the area affected by Damodar floods may presently be around 8.9 million. Areas in the districts of Hooghly and Howrah in the lower Damodar region, which spreads over 1087.63 sq.km, suffers most adverse effects during flood causing congestion, water-logging and also erosion. After creation of the reservoirs in the upstream, though the severity and frequency of high flood was reduced, but in 1959 and 1978 the area faced devastating floods. Afterwards, the flooding problem of the lower Damodar area even in normal floods also went out of control. Meanwhile, 2 (two) other Schemes namely i) Lower Damodar Improvement Scheme, in the Year 1972, & ii) Excavation of Short-Cut Diversion Channel, in the Year, 2002, have been taken up to alleviate the flood and drainage congestion problem in the Lower Damodar region. However, owing to limitation of scopes in both of the above two schemes for various reasons; only localized benefit was achieved for some extremely affected portions of the said region. But, in absence of any comprehensive Flood Management Scheme, the overall improvement of the situation covering the entire region could not be envisaged during last six decades. Residents of Hooghly and Howrah are thus crippled by these flooding and drainage congestion problems through generations. This has hampered the economic growth of this area.

The major reasons creating flooding, waterlogging and drainage congestion in lower Damodar area are:

- Inadequate utilization of the flood control potential of Maithon and Panchet storage dams due to incomplete acquisition of land required for full reservoir area.
- Constructing cross bands across the river to utilize flood plains on either side of the river for agriculture and not removing it before the monsoon has prohibited the natural process of spilling of sediment made the actual river section shallow and aggravated the drainage problem.
- Encroachment in the flood plain area has increased the chances of more flood damages. Similarly, encroachment/illegal construction over bunds makes the embankment weak and vulnerable to breach even in normal flood condition.
- Insufficient capacity of the drainage channels to meet the demand of present population and cropping cycle.
- Unscientific removal of silt from the riverbed in dry season has resulted in siltation in river bed especially during high tide.

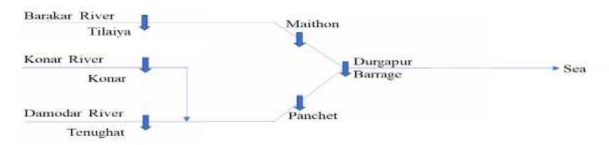
# 2.2 History of Flood Events

The challenge of taming the Damodar seems to have engaged attention for some considerable time even before the British India. The disastrous flood of 1900 revived deliberations on the issue and a scheme for construction of three masonry dams at a cost of Indian Rs. 6 million (US\$ 133,000) was drawn up. The emphasis was on irrigation, but the investment of Rs. 272 (US\$6) per ha. of reclaimed and benefited land was considered extravagant. It was, therefore, decided to take ad-hoc measures from time to time to repair the damage and alleviate the miseries caused by floods. The subsequent

high floods of 1907, 1909 and 1911 were apparently dealt with in the ad-hoc manner. The flood of 1913 once again brought matters to the head. With a peak discharge of 650,000 cusec (18,406 cumec.) the flood caused wide breaches in the embankment and serious damage to the countryside. A moderate flood-about half the size of the 1913 phenomenon-breached the left embankment in July 1943. The consequence this time was the worst disaster, the Damodar region had ever witnessed.

# 2.3 Implementation of Flood Management

The multiple objective of Voorduin's Plan of flood control, irrigation, power, etc. in the valley had been sought to be achieved principally through a set of reservoirs at 8 sites on Damodar and its tributaries. However, on account of financial and other reasons, only 4 dams viz. Tilaiya (1953), Konar (1955), Maithon (1957) and Panchet (1959) were constructed by DVC. A pick-up structure-Durgapur Barrage-was constructed downstream of the 4 dams in 1955. The whole system was expected to provide committed annual irrigation to 364,000 ha besides providing water for industrial and domestic uses. Only one more reservoir-Tenughat (1978)-came up on Damodar river. Owing to problem leading to non-acquisition of land up to design level, there is no effective utilization of its flood moderation capacity. All the 5 dams now fall under the territory of Jharkhand state and except for Tenughat which is under control of Jharkhand and Durgapur Barrage which is controlled by West Bengal, rest of the dams are operated by DVC.



# 2.4 Performance of Damodar Valley Reservoirs in Flood Moderation

Examination of actual inflow and outflow data for the two terminal dams at Maithon and Panchet show that tangible flood moderation has been achieved during the past years. Following table shows the performance of these reservoirs in terms of major flood inflows into these reservoirs and the moderation achieved. All flow figures are in thousand cubic meter per second and given in below Table.

Table 7. Flood	Moderation	from Unstream	Dam of Damodar
Tuble 7. Pibbu	moueranon	mom obstream	Dam of Damoaar

Year/ Date	Max. Inflow	Max. Out flow	Flood Moderation achieved (%)
1958 16-17 Sep	15.7	5.0	68
1959 1-2 Oct	17.6	8.2	53
1960 27-29 Sep	10.0	2.6	74
1961 2-3 Oct	14.6	4.6	68
1963 2-3 Oct	12.8	3.4	73
1963 24-25 Oct	13.2	2.6	80
1971 16-18 Jul	12.0	5.1	58
1973 12-13 Oct	16.7	5.0	70
1975 25-27 Sep	9.7	3.1	68
1978 26-27 Sep	21.9	4.6	79
1984 25 Jun	10.6	4.8	55
1993 14-17 Sep	7.0	2.8	60
1995 27-28 Sep	17.5	7.1	59
2000 19-21 Sep	9.2	2.8	70

### 2.5 Flood Management Approach in the Lower Valley

The State government has now commenced implementation of a scheme, 'Improvement of drainage of lower Damodar' to increase the capacity of the channel. The left bank embankment has also been strengthened to withstand a controlled flow up to 450,000 cusecs (12,743 cumec). The moderated flow from the dams was planned also to prevent excessive flooding of the fertile agricultural land on the right bank of Damodar in this region. However, in the absence of frequent floods of higher intensities and due to low releases of less than 100,000 cusec (2,832 cumec) from the dams during the monsoon period, the lower valley has gained undue value and importance due to false sense of security and there has been extensiveencroachment into the flood plains.

#### 2.6 Lessons Learnt for Flood Management

Had all the 8 DVC dams been constructed, the design flood would have been moderated to 250,000 cusecsat Durgapur barrage; which was considered to be the safe maximum carrying capacity of lower Damodar channel. While the 4 dams have served their purpose, the lower channel is not capable of carrying the moderated discharge. The carrying capacity of lower reaches of the river below Damodar barrage, later, diminished due to heavy siltation. The lockage of tidal channels at outfalls, further adds to the flood problem of the area. There are reaches below Amta, where the Damodar is not even capable of carrying a discharge of 50,000 cusec thus underlining the need for an immediate solution of the problem of drainage congestion of lower reaches in order to derive the maximum benefits of flood moderation. This highlights the need for integrated flood management with coordinated development and management of water, land and related resources in the basin/sub-basin.

# 2.7 Drainage Congestion

### 2.7.1 Congestion due to Heavy Flow

In addition to flood and erosion due to heavy flow of river Damodar during monsoon, the Lower Damodar Area in Howrah and Hooghly suffers acute drainage problem. Drainage problems are due to the inadequate capacity of the drainage arteries, construction of roads& bridges, raising of roads during maintenance & repair and construction of circuit embankments- without considering the overall effect. During high tide water back flows into the tributaries aggravating the problem of the drainage of the local areas.

#### 2.7.2 Cross Bunds

Construction of cross bunds across Mundeswari has not only hampered the flow of flood water but has, in course of years, raised the bed levels to a considerable extent thus reducing the carrying capacity of the river slowing down the rate of drainage after fall of flood in higher reaches. Much of the affected areas are at low levels creating problem of draining out water from there.

#### 2.7.3 Water Logging in the Streams

Due to inadequate capacities of both the branches (Mundeswari and Lower Damodar) of river Damodar water spills on the right of Lower Damodar and both banks of Mundeswari inundating vast areas of the Districts of Howrah and Hooghly. Some of these areas remain water logged for number of days causing miseries to the poor farmers of the locality. On the eastern side of river Lower Damodar in addition to the irrigation canals like the Eden Canal, distributaries D1 and D2 other drainage canals like Raner Khal, Dakatia, Madaria and Kana Damodar rivers etc. draw water from the local catchment and in absence of proper channelization the local areas remain water logged. On both sides of river Mundeswari there are several channels like Rampur Khal, Harinkhola Khal, Hurhura Khal, Arora khal, Buxi Khal, Gaighata Khal, Kana Dwarkeswar are the drainage arteries but due to various reasons these arteries remain ineffective resulting in flood and water logging in Khanakul Block of Hooghly, Amta and Udaynarayanpur Blocks of Howrah District.

#### 2.7.4 River Bank Erosion & its Control

The Lower Damodar Region has been the victim of severe erosion by the river system of this area. The bank erosion of the river Lower Damodar and Mundeswari is found to be in the order of higher scale and causes serious concern as it affects roads railways, business centers, highly populated habitations etc. The bank erosion is predominant in Udaynarayanpur, Amta-block-1 in the river Lower Damodar /Amta channel, in river Mundeswari & Hurhura in many places (mainly in Bagnan-1 block).

# 2.8 Objective of WBMIFMP

Management of the flood in a more effective manner and strengthening irrigation systems has been one of the priorities of the Government of West Bengal. The Irrigation and Waterways Department (I&WD), Government of West Bengal has taken a comprehensive step to rejuvenate irrigation system and flood management under the project titled "West Bengal Major Irrigation and Flood Management Project (WBMIFMP) at West Bengal" with joint financial support from the World Bank and Asian Infrastructure Development Bank (AIIB).

The WBMIFMP project aims at modernization of irrigation system, with special emphasis on conjunctive use of ground and surface water in the Damodar Valley Project Command Area of the State, in the districts of Purba (east) & Paschim (west) Burdwan, Bankura, Hooghly and Howrah districts of the State and improvement of flood management infrastructure in Lower Damodar Subbasin, mainly in the districts of Hooghly and Howrah. Prime objective of proposed project is to rejuvenate and rehabilitate existing irrigation network for sustainable development in DVC area and management of floods in Lower Damodar Sub-Basin in West Bengal. Proposed project has mainly three broader objectives namely irrigation management, flood management and modernization of hydraulic assets. Project will also promote conjunctive use of surface and ground water for agriculture. The expected results of the project are to improve irrigation in order to benefit agriculture in the DVCA, and to reduce annual flooding in the Lower Damodar sub-basin area.

The Government of West Bengal (GoWB) has applied for USD 290 million financing from the International Bank for Reconstruction and Development (IBRD) and from the Asian Infrastructure Investment Bank (AIIB) towards the cost of the WBMIFMP.

### 2.9 Project Location

The project will be executed in five project districts namely Bankura, Burdwan (East & West), Howrah and Hooghly.

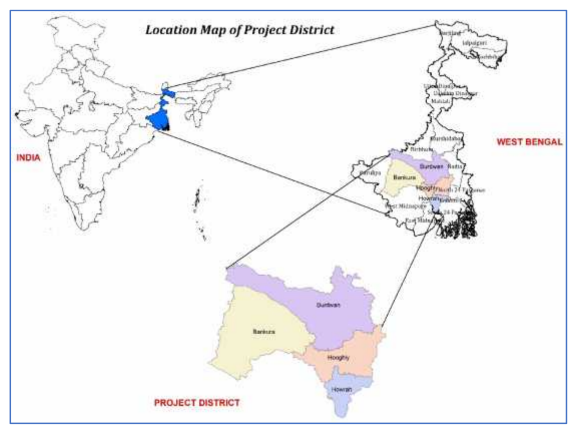


Figure 4: Map of the project districts

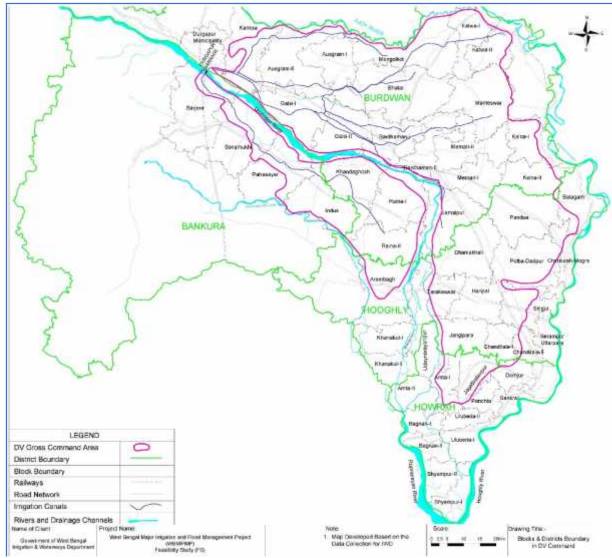


Figure 5: Map showing project district wise blocks

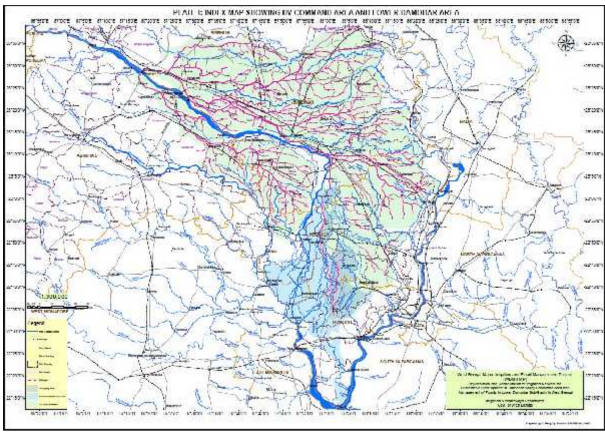


Figure 6: Index map showing project district wise blocks within DV command area

# 2.10 Project Components

The project has four components that are in line with the project development objective of the project.

# **Component A: Modernization of Irrigation Infrastructure**

This component aims to reduce operational water losses across the system and allow the available water to service a greater combined area across all crop seasons. The investment would include: (i) improving water conveyance and allocation and increasing storage potential; and (ii) strengthening institutions that are responsible for irrigation management.

Table 8: Sub-Components/Activities under Irrigation Modernization

<b>Project Component/ Activities</b>	Description	Quantity	Unit
A.1- Main and Distribution Canal (L1,	L2 & L3) Modernization		
I. Restoration of carrying capacity	1) LBMC and RBMC - Main Canal (LVL 1)	181.56	Km.
(Earth work for re-sectioning) of Main,	2) LVL 2 Canal	680.14	Km.
Branch and Distributaries canals	3) LVL 3 Canal	543.76	Km.
	1) Main Canal (LVL 1) -LBMC	19.60	Km.
II. Slope stabilization of critically	2) Main Canal (LVL 1) -RBMC	23.69	Km.
affected reaches by PCC Block lining	2) LVL 2 Branch Canal	108.91	Km.
	3) Distributaries (LVL 3)	124.48	Km.
III. Rehabilitation and upgradation of car	nal regulating structures		
	1) Fall cum Cross Regulator/ Cross Regulator	20	Nos.
	2) HP Syphon/ Syphon	20	Nos.
III (a) Main Canal (LVL 1)- LBMC	3) Aqueduct	5	Nos.
III (a) Main Canai (LVL 1)- LBMC	4) Inlet & Big Outlet	47	Nos.
	5) Escape	1	Nos.
	Sub Total III- (a)	93	Nos.
III (b) Main Canal (LVL 1)- RBMC	1) Fall cum Cross Regulator/ Cross Regulator	15	Nos.
III (b) Main Canai (LVL I)- RBMC	2) HP Syphon/ Syphon	41	Nos.

<b>Project Component/ Activities</b>	Description	Quantity	Unit
	3) Aqueduct	1	Nos.
	4) Inlet & Big Outlet	22	
	5) Escape	1	
	Sub Total III- (b)	80	Nos.
	Grand Total III (a) + (b)	173	Nos.
	1) CR/HR/Fall cum Regulator	181	Nos.
	2) Syphon	51	Nos.
III (c) Branch Canal (LVL 2)	3) Aqueduct	9	Nos.
III (C) Branch Canal (LVL 2)	4) Inlet & Big Outlet	33	Nos.
	5) Escape	1	Nos.
	Sub Total III (c)	275	Nos.
	1) LVL 3 (1)	185	Nos.
III (d) Distributaries (LVL 3)	2) LVL 3 (2)	139	Nos.
	Sub Total III (d)		Nos.
	Grand Total (III a+b+c+d)	772	
IV. Providing controlled structures (Ducl			Nos.
A.2- Minor Canal (L4) and Chak Infras		337	1108.
I. Restoration of carrying capacity (Earth minor (LVL 4)	work for re-sectioning) of other Minor/ Sub-	1246.98	
Block lining	d reaches of Minor / Sub-minor (LVL 4) by PCC	182.3	
III. Rehabilitation and upgradation of	1) LVL 4 (1)		Nos.
canal regulating structures of Minor /	2) LVL 4 (2)		Nos.
Sub-minors (L 4)	3) LVL 4 (3)		Nos.
	Total (III - 1+2+3)	744	Nos.
IV. Construction of gates/ shutters at unc		6000	Nos.
V. Irrigation through installation of	1) Construction of storage sump on Kana Nadi from Chainage 12192 m to 32192 m (average bed width of 35 m)	1	Nos.
pressured supply	2) Construction of storage sump on Kana Damodar from Chainage 19812 m to 25755 m (average bed width of 20 m)	1	Nos.
	Total (V- 1+2)	2	Nos.
VI. Construction of water retaining struc Gangur) to create storage for use in rabi	ture over minor canals (Banka, Khari, Behula & crops	5	Location
VII. Demonstration for diversification and support in Horticulture, providing infrastructure of cultivation and	1) Providing subsidy for area expansion and planting material to promote less water consuming fruits and vegetables	364	На.
construction of low cost storage structure - Department of Food	2) Providing subsidy for construction of Shadenet house	6.4	На.
Processing Industries and Horticulture	3) Providing subsidy for infrastructure development for promotion of vermi compost, protected cultivation and post-harvest infrastructure		
VIII. Agriculture Marketing - Agriculture Marketing Dept.	Construction of aggregation centre/ pack house for temporary/ intermediate storage of farm produces (1/ FPC)     Transport subsidy to each FPC for procurement of motorized van (4.5 lakh/ FPC)	44	FPC
IV Daniel C. 1. 1		100	G.
IX. Promotion of cage based pisciculture in the main and branches of irrigation canals.	<ul><li>1) Providing 8 no. cages with appurtenant to each SHG/ FPGs</li><li>2) Providing fish seed, fish feed etc. to SHG/</li></ul>	408	Cage
	FPGs as one time sustenance support		
A.3- Aquifer Management	**		
I. Establish a groundwater monitoring sy	stem		
II. Ground water situation analysis			

<b>Project Component/ Activities</b>	Description	Quantity	Unit
III. Identification of opportunities for gro	undwater recharge		

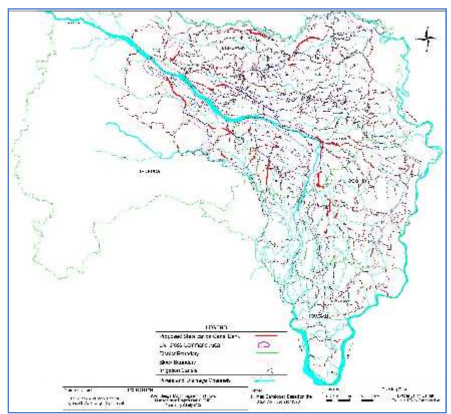


Figure 7: Map showing intervention location under Irrigation Modernization

#### **Component B: Irrigation Management**

This component would complement the irrigation system improvement under Component 1, with the aim of improving water delivery and allocation below the outlet level (effectively at tertiary command level). The investment would include infrastructure development, capacity strengthening and institutional reforms for improving irrigation at tertiary command level.

Table 9: Sub-Components/Activities under Irrigation Management

Project Component/ Activities
B.1- Establishment of MIS and Performance Monitoring
I. Administrative Functions and Maintenance (Administration) modules
II. Irrigation Operations and Decision Support Systems (Operations)
III. Performance Monitoring and Irrigation Efficiency Evaluation (Performance)
B.2- Improving Service Delivery
I. Introduce performance based irrigation operation at distributary canal and below
II. Support for individual irrigation service providers
III. Strengthen accountability and transparency
B.3- Capacity Strengthening
I. Strengthen capacities of IWD staff, Operators, WUAs and farmers
II. Transform the River Research Institute (RRI) into a centre of excellence
III. Upgrading RRI's infrastructure
IV Capacity building of line departments i e FPI&H Agriculture Marketing Agriculture Fisheries

### **Component C: Flood Management**

This component mainly aims to alleviate annualized flooding in the Lower Damodar sub-basin area. The investment would mitigate flooding hotspots by carrying out channel desilting works, flow

regulation structure modification and embankment reconstruction at key locations. In close collaboration with the World Bank-funded Dam Rehabilitation and Improvement Project, the investment would also include measures to strengthen forecasting and analysis capability to improve dam operation and water storage management in upstream reservoirs. Opportunities will also be explored for ways to capture and direct wet season water in order to recharge groundwater.

Table 10: Sub-Components/Activities under Flood Management

<b>Project Component/ Activities</b>	Description		
I. Desiltation of Mundeswari river from	1) Mundeswari River	19.24	
Beguahana to further down stream **	2) Upstream channel in undivided Damodar		Km.
Deguariana to further down stream	Sub Total (I - 1+2)	19.67	Km.
	1) Madaria Khal of 100 metre bed width	12.9	Km.
	2) 4 nos. Drainage Khal of 12 metre bed width	29.94	Km.
II. Desiltation of other 41 drainage	3) 7 nos. Drainage Khal of 7 metre bed width	25.24	Km.
channels	4) Roner Khal	13.79	Km.
	5) 28 nos. Drainage Khal of 5 metre bed width	113.28	Km.
	Total (II - 1+2+3+4+5)	195.15	Km.
III. Armouring of Damodar Right Dwarf	1) Protection with Broad Crested Weir	19.25	Km.
embankment to act as Broad Crested Weir	2) Concrete Road over embankment	15.89	Km.
to allow controlled spilling of flood water			
IV. Improving Damodar Protected Left	"I" type Flood Wall with sheet pile + concrete	40.93	Km.
Embankment by providing adequate free	top		
board to withstand flood through			
construction of flood walls at identified			
locations			
V. Improving Upper Rampur & Hurhura	1) Upper Rampur left embankment	15	Km.
Channels by providing adequate freeboard	2) Hurhura left embankment	16	Km.
through provision of flood wall	Total (V- 1+2)	31	Km.
	1) Damodar left embankment	32.58	Km.
	2) Damodar right Embankment	6	Km.
VI. Strengthening of countryside existing	3) Hurhurah left embankment	2.4	Km.
earthen embankments to its design section	4) Upper Rampur left embankment	5.15	Km.
cartien embankments to its design section	5) Lower Rampur left embankments	2.8	Km.
	6) Gaighata		Km.
	Total (VI- 1+2+3+4+5+6)	58.93	Km.
	1) Damodar (Left + Right)	15.83	Km.
	2) Mundeswari	15.4	Km.
VII. Protection / River training works	3) Upper Rampur	0.8	Km.
	4) Lower Rampur	1.8	Km.
	Total (VII- 1+2+3+4)	33.83	Km.
	1) Remodelling of sluices	63	Nos.
VIII Danielalling & Daniela d'anné	2) Reconstruction of single vent sluices	15	Nos.
VIII. Remodelling & Reconstruction of	3) Reconstruction of double vent sluices	4	Nos.
sluices at the outfalls of drainage channels	4) New sluices	1	Nos.
	Total (VIII- 1+2+3+4)	83	Nos.

\*\* Note: Desiltation of Mundeswari river (including 430 m upstream channel in undivided Damodar) and 41 drainage channels will be carried out only during non-monsoon period. Mundeswari river remain dry throughout the year except shallow water in selected patches. Due to two(2) meter high bed height than Amta channel at bifurcation point at Buguahaha, Mundeswari river do not receive water if discharge at Durgapur barrage is less than 70,000 cusec. Dry desiltation is proposed for all River (including undivided portion of Damodar river) and drainage channel.

River weed will be removed manually followed by vibration arrangement to allow fauna species to migrate in nearby area. Nine (9) primary, twelve (12) intermediate cross bundhs across Mundeswari and three (3) cross bunds across mouths of other out falling drainage channels will be constructed to

facilitate desiltation work. Cross bundh will be constructed at the upstream of working zone and the river bed will be dried by bailing out of residual water, if any and then earthmoving machineries will enter the river bed to desilt the earth which will be brought to river/canal/channel banks and onward to the designated disposal locations by trucks.

Desilted material will either be stored temporary at set-back zone and transferred to designated places within 5 km. radius or directly transferred to designated places. Few Govt. land is available within 5 km. radius will be used for temporary storing of desilted material.

Local sand miners and civil contractor have shown interest for purchase of sand material directly from desilted sites. Sand miners/civil contractors will evacuate desilted material directly from desilted site.

Desilted material will be used to backfill low lying area or to raise low lying nearby villages. IWD is in the process of earmarking low-lying Govt. land and low lying villages require raising up.

After fulfilling above three demands, excess desilted material will be stored in nearby area. It will be responsibility of desilting contractor to arrange land for temporarily storing of excess land. Contractor will negotiate with local person interested to store desilted material in his own land. Contractor will pay one time premium to land owner for storing sand material in his land.

Desilted material will be sold either by land owner or District Magistrate (DM) to designated users. Land owner will sell desilted material and pay royalty amount to DMor DM will directly sell it to different end users.

SPMU – WBMIFMP is in constant touch with Public Works Department (PWD) to use desilted material in on-going or upcoming road construction work in nearby area. Possibility of use of desilted material in backfilling of road will be finalized immediate before excavation/ during excavation work in consultation with PWD.

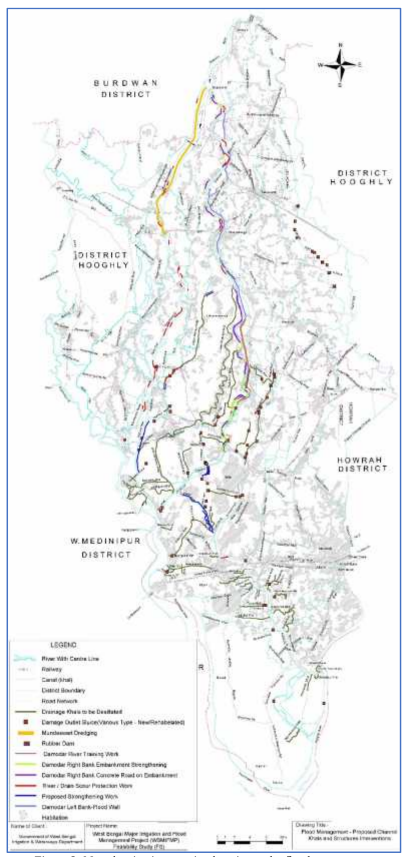


Figure 8: Map showing intervention location under flood management

# Component D: Project Management and Institutional Development

This component would support strengthening of the capacity for project management of both the IWD and the State Project Management Unit (SPMU), including, inter alia, procurement, financial management, and monitoring and evaluation.

# **Chapter 3: Legal and Regulatory Compliance**

This section explains the legal & regularity requirements under different acts / rules and policies for social and environment safeguards. It also identifies the requirement of permits / licenses in the project under different rules /regulation as different stages of the project period. Further, an outline of the environmental and social safeguards policies of the World Bank has been presented. As is evident from the section below, there are no substantial differences in principle between the two set of policies and operational procedures applicable -

Different acts / policies and its implications / applicability to the WBMIFMP is detailed out in the table below.

Table 11: Applicable Relevant Acts, Policies, Legislations and Guidelines

Acts, Policies and Notifications	Key Requirement	Type of permit	Concerned Authority	Stage of applicability	Responsibility
(1)	(2)	(3)	(4)	(5)	(6)
Environment Protection Act, 1986	To protect and improve overall Environment	-	MoEFCC, GoI DoE, Govt. of West Bengal, CPCB, WBSPCB	Throughout the project cycle	All agencies including Contractor
Air (Prevention and ControlofPollution) Act, 1981,1987	To prevent and control airpollution due to desiltation of Mundeswari	Consent to Establish (CtE)	WBSPCB	Before Establishment	Contractor
	River, Batching plants, diesel generator, hot mixing plant, stone crushers etc.	Consent to Operate (CtO)		Before Operation	Contractor
Notification on Air Pollution, Department of Environment, GOWB, March 2010 <sup>2</sup>	Prohibits use of diesel generators not confirming to standards laid down by CPCB.	Consent to Establish (CtE)	WBSPCB	Before Establishment of DG set	Contractor
	Obtain CtE and CtO if generation capacity is more than > 15 KVA - for non-Industrial use <sup>3</sup>	Consent to Operate (CtO)	WBSPCB	Before Operation of DG set	Contractor
Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 <sup>th</sup> December 2009	- Lays out norms for control of air pollution from construction activities    - failure to comply will lead to legal action, stoppage of work and imposition of 'Pollution Cost'.	No permits issued under this act	WBPCB	During civil works	Contractors
Water Preventionand Controlof Pollution) Act, 1974,1988	To prevent and control water pollution due to desiltation of	Consent to Establish (CtE)	WBSPCB	Before Establishment	Contractor
	Mundeswari River and 41 drainage canal, batching plants, diesel generator, hot mixing plant, stone crushers etc.	Consent to Operate (CtO)	WBSPCB	Before Operation	Contractor
NoisePollution (Regulationand Control Rules) 2000 and	Ambient Noise Standards fordifferent areas andzones	No permits issuedunder this act	WBSPCB	During Implementation	Contractor

<sup>&</sup>lt;sup>2</sup> Source: <a href="http://www.wbpcb.gov.in/writereaddata/upload/downloads/Download-41.pdf">http://www.wbpcb.gov.in/writereaddata/upload/downloads/Download-41.pdf</a>

<sup>&</sup>lt;sup>3</sup> Source: http://www.wbpcb.gov.in/pages/view/119/46-download

Acts, Policies and Notifications	Key Requirement	Type of permit	Concerned Authority	Stage of applicability	Responsibility
(1)	(2)	(3)	(4)	(5)	(6)
amendments	(Contractorhas to complywiththe standardlimits during implementation)				
Plasticwaste Management Rules, 2016	Tomanagetheplasticwastegenerated during project implementation	Noauthorizationtobeobtained	WBSPCB	During Implementation	Contractor
	(Plastic waste need to collected separately and disposed)				
Construction and Demolition Waste Management Rules, 2016	To manage construction waste resulting from construction, remodeling, repair and demolition of any civil structure.	Noauthorizationtobeobtained	WBPCB	During Implementation	Contractor
Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2015	Provides procedures for spent oil, used engine oil, gear oil, hydraulic oil, turbine oil, compressor oil, industrialgear oil, heat transfer oil, transformer oil and their tank bottom sludges handling, storage and disposal facility (TSDF)	Requires Pollution Control Board's consent for handling hazardous waste	CPCB and WBPCB	Before Implementation	Contractor
West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 and Rules, 2007	Obtaining permission for felling or otherwise disposing of any tree	Obtain Permission before felling of tree.  Compensatory afforestation shall be done in 1: 5 ratio	State Forest Department (State DFO)	Before Tree Felling	Respective DPMU
Indian Wildlife (Protection) Act, 1972 amended 1993 and Rules 1995; Wildlife (Protection) Amendment Act, 2002	An Act to provide for the comprehensive protection of wild animals, birds and plants found in an around Mundeswari river and Ramnabagan WLS area. This would cover matters concerning appointment of forest authorities, hunting of wild animals, protection of specified plants, trade commerce in relation to plants and animals and prevention of any offences.	No permit issued under this Act	State wildlife boards	Before and during desiltation of Mundeswari river; Resection of canal near around Ramnabagan WLS	Contractor/ DPMU
Biological Diversity Act, 2002	An Act to provide for conservation of	No permit issued under this Act	West Bengal Bio-diversity board	Before and during	Contractor/ DPMU

Acts, Policies and Notifications	Key Requirement	Type of permit	Concerned Authority	Stage of applicability	Responsibility
(1)	(2)	(3)	(4)	(5)	(6)
	biological diversity, found in an around of Mundeswari river and other drainage canal proposed for desiltation.			desiltation of Mundeswari river& 41 drainage canal	
PublicLiability andInsurance Act 1991	Protectionfromliabilityarisingdueto accidents fromhandlingofhazardous chemicals	Contractorofproject shouldtakeout Insurancepolicies providingfor contracts ofinsurance so as heis insuredagainst liabilitytogive relief, beforehandling anysuch hazardous material	Dist.Collector	Before Implementation	DPMU / SPMU
Central Motor Vehicle Act 1988 and amendment Central Motor Vehicle Rules, 1989 and amendments till date	To minimize the road accidents, penalizing the guilty, provision of compensation to victim and family and check vehicular air and noise Pollution.	No permit issued under this Act, however the contractor has to ensure proper license, PUC, permits as required	District / Regional Transport Officer	During Implementation	Contractor
Ancient Monuments and Archaeological Sites and Remains Act, 1958	Conservation of cultural and historical remains; if any such archaeological wealth found during implementation of project activities specially during desiltation of Mundeswari river.	No permit issued under this Act, however the contractor shall inform respective department if any such archaeological wealth found	Archaeological Survey ofIndia (ASI)	During Mundeswari desiltation	Contractor
WB Preservation of Historical Monuments and Objects and Excavation of Archaeological Sites Act, 1957	Conservation of cultural and historical remains; if any such archaeological wealth found during implementation of project activities specially during desiltation of Mundeswari river.	No permit issued under this Act, however the contractor shall inform respective department if any such archaeological wealth found	Directorate of Archaeology and Museums, GoWB	During Mundeswari desiltation	Contractor
Municipal Solid Waste Management Rule 2016	Generated weed waste and kitchen waste from camp site shall be stored separately anddispose of as per the directions of the local body from time to time.  No waste shall be thrown, burn or buried on streets, open public spaces or in the drain or water bodies.	Obtaining authorization under solid waste management rules for handling and disposal of waste generated.	WBSPCB	Before weed clearing and camp operation	Contractor
Building& Other Constructionworkers (Regulationof Employment & ConditionofService) Act, 1996		Obtaininglabourer license	ChiefLabour Commissioner, Government of West Bengal	Before commencement of civil work	Contractor

Acts, Policies and Notifications	Key Requirement	Type of permit	Concerned Authority	Stage of applicability	Responsibility
(1)	(2)	(3)	(4)	(5)	(6)
	andwelfare measures				
Contract Labour (Regulation and Abolition) Act, 1970	The Act is applicable to the establishments or Contractor of principal employer if they employ 20 or more contract labour. The Act provides for certain welfare measures to be provided by the Contractor to contract labour.	Contractor to obtain a Certificate of Registration as the principle employer and License	Chief Labour Commissioner, Government of West Bengal	Before Implementation	Contractor
The Inter-State Migrant Workmen (Regulation of Employment and Conditions of Service) Act, 1979	The Act is applicable to an establishment which employs 5 or more inter-state migrant workmen through an intermediary (who has recruited workmen in one state for employment in the establishment situated in another state). Certain facilities such as housing, medical aid, traveling expenses from home up to the establishment and back, etc. to be provided to inter- state migrant workmen	Contractor shall register with Labour Department	Chief Labour Commissioner, Government of West Bengal	Before Implementation	Contractor
The Child Labour (Prohibition and Regulation) Act, 1986	The Act prohibits employment of children below 14 and 15 years of age in certain occupations and processes and provides for regulation of employment of children in all other occupations and processes.  Employment of child labour is prohibited in Building and Construction Industry	No permit issued under this Act, however the contractor has to ensure nor-employment of child labour	Chief Labour Commissioner, Government of West Bengal	During Implementation	Contractor
Notification for use of fly ash, 2003 and subsequent amendment, 2016		No permit issued under this Act, however the DPMU has to explore possibility of fly ash use in civil work	MoEF&CC	Designing stage	DPMU/ Contractor
	of regulating structure, flood wall construction.				

Acts, Policies and Notifications	Key Requirement	Type of permit	Concerned Authority	Stage of applicability	Responsibility
(1)	(2)	(3)	(4)	(5)	(6)
Insecticides Act, 1968, Rule 1971		No permit issued under this Act, however the DPMU of Agriculture department has to ensure non-use of banned pesticides		During operation	Department of Food Processing Industries and Horticulture
	activities				
Minimum Wages Act, 1948	The employer is supposed to pay not less than the Minimum Wages fixed by appropriate Government as per provisions of the Act if the employment is a scheduled employment. Construction of Buildings, Roads, Runways are scheduled employment	No permit issued under this Act, however contractor has to ensure that no construction workers are paid not less than the prescribed minimum wage	Chief Labour Commissioner, Government of West Bengal	During implementation of Civil work	Contractor
Equal Remuneration Act, 1979	equal wages for work of equal nature	No permit issued under this Act, however contractor has to ensure that equal wages are provided for work of equal nature to Male and Female	Chief Labour Commissioner, Government of West Bengal	During implementation	Contractor
Workmen Compensation Act, 1923	The Act provides for compensation in case of injury by accident arising out of and during the course of employment	nNo permit issued under this Act, however contractor has to record all cases of accidents and provide compensation	Chief Labour Commissioner, Government of West Bengal	During implementation	Contractor
West Bengal Inland Fisheries Act, 1984	-Act to conserve, develop, propagate protect, exploitation of inland fish and fisheries  -No discharge of wastewater, pollutants into inland water bodies that may affect fish -Prohibits conversion of fishery area (any water area, naturally or artificially depressed land, irrespective of ownership, measuring 0.035 ha or more, which retains water	obtained for any conversion/ filling up for development works	Dept. of Fishery, Govt. of West Bengal	Before desiltation of river/ canal	DPMU

Acts, Policies and Notifications	Key Requirement	Type of permit	<b>Concerned Authority</b>	Stage of applicability	Responsibility
(1)	(2)	(3)	(4)	(5)	(6)
	for more than 6 months and capable of being used as fishery) for any other purpose -prohibits filling up fishery areas to convert into solid land, e.g., for any construction -Prohibits dividing water area into parts to make any part less than 0.035 ha -if conversion/ filling up is for development works, prior permission is required				

Note: The responsibility of concerned authority as mentioned in column (6) pertains to fulfilling key requirements as mentioned in column (2) and obtaining necessary permit as mentioned in column (3).

In addition to the above Acts and Rules, the Contractor has to comply with the Factories Act, 1948; Employees State Insurance Act, 1948 etc.

#### 3.1 **Social Policies and Regulations**

In this section, some of the policies and legislations of the Government of India and the Government of West Bengal are briefly discussed, that will have bearing on the Project. This is followed by a brief description of the project relevant development programmes and schemes being implemented by the Government of India and the Government of West Bengal. Later, at the end of the section, the World Bank Safeguard Policies are presented.

# 3.1.1 Land Acquisition Related Act / Policy

Government of West Bengal has issued a memorandum vide Gazette Notification, dated March 1, 2016 to ensure the optimal utilization of public funds and early implementation of projects where direct land purchase from land owners may become necessary. The salient features of the memorandum are;

The Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation (RFCTLAR&R) Act, 2013, enacted by the Government of India is the latest legislation. This is in force and supersedes all other old acts for land acquisition and to determining R&R activities. For land acquisition for different development projects, Government of West Bengal has published gazette notification dated March 1, 2016. The act shall apply, when the Government acquires land for its own use, hold and control, including for Public Sector Undertakings and for public purpose;

The Memorandum of Government of West Bengal for purchasing land for project purposes and RFCTLAR&R Act, 2013 will not be applicable to the WBMIFMP as the project does not involve any additional fresh land acquisition for the purpose of implementation of the project. The project will be executed within the river bed and ROW that belongs to Government. However, the Government of West Bengal has decided to compensate the encroachers and squatters for their temporary loss of livelihood due to project activities and impact on residential structures. The financial provisions of GITANJALI scheme of the Government of West Bengal will be adopted and accordingly eviction will be done from the embankment during implementation stage. It is also provisioned that for temporary purposes, farmers land may require to be utilized. In such cases, the concerned farmer / land holder / lease holder / registered share cropper will be compensated for crop loss along with provision of rendering rental value of the land. Refer Resettlement Action Plan (RAP) for details.

GITANJALI Scheme: The scheme is being implemented by the Department of Housing of Government of West Bengal. As per the scheme guidelines, the houses would be constructed by beneficiaries themselves and no contracting agency will be engaged for the purpose. The revised guidelines came into effect from 01/04/2014. As per the revised guidelines, the scheme serves the purpose of three categories of beneficiaries, i.e., (a) Poor People in Rural and Urban areas, (b) Poor People in Erosion/ Flood/ Other calamity affected/ Disaster prone areas, and (c) Poor People affected by Government Projects (As part of rehabilitation measures). The scheme follows the income-based criteria, i.e., the people having family income of Rs 6,000/- per month or less whereas people in the BPL list gets priority. The scheme is applicable to all over the state of West Bengal including Rural and Urban areas.

**Provision of Land**: The scheme is being implemented in rural areas on the land of the beneficiary. As per the guidelines, required land is to be provided by the beneficiary of his / her own land / patta land and must be free from all encumbrances. In case of urban areas where land of beneficiaries is not available, the Group Housing may be built on the land supplied by District Administration, Municipality or any Development Authority. The dwelling unit is in IAY (currently PMAY-G) pattern. It is mandated that district authority will provide a low-cost toilet in every case.

Cost of the Dwelling Units: The cost of dwelling unit is in line with the PMAY-G scheme, i.e., Rs.1.20 lakhs per unit of housing.

Implementation Modalities: The scheme is being implemented by Housing Department through District Magistrate of the concerned District. He will nominate one of the Additional District Magistrate of the District to look after daily activities of the scheme on his behalf. District Planning Officer of the District acts as the Nodal Officer of the scheme.

#### Panchayati Raj Act 3.1.2

As per the 73<sup>rd</sup> constitutional amendment act, 1992, the panchayats as the local self-government are empowered to plan execute and monitor certain activities as per the activity mapping. As per the status of devolution, 11 subjects have been fully devolved in the State of Maharashtra and 18 subjects / schemes are implemented by the PRIs. The act strengthens the decentralized governance system and promotes bottom-up planning. As per the act, the GP level plans are to be prepared in Gram Sabha which is having an important bearing on the planning process of the proposed project. The act is having both mandatory and discretionary provisions and of the mandatory provisions of the Panchayati Raj Act, the most critical are those that strengthen the structure of representative democracy and political representation at the local level. Some of the salient features of the mandatory provisions of the Act are;

- 1. The establishment in every state (except those with populations below 2 million) of rural local bodies (panchayats) at the village, intermediate and district levels (Article 243B)
- 2. Direct elections to all seats in the panchayats at all levels (Article 243C)
- 3. Compulsory elections to panchayats every five years with the elections being held before the end of the term of the incumbent panchayat in the event that a panchayat is dissolved prematurely, elections must be held within six months, with the newly elected members serving out the remainder of the five-year term (Article 243E)
- 4. Mandatory reservation of seats in all panchayats at all levels for Davits and Advises in proportion to their share of the panchayat population (Article 243D)
- 5. Mandatory reservation of one-third of all seats in all panchayats at all levels for women, with the reservation for women applying to the seats reserved for Davits and Advises as well (Article 243D)
- 6. Indirect elections to the position of panchayat chairperson at the intermediate and district levels (Article 243C)
- 7. Mandatory reservation of the position of panchayat chairperson at all levels for Davits and Advises in proportion to their share in the state population (Article 243D)
- 8. Mandatory reservation of one-third of the positions of panchayat chairperson at all three levels for women (Article 243D)
- 9. In addition, the act mandates the constitution of two state-level commissions: an independent election commission to supervise and manage elections to local bodies, much as the Election Commission of India manages state assembly and parliamentary elections (Article 243K); and a state finance commission, established every five years, to review the financial position of local bodies and recommend the principles that should govern the allocation of funds and taxation authority to local bodies (Article 2431).

The Article 243ZD, mandates the constitution of District Planning Committees to consolidate the plans prepared by both rural and urban local bodies. In order to facilitate. This is an essential prerequisite for each tier of the Panchayati Raj system to prepare plans for its areas, as defined through Activity Mapping, and then for all these plans, along with plans of municipalities, to be "consolidated" by the District Planning Committees (DPC) as mandated by Article 243 ZD of the Constitution.

#### 3.1.3 Agricultural Produce Market Committee Act, 2003

The Agricultural Produce Market Committee Act, 1963 (APMC, 1963) operate on two principles, i.e., (1) to ensure that farmers are not exploited by intermediaries (or money lenders) who compel farmers to sell their produce at the farm gate for an extremely low price; (2) all food produce should first be brought to a market yard and then sold through auction.

The specific objective of market regulation is to ensure that farmers are offered fair prices in a transparent manner. The APMC Act empowers state governments to notify the commodities, and designate markets and market areas where the regulated trade takes place. The Act also provides for the formation of agricultural produce market committees (APMC) that are responsible for the operation of the markets. The entire State is divided and declared as a market area wherein the markets are managed by the Market Committees constituted by the State Governments. Once an area is declared a market area and falls under the jurisdiction of a Market Committee, no person or agency is allowed freely to carry on wholesale marketing activities.

The RPF is prepared in accordance with the Right to Fair Compensation and Transparency in Land Acquisition, Resettlement and Rehabilitation (RFCTLAR&R) Act 2013; LARR Rule, 2015; Government of West Bengal Gazette Notification, dated March 1, 2016 for land acquisition and World Bank guidelines as set out in the Operational Policy OP 4.12 on Involuntary Resettlement.

# 3.2 World Bank Safeguard Policies

This section highlights the World Bank safeguard policies and their applicability to the project. The objective of these policies is to prevent and mitigate undue harm to people and their environment in the development process. These policies provide guidelines for Bank and borrower in the identification, preparation, and implementation of programs and projects. They also provide a platform for the participation of stakeholders in project design. In essence, the safeguard policies ensure that environmental and social issues are evaluated in decision making, help reduce and manage the risks associated with the project and provide a mechanism for consultation and disclosure of information. The safeguards policies of the World Bank are outlined in the table and the implications of these policies for the project are discussed.

Table 12: World Bank Safeguard Policies and its Applicability

Sl. No.	WBSafeguard	Objective&Purpose	Applicability
	Policies	_	
1.	OP-4.01	Theobjectiveofthispolicyistoensure	Triggered
	Environmental	thattheBankfinancedprojectisenvironmentallysoundandsustain	
	Assessment	able.	
2.	OP-4.04	The policy prioritises conservation of Natural Habitats for long	Triggered
	NaturalHabitat	term project sustainability.	
3.	OP- 4.09	This policy seeks to minimise and manage the environmental	Triggered
	Pest Management	and health risks associated with pesticide use and promote and	
		support safe, effective, and environmentally sound pest	
		management. Application of pesticides is already at a higher	
		stage in the project locations and likely increment in minimal.	
		However, project will intend to promote integrated pest	
		management principles.	
4.	OP-4.10	Thepolicyaimsatrestoringtherights	Triggered
	IndigenousPeople		
		ofpropersocialandeconomicbenefits.	
5.	OP-4.11	Thepolicyemphasisespreservationof	Triggered
	Culturalproperty	culturalpropertyintheprojectarea,restorationofarchaeologicalm	
		onumentsanduniqueenvironmentalfeatures.	
6.	OP-4.12		Triggeredasproject
	Involuntarydispla		
	cementandresettle		
	ment	dardsofthedisplacedpeople,encouragescommunityparticipation	squatters(refer

Sl. No.	WBSafeguard Policies	Objective&Purpose	Applicability		
		inimplementationofresettlementactivitiesandhelptheaffectedpe	RAP for		
		opleregardlessoftheirlegalstatusontitleoftheland.	details);allarenon- titleholders		
7.	OP-4.36 Forestry	The policy gives importance to restoration of forest eco- system, which entails management and conservation methods of forest flora fauna and wildlife. No reserve forest will be affected. However, trees on and near to the embankment (5 meters on both sides) will be affected.	Not Triggered		
8.	OP-4.37 Safetyofdams	The policy enforces adequate measures for ensuring safety of dams during its life cycles.  The project area is fed by water from 5 large dams located in the State of Jharkhand (Tehyghat, Tilayia, Konar, Panchet and Maithon).	Triggered though dam is not located in project State.		
9.	OP- 7.50 International Water Ways	This policy applies to any river, canal, lake, or similar body of water that forms a boundary between, or any river or body of surface water that flows through, two or more states.	Not Triggered		
10.	OP- 7.60 Projects in Disputed Areas	This policy is concerned with any project in the disputed area/s concerning two countries	Not Triggered		

# **Chapter 4: Environmental and Social Baseline**

#### 4.1 Introduction

The objective of conducting baseline survey of the existing environmental and social status in the study area is to provide a data base for predicting the likely changes that are expected in implementation of the project. This chapter deals with the approach for data collection, environmental scoping / identification of social and environmental attributes and baseline survey details. As the project activities are limited to the river and canal systems of five project districts, surrounding environments of project activity zones were also considered for baseline study. 3 km. influencezone from project activity zone was considered for each category -1 project activity and rapid assessment was done for category -2 activities. Category -1 activities (desiltation of Mundeswari River and 41 nos. drainage canal) are concentrated at Howrah and Hooghly districts.

#### 4.2 Data Collection

Baseline data were collected through sight visits and on sampling basis, interaction with local people and discussion with project authority, stakeholder consultation, collection of data from relevant project records, collected data from secondary sources and analysis. The studied parameters include land, water, air, noise, soil, sediment and biological environment as well as the pre-project Socio–economic status of the people of study area.

# 4.3 Primary Baseline Data

The primary baseline information on different social and environmental components were collected through field survey. Field surveys were carried out to collect information on the major social and environmental features such as human settlements, forest, trees within RoW of the embankment, waterbodies, sensitive locations, air, water, noise and soil quality etc. Further primary samples surveys for the environmental components, such as air, surface water, noise and soil characteristics that are critical in the context of the project were carried out during the study period.

Sampling stations are strategically located in and around the project sites. Soil & Water samples were collected as per recommended procedure. Suitable equipment was used to record Air quality and Noise level at site / near to site. Literature and authentic records were consulted to study the Environment & Socio–Economic status concerning the study areas. Status of pre-project social and environmental conditions were considered in three aspects, i.e., (1) physical environment, (2) biological environment and (3) social environment.

#### 4.4 Physical Environment

Baseline environmental parameters for physical environment include survey for pre-project status of land, air, water and climatic conditions of the study area.

#### 4.4.1 Physiography

The study area is flat and plain areas and topographically, it is a vast low lying plain. The area is devoid of hill locks and terrine is smooth. It is the alluvial plane area and known for agricultural activities. The physiography of the study area is presented in the map.

Table 13: Physiography of Study Locations in Project Areas

Sl.	Project	Physiography
No.	Locations	r nysiograpny
1	Mundeswari	1. River bed of entire stretch proposed for desiltation is almost 2-meter-high than
1	River	Damodar (Amta) channel. Entire 20 km. stretch remain almost dry throughout the year except presence of water only in few pockets.
		2. Embankment on both side of river is in-continuous (due to incomplete activity
		under Lower Damodar Improvement Project).
		3. Both side of river is almost unapproachable due to non-presence of permanent embankment.
		4. Sand mining is very common practice in this stretch.
		5. Human settlement on immediate either side of river is very less. However moderately dense habitat observed at a distance of 1 km.
		6. Entire terrain is flat and plain. River bed and nearby settlement and agricultural land height is almost equal throughout the stretch proposed for desiltation.
		7. Entire land is very much fertile. Potato is main cash crop in this area. Paddy
		cultivation during rainy season is very common practice in this flood prone area. No agricultural land found un-cultivated during our field visit in the
		month of September, 2018.  8. Set back zone is almost 200- 300 meter (width) throughout the 20 km. stretch.
		Settlement on river side is relatively less on either side of river. Any kind of agriculture practice is not observed on set-back zone (mainly due to heavy deposition of fine sand).
		9. There exists no forest patch within work zone as well as 3 km. influence
		zone. Biological diversity is relatively rich with compared to any other project
		area. Small and medium size tree is present on either side of the river.
		10. Occurrence of 2-3 breaching / year is very common in this area.
		11. Presence of wetland/ water body within 3 km influence zone is relatively more
		than Damodar left embankment.
		12. Socio-economic condition of near around villages are relatively poor with respect to Damodar Right and Left embankment – mainly due to regular flood occurrence. Few pucca house observed in this stretch.
		13. Within village road infrastructure is mostly concrete and good enough to connect with nearby small towns.
		14. Human settlement areas are almost 3-4 feet above the level of agricultural land or berm land level.
		15. Any water scheme is not withdrawing water from this stretch. Presence of any
		manufacturing industry is void because of dryness of river throughout the year except rainy season. There exist no manufacturing or polluting industry within 3 km influence zone.
		16. Education infrastructure like- school, college library is relatively less than
		Damodar left and right embankment area.
		17. Presence of burning ghat, mandir, bedi, club house, shop, electric post, pump house and etc. on alongside of river is relatively less with compared to Damodar left and right embankment side.
		18. Few households practice fishing mainly on Damodar river- as Mundeswari
		remain dry throughout the year except rainy season. Fisherman practice fishing on Mundeswari river only during monsoon season.
		19. Drinking water is mainly provided by means of hand pump. However, many of
		them are slightly saline affected mainly due to saline water ingression during flood.
		20. There exists no natural drain within 3 km radius on both side of Mundeswari.
		However, more than 50 nos. of canal crisscrossing in Hooghly district- which
2	D 1 7 °	are mainly rainfed.
2	Damadar Left	1. Entire terrain is flat and plain.
	Embankment	2. Entire land is very much fertile.
		3. There exists no forest patch within work zone as well as 3 km. influence zone. However, Huge number of small, medium and long size tree is present on either bank of embankment.

Sl. No.	Project Locations	Physiography
		<ol> <li>Huge number encroachers / squatters present within work zone of flood wall construction and embankment strengthening. Human settlement is observed majorly on country side of the embankment throughout the linear stretch of embankment. Villages located along embankment are relatives less developed with respect to other villages located beyond 3 km. radius.</li> <li>Educational infrastructure like – college, library is not present within 3 km. radius of work zone.</li> </ol>
		<ul> <li>6. However, primary school, secondary and higher secondary school and primary health center is located within villages located within 3 km. radius. District hospital is located at nearby town Amta.</li> <li>7. Anganwadi centre is located within 3 km. radius of work zone.</li> </ul>
		8. Presence of wetland/ water body within 3 km influence zone is less with compared to right bank.
		9. Any water scheme is not withdrawing water from this stretch. Presence of any manufacturing industry is almost nil because of dryness of river throughout the year except rainy season. There exist no manufacturing or polluting industry within 3 km influence zone.
		10. Nearby small town Amta is only approx. 2 km away from 0.0 km chainage of Damodar left embankment
		11. Presence of burning ghat, mandir, bedi, club house, shop, electric post, pump house and etc. within work zone as well as influence zone is shown in Annexure- 11.
		<ul><li>12. Many people practice fishing on river water.</li><li>13. Village roads are either Pucca or Murom layered.</li></ul>
		<ul><li>13. Vinage roads are enter rucea of Mutom rayered.</li><li>14. Drinking water is mainly provided by means of hand pump.</li><li>15. Sand mining is not observed in this stretch.</li></ul>
3	Damodar Right	1. Entire terrain is flat and plain. This portion of land is low lying with compared
	Embankment	<ul><li>to left bank side.</li><li>Entire land is very much fertile. However, many lands are not being cultivated during monsoon season in fear of flood occurrence.</li></ul>
		3. Few Agri. land located on set-back zone have lost fertility due to sand deposition – mainly around breach area.
		4. There exists no forest patch within work zone as well as 3 km. influence zone. Biological diversity is relatively less with compared to left bank. Very few numbers of small, medium and long size tree are present on either bank of embankment.
		5. Number of encroacher encroachers / squatters within work zone is very less-mainly due to regular occurrence of flood. Nearby settlement (dense in nature) is observed only at Village- Tokapur, Muslim para (East). Concrete flood is already in place in this Muslim para area.
		6. Educational infrastructure like – college, library is not present within 3 km. radius of work zone.
		7. However, primary school, secondary and higher secondary school and primary health center is located within villages located within 3 km. radius. District hospital is located at nearby town Amta – which is almost 20 km. away from Dihivursut bus stand.
		<ul> <li>8. 2 - Anganwadi centre is located within 3 km. radius of work zone.</li> <li>9. Bakpota children park is located adjacent to Damodar Right embankment near Bakpota river over bridge.</li> </ul>
		<ul><li>10. Occurrence of 2-3 breaching / year is very common in this area.</li><li>11. Presence of wetland/ water body within 3 km influence zone is relatively more than right bank.</li></ul>
		12. Ferry survive over river is observed at two location, i.e., Dihivursut and near to Muslim para.
		<ul><li>13. Bathing practice on river water is observed in this stretch.</li><li>14. Socio-economic condition of near around villages are fairly good even though</li></ul>
		embankment breaching and flood occurrence is regular phenomenon. Many double stored / single stored pucca house observed in this stretch. However,

Sl. No.	Project Locations	Physiography							
NO.	Locations	human settlement is almost 0.5 km away from embankment site.  15. Within village road infrastructure is good enough with compared to embankment road.  16. Ring band is observed at this side almost all along the river.  17. Human settlement areas are almost 3-4 feet above the level of agricultural land or berm land level.  18. Any water scheme is not withdrawing water from this stretch. Presence of any manufacturing industry is void because of dryness of river throughout the year except rainy season. There exist no manufacturing or polluting industry within 3 km influence zone.  19. Nearby small town located at Dihivurshut area- less than 1 km. away from Dihivursut ferry ghat (0.0 km. chainage of DR embankment).  20. Presence of burning ghat, mandir, bedi, club house, shop, electric post, pump house and etc. within work zone is negligible with compared to left bank. Establishment within work zone is shown in Annexure- 11.  21. Fishing practice on river water on is relatively less with compared to left bank area.  22. Drinking water is mainly provided by means of hand pump. However, many of them are slightly saline affected mainly due to saline water ingression during flood.							
		<ul><li>23. Sand mining is not observed in this stretch.</li><li>24. There exist many natural as well as man-made drain within influence zone.</li></ul>							
4	Hurhura Left Embankment	<ol> <li>Proposed work zone falls in two blocks namely- Khanakul-II and Amta-II. It intersects Palashpur, Hayatpur, Sibgeche and Salbaga.</li> <li>Entire terrain is flat and plain.</li> <li>Agricultural land on country side is very much fertile. Set back zone is almost nil throughout the canal stretch.</li> <li>There exists no forest patch within work zone as well as 3 km. influence zone. However, Huge number of small, medium and long size tree is present on either bank of embankment.</li> <li>Huge number encroachers / squatters present within work zone of flood wall construction and embankment strengthening.</li> <li>Presence of wetland/ water body within 3 km influence zone is less with compared to Damodar left embankment.</li> <li>Any water scheme is not withdrawing water from this stretch. There exist no manufacturing or polluting industry within 3 km influence zone.</li> <li>Nearby small town Chapadanga is only approx. 20 km away from this left embankment</li> <li>Presence of burning ghat, mandir, bedi, club house, shop, electric post, pump house and etc. within work zone as well as influence zone is shown in Annexure-11.</li> <li>Human settlement is observed at Mastafa-para on country side.</li> <li>Many people practice fishing on canal water.</li> <li>Village roads are mostly kutcha or morum layered.</li> <li>Drinking water is mainly provided by means of hand pump.</li> <li>Illegal sand mining is observed in this stretch.</li> </ol>							
5	Upper Rampur	<ol> <li>Hiegal sand hilling is observed in this stretch.</li> <li>Proposed work zone of Left embankment of Upper Rampur is situated over 3 blocks namely Udainarayanpur, Khanakul-I &amp; II. It intersects almost 13 villages [Mastafapur, Balaichak, Chingra, Chabbish (24) pur, Ramsaran, Dhara simul, Kangrai, Pacharul, Etarai, Goza, Piar pur, Horal and Rampur)</li> <li>Entire terrain is flat and plain.</li> <li>Agricultural land on country side is very much fertile. Setback zone is almost nil throughout the canal stretch.</li> <li>There exists no forest patch within work zone as well as 3 km. influence zone. However, Huge number of small, medium and long size tree is present on either bank of embankment.</li> <li>Huge number encroachers / squatters present within work zone of flood wall construction and embankment strengthening.</li> </ol>							

Sl. No.	Project Locations	Physiography
		6. Presence of wetland/ water body within 3 km influence zone is very high with compared to Hurhura left embankment. Borrow pit is observed on country side throughout continuous stretch of canal. Country side is very low lying.
		7. Nearby small town Chapadanga is only approx. 30 km away from this left embankment
		8. Presence of burning ghat, mandir, bedi, club house, shop, electric post, pump house and etc. within work zone as well as influence zone is shown in Annexure- 11.
		9. Huge human settlement is observed at 24-pur Bazar area. This area is one of major source of canal pollution due to thronging of vegetable waste from local market place to canal water.
		10. Bibhudhar Gramin Hospital is located almost 2.5 km away from Rampur canal.
		11. Shemro Pvt. School is located almost 3 km. away from Rampur canal.
		12. Jute is prime cash crop after potato. Through-out the canal Jute cultivation is very common practice.
		13. Canal water looks very dirty due to practice of jute making in canal water.
		14. Canal water remains almost stagnant throughout the year.
		15. Entire embankment road is kutcha.
		16. Village roads are mostly kutcha or morum layered.
		17. Drinking water is mainly provided by means of hand pump.

# 4.4.2 Agroclimatic Zone

The physiographic setting of the State come under three Agroclimatic Regions. Agriculturally, the three broad regions are Eastern Himalayan Region (Zone II), Lower Gangetic Plain Region (Zone III) and Eastern Plateau & Hilly Region (Zone VIII). Three broad regions are further stratified into six agroclimatic sub regions. Salient features of these sub regions are as follows. Different parts of the project districts fall under different agroclimatic zone. The project district Bankura falls under old alluvial zone and red lateritic zone. Hooghly district share two agroclimatic zones, i.e., old alluvial zone and new alluvial zone. The project district Burdwan falls under three agroclimatic zones. Project districts by agroclimatic zone is presented in the table below.

Table 14: Districts by Agroclimatic Zone and Main Crops Grown

Sl.	Agrocli	matic	Area (ha)	<b>Project Districts</b>	Main Crops			
No.	Zone							
1	Old	Alluvial	17,53,757	Bankura, Howrah,	Rice, wheat, maize, jute, mustard, Niger,			
	Zone		(20.20%)	Hooghly,	groundnut, sesame, linseed, lentil, black			
				Burdwan,	gram, green gram, pigeon pea, vegetables etc.			
2	New	Alluvial	15,30,415	Burdwan,	Rice, wheat, maize, jute, green gram, black			
	Zone		(17.62%)	Hooghly, and	gram, pigeon pea, lentil, rapeseed, mustard,			
				Howrah	groundnut, sesame, linseed, Niger, vegetables			
					etc.			
3	Red	Lateritic	24,84,244	Part of	Rice, maize, millets, vegetables, Niger, toria,			
	Zone		(28.61%)	Burdwanand	safflower, mustard, sesame, pulses, potato,			
				Bankura	vetiver, sabai etc.			
4	Coastal	Saline	14,56,879	Howrah	Rice, chilli, vegetables, sunflower, sesame			
	Zone		(16.77%)		watermelon, Lathyrus etc.			

Source: SOE Report; Data in parenthesis indicate the percentage of land under the concerned agroclimatic zones.

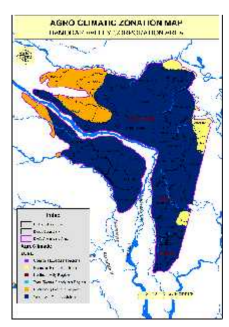
Note: Districts in Bold are the project districts

The project location in the DVC command area basically falls in to three agroclimatic zones, i.e., (1) Vindhiyan Old Flood Plain, (2) Undulating lateritic region and (3) Gangatic floodplain region. The map of DVC command area and project locations are presented in the map.

#### 4.4.3 Geology

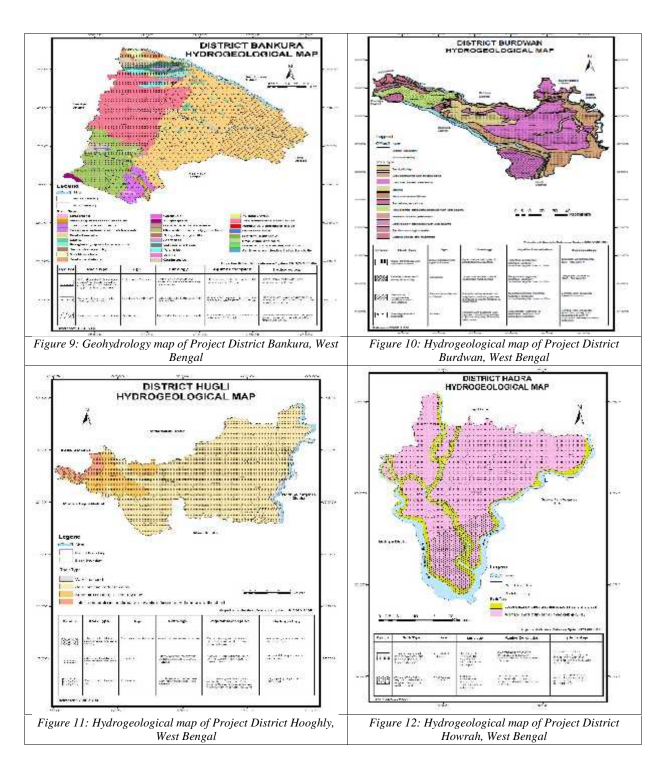
The area is basically comprising of sand, silt and clay whereas some part is having laterite and sandstone. The hydrogeological maps of the project locations by block are present below. The project area is mainly covered by alluvial and deltaic of Sub-Recent and Recent time geographical area occupied by the unconsolidated sedimentary deposits of the Quaternary period.

Howrah and Hooghly districts of project area are a part of the Bengal basin located close to the main sea (Bay of Bengal). The area forms a part of the lower Gangetic delta plain underlain by



Recent to Tertiary sediments. The top most sediment, belonging to recent alluvium consisting of clay, *kankar* and at some places, laterite gravel. Again clay, silt, sand and gravel constitute the major subsurface geology of the area. In this region, alluvial sediments occur in rhythmic pattern represented by alternate layers of sand, silt and clay. Sand beds are grayish, micaceous, find to course grained, which is very important from the point of ground water storage. Fairly persistent clayey layers separate these sand beds generally. In deeper level (>290m) the unconsolidated sediments are generally argillaceous and do not hold much scope for ground water development. The lithology of the project districts and state as whole is given in below Table.

SN	Formation Type	Age Group	Lithology					
I	Semi Consolidated/	Quaternary Upper	Recent Alluvium, Clay, Silt, Sand, Gravel, Pebble,					
	Unconsolidated	Tertiary	Calcareous Concretion etc					
	Formations		Older Alluvium and Laterites, Silt, Sand, Ferruginous					
			Concretions, Lithomargic Clay, Gravels, Pebbles,					
			Cobbles etc.					
		Tertiary Mesozoic	Siltstone, Claystone, Grit, Sandstone, Shale,					
		Upper Palaeozoic	Conglomerate, Limestone, including intrusive					
2	Consolidated Formations,	Mesozoic Palaeozoic	Basalt with inter-trapped clay					
	Sedimentaries Meta-	Tertiary Pre-	Sandstone, Dolomite, Limestone					
	Sedimentaries Effusive	Cambrian						
	Basal Crystalline	Pre-Cambrian	Slate, Quartzite, Phyllite, Schist, Gneiss, Marble					
		Achaean	Gneissic complex and associated intrusive (Post -					
			Achaean)					



### 4.4.4 Earthquake Zone

Based on the degree of proneness to seismic hazards, the Bureau of Indian Standards (BIS) has categorized the entire country into five zones. The Zone I is having lesser degree while Zone V signifies highest order of proneness to seismic hazards. According to the seismic hazard map of India, the project districts lies in Zone III.

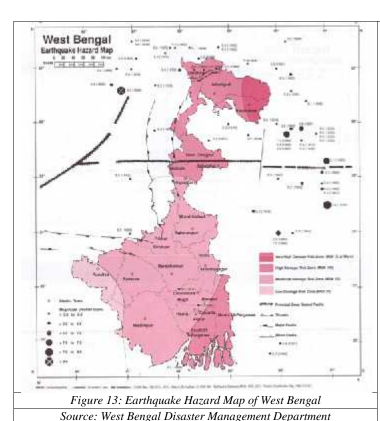


Table 15: Project Districts Under Seismic Zone

<b>Project District</b>	Earth Quake Zone
Bankura	III
Burdwan (E&W)	III
Hooghly	III
Howrah	III

# 4.4.5 Meteorology

#### 4.4.5.1 Temperature

To study the meteorological parameters of the study area, available IMD data was used which are reflected in Table 16. The project locations witness hot summer from March to June and the maximum temperature has been recorded as high as 41 °C in the month of April. July onwards the area experiences the monsoons. The project area gets rainfall from South Western monsoon. The usual rainfall occurs for a period of four months (June to September) during monsoon. Maximum rainy days during this four-month period are around 107 days in Hooghly district. The South-West monsoon lasts from mid-June to mid-September and the area receives more than 80% of the annual rainfall during the period. The normal annual rain fall in project area varies between 1422 mm to 1625 mm. Winters season extends between the months of October to February. These months experience a maximum temperature of 33 °C in October and minimum temperature of 12 °C in the month of December as well as January. During study period the predominant wind direction was Southerly.

Table 16: Mean Maximum and Minimum Temperature in Project Area for 2014

Station Name	e January		February		March		April		May		June	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Mogra	23	13	27	17	33	20	39	27	38	29	35	28
Burdwan	25	12	28	15	33	19	38	26	39	26	37	26
Uluberia	24	12	29	16	32	20	38	27	37	26	34	26
Bankura	26	13	29	15	34	19	41	24	39	25	38	26
Max	26	13	29	17	34	20	41	27	39	29	38	28
Min	23	12	27	15	32	19	38	24	37	25	34	26

Station Name	July		August		September		October		November		December	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Mogra	33	26	33	26	33	28	32	25	28	20	24	15
Burdwan	32	26	31	26	32	25	31	24	1		1	

Station Name	Ju	ıly	Aug	gust	Septe	mber	Octo	ber	Nove	mber	Dece	mber
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
Uluberia	34	26	33	25	34	27	33	26	30	20	26	13
Bankura	33	26	33	26	33	26	32	23	31	16	27	12
Max	34	26	33	26	34	28	33	26	31	20	27	15
Min	32	26	31	25	32	25	31	23	28	16	24	12

Source: Meteorological Department, Govt. of India

#### 4.4.5.2 *Rainfall*

Catchment area of Damodar River experiences seasonal rains due to the South-West Monsoon every year and depending upon the intensity of the storms, floods occur. During the monsoon season, the rainfall in the area is mainly due to either the passage of depressions over and near the area or active monsoon conditions due to accentuation of the seasonal trough. The normal track of the monsoon depression from Bay of Bengal towards Orissa-West Bengal coast in west north- west direction lies to the south of Damodar valley. The Damodar is a shallow, wide, seasonal and flashy river. During the rains, its flow is torrential; and in the hot weather, it reduced drastically.

There are three rain gauge station namely Durgapur, Champadanga and Amta situated within entire project area. Month wise cumulative rainfall data as recorded in these three rain gauge stations during monsoon season are presented in the tables below by district. The normal annual rainfall in the project area varies from 1422 to 1625 mm. The season wise and annual rainfall in the project districts is presented in the table below.

Table 17: Season wise average annual rainfall

Sl. No.	District	Norm	al Rainfall in mm	
		Monsoon	Non-monsoon	Total
1	Bankura	1109	313	1422
2	Burdwan	1140	356	1496
3	Howrah	1208	417	1625
4	Hooghly	1137	386	1523
	Average	1148.5	368	1516.5

Source: Ground Water Year Book of West Bengal & Andaman & Nicobar Islands (2014-15)

Damodar, Mundeswari and Amta channel are the main three rivers flowing in DVC command area. Many irrigation and drainage canal receive water mainly from these three rivers. There are total 14 rain gauge station installed by different agency on these three rivers. Out of total 8 rain gauge stations located over river Damodar 4 falls in Jharkhand district. Rainfall measurements of these rain gauge indicates substantial amount of rainfall receive by these three rivers system.

Table 18: Total Seasonal Rainfall in different Rain-gauges during Monsoon, 2016

Sl.	River	District	<b>Location of Rain</b>	Type	District wise	<b>Total Seasonal</b>
No.			Gauge Station		Normal Annual	Rainfall (mm)
					Rainfall (mm)	
1	Damodar	Kodarma	Tilaiya	CWC	1116.20	1195.40
2		Bokaro	Tenughat	CWC	1247.50	1051.10
3		Dhanbad	Maithon	CWC	1355.20	1473.60
4		Dhanbad	Panchet	CWC		1423.80
5		Burdwan	Asansol	CWC	1315.20	1227.40
6		Burdwan	Durgapur	CWC		1257.92
7		Burdwan	Burdwan	ORG		1125.50
8		Bankura	Sonamukhi	ARG	1330.90	1128.95
9	Mundeswari	Burdwan	Seharabazar	ORG	1315.20	827.00
10		Burdwan	Raina	ORG		599.00
11	Amta Channel	Hooghly	Champadanga	ORG	1418.70	636.75
	(Damodar)					
12		Hooghly	Singur	ORG	1600.00	979.75
13		Howrah	Amta	ORG		1273.00

Sl. No.	River	District	Location of Rain Gauge Station	Туре	District wise Normal Annual Rainfall (mm)	Total Seasonal Rainfall (mm)
14		Howrah	Domjur	ORG		1002.72
	Total (Damodar +				1337.36	1085.85
	Mundeswari + Amta)					

Note: CWC: Central Water Commission, ORG: Optimal Rain Gauge, ARG: Automated Rain Gauge

**Bankura:** It is evident that during 2014 and 2015, quantum of rainfall was less in comparison to other three years, i.e., 1075.5 mm and 1127.2 mm. respectively. However, in 2013, the district received 60.21 percent of total annual precipitation during JJAS (June, July August and Sept.) which increased gradually till 2016 and marginally reduced during 2017 (82.46 percent during 2014, 84.0 percent during 2015, 86.41 percent during 2016 and 77.49 percent during 2017). So, monsoon months are gradually experiencing high rainfall and rainfall during post-monsoon months have decreased.

Table 19: Month wise rainfall from 2013-17 in Bankura

YEAR	J	AN	F	EB	M	IAR	A	PR	M	AY	J	UN	J	UL	A	UG	SI	EPT	0	CT	N	OV	Γ	DEC
	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP
2013	0.9	-93	15.0	-17	22.9	4	72.6	100	342.4	412	369.7	72	289.8	-4	368.4	27	260.8	8	398.0	278	0.0	-100	0.0	-100
2014	0.8	-93	38.3	113	8.0	-64	3.3	-91	84.7	27	85.7	-60	313.7	3	323.4	11	164.1	-32	53.2	-49	0.0	-100	0.3	-97
2015	17.4	45	1.5	-91	7.1	-68	85.6	136	55.9	-16	152.2	-29	467.5	54	230.6	-21	96.5	-60	12.7	-88	0.0	-100	0.2	-98
2016	6.1	-49	10.2	-43	15.6	-29	0.8	-98	101.3	51	175.1	-19	264.8	-13	445.5	53	268.9	11	46.9	-55	0.7	-93	0.0	-100
2017	0.0	-100	0.0	-100	16.9	-23	27.9	-23	76.3	14	228.8	6	634.2	109	330.4	14	186.1	-23	249.1	137	25.3	159	5.2	-45

Source: Customized Rainfall Information System (CRIS), Hydromet Division, India; Meteorological Department, Ministry of EarthSciences; <a href="http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx</a>

**Burdwan:** The district Burdwan also reflect more or less similar trend like that of Bankura. In 2013, the district received 61.71 percent of the total annual rainfall in the monsoon months (JJAS) and rest rainfalls were in the pre-monsoon and post-monsoon period. In the year 2014, 2015 and 2016, the district received maximum rainfall during monsoon (85.18 percent in 2014, 85.55 percent in 2015 and 84.10 percent in 2016) and rainfall in other months was relatively less. In 2017, the district received 69 percent of the total annual rainfall during monsoon of the total rainfall of 1668 mm.

Table 20: Month wise rainfall from 2013-17 in Burdwan

					J	· · J																		
YEAR	J	AN	F	EB	N	IAR	Α	PR	M	AY	J	UN	J	UL	A	UG	SI	EPT	0	CT	N	OV	Γ	EC
	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP
2013	6.8	-36	17.5	-21	4.6	-77	41.5	10	175.1	122	210.2	6	145.5	-51	341.1	20	250.7	0	342.5	243	0.0	-100	0.0	-100
2014	1.1	-90	35.1	58	32.0	62	0.7	-98	74.6	-5	233.9	18	280.6	-5	256.5	-10	195.3	-22	23.9	-76	0.0	-100	0.7	-88
2015	8.5	-20	10.1	-54	29.4	48	76.3	102	64.2	-19	338.1	71	587.3	100	285.8	0	111.8	-55	34.1	-66	0.0	-100	0.9	-85
2016	13.5	26	29.3	32	15.0	-24	0.0	-100	120.0	52	182.5	-8	263.9	-10	463.5	62	274.5	9	44.3	-56	1.9	-84	0.0	-100
2017	1.2	-88	0.0	-100	32.6	65	28.3	-25	171.2	117	255.8	29	464.1	58	252.9	-11	178.2	-29	260.1	161	14.5	27	9.1	51

Source: Customized Rainfall Information System (CRIS), Hydromet Division, India Meteorological Department, Ministry of Earth Sciences<a href="http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx<">http://hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRai

**Hooghly:** Between 2013 to 2017, the district received average annual rainfall of 1336.96 mm with variance in receipt of rainfall during pre-monsoon, monsoon and post monsoon. The rainfall received during monsoon was 67.30 percent of the total annual rainfall which increased during 2014-2017. In the year 2013, percentage of departure from actual rainfall during June was (-)8.0 which increased to (-)23.0 during 2017. Similarly, highest percentage of departure in the month of July was in the year 2015, i.e., 112 percent and highest negative departure in 2015 in the same year (2015). In postmonsoon months, i.e., in November and December, percentage of departure was (-)100.0 percent during 2013 and 2014 and 188 percent during 2017.

Table 21: Month wise rainfall from 2013-17 in Hooghly

YEAR	J	AN	F	EB	N	IAR	A	PR	M	AY	J	UN	J	UL	A	UG	SI	EPT	0	CT	N	OV	D	EC
	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP
2013	2.1	-82	8.9	-67	2.4	-91	56.5	12	93.7	-14	223.9	-8	221.4	-30	287.0	8	186.6	-23	282.8	177	0.0	-100	0.0	-100
2014	0.0	-100	44.0	65	19.5	-31	0.1	-99	78.6	-28	218.3	-10	239.9	-24	289.1	9	190.5	-22	34.4	-66	0.0	-100	0.0	-100
2015	9.1	-24	4.1	-85	16.0	-43	62.4	23	54.0	-50	299.5	23	671.6	112	188.0	-29	215.3	-11	27.2	-73	0.1	-99	1.8	-74
2016	1.3	-89	14.0	-47	20.3	-28	0.0	-100	85.3	-21	166.2	-32	253.0	-20	347.1	31	242.8	0	75.9	-26	12.7	-21	0.0	-100
2017	0.0	-100	0.0	-100	23.9	-15	11.8	-77	115.2	6	186.6	-23	434.6	37	227.0	-14	180.8	-26	212.4	108	25.2	58	19.9	188

Source: Customized Rainfall Information System (CRIS), Hydromet Division, India Meteorological Department, Ministry of Earth Sciences<a href="http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx</a>

**Howrah:** The district received major part of its annual rainfall during monsoon months (JJAS), ranging between 72.10 percent during 2013 to 86.68 percent during 2015 and 74.83 percent during 2017. Trend of percent of departure from the actual rainfall is more or less same to other project districts. However, there is a negative departure in the month of June and September in all the five years whereas negative departure from actual rainfall observed in three years during July and August.

Table 22: Month wise rainfall from 2013-17 in Howrah

YEAR	J	AN	F	EB	N	IAR	A	PR	M	IAY	J	UN	J	UL	A	UG	SI	EPT	0	CT	N	OV	D	EC
	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP	R/F	%DEP
2013	5.8	-52	9.6	-61	9.9	-69	40.2	-24	99.4	-21	228.1	-2	310.2	-10	550.0	67	249.1	-18	352.6	256	0.0	-100	0.0	-100
2014	0.1	-99	54.2	118	19.5	-39	0.0	-100	103.6	-18	161.8	-31	224.9	-34	362.6	10	280.4	-8	24.0	-76	0.0	-100	1.2	-88
2015	9.8	-20	4.2	-83	10.0	-69	101.1	92	68.3	-46	227.9	-2	854.4	149	180.8	-45	202.2	-34	25.7	-74	0.0	-100	6.0	-41
2016	0.4	-97	104.1	318	8.8	-73	0.0	-100	52.0	-59	119.0	-49	334.6	-3	309.5	-6	214.1	-30	74.4	-25	59.0	88	0.0	-100
2017	0.1	-99	0.0	-100	71.5	123	11.3	-79	65.4	-48	174.7	-25	629.6	83	281.8	-14	155.5	-49	223.1	125	32.3	3	14.0	38

Source: Customized Rainfall Information System (CRIS), Hydromet Division, India Meteorological Department, Ministry of Earth Sciences<a href="http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55))/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydro.imd.gov.in/hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRaifall.aspx>">http://hydrometweb/(S(vuluke45w5upcxmigpsnmt55)/DistrictRai

Note:

- (1) The District Rainfall in millimetres (R/F)
- (2) % Dep. are the Departures of rainfall from the long period averages of rainfall for the District.
- (3) Blank Spaces show non-availability of Data

#### *4.4.5.3 Relative Humidity*

Normally, June to Januarymonths are humid and February to May are dry. The relative humidity (expressed in percentage) is maximum in the month of July, October and January. It touches 90% (in Bankura) in the month of October and lowest being 71 % (in Bankura & Burdwan) respectively in the month April and February. The maximum relative humidity ranges from 71 to 90% in morning hours and 50 to 65% in the evening hours. Relative humidity is given in below table

Table 23:Relative Humidity (in %) by station and month

Station	January	February	March	April	May	June	July	August	September	October	November	December
Bankura	88	77	72	71	73	74	89	87	87	90	85	85
Burdwan	82	71	75	74	75	78	88	85	85	88	72	73
Kolkata (Adjacent to	84	75	79	76	75	78	86	86	84	87	78	73
Howrah)												
Krishnagar (Adjacent	87	84	85	84	85	84	88	86	83	85	75	79
to Hooghly)												

Source: West Bengal State Marketing Board

#### 4.4.5.4 Wind

The predominant wind direction in the DV command area is Southerly during both morning (22% of time), and evening hours (24% of time). The calm period prevails for 5.1% of time during morning hours and 61% of time in the evening hours. The mean wind speed ranges between 2.6 km/h and 9 km/h. Generally, April to June is windy as compared to other months. The region has clear visibility even more than 20 km for over 250 days in a year. The occurrence of thunders in the state area ranges between 18 and 58 days. The cyclonic storms over the Bay of Bengal particularly in the south and south western parts of the state cause widespread dark rain bearing clouds, which in turn lowers the temperature and cause high relative humidity and sultry weather conditions.

## 4.5 Ground Water Utilization

Availability of surface water for cultivation has not changed during Kharif in the studied villages in the command area of the project sites in last five years. But, in 35.7 percent cases, there is short supply of water during Rabi and 41.5 percent short supply in Boro season in comparison to the situation 5 years before. As a result, ground water extraction and utilization has increased in the nearby villages in the command area in last five years. Growth in utilization of ground water during kharif is less than that of Rabi and Boro. About 9 percent farmers have been extracting more ground water in Kharif in comparison to earlier years (5 years before) whereas 28.4 percent farmers extracting more ground water for irrigation during Rabi and 30.5 percent farmers in Boro season. Overall, it is evident that ground water extraction and its use for agricultural purposes has increased in the command area with the reduced supply of surface water. As the project intends to provide surface water supply in the existing command area, it is expected that it will reduce the ground water

dependency. Further conjunctive water use and promotion of pressurized irrigation system will help in improving the water use efficiency and water productivity.

# 4.6 Use of Drip and Sprinkler Irrigation Systems

Use of drip and sprinkler irrigation system in the command area is very less. Only about 11.8 percent farmers confirm using drip irrigation occasionally and 4.0 percent farmers using sprinkler irrigation. As surface water is most convenient way of irrigation, more numbers of farmers are also not interested in adopting these irrigation systems. Only 20.3 percent farmers expressed their interest with subsidy provision.

#### 4.7 Environmental flow

Maintaining environmental flows, attempt is made to restore flow regime, or pattern, that provides for human uses and maintains the essential processes required to support healthy river ecosystems. Environmental flows seek to maintain these river functions while at the same time providing for traditional off stream benefits. Contextually, mouth of the Mundeswari river has been blocked by sand deposition. After 2001 River Mundeswari has become completely dry except in rainy season<sup>4</sup>. Channel gradient is remarkably low and the concentration of sediment in the mouth of Mundeswari obstructs the flow. In monsoon, this reduces the flow velocity of water and create flood situation. So, it is evident that the river Mundeswari remains dry most part of the year. Flow of water in the river is during monsoon only and depends upon the discharge volume from the barrage. So, cultural and spiritual needs of people is less dependent upon the river flow and more on other sources of water.

The FS report further highlights that the bank full discharges of Damodar and Mundeswari are 1400 m3/s and 2600 m3/s respectively, i.e. the rivers spill practically every year during monsoon only. Spilling in case of Amta channel starts at a flood of return period of 1.3 years. This is too frequent and flood situation will arise almost every year due to such spilling along the right bank. At this stage, the corresponding bank full discharge in Amta channel is 1,455 m3/s downstream of the bifurcation. Similarly, in case of Mundeswari, bank overtopping commences at a discharge of about 2,675 m3/s, which may be ranked as 2.6-year return period of flood. Sharing of flood discharge of Damodar River at Beguahana point by the Mundeswari River is practically insignificant at the initial stage, only 14%, which sharply increases to 51% at 2-year return period of flood. The trend of sharing by Mundeswari, however, gets plateaued as discharge increases further and remains close to 60%<sup>5</sup>.

Table 24: Flood Discharge and Sharing

Flood Frequency	Flood Discharge (m3/s)	Current S	haring (%)
		Mundeswari	Amta Channel
1	503.03	14.0	86.0
1.3	2152.36	33.4	67.6
2	3590.14	49.0	51.0
2.6	4631.00	57.8	42.2
3	4789.29	59.0	41.0
4	5590.57	59.6	40.4
5	6210.18	59.4	40.6

Source: Feasibility Study Report

<sup>4</sup> Bera. S.; Mistry B.; Flood in The Lower Damodar Basin and Channel Morphology: A Case Study at the Bifurcation Zone in to Damodar and Mundeswari River, West Bengal; International Journal of Geology, Earth & Environmental Sciences, 2014 Vol. 4 (2) May-August, pp. 172-181; ISSN: 2277-2081

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<sup>&</sup>lt;sup>5</sup>FS Report, WBMIFMP, 2018

#### 4.8 Land Use & Land Cover

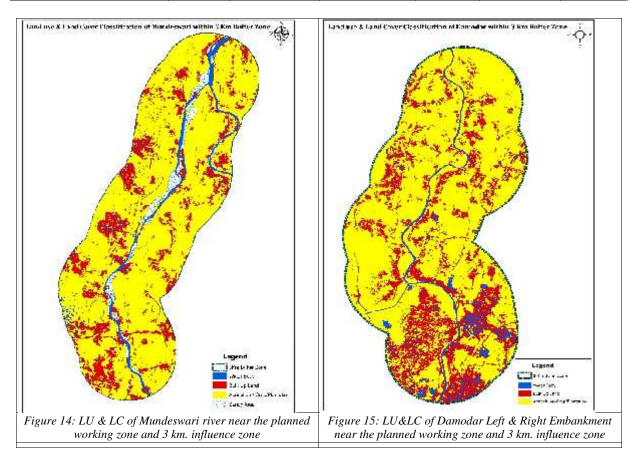
Land use and land cover is given in below table which retails that predominant land use is agriculture followed by built-up areas, water bodies and sandy areas.

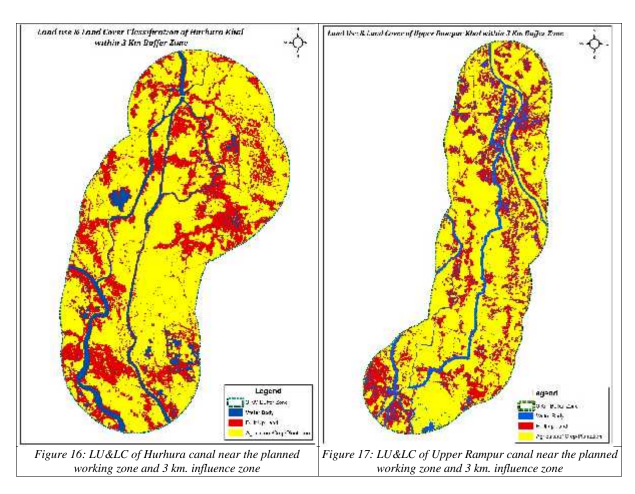
The land utilisation pattern of the project districts reflects that 61.59 percent of the total geographical area is the net sown area in Bankura whereas 74.29 percent of district geographical area is the net sown area in Burdwan (east), 43.83 percent in Burdwan (west) which is lowest among all the project districts, 64.17 percent in Howrah and 68.45 percent in Hooghly. Among all the project districts, highest cropping intensity observed in Hooghly (244 percent) followed by Burdwan (east) with 193 percent. Lowest cropping intensity is in Burdwan (west) among all the project districts with 119 percent.

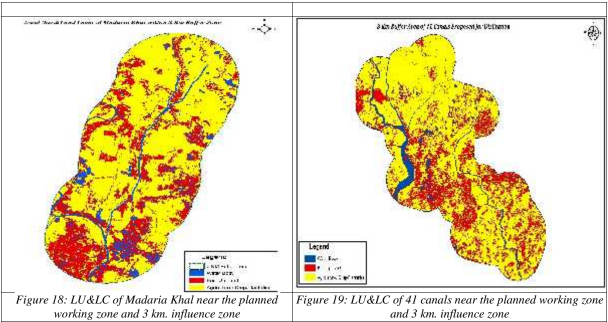
As Land use refers to "man's activity and the various uses which are carried on land" and land cover refers to "natural vegetation, water bodies, rock/soil, artificial cover and others resulting due to land transformation". The study area (project sites and the influence zone) is having different types of land uses. The Land use/Land cover map of the study area is prepared based on the satellite imagery. Area under agriculture / crop / plantation is highest in all the project sites (including influence zone) followed by area under settlement. Sandy area is observed in Mundeswari river region. The satellite imagery map showing the present land use and land cover in the study area is presented in figure.

Table 25: Land Use (LU) and land Cover (LC) of Project Locations

LU&LC Classification			Project Area (	in Ha.)		
	Hurhura	Madaria Khal	Upper Rampur	Damodar	Mundeswari	41 Canals
Agriculture/Crop/Plantation	7425.71	6580.97	11494.50	9758.21	13087.25	27544.09
Built Up/Settlement	3147.13	2908.62	4171.88	3161.60	3029.70	11116.03
Water Body	834.76	632.63	1338.63	666.63	793.74	2289.62
Sandy Area	-	-	-	-	568.60	-
Total	11407.60	10122,22	17005.01	13586.44	17479.29	40949.74







## 4.9 Soil Quality

Physiographically, the soil of the project area can be classified into several groups depending on their texture, structure, colour, porosity and nutrient content. Broadly, the soils of Rarh tract lying to the west of Bhagirathi-Hooghly are mostly lateritic or red soil. The soils along the eastern deltaic tract and along the western flood plain are younger alluvium. The water infiltrates quickly in this soil. Further south, soil is again classed as younger alluvium but grains are coarser than southern deltaic.

The texture and structure of the soil are two important factors controlling runoff infiltration ratio. It has been observed that in lateritic area, the hard crust does not allow easy infiltration and generate more runoff. In the Rarh uplands, the presence of a rock layer in the subsurface does not allow the infiltration of water into the deeper aquifer.

Effective soil depth governs root development and is a source of moisture and nutrient supply to the plants. The extent of depth classes which affect crop growth presents that the project district Bankura is having two depth classes of soil, i.e., shallow depth (25-50 cm.) and moderately shallow soil depth (50-75 cm). Burdwan district is having moderately shallow soil (50-75 cm.) in some parts of the district.

Table 26: Project district wise major soil class and area coverage

Sl.	District	Major Soil	Area	Sl.	District	Major Soil Classes	Area
No.		Classes	(Ha.)	No.			( <b>Ha.</b> )
1	Bankura	Inceptisol	104114	3	Burdwan	Sandy	3200
	Total	Alfisol	7750		West	Sandy Loam	25724
		Entisol	22224			Red &Lateritic	7410
2	Burdwan	Sandy	21537	4	Howrah	Recent alluvial plain	12659
	East	Sandy Loam	147714			Coastal Plain	11392
		Clay, Clay loam	246286			Older alluvial plain	38387
		Red &Lateritic	14777	5	Hooghly	Recent Alluvial	77812
		Clay Loam	611			Older Alluvial	191210

Note: This table represents 51 project blocks (41- Irrigated and 10 - Flood affected) of these five districts

**Bankura District**: Major soil types found in Bankura are (1) Loamy (307.6 thousand Ha.; 44.7 percent of the total geographical area), (2) Gravelly Clay Loamy (46.7 thousand Ha., 6.8 percent of the total geographical area), (3) Loamy Sandy (27.3 thousand Ha.; 4.0 percent of the total geographical area) and (4) Clayey Loamy (7.8 thousand Ha.; 1.1 percent of the total geographical area). Soil taxonomy of Bankura district reveals major soil classes are Inceptisol, followed by Alfisol and Entisol.

**Burdwan District**: Major soil types found in Burdwan are (1) Loamy (357.6 thousand Ha.; 51.2 percent of the total geographical area), (2) Gravelly Loamy (42.3 thousand Ha., 6.1 percent of the total geographical area), (3) Clayey (37.6 thousand Ha.; 5.4 percent of the total geographical area), (4) Clayey Loamy (28.2 thousand Ha.; 4.0 percent of the total geographical area) and (5) Loamy Sandy (4.7 thousand Ha.; 0.7 percent of the total geographical area). Soil types by east and west Burdwan district is presented in the Table 26.

**Howrah District**: The district is having three major soil types, i.e., (1) Clayey (13.82 thousand Ha.; 16.0 percent of the total geographical area), (2) Clayey Loamy (42.35 thousand Ha.; 49.0 percent of the total geographical area) and (3) Loamy (30.25 thousand Ha.; 35.0 percent of the total geographical area).

**Hooghly District**: Three major soil types are found in the district, i.e., (1) Clayey (64.84 thousand Ha.; 29.0 percent of the total geographical area), (2) Clayey Loamy (80.50 thousand Ha.; 36.0 percent of the total geographical area) and (3) Loamy (76.26 thousand Ha.; 35.0 percent of the total geographical area).

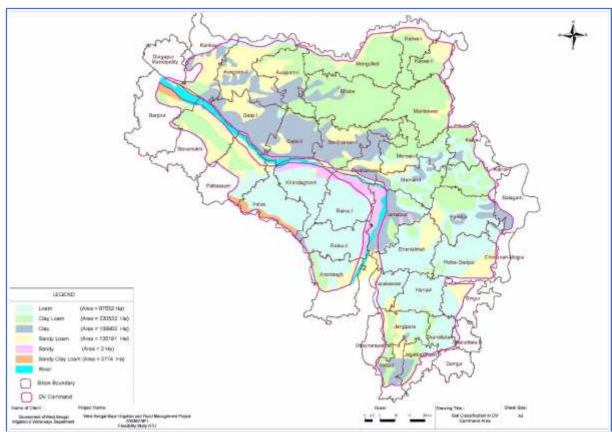


Figure 20: Soil classification map of DV Command area

The entisols is prevalent in the project area that sub-classified into younger alluvial, coastal alluvial and bhabar soils. The soils have been formed from the alluvium deposited by Ganga and its tributaries and sub tributaries – Damodar. These soils are greatly variable in their morphological, physical and chemical properties depending upon the geomorphic situations, moisture regime and degree of profile development. The soils are intensively cultivated for rice, wheat, potato and oilseed crops. Frequent inundation of low-lying areas results in stagnation of water for certain times of the year. Besides flood hazards also affect the normal dry land crop yields. The soils of this sub-region have high nutrient content and mineral resource with a high potential for a large variety of agricultural and horticultural crops.

## 4.10 Sediment Quality

The concentration of most of the metals in water mass, remain very low in a flowing river that are less affected by human activities. The anthropogenic sources include run off from mining, disposal of untreated or partially treated industrial effluents, drainage from agricultural crop land having residual pesticide and fertilizers, sewages from different settlements or urban areas etc.

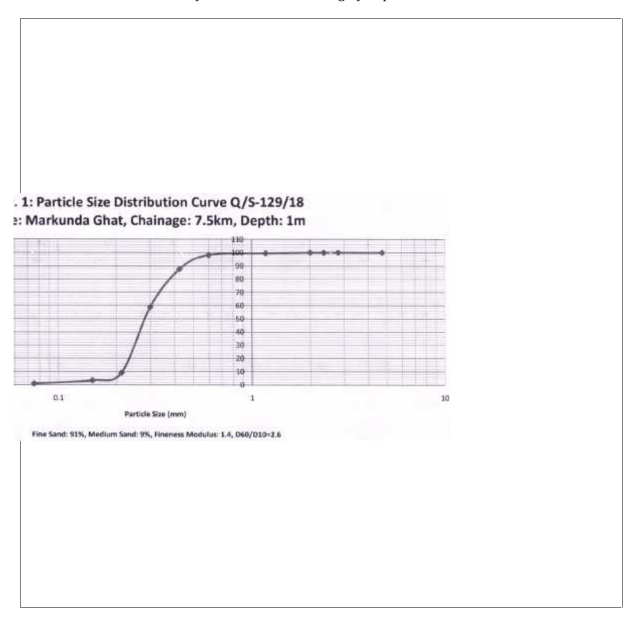
Two different sets of laboratory analysis of sediment quality of Mundeswari river was carried out to ascertain its physical and chemical constituents. One by engaging 1) River Research Institute (RRI), Mohanpur, West Bengal and another by 2) MoEF and WBPCB recognised Environmental Testing Laboratory.

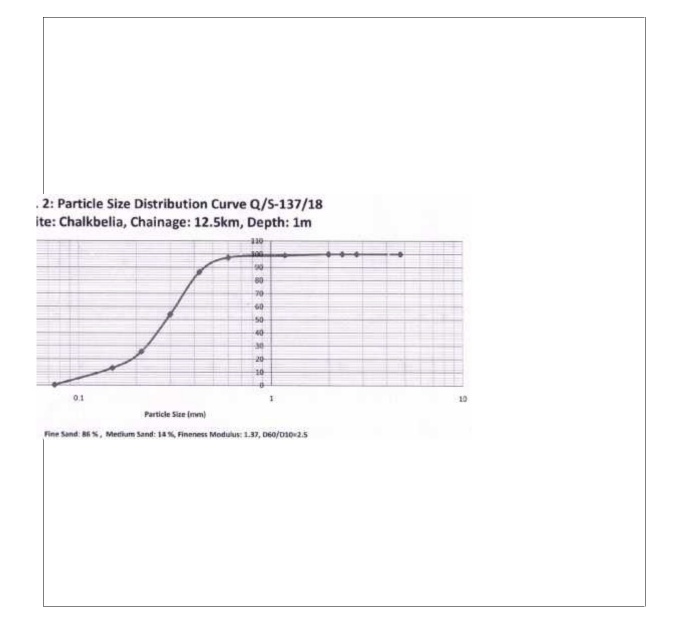
## 4.10.1 Testing by RRI

QCL, RRI, Mohanpur, West Bengal has collected sediment sample from four (4) different locations of Mundeswari river bed. Samples were collected from different strata i.e. 1, 2, 3, 4 and 5 meter below natural ground level (NGL).

1. Markunda Ghat: The sample at 1m natural ground level (NGL) contains only little mica, however finesses modules (criterion for use as construction material) is below

- 2. The samples at 2, 3 and 4 meter are more or less same with very high liquid limit and plasticity index (LL-PL). The silty clays may be said heavy or fat clay. The clays are expected to show high shrink- swell behaviour, but at the same time are highly impervious.
- 2. All samples collected from different strata at Kelepara represents more or less same characteristics. The fineness modules i.e. gradation of all samples from this site is not good. However the mica content of these sands are low.
- 3. Fat clay observed in Markunda Ghat and Kelepara are expected to show high shrink-swell activity. However, these are highly impervious.





Samples at 1, 2 and 3 meter depth from Chalkbelia are fine to medium sand. The clays of Chalkbelia and Deehalpara are expected to show low to medium swelling potential.

Site	Chainmeter	Depth	Description of Soil	Moisture	Sieve	LL, PL	Swelling	Remarks
	(in Km.)	(in m.)		Content	Analysis		Index	(Soil
								Group)
Markunda	7.5 Km.	1	Yellowish Brown Fine		Done			SP
Ghat		2	Sand			110, 30		CH
		3						
		4						
Kelepara	10 Km.	1	Yellowish Grey Silty					
		2	Clay with Bluuish Tinge			75.5, 30.4		CH
		3						
		4		26.60%				
Chalkbelia	12.5 Km.	1	Yellowish Brown Fine		Done			SP
		2	to Medium Sand					
		3	Brownish Dirty Fine to					
			Medium Sand					

		4	Yellowish Brown Silty		58.8, 21.2	54%	СН
			Clay with Kankars				(Medium
							Swelling)
		5	Yellowish Brown Silty				
			Clay containing some				
			sand and Kankars with				
			Bluish Tinge				
Deehalpara	16 Km.	1	Yellowish Grey, Loamy				
			Clay with Kankars				
		2	Brownish Grey, Loamy				
		3	Clay with Bluish Tinge		38.6, 17.2		CI
		4	Brownish Clayey Sand	19.70%			
			with Bluish Tinge				
		5	Whitish Loamy sand				
			with Reddish and Bluish				
			Tinge				

Testing report by RRI also mention non-presence of any mine or city, from where chances of disposal or accumulation of toxic or heavy metals are more on vacant land,in nearby areas of Mundeswari river. Natural moisture contents of samples indicate medium to stiff consistency; which represent similar feature of older alluvium (distinctly different to the grey Gangetic alluvium) of the other Rath plain (parts of Birbhum, Bankura, Burdwan, Hooghly and West Medinipur) sites.

Finally, RRI has recommended to safely use these silted materials without any further processing for embankment or road construction.

## 4.10.2 Testing by MoEF & WBPCB recognised laboratory

Two sample were collected from river bed of Mundeswari river and another three from bed of drainage canal where desiltation is proposed. 1<sup>st</sup> sample was collected from bifurcation point of damodar river at Beguahana point and 2<sup>nd</sup> one almost 12 km. downstream point of Mundeswari river. Remaining three sediment samples were collected from confluence point of different drainage canal to represent sediment quality of many canals. Sampling points are presented in Table 27 and map showing sampling locations are given in Annexure- 17(b).

Table 27: Sampling location of silted material

Table 27. Sampling location of silled material		
Location Description S	Sample collection description	No. of Sample
Bifurcation point of Mundeswari and S	Sample drawn from Mundeswari river bed	1
Damodar (Amta) Canal	-	
Connecting point of Mundeswari river and S	Sample drawn from Mundeswari river bed	1
Harinkhola canal	-	
Connecting point of Upper Rampur and S	Sample drawn from bed of canal at this point	1
Harinkhola Khal		
Connecting point of Kamaria, Raner and S	Sample drawn from bed of canal at this point	1
Madaria khal		
Connecting point of Maja Damodar and S	Sample drawn from bed of canal at this point	1
Kashmoli khal	_	
Total (5 Location)		5

Physical and chemical charecteristics of all collected samples were analysed and heavy mental parameters were compared against US EPA standard for sediment quality in absence of any related national standard in India. All heavy metal parameters were found within PEL. Cadmium concentration at SQ-4 (4.2 mg./ kg. dry) has just touched threshold PEL limit. Adverse biological effects would frequently occur only after crossing the PEL limit of 4.2 for Cd.However, Copper and Cadmium concentration in all sampling location is above TEL. The result of sediment quality test of different project sites is presented in Table 28.

Table 28: Quality of silted material of Mundeswari and other diainage canal considered for desiltation

Sl. No.	Parameter	SQ-1	SQ-2	SQ-3	SQ-4	SQ-5	US			l for Sed / kg. dry	
							TEL			Mod P	
I	Texture						122	122	110111	111041	110 / 1
a)	Gravel	23	24	20	21	20					
b)	Sand	22	22	23	18	24					
c)	Silt	25	26	26	24	25					
d)	Clay	30	28	31	37	31					
2	Bulk Density (gm/cm3)	1.04	1.02	0.92	1.06	0.94					
3	Porosity (%)	39.7	39.9	36.3	39.8	37.1					
4	Water Holding Capacity (%)	43.2	42.2	44.7	42.4	45.9					
II	<b>Chemical Characterestics</b>										
1	pH (1:2)	6.8	6.7	6.9	6.6	6.4					
2	EC (µmhos/cm) (1:5)	592	657	598	607	585					
3	Calcium (%)	0.18	0.24	0.21	0.18	0.23					
4	Magnesium (%)	0.17	0.18	0.16	0.17	0.14					
5	Fluoride (mg/kg)	37.9	39.9	36.8	39	40.6					
6	Potassium (mg/kg)	233	321	332	265	238					
7	Sulphur (mg/kg)	30	19	24	20	31					
8	Phosphorus (mg/kg)	37.6	41.6	42.5	34.6	42.2					
9	Organic Carbon (%)	1.7	2.1	2.2	1.7	1.9					
10	Copper (mg/Kg)	28.5	26.1	30.3	30.4	24.5	18.7	108.2	>25	> 50	> 50
11	Chromium (mg/Kg)	15.6	16.1	15.9	14.1	14.4	52.3	160.4	<25	> 75	> 75
12	Zinc (mg/Kg)	34.5	32.1	36.3	36.4	30.5	124	271	< 90	> 200	> 200
13	Lead (mg/Kg)	5.4	6.2	4.7	5.1	4.4	30.2	112.2	< 40	> 60	> 60
14	Cadmium (mg/Kg)	3.2	2.5	3.4	4.2	3.2	0.68	4.2		> 6	> 6
15	Arsenic (mg/Kg)	<1	<1	<1	<1	<1					
16	Nickel (mg/Kg)	4.5	5.6	4.2	5.8	4.6					
17	Mercury (mg/Kg)	<1	<1	<1	<1	<1				-	
18	Boron (mg/Kg)	<1	<1	<1	<1	<1					
19	Iron (mg/Kg)	31.7	33.9	34.5	24.6	27.8					
20	Manganeese (mg/Kg)	5.5	5.6	5.9	5	5.7					
21	Molybednum (mg/Kg)	3.4	2.2	3.1	2.7	2.4					
22	DDT (mg/kg)	1.6	1.8	2.4	1.3	1.1					

Source: Monitoring carried out in the month of August - 2018 through MoEFCC accredited environmental laboratory

Probable Effect Level (PTL) i.e. the values above which adverse biological effects would frequency occur

Threshold Effect Level (TEL) is the value below which adverse biological effects would be infrequently expect

Non P: Non-Polluted; Mod P: ModeratePolluted; Hev P: HeavilyPolluted

Note: The five heavy metal parameters as prposed in ESMF is presented in the table.

#### Sampling Location

- SQ-1 Bifurcation point of Mundeswari and Damodar Canal
- SQ-2 Connecting point of Mundeswari river and Harinkhola canal
- SQ-3 Connecting point of Upper Rampur and Harinkhola Khal
- SQ-4 Connecting point of Kamaria, Raner and Madaria khal
- SQ-5 Connecting point of Maja Damodar and Kashmoli khal

## 4.10.3 Present use of Silted Material

There are almost 8 nos. legal sand miners regularly excavating sand materials from Mundeswari river bed where desiltation is prposed under WBMIFPM project. All these sand miners have already obtained Environmental Clearance (EC) under EIA notification 2007 and subsequent amendment. Sand miners excavate sand material from river bed, store it on nearby vacant land for temporary

purpose and sell it directly from there or transfer it to other designated point for selling purpose. Many such sand heaps were observed near around Mundeswari river. These sand materials are suitably used as road filling, filling of building basement, raising of low land area and construction purpose.



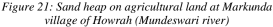




Figure 22: Sand heap by sand miners

Eventually local traders, people, contractor also practice temporary storing of sand (desilted) material on agricultural field. Sand materials are sold to consumers thereafter. These materials are stored on agricultural field without providing any kind of underneath mitigative layer. As per their statement, after removal of entire sand material agricultural lands are being cultivated to its previous fertility potential. Any kind of decrease in fertility has not been observed in these field where sand material was stored earlier. Eventually, nearby agricultural fieldof embankment breach point got covered with thick layer of sand material. One such incidence occurred in the year of 2017 at opposite side of River Lift pump house at Dihivut. Almost 33 acre of agricultural land was covered with 5 feet height sand layer due to breaching of Damodar Right embankment in the year of 2017. Later on, all sand materials were removed with joint initiation by local traders and Govt. department. It was informed by local people and observed during field visit that entire agricultural field is being cultivated in very nexty year (Monsoon, 2018) with improved fertility.





Figure 23: Monsoon cultivation of paddy on breach affected -2017 (5 feet sand deposited on almost 33 Acre agli land)country side, located opposite side of River Lift pump house at Dihivut

## 4.11 Ambient Air Quality

At present the sources of air pollution are the vehicles plying on the existing roads, small scale industries and domestic fuel burning. In some places small factory and brick kilns are also the sources of air pollution. In general, project area ambient air quality is good and within maximum permissible limit for NOx, SOx and SPM. It is expected that, during construction of the embankment and desiltation work, the air quality may be deteriorated temporarily due to increase in pollutant in the

ambient air, but very limited within the local areas. Monitoring of air quality during construction period will be carried out against the ambient air quality standards set by CPCB.

Ambient air quality of different project sites is measured in the ESIA process and finding details are presented in the below table.

Table 29: Ambient air quality of project sites

Parameters	Unit	Location 1	<b>Location 2</b>	Location 3	Location 4	<b>Location 5</b>	Standard
$PM_{10}$	$\mu g/m^3$	46	37	41	34	38	
$PM_{2.5}$	$\mu g/m^3$	20	15	17	13	16	
$SO_2$	$\mu g/m^3$	BDL	BDL	BDL	BDL	BDL	
$NO_2$	$\mu g/m^3$	19	17	21	15	17	
Ozone (O <sub>3</sub> )	$\mu g/m^3$	11	9	8	7	8	
Lead (Pb)	$\mu g/m^3$	BDL	BDL	BDL	BDL	BDL	
СО	mg/m <sup>3</sup>	0.4	0.3	0.5	0.4	0.3	
Ammonia (NH <sub>3</sub> )	$\mu g/m^3$	BDL	BDL	BDL	BDL	BDL	
Benzene ( $C_6H_6$ )	$\mu g/m^3$	BDL	BDL	BDL	BDL	BDL	
Benzo (a) Pyrene (BaP)	ng/m <sup>3</sup>	BDL	BDL	BDL	BDL	BDL	
Arsenic (As)	ng/m <sup>3</sup>	BDL	BDL	BDL	BDL	BDL	
Nickel (Ni)	ng/m <sup>3</sup>	BDL	BDL	BDL	BDL	BDL	

 $Source: \textit{Monitoring carried out in the month of August-2018 through \textit{MoEFCC accredited environmental laboratory}; \\$ 

Note: BDL: Below Detectable Limit

Location 1: Bifurcation point of Mundeswari and Damodar Canal
Location 2: Connecting point of Mundeswari river and Harinkhola canal
Location 3: Connecting point of Upper Rampur and Harinkhola Khal
Location 4: Connecting point of Kamaria, Raner and Madaria khal
Location 5: Connecting point of Maja Damodar and Kashmoli khal

#### 4.12 Ambient Noise Quality

The existing noise sources are mainly from crowds, machineries used in agricultural field, pumps, two- wheeler, three-wheeler, motor vehicles plying on the roads. Ambient noise level at different project location site is found in the range of 47-55 dB(A) in day time - well within the MPL. Moreover, the noise level during construction period may be increased and to be monitored near sensitive receptors against the Noise Quality Standards set by CPCB. Ambient noise quality was tested during ESIA and noise quality of the project locations is presented in the table below.

Table 30: Noise Quality in Project Locations

Code	Sampling Location	<b>Equivalent Noise Level, L<sub>eq</sub> in dB(A)</b>
		Day Time (Avg.)
N- 1	Bifurcation point of Mundeswari and Damodar Canal	47
N- 2	Connecting point of Mundeswari river and Harinkhola canal	54
N- 3	Connecting point of Upper Rampur and Harinkhola Khal	51
N- 4	Connecting point of Kamaria, Raner and Madaria khal	49
N- 5	Connecting point of Maja Damodar and Kashmoli khal	55

Source: Monitoring carried out in the month of August - 2018 through MoEFCC accredited environmental laboratory

#### 4.13 Surface Water Quality

The use-based water quality of Damodar falls to category A and C (location specific) as per water classification, i.e., Drinking water source without conventional treatment but after disinfection (Class A) and Drinking water source with conventional treatment followed by disinfection (Class C). The water quality is better than the prescribed standards for Class E (Irrigation, industrial cooling or controlled waste disposal).

Table 31: Water Quality of Damodar River

Tuble 31. Water Qual	ny oj Dame	au River							
District:	Burdwan	Burdwan	Hooghly	Hooghly	Hooghly	Hooghly	Hooghly	Hooghly	Tolerance
Block	Katwa- I	Burdwan-I	Pursurah	Pursurah	Pursurah	Khanakul- II	Singur	Dhaniyakhali	Limits for
Village	Narainpur	Majhermana	Sahapur	Katalpara	Soaluk	Markhana	Dhopaghata	Harirampur	Inland Surface
Site	Site 1	Site 2	Site 3	Site 4	Site 5	Site 6	Site 7	Site 4	Waters,
Sample Month	May	April	April	April	April	April	April	April	Class C
River	Damodar	Damodar	Damodar	Damodar	Mundeswari	Mundeswari	Kana River	Kana River	
Chloride (mg/l)	28.07	29.64	24	21	23	21	23	21	600
Conductivity (µs/cm)	410.6	335.7	340	340	372	342	384	372	
Fluoride (mg/l)	0.298	0.247	0.39	0.49	0.3	0.12	0.14	0.68	1.5
pН	8.21	7.41	7.7	7.65	7.44	7.84	7.17	7.2	6- 8.5
Sodium (mg/l)	37	26	21.7	21.1	23.7	24.4	31.4	25.6	
Total Dissolved Solids (TDS) (mg/l)	244	164	218	218	238	220	246	238	1500
Total Hardness (as CaCo3) (mg/l)	152	140	150	140	170	160	180	190	
Total Iron (as Fe) (mg/l)	NT	NT	0.28	0.15	0.49	0.33	0.39	1.24	0.5
Arsenic (as As.) (mg/l)	NT	NT	BDL	BDL	BDL	BDL	BDL	BDL	0.2

Source: West Bengal State Pollution Control Board (Year 2018) and State Water Investigate Directorate (2018)

NT - Not Tested, BDL - Below Detectable Limit

Class – E: Irrigation, Industrial Cooling, Controlled Waste disposal

Surface water quality of the lower Damodar canal and d/s of Mundeswari bifurcation is given in below Table as per the test conducted under ESIA. Water quality analysis of Lower Damodar indicates that water quality meets the acceptable and permissible limit for all the parameters for the drinking purposes except for lead and ferrous metal content, found for post monsoon water samples. The contamination of the lead and ferrous may be from upper reaches mines and industry.

Table 32: Physio-Chemical Characteristics of Surface Water

Sl. No.	Parameter	Unit	Sam	pling Loca	tion	Standard
			SW 1	SW 2	SW 3	
1	pН		6.7	6.6	6.9	
2	Conductivity	μmhos/cm	423	502	408	
3	Dissolved Oxygen	mg/L	6.4	6.2	6.5	
4	Biochemical Oxygen Demand (3 days at 27 <sup>0</sup> C)	mg/L	3	5	3	
5	Total Coliforms	MPN/100 ml	2442	3214	2229	
6	Total Dissolved Solids	mg/L	248	287	234	
7	Chloride (as Cl)	mg/L	74	102	85	
8	Sulphate (as SO <sub>4)</sub>	mg/L	17	22	13	
9	Nitrate (as NO <sub>3)</sub>	mg/L	1.9	2.6	1.4	
10	Fluoride (as F)	mg/L	0.32	0.25	0.21	
11	Calcium (as Ca)	mg/L	29	35	25	
12	Magnesium (as Mg)	mg/L	10	13	15	
13	Sodium (as Na)	mg/L	45	50	35	
14	Iron (as Fe)	mg/L	0.11	0.08	0.07	
15	Zinc (as Zn)	mg/L	< 0.05	< 0.05	< 0.05	
16	Arsenic (as As.)	mg/L	< 0.002	< 0.002	< 0.002	
17	Lead (as Pb)	mg/L	< 0.05	< 0.05	< 0.05	
18	Cadmium (as Cd)	mg/L	< 0.01	< 0.01	< 0.01	

Source: Monitoring carried out in the month of August - 2018 through MoEFCC accredited environmental laboratory

#### Sampling Location

SW 1 Connecting point of Upper Rampur and Harinkhola Khal SW 2 Connecting point of Kamaria, Raner and Madaria Khal SW 3 connecting point of Maja Damodar and Khorigeria Khal

## 4.14 Ground Water Availability

There are 19 semi-critical blocks located within DV command area. Among the project districts, annual ground water recharge and ground water availability is highest in Burdwan and lowest in

Howrah district. The ground water development status in project districts ranges between 24.7 percent to 46.17 percent. Ground water status of project districts and project blocks are presented in the tables below.

Table 33: Ground Water Status in Project Districts (As on 31st March 2013)

Des	scription/ I	Particular	]	District (wa	ter in ham)	)	Total	Total
	_		Bankura	Burdwan	Howrah	Hooghly	(ham)	(bcm)
Annual	Monsoon	Recharge from	98905.53	170643.19	18922.39	87499.21	375970.32	3.76
Replenishable	Season	rainfall						
Ground		Recharge from other	24886.50	42504.98	5987.95	24032.23	97411.66	0.97
Water		sources						
Resource	Non-	Recharge from	21562.59	13283.39	1114.80	6344.07	42304.85	0.42
	Monsoon	rainfall						
	Season	Recharge from other	32647.44	35214.86	6932.33	21148.49	95943.12	0.96
		sources						
	Total Ann	ual Ground Water	178002.06	261646.42	32957.47	139024.00	611629.95	6.12
	Recharge							
Natural Discha	rge during	non-monsoonseason	16232.96	24768.66	3295.74	13902.41	58199.77	0.58
Net Annual Gr	ound Wate	r Availability	161769.10	236877.76	29661.73	125121.59	553430.18	5.53
Annual Groun	d Irrigatio	n	69980.27	94059.60	4970.00	54601.80	223611.67	2.24
Water Draft	Domesti	ic and Industrial uses	4702.22	9608.01	2356.32	7171.42	23837.97	0.24
	74682.48	103667.61	7326.32	61773.22	247449.63	2.47		
Projected Dem	7362.46	15762.29	6038.57	10669.27	39832.59	0.40		
uses up to 2025								
Ground Water Availability for future irrigation			84426.38	127055.87	18653.16	59850.52	289985.93	2.90
Stage of Groun	d Water D	evelopment (%)	46.17	43.76	24.70	49.37	44.71	44.71

Source: Dynamic Ground Water Resources of India (June 2017)

## 4.15 Ground Water Quality

Ground water data was collected from 101 locations of Bankura, 69 locations of Burdwan, 18 locations from both Howrah and Hooghly district. EC ranges between 64 to 4540  $\mu$ S/cm, whereas average is 1061  $\mu$ S/cm. Maximum EC found in all project districts is above 4200 except in Hooghly block (1300).

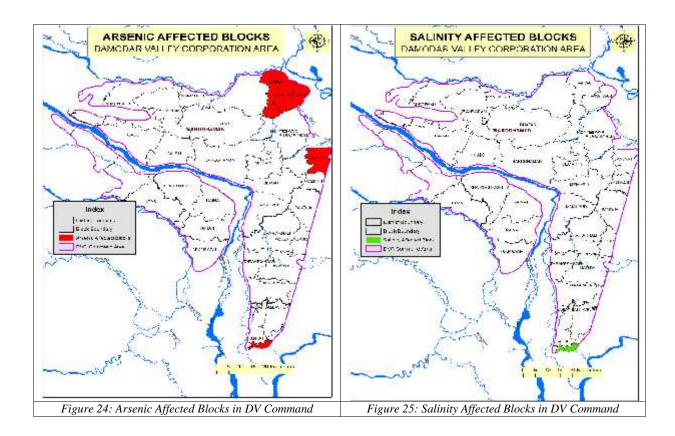
Table 34: Ground Water Quality Data of Project District

Parameter s		Bank	ura		Burd	wan		Howra	h		Hoog	hly	Enti	Entire Project District		Acceptabl e Limit	Permissible Limit
	Min	Max	Average	Min	Max	Average	Min	Max	Average	Min	Max	Average	Min	Max	Average		
EC	64	4240	970.2	115	4540	1018.8	554	4450	1631.4	285	1300	623.8	64.0	4540	1061.1		
PH	7.4	8.2	7.8	7.1	8.2	7.8	6.88	7.62	7.3				6.9	8.2	7.6	6.5 - 8.5	6.5 - 8.5
HCO3	12	976	213.0	37	1720	298.7	250	457	324.4	152	372	217.8	12.0	1720	263.5	200	600
Cl	18	1013	158.9	14	1013	145.5	32	1195	250.2	21	237	88.1	14.0	1195	160.7	250.0	1000
TH	10	1300	243.1	40	600	252.6	100	600	270.8	105	400	234.7	10.0	1300	250.3	250 (max)	1000 (max)
Ca	4	445	80.2	8	140	64.2	8	104	27.7	24	80	39.4	4.0	445	52.9	75.0	200
Mg	1.2	108	28.0	2.4	80	23.4	14.59	93.63	49.0	6	74	32.8	1.2	108	33.3	30.0	100
Na	4	550	86.9	4.6	759	115.6	30	400	129.6	12	50	32.1	4.0	759	91.0	200	No limit
K	bdl	253	14.71	bdl	34	5.070	2	51	13	0.2	19.8	5.2	bdl	253	9.5	No limit	No limit
F	bdl	2.4	0.47	bdl	1.6	0.481	ND	0.74	0.280	ND	0.12	0.087	bdl	2.4	0.3	1.0 (max)	1.5 (max)
SO4	bdl	502	88.96	bdl	528	141.443	1	83	43.667	ND	69	22.477	bdl	528	74.1	200 (max)	400 (max)
PO4	bdl	3.2	0.87				0.069	3.079	0.293	0.1	2	0.272	bdl	3.2	0.5	No limit	No limit
																(BIS, WHO)	(BIS, WHO)
SiO2	bdl	25	8.53				11.418	37.668	24.526	9	47	27.833	bdl	47	20.3		
Fe				bdl	10	1.213	ND	2.51	1.156	0	7.33	1.111	bdl	10	1.2	0.3	No Relaxation

Source: Ground Water Year Book of West Bengal & Andaman & Nicobar Islands (2014-15)

Note: ND: Not Detectable; BDL: Below Detectable Limit

Iron (Fe) and SiO2 was found in very low concentration in all project district. Fluoride concentration of 1.60 mg/lt. has been found at Rampurdanga village of Barjora block of Bankura district. Three blocks of Burdwan, 1 block from both Howrah and Hooghly is affected by Arsenic. Almost all project blocks are Iron affected.



# 4.16 Sensitive Receptors in Project Area

Temple, Bedi, Masque, Burning ghat, School, Hospital, Railway station, Market place, Town, Govt. offices, Playground, Park and etc. are located within corridor of impact and and zone of influence. Many of these features like market place, town, hospital, temple, burning ghat and etc. which are located immediate vicinity of river/ canal causes river pollution. There are river/ canal stretches where set back zone varies between 100-300 meter (width). Agriculture is very common practice in setback zone located on embankment of Damodar, Hurhura and Upper Rampur. 15. Any water scheme is not withdrawing water from this stretch. Presence of any manufacturing industry is void because of dryness of river throughout the year except rainy season. There exist no manufacturing or polluting industry within 3 km influence zone. One sacred grove (300 years old Banyan Tree) on Upper Rampur left Embankment at Bhut Bhanga More is present where any kind of intervention is not proposed. Intervention activity wise details list of environmental and social featureslocated within deliniated zones are presented in Annexure- 9 & 10 and described in Table 13.

Sensitive receptors like school, hospital, Anganwadi centre, park area located within 100 m radious of active work site have increased sensitivity to the impacts of the project activities by virtue of their nature and location. Project intervention wise list of sensivite receptors located within 100 m zone of influence is listed below.

Table 35: Avalability of School, Hospital, Park within 100 meter periphery of Embankment

Embankment	Sensitive Receptor	Availability within 100 m radius from river/						
			Canal emb	ankment				
		Left / Right Distance Lat						
			(in Meter)					
Mundeswari River	Nil							
Hurhura Left	Mostafapur Gandhi high School	Right	103.36 m	22.658481	87.90203			
Damodar Left &	High School	Left	32.65 m	22.665562	87.996938			
Right	Damodar Public Park	Left	54.03 m	22.723106	87.988942			

Embankment	Sensitive Receptor	Availability within 100 m radius from river/							
		Canal embankment							
		Left / Right Distance Lat Lon							
			(in Meter)						
	Kansona park	Right	53.06 m	22.643879	87.984285				
	Bokpota Eco park	Right	5.0 m	22.723472	87.989380				
Upper Rampur	Pursuraha PHC	Right	10.28 m	22.825256	87.954478				
Madaria Khal	Purash high School	Right	81.92	22.681215	88.034816				
41 Drainage Canal	Nil								

# 4.17 Biological Environment

# 4.17.1 Forest Profile

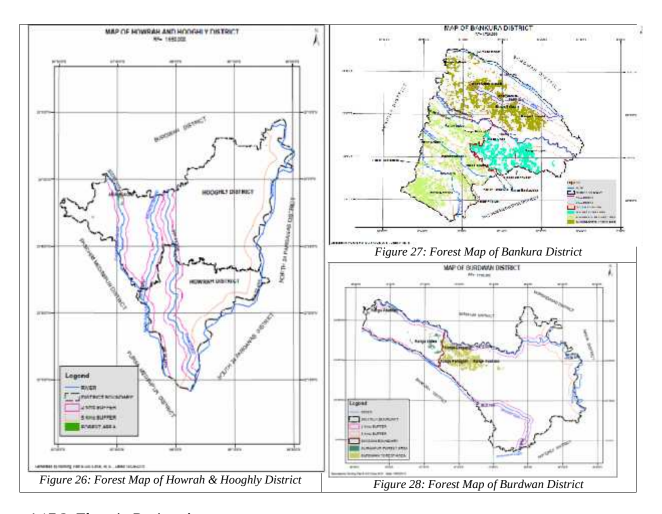
Some part of DVC command area in Bankura and Burdwan district intersect small patches of forest land. As it is evident from the land use and land cover map, there is no forest area in the identified working zone of the project in different sites. Further, none of the project activities under WBMIFMP is proposed in forest area or any part of forest is located adjacent to proposed work zone. Bankura district has maximum forest cover followed by Burdwan among all 5 project districts. Project district wise forest cover is tabulated below and shown in following figures:

Table 36: Area under Forest in project district

Area Under Forest (in Sq. Km.)							
District Reserved Forests Protected Forests Unclassed State Forests Total Ar							
Bankura	80	1311	91	1482			
Bardhhaman	3	192	82	277			
Howrah	-	-	-	-			
Hooghly	3	-	-	3			

Source: Annual Report 2014-15 of the Directorate of Forests, Government of West Bengal

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## 4.17.2 Flora in Project Area

Enumeration of the plant wealth was done by surveying the area by walking along the embankment and it's both the sides (country side and river side). The enumeration has covered all trees having GBH (girth at breast height) greater than 10 cm. The height and conditions (i.e. Normal or Defective) of the trees were estimated by visual impression during the survey periods. It is observed during the transect walk that there is no forest area in the identified project work zones. However, trees of different size and GBH are found in either slope of embankment, set-back zone and land areas located in an around the embankment. During the field investigations, the most dominant terrestrial flora within the project area were recorded. The common trees observed in the work as well as influence zone are presented in below Table.

SN	<b>Botanical Name</b>	Use/ yield	SN	Botanical Name	Use/yield
1	Acacia catechu	Timber &Tannin	30	Ghricidia sepium	Ornamental
2	Acacia nilotica	Medicine	31	Gmelina arborea	Timber
3	Acacia auriculiformis	Timber & Saponin	32	Guazoma tomentosa	Fruit
4	Adina cardifolia	Timber	33	Lagerstroemia speciosa	Ornamental
5	Aeci mermelos	Fruit & Medicine	34	Leucaena leucocephala	Fodder
6	Alangium salvifolium	=	35	Mangifera indica	Fruit & Timber
7	Albizzialebbek	Timber	36	Melia azaderach	Timber
8	Alsrtonia scholans	Medicine	37	Mumusops chengi	-
9	Anthocepalus chinensi	Ornamental & Timber	38	Mytragyna perviflora	Timber
10	Azadirachta indica	Timber & Medicine	39	Odina wodier	Saponin
11	Artocarpus integrifolia	Fruit & Timber	40	Oroxvlum indicum	Medicine
12	Bauhinia variegate	Ornamental	41	Peltphorum pterocarpu	Ornamental
13	Bombax cieba	Ornamental & Fibre	42	Pithecolobium dulee	Timber & Fruit

SN	<b>Botanical Name</b>	Use/ yield	SN	<b>Botanical Name</b>	Use/yield
14	Boswellia serratta	Timber	43	Phoenixsylyestris	Fruit
15	Cassia fistula	Medicine	44	Pongamia pinnata	Timber & Medicine
16	Cassia seamea	Ornamental	45	Polvalthia longifolia	Timber
17	Casuarina	Ornamental	46	Samanea saman	Timber & Ornamental
	equisetifolia				
18	Ceiba pentandra	Ornamental	47	Stereulia foetida	Fruit & Timber
19	Cordia mvxa	-	48	Sweitenia mahagoni	Timber
20	Dalbergia sissoo	Timber & Medicine	49	Sweitenia macrophyi1a	Timber & Medicine
21	Delonix regia	Ornamental	50	Syzygium cumini	Fruit & Timber
22	Dipterocarpus tarbinat	Medicine & Timber	51	Tectona grandis	Timber
23	Dyospyros malaberica	Fruit	52	Terminalia ariuna	Timber & Medicine
24	Erythrina strieta	Ornamental	53	Terminalia catappa	Fruit
25	Eucalvptus globossus	Timber &	54	Tamarindus indica	Fruit
		Medicine			
26	Ficus benghalensis	=	55	Thespesia populnea	Timber & Ornamental
27	Ficus glomerata	=	56	Toona ciliata	Timber
28	Ficus infectoria	=	57	Trema Orientalis	=
29	Ficus religiosa	-	58	Trewia nudiflora	Timber

There is no threatened species of tree found in the project area. However, *Ficus religiosa* (*Peepal*) is not evaluated by IUCN but is holy tree in India. *Ficus religiosa* is found in the project area and its cutting should be avoided to the possible extent due to project activities.

As per the enumeration (physical counting), about 788 trees are existing in the identified working zones. The baseline study indicates that there is no threatened species of tree found in the project area. However, *Ficus religiosa* (*Peepal*) is found in the project area. Different tree species observed during enumeration are presented in the table below.

Table 38: Embankment wise tree required to be removed

Embankment	Cou	Country Side River Side			G.		
	<b>GBH</b> ≥50 ≤	GBH > 80	Total	<b>GBH</b> ≥50 ≤ 80	GBH > 80	Total	Total
	80 cm	cm		cm	cm		
Damodar Left Embankment	76	51	127	92	47	139	266
Damodar Right Embankment	19	3	22	21	7	28	50
Hurhura Left Embankment	71	33	104	56	27	83	187
Upper Rampur Left	117	51	168	74	43	117	285
Embankment							
Total	283	138	421	243	124	367	788

## 4.17.3 Fauna in Project Area

The components covered under the baseline data on faunal diversity are:

- a) Local wildlife
- b) Migratory species and migration paths
- c) Avifauna
- d) Fish diversity
- e) Rare and endangered species

Both direct and indirect observation methods were used to survey the fauna in the study area. Visual encounter along with indirect evidence method were employed to record different species, to prepare the checklist of avifauna the visual encounter method was employed. In addition, the following methods were adopted to monitor the faunal diversity of the proposed project area.

1. Point Survey Method: While walking on the transect observations were made in selected sites;

- 2. Transect Method: In the study area several transect were laid down and each transect was visited by walking on foot for detection of species;
- 3. Consultation: Consultation with people / villagers living near to the embankment / project locations

The baseline data on faunal diversity was obtained by the following methods:

Review of literature: Secondary published literature was evaluated by respective subject matter expert to preliminary identify presence of different fauna and their habitat. Presence of natural fish breeding poing, Fishing Cat, Gangetic Dolphin, Gharial, Rare and endangered fish species, etc. were thoroughly evaluated by menas of secondary literature review. Published literature were collected from different open websites like www.wwfindia.org, www.kolkatabirds.org, and govt. dept. like Biodiversity, fishery and etc. Annual report published by Central Inland Fisheries Research Institute (CIFRI) on fishery was thoroughly reviewed to get idea on fishing activity in project area.

Consultation with experts: Consultation as well as Key Informants Interview were held with departmental staff of Bio-diversity, fishery to identify presence of different fauna species. Consultation were held at district as well as state level office of respective department. Local office of WWF also was consulted to frame mitigation measures for identified endangered or threattned species.

Rapid field survey: A checklist of species was developed based on secondary literature review. Presence and their habitation were crossed checked by means of field visit. Local people were asked regarding fauna species listed in checklist. Presence, habitation, possible impact on each type of fauna species as well as mitigation measures were discussed with local people. Avalability of any other fauna species not-listed in checklist also recorded based on information provided by local people.

Consultation with local community: Community consultation as part of Focus Group Discussion (FGD) also was performed to get idem about presence of fauna species, their habitat, possible impact and suitable mitigation measures. Fisher community were consulted on fish diversity, catch and presence of natural breeding point. Avalability of different local as well as exitic species also was discussed during consultation.

Wide varieties of fauna species are found in entire project area. However, faunal diversity in this region is decreasing in last few decades. West Bengal Bio-diversity board has reported presence of two Vulnerable mammal (Fishing Cat, Asian Small-clawed Otter), one Vulnerable Snake (King Cobra) and one Critically Endengered bird species (Indian Vulture) mainly in Mundeswari river region in Hooghly district. Table 39 below lists the different species of fauna present in the region. All of these are widely distributed and common for rural areas within project blocks.

Table 39: fauna species present in project area

Type of Fauna	Name	Scientific Name	IUCN	Population
Mammals	Pig	Sus cristatus	NE	UN
	Dog	Canis familiaris	NE	UN
	Cow	Bos indicus	NE	UN
	Bufallow	Bubalus indicus	NE	UN
	Cat	Felis domesticus	NE	UN
	Goat	Capra hircus	NE	UN
	Bengal Fox	Vulpes bengalensis	LC	DE
	Fishing Cat	Prionailurus viverrinus	VU	DE
	Small Indian Mongoose	Herpestes auropunctatus	LC	UN
	Indian Grey Mongoose	Herpestes edwardsii	LC	ST
	Asian Small-clawed Otter	Aonyx cinereus	VU	DE

Type of Fauna	Name	Scientific Name	IUCN	Population
	Jungle Cat	Felis chaus	LC	DE
	Golden Jackal	Canis aureus	LC	IN
Rodents	Common house rat	Rattus rattus	LC	ST
(Mammals)	Indian field mouse	Mus booduga	LC	ST
	Indian bush rat	Golunda ellioti	LC	ST
	House mouse	Mus museulus	LC	ST
B (C L)	Indian Rat Snake	De	NE	7777
Reptiles (Snake)		Ptyas mucasus	NE NE	UN UN
	Indian spectacled Cobra	Naja naja	LC NE	
	Indian moncocled Cobra	Naja kouthia		DE
	Common sand boa	Eryx johnii	NE	UN
	Common Krait	Bungarus caerulenas	NE	UN
	Banded Krait	Bungarus fasciatus	LC	ST
	King Cobra	Ophiophagus Hannah	VU	DE
Reptiles	Common monitor lizard	Calotes versiculor	NE	UN
Replies	Common house geeko	Hemidactylus gleadovii	LC	UN
	maculates			
	Barred monitor	Varanus flavescens	LC	US
	Snake lizard	Acanthodactylus cantoris	LC	ST
	Indian Flapshell Turtle	Lissemys punctata	LC	US
	Bengal monitor	Varanus bengalensis	LC	DE
	Common Water Monitor	Varanus salvator	LC	UN
Amphibia	Frog	Bufo melanostictus	LC	IN
1 Impiliota	Frog	Rana taipehensis	NE NE	UN
	Indian Bullfrog	Hoplobatrachus tigerinus	$\frac{1}{LC}$	ST
	Skipper Frog	Rana cynophylctis	NE	UN
	Frog	Euphlictys cyanophictys	LC	ST
	Frog	Chirixalus vittatus	NE NE	UN
	Toad	Bufo stomaticus	NE	UN
	Frog	Hoplobatrachus crassus	$\frac{1}{LC}$	DE
	1105	Tropicouri derius erassus	Be	
Birds	Catle Egret	Bubulcus ibis	LC	IN
	Great White Egret	Ardea alba	LC	UN
	Little Egret	Egretta garzetta	LC	IN
	Little Bittern	Ixobrychus minutus	LC	DE
	Chesnut Bittern	Ixobrychus cinamomeus	LC	ST
	Little Cormorant	Microcarbo niger	LC	UN
	Indian Vulture	Gyps indicus	CE	DE
	Common Sandpiper	Actitis hypoleucos	LC	DE
	Spotted Dove	Spilopelia chinensis	LC	IN
	Rose ringed Parakeet	Psittacula krameri	LC	IN
	Grey-bellied Cuckoo	Cacomantis passerinus	LC	ST
	Spotted Owlet Athena brama		LC	ST
	Common Kingfisher	Alcedo atthis	LC	UN
	Asian Green Bee-eater	Merops orientalis	$\frac{LC}{LC}$	IN
	Lesser Golden Backed	Dinopium benghalense	LC	ST
	Wood-Pecker			

Type of Fauna	Name	Scientific Name	IUCN	Population
	Stripe breasted Wood- Pecker	Dendrocopos atratus	LC	ST
	Black headed Oriole	Oriolus xanthornus	LC	UN
	Black Drongo	Dicrurus macrocercus	LC	UN
	Common Myna	Acridotheres tristis	LC	IN
	House Crow	Corvus splendens	LC	ST
	Red vented Bulbul	Pycnonotus cafer	LC	IN
	Grey Tit	Melaniparus afer	LC	ST
	House Sparrow	Passer domesticus	LC	DE
	Tree Sparrow	Passer montanus	LC	DE
	Black Kite	Milvus migrans	LC	UN

**Note:** Discussion with Biodiversity Board reveals that presence of Dolphine and Gharial is limited to Confluence point of Mundeswari and Rupnarayan river which is located at an arial distance of 36 km downstream from Arunabera upto which desiltation of Mundeswari river is proposed.

LC= Least Concern, VU= Vulnerable, CE= Critically Endangered,ST: Stable, UN: Unknown, US= Unspecidied, IN= Increasing,

## 4.17.4 Aquatic Flora and Fauna

The region has numerous low-lying areas, which gets flooded during / after the monsoon and remain water logged due to the natural inherent inadequate drainage outlets for the receding floodwaters. The high ground water table further contributes to water logging and therefore these low-lying areas have developed into marshy lands/ patches over the years. Such perennially water-logged lands with marshy conditions can be seen at several parts of the state and many of them are infested with the water hyacinths due to discharge of nitrogenous wastes from nearby human settlements and agricultural wastes. The surrounding high lands (either natural or artificially created) in and around these low-lying areas are extensively used for agriculture. The stagnated waters in the low-lying areas are used for irrigating the highlands through mechanical water lifting devices. The marshy lands so formed in the topographically low lands are termed as 'beels', many of which have transformed into seasonal wetlands over the years.

To prepare the check list of aquatic flora (Macrophytes) and fauna, study was carried out in and around area of the rivers and canal system. Macrophytes were identified with the help of local people and matching the sample with the available literature based on its characteristics. The most dominant flora and avian fauna of the project sites are presented in below Table.

Table 40: Most Dominant Flora and Fauna of Wetland/pond

Flora Fauna (A) Free Floating (D) Rooted Floating (A) Avian Fauna Eichhornia crassipes Hygroryza aristata Common Sandpiper Lerma perpusilIa Limnophila heterophylla Common Teal Azolla pinnata Marsilea minuta Cotton Teal Pistia stratiotes (E) Marginal Plants Large Egret Lesser Whistling Teal Wolffia arrhiza Alternanthera philoxeroides Little Cormorant (B) Suspended Juessiea repens Openbill Stork Cerataphyllum demersum Eclipta alba (L.) Painted Snipe Utricularia species Lpomoea aquatica (C) Anchored (Submerged) Ludwigia adscendens Pintail Hydrilla verticillata Phragmites karka Pleasant Tailed Jacana

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<sup>&</sup>lt;sup>6</sup> These low-lying areas with marshy conditions are locally termed as 'beels'

Alisma plantago-aquatica	Typha angustata	Purple Moorhen
Bergia capensis	Commelina species	Spat Bill Duck
Myriophyllum tufereuitan	Colaeasia eseuianta	Tufled Duck
Vallisneria spiralis	Polygonum plebeium	White Breasted Water Hen
Potamogeton species	Persicaria hydropiper	White Eyed Pochard (NT)
Hygrophila spinosa	Rumex dentatus	
Najar species		
Ottelia aides		·

The wetland / pond biodiversity found very rich in the project area. There are some threatened species like *Eclipta alba* and near threatened species like white eyed pochard. The mitigation measures build into the Environmental and Social Management Plans for avoiding negative impact on these species include: 1) Awareness raising of workers on conservation of threatened/ near threatened species, 2) Not performing hunting and poaching activity during construction work in near-around area of project area, 3) Not using any threatened/ near threatened species for commercial purpose, 4) Avoide to disturb such species to the possible extent, 5) Transplant any such flora species in nearby similar environmental / climatic condition.

#### 4.17.5 Fish Biodiversity

A large portion of the population lives is depending upon the fish production, catching and trading. Damodar being rain fed river, remains almost dry throughout the year except few low-lying areas. However, it holds and carries huge water specially during monsoon season. Due to elevated bed height in initial 20 km. stretch (with respect to Damodar) Mundeswari river remains almost dry even during rainy season. Mundeswari become devastating only when there is heavy discharge from upstream dam and barrage. The list of fish fauna of different project sites was collected from the local community / fisher folk. The list of the fishes found is listed below.

Table 41: Fish Diversity in the Lower Damodar under section of Mundeshwari Bifurcation

Sl.	Scientific Name	Local Name				Feeding Habit
No.				_		
1	Xenentodon cancila	Kakia	LC	DE	Ornamental Commercial	Omnivore
2	Amblypharyangodon mola	Mourola	LC	ST	Ornamental Commercial	Herbivore
3	Danio devario	Techokha	LC	ST	Ornamental	Herbivore
4	Danio rerio	Techokha	NT	DE	Ornamental	Herbivore
5	Puntius ticto	Punti	LC	DE	Ornamental Commercial	Herbivore
6	Puntius sophore	Punti	LC	UN	Ornamental Commercial	Herbivore
7	Puntius conchonius	Punti	VU	ST	Ornamental Commercial	Herbivore
8	Salmostoma bacalia	Chela	LC	ST	Commercial	Herbivore
9	Labeo callbasu	Kalbose	LC	ST	Ornamental Commercial	Herbivore
10	Labeo bata	Bata	LC	UN	Aquaculture Commercial	Herbivore
11	Labeo rohita	Rui	LC	UN	Aquaculture Commercial	Herbivore
12	Cirrhinus mrigala	Mrigel	LC	ST	Commercial Aquaculture	Omnivore
13	Catla	Katla	NE	UN	Aquaculture Commercial	Herbivore
14	Amblypharyangodon mola	Mourola	LC	ST	Commercial	Herbivore
15	Lepidocephalichthys guntea	Guntey	LC	UN	Ornamental Commercial	Omnivore
16	Gudusia chapra	Khaira	LC	DE	Commercial	Herbivore
17	Notopterus chitala	Chital	EN	UN	Ornamental Commercial	Omnivore
18	Notopterus	Pholui	LC	DE	Ornamental Aquaculture	Carnivore
19	Chanda ranga	Chanda	NE	DE	Ornamental Commercial	Omnivore
20	Chanda nama	Chanda	LC	UN	Ornamental Commercial	Omnivore
21	Channa punctala	Lata	LC	UN	Ornamental Aquaculture	Carnivore
22	Channa marulias	Sal	LC	UN	Ornamental Aquaculture	Carnivore
23	Channa striatus	Sol	NE	UN	Ornamental Commercial	Carnivore
24	Glossogobius giuris	Bele	LC	DE	Ornamental Commercial	Omnivore
25	Nandus	Bheda	LC	DE	Ornamental Commercial	Carnivore

Sl.	Scientific Name	Local Name	IUCN	Population	Human Use	Feeding Habit
No.				_		
28	Colisa fasciata	Khalisa	LC	DE	Ornamental	Omnivore
29	Colisa lalia	Khalisa	NE	DE	Ornamental	Omnivore
30	Mystus cavassius	Tengra	LC	DE	Commercial	Carnivore
31	Mystus aor	Aard	VU	ST	Ornamental Commercial	Carnivore
32	Mystus seenghala	Tangra	NE	UN	Commercial Aquaculture	Carnivore
33	Mystus tengara	Tangra	LC	DE	Ornamental Commercial	Carnivore
34	Mystus vittatus	Tangra	LC	DE	Ornamental Commercial	Carnivore
35	Clarias batrachus	Magur	LC	UN	Ornamental Commercial	Carnivore
36	Pungasius	Pangus	LC	DE	Ornamental Commercial	Omnivore
37	Bagarius	Garua	VU	DE	Commercial	Herbivore
38	Wallago attu	Boal	NT	DE	Commercial	Carnivore
39	Heteropneustea fossilis	Singi	LC	ST	Ornamental Commercial	Carnivore
40	Macrognathus armatus	Ban	LC	UN	Commercial	Carnivore
41	Tetradon cutcutia	Tepa	NT	DE	Ornamental	Herbivore

Source: International Journal of Scientific and Research Publications, Volume 3, Issue 6, June 2013 Note: IUCN Category: LC: Least Concern; NT: Near threatened; VU: Vulnerable; NE: Not Evaluated;

Population Trend: DE: Decreasing, UN: Unknown, ST: Stable

More than forty species of fish are found in Lower Damodar. Roughly one third species are found either vulnerable (3), endangered (1), near threatened (3) and near extinction (5) as per IUCN categorization. The mitigation measures build into the Environmental and Social Management Plans for avoiding negative impact on these species include: 1) Awareness raising of workers on conservation of ulnerable, endangered, near threatened and near extinction species, 2) Not performing fishing activity during construction work in river/ canal or near-around area water-bodies, 3) Not using any threatened/ near threatened species for commercial purpose, 4) Any kind of work on river/ canal bed like re-sectioning/ desiltation shall only be performed during non-monsoon period, 5) Measures like provision of bubble curtains or creation of agitation in water should be carried out (in case of water availability) prior carrying out desiltation operations so as to provide avoidance time and let the species move away from drudging point and to prevent any injury/mortality, 6) Any such species found during dewatering of active desiltation zone shall be preserved and immediately release to downstream river/ canal water.

## 4.17.6 FishersPopulation

Fishery is mainly depending upon large number of tanks prevalent in the project area and fishing in the river. Fishing practice on Damodar river is decreasing gradually due to unavailability of water throughout the year, except monsoon period. Any kind of pisciculture activity is not observed in river. Discussion with Fishery Department confirms that non-presence of any natural breeding point in Damodar due to reduced water flow and siltation.

Number of fishers in the project blocks and project area is considerable. The same is reviewed, analyzed and given in Table 42.

Table 42: Fisherman Population in Project Blocks and Project Flood Plain Area

Name of District	Name of Block	Block Fisherman 2011	Project Area Fisherman
			2011
Hooghly	Dhaniakhali	8217	1643
	Tarakeswar	8027	7626
	Tarakeswar(M)		
	Haripal	5951	1012
	Jangipara	4757	3663
	Arambag	4191	796
	Khankul I	9493	8449
	Khankul II	7084	7084

	Prusurah	3657	3657
Howrah	Jagatballavpur	5180	2227
	Uluberia I	9063	9063
	Uluberia II	7870	7870
	Uluberia (M)		
	Amta I	8192	8192
	Amta II	6928	6928
	Udaynarayanpur	6906	6906
	Bagnan I	8960	8960
	Bagnan II	5877	5877
Burdwan	Jamalpur	5417	1571
All		115770	97247

Source: Statistical Handbook, West Bengal

There are 97247 fishermen in the project area with the density of around 61 fishermen per square kilometres. Government provide support to these fishermen under different scheme to raise the capital formation and technology up gradation in the fishery sector thereby enhance the income of the fishermen.

## 4.17.7 Migratory Path

No migratory path of animals / birds found in and around the project site. As proposed sites are having human settlements on both sides of the embankment, and because of the flow of river, it has not been a suitable crossing over or migratory path for animals. However, increase in number of birds during monsoon is reported in certain cases.

#### 4.17.8 Sensitive Areas

The proposed work side of each project activity and its influence area within 3 Km. radius does not form part of any National park, Wildlife Sanctuary, Biosphere Reserve, Tiger Reserve and Elephant Corridor except presence of Ramnabagan WLS (at Burdwan -1) at a distance of 2.5 km. away from DVC canal and 3.7 km away from Damodar river.



Figure 29: Location map showing Ramnabagan WLS at Burdwan- 1 block of East Burdwan district

In the canal system, the rehabilitation / reconstruction of regulating structures will be for a limited period (around 10-15 days) and work zone is limited to the existing irrigation system. No project activity is proposed to be taken up in such sensitive locations.

# 4.17.9 Cropping Pattern

Different crops are grown in the project districts during different seasons and paddy is the prominent among them. Farmers in the district also grow course cereals, pulses, oil seeds, fibres and horticultural crops. Project district wise area covered under different crops are presented in the below table.

Table 43: Crops Grown in Project District and Area under Different Crops

<b>Project District</b>	Crop Type	Kharif (Area in Ha)	Rabi (Area in Ha)	Summer (Area in Ha)
		Total	Total	Total
	Cereals	79997	754	28290
	Coarse Cereals	135	67	0
	Pulses	116	669	70
Bankura	Oil seeds	34	5795	7759
	Fibre	222	0	0
	Hort. & Other crops	2037	12996	1355
	Total	82541	20281	37474
	Cereals	350919	21415	117260
	Coarse Cereals	8	0	10
	Pulses	731	23145	2112
Purba	Oil Seeds	30	29634	17560
Burdwan	Fibre	2551	0	0
	Potato including	2710	78217	4440
	Horticulture			
	Total	356949	153611	141382
	Cereals	23900	100	1100
	Coarse Cereals	500	20	15
	Pulses	0	155	5
Paschim	Oil Seeds	0	460	100
Burdwan	Fibre	0	0	0
	Potato including	450	1715	250
	Horticulture			
	Total	24850	2450	1470
	Cereals	159753	0	61095
	Coarse Cereals	40	0	0
	Pulses	0	4374	861
Hooghly	Oil seed	0	11601	48934
	Fibre	16117	0	0
	Other crops (potato)	0	78856	0
	Total	175910	94831	110890

Primary study (villages adjacent to project locations in project blocks) observed that in villages adjacent to the project, paddy is the prominent crop grown by the farmers in all the agricultural seasons, Diversification in crop is observed in Rabi and Summer seasons when farmers take up vegetables, oil seeds and pulses along with floriculture. Findings of the primary study in project locations are presented in the table below.

Table 44: Cropping Pattern among Farmers in Project Districts

Project District	In Kharif	In Rabi	In Summer
Bankura	Paddy	Paddy,	Paddy
		Mustard, Potato, Wheat	
Purba Burdwan	Paddy	Paddy,	Paddy
	-	Oilseed (Mustard),	-

Project District	In Kharif	In Rabi	In Summer
		Vegetables (Potato, Bitter Gourd)	
Paschim Burdwan	Paddy	Mustard	Paddy
Howrah	Paddy,	Paddy,	Jute, Flowers,
	Flowers,	Potato, Other Vegetables,	Vegetables (Okra, Potato etc.)
	Vegetables	Pulses, Flowers, Groundnut	Paddy, Til
Hooghly	Paddy	Paddy,	Banana, Brinjal, Chilly,
	Vegetable (Okra)	Potato,	Ground Nut, Jute,
		Mustard, Groundnut	Paddy, Watermelon

Source: Field Study

## 4.17.10 Farming Practices

Mulching is not a common practice of farmers in the study area / villages in project blocks. Only 7.4 percent farmers use mulching for specific crops (mostly vegetables) whereas remaining farmers do not use mulching. Similarly, about 66.2 percent farmers do not adopt mixed cropping during agricultural seasons, though some farmers do that practice in Boro and Rabi season. Similar trend is observed in adoption and practice of intercropping system in project areas. Integrated farming system and crop rotation status is also not encouraging as 90.3 percent farmers and 91.9 percent farmers respectively do not practice. Some families are engaged in pisciculture activities (13.7 percent) in the command villages as a supportive livelihood.

#### 4.17.11 Nutrient Management

Soil nutrient management is a critical aspect in the agriculture system. The soil fertility map of the project districts reveals that high soil organic carbon (0.75) is observed in 79 percent area of Burdwan followed by 52 percent area in Hooghly and 19 percent area of Bankura. It reveals that major part of Bankura district is low to medium in soil organic carbon. Further, pH value indicates that soil of these districts is mostly acidic and deficient in Boron and Zinc. Nitrogen content of soil in these districts are low in majority parts and for which Nitrogenous fertiliser application is high in these districts. Use of Phosphorous and Potassium in these districts are low as substantial part of these districts are having moderate to high Phosphorous and Potassium content.

Primary field study reveals that 59.3 percent farmers have never tested their soil to understand soil composition and micronutrient content. About 7.4 percent farmers have done it in 5-7 years back whereas only 3.0 percent families conduct soil testing annually. Cultivation of nitrogen fixing crops is normally practiced by 5.8 percent families and green manuring by about 2.5 percent families. Use of vermi compost, though not very prominent, is used by 10.6 percent farming families. Similarly, use of Azolla / blue green algae is also very uncommon (less than 1.0 percent cases).

Farmers of the project area mostly use Urea, NPK, DAP and MOP fertilizers. Consumption of urea is more than other fertilizers. Approximately 150 kg/ha of NPK fertilizer is used in paddy fields (Irrigated) and 75-80 Kg/ha of NPK fertilizer is used in rainfed paddy fields. Use of organic manure (farmyard manure, compost, green manure) is the oldest practiced means of nutrient replenishment. But due to increasing trend of using cow dung as fuel and using crop residue as animal feed, use of organic manure is reduced. People in command area of the project also used animal waste as organic manure for their crops, However the use of organic manure is less than that of Mineral fertilizers. Key issues related to fertilizer application in the project districts are;

- 1. Unscientific application of fertilizer (higher doses);
- 2. Many farmers use fertilizer without soil test;
- 3. Inadequate technical inputs on fertilizer application;
- 4. Poor adoption of Integrated Plant Nutrient Management;
- 5. Input supplier to farmer extension which is more commercial and less technical;
- 6. Less use of organic manure in comparison to synthetic fertilizers
- 7. Less fertilizer efficiency and less adoption of fertigation method of application

#### 4.17.12 Pest Management

In the process of preparation of ESIA, Focus Group Discussion (FGD) were conducted with the farmers of the project locations, in project districts to understand about the type of pesticides they mostly use. The discussions reveal that in most cases, pesticides are used by the farmers as prescribed by the local agrochemical shops. In many cases, farmers are also use a particular type of pesticide that is used and recommended by the fellow farmer of the locality for the specific crop. So, farmer to farmer sharing of pesticide use and advised by the local agrochemical shop play a vital role. Most of the farmers purchase pesticides from agrochemical shops by telling the type of infections or disease the plants are suffering from. Consumption of pesticides in project districts (figure of 2012) are presented in the below table.

Table 45: Pesticide consumption in the year of 2012

Pesticides Use	Bankura	Burdwan	Howrah	Hooghly	Total
Pesticides Consumed [MT]	351.28	N.A.	4447	N.A.	4798.28

Source: District Agriculture Profile (NABARD)

The project districts are having agricultural base with major emphasis on cereal, pulses and vegetables. Attack of pests is a common phenomenon in the project districts during agricultural season. Pests observed in the project districts by crop types are presented in the table.

Table 46: Key Pests by Crop Categories in Project Districts

District	Paddy	Pulses	Vegetable
	Rice leaf Folder, Yellow	Cutworms, stem fly,	Fruit borer (Tomato), Fruit and shoot borer
Bankura	stem borer, striped stem	root knot nematode,	(Brinjal), Thrips (Chillies) Fruit borer (Okra)
	borer, Army worm	soil beetle	Fruit fly (Cabbage and Cauliflower)
	Rice leaf Folder, Yellow	Cutworms, stem fly,	Fruit borer (Tomato), Fruit and shoot borer
Burdwan	stem borer, striped stem	root knot nematode,	(Brinjal), Thrips (Chillies)Fruit borer (Okra)
	borer, Army worm	soil beetle	Fruit fly (Cabbage and Cauliflower)
	Rice leaf Folder, Yellow	Cutworms, stem fly,	Fruit borer (Tomato), Fruit and shoot borer
Howrah	stem borer, striped stem	root knot nematode,	(Brinjal), Thrips (Chillies) Fruit borer (Okra)
	borer, Army worm	soil beetle	Fruit fly (Cabbage and Cauliflower)
	Rice leaf Folder, Yellow	Cutworms, stem fly,	Fruit borer (Tomato), Fruit and shoot borer
Hooghly	stem borer, striped stem	root knot nematode,	(Brinjal), Thrips (Chillies) Fruit borer (Okra)
	borer, Army worm	soil beetle	Fruit fly (Cabbage and Cauliflower)

#### **Commonly Used Pesticides and its WHO Classification:**

Farmers use different pesticides for different crops which are normally procured from the local market by elaborating the disease type to the pesticide outlets. As agriculture extension services remain deficient due to various reasons, the pesticide outlets play a critical role in prescribing different pesticides for different insects / pests / plant diseases. The most commonly used pesticides in the villages near to the project locations are *alpha-cypermethrin*, *methyl parathion*, *imidacloprid*, *dichlorvos and phorate*. Farmers mostly store these chemicals and Pesticides in cowsheds, store rooms and bathrooms. Pesticides, that are commonly used by the farmers and its WHO category is presented in the below table.

Table 47: Pesticides in use by the Farmers in Project Districts

	Chemical Pesticides in Use by the Farmers in Project Locations										
Sl. No.		WHO Class	Sl. No.		WHO Class						
1	Alpha-cypermethrin	II	7	Indofil	II						
2	Methyl parathion	1a	8	Aldicarb	1a						
3	Imidacloprid	II	9	Allethrin	II						
4	Dichlorvos	1b	10	Molinate	II						
5	Phorate	1a	11	Oxamyl	1b						
6	Athidathion	О	12	Paraquat	II						

Note: 1a: Extremely hazardous; 1b: Highly Hazardous; II: Moderately hazardous; O: Obsolete

#### **Key Issues in Pesticide Use:**

- 1. WHO classified 1a, 1b and II pesticides, i.e., extremely hazardous, highly hazardous and moderately hazardous pesticides are in use in the project districts;
- 2. Knowledge on pesticide application / doses of application is rudimentary and depends mostly on prescription of the agrochemical shops;
- 3. Use of organic pesticides is limited in different stages of crop development;
- 4. Doses of pesticide use is comparatively higher than prescribed norms;
- 5. Physical and cultural method of pest / insect control is very less adopted;
- 6. Integrated pest management practices by crop types is less;
- 7. Unscientific way of pesticide storage at household level which may have adverse impact on family members;
- 8. Personal protective measures / Physical safety equipment is limited to covering mouth and nose with cloths;
- 9. Agri-extension services on pesticide application and promotion of IPM principles are limited.

Field assessment finds that use of synthetic / chemical pesticides is rampant and all farmers use chemical pesticides. Adoption of integrated pest management practices is rare in the command villages. Certain farmers adopt Pheromone trap (5.5 percent), light trapping (1.3 percent), biological treatment (16.2 percent) and mechanical (manual) treatment (23.3 percent).

# 4.18 Social Environment

# 4.18.1 Demography

The population density among the project districts is highest at Howrah and lowest at Bankura. The sex ratio is highest at Hooghly district, which is marginally higher than the state value. Decadal growth rate in project district varies from 9.5% in Hooghly to maximum of 13.5% at Howrah.

Table 48: Demographic profile of whole project district

Indicators	Bankura	Burdwan	Howrah	Hooghly
		(Purba & Paschim)		
Population	7,14,599	77,17,563	48,50,029	55,19,145
Decadal growth rate (%)	12.65	11.9	13.5	9.5
Population Density	523	1099	3306	1753
Sex Ratio	957	932	939	961
Work Participation Rate	40.77%	37.7%	37.5%	39.0%
Main Workers	25.48%	28.1%	30.9%	31.1%
Literacy Rate	70.26%	76.2 %	80.0 %	81.8 %
Scheduled Caste	32.65%	27.41%	14.82%	24.35%
Scheduled Tribe	10.25%	6.34%	0.31 %	4.15 %
Urban Population	8.33%	39.89%	63.4 %	38.6%

Note: This table represents total figure of project districts.

#### 4.18.2 ST & SC Population

Concentration of Scheduled Tribe (ST) is maximum (10.25%) in Bankura district and minimum (0.31%) in Howrah district. Average ST concentration at project blocks is only 5.26%, which is lower than state average of 5.80%. However, district specific project blocks analysis reveals that, ST concentration is maximum at Bardhaman and minimum at Howrah.

The SC population is predominant in all project district. Average SC population (31.2%) in project districts is marginally below state average (32.65%). Secondary study reveals that ST population is

present in all project blocks. In Bankura district, ST concentration is lowest (1.64%) at Barjora block and highest (3.5%) at Sonamukhi block. In West Burdwan ST concentration is highest (10.2%) at Kanksa and lowest (6.9%) at Faridpur Durgapur. In East Burdwan, ST concentration is more than 10% in 8 project blocks and less than 5% in 7 project blocks. ST concentration is highest at Memari – II (18.4%), followed by Kalna – II (17.28%), Memari – I (15.7%), Jamalpur (15.1%) and Ausgram – II (14.4%) in East Burdwan district. In Howrah district, ST population is lowest (0.04%) at Uluberia-II block, followed by Shyampur – II block (0.05%) and highest (1.03%) at Jagatballavpur block. In 4 blocks of Hooghly district, ST population concentration is more than 9% and remaining 11 blocks has less than 7% ST concentration. Block wise ST population is given in Annexure- 8.

Table 49: Project district wise SC & ST population concentration

Items	Bankura	Purba	Paschim	Howrah	Hooghly	Total (in 51
		Burdwan	Burdwan			Blocks)
Household	151,989	806,809	42,590	372,070	706,281	2,079,739
Population	688,813	3,459,154	188,964	1,688,303	3,053,642	9,078,876
SC Population	291,761	1,161,884	70,652	376,505	929,574	2,830,376
ST Population	17,508	299,879	19,927	3,820	195,422	536,556
% of SC Population	42.4	33.6	37.4	22.3	30.4	31.2
% of ST Population	2.5	8.7	10.5	0.2	6.4	5.9

Note: This table represents only rural population of 51 project blocks (41- Irrigated and 10 - Flood affected) of these five districts

## 4.18.3 Distribution by Age Group

Majority of the head of affected families in the project location belongs to 18 to 60 age group (77.9 percent) followed by 60+ age category (22.0). Percentage of head of the affected families in 60+ age group found to be highest in upper Rampur (27.1 percent) followed by Damodar right. However, a significant percentage of families are having aged persons of 60+ age group in project locations.

Table 50: Distribution of Head of the Households by Age Group

<b>Project Locations</b>	Distribution of Head of the Households by Age Group									
	>=6	<b>&amp;&lt;18</b>	>=18	>=18 &<60		>=60 Years		otal		
	No.	%	No.	%	No.	%	No.	%		
Damodar Left	0	0.0	976	80.6	235	19.4	1211	100.0		
Damodar Right	0	0.0	278	73.7	99	26.3	377	100.0		
Hurhura Left	0	0.0	293	77.7	84	22.3	377	100.0		
Upper Rampur	1	0.3	209	72.6	78	27.1	288	100.0		
Total	1	0.0	1756	77.9	496	22.0	2253	100.0		

#### 4.18.4 Women Headed Families

About 9.7 percent families are headed by women out of total 2253 affected families. In remaining cases, male is the head of the family. Of the total affected households in any project location, highest percentage of women headed households found in Damodar left (10.6 percent) followed by Hurhura left (10.3 percent) and Damodar right (9.8 percent).

Table 51: Distribution of Head of Household by Sex

<b>Project Locations</b>	Male		Fer	nale	Total	
	No.	%	No.	%	No.	%
Damodar Left	1083	89.4	128	10.6	1211	100.0
Damodar Right	340	90.2	37	9.8	377	100.0
Hurhura Left	338	89.7	39	10.3	377	100.0
Upper Rampur	274	95.1	14	4.9	288	100.0
Total	2035	90.3	218	9.7	2253	100.0

#### 4.18.5 Distribution of Affected Structures by Social Groups

**Residential Structures**: With less concentration of ST population, 1.6 percent of the existing residential structures belong to scheduled tribes. Highest percentage of residential structures belong to other categories (52.0 percent) followed by scheduled caste (46.4 percent). (Note: 1076 structures own by 1057 families).

**House Cum Shop**: Tribal households do not have any residential cum business establishment (house cum shop). Highest percentage of such structures belong to families of other social categories (80.8 percent) followed by scheduled caste (19.2 percent).

**Boundary Wall**: Majority of the boundary wall belongs to families of other social category (83.6 percent) followed by scheduled caste (16.4 percent). Boundary walls belonging to ST families could not be observed in the studied locations.

**Toilet**: Around 64.6 percent toilets belong to families of other social categories and 34.8 percent to scheduled caste and only 0.6 percent belongs to tribal families.

**Cattle Sheds**: Ownership pattern of cattle sheds remain more or less same to that of earlier structures. The families of other social categories having highest ownership (63.4 percent) followed by scheduled caste families (34.8 percent) and tribal families (1.8 percent).

Table 52: Structural Typology by Social Groups

Structures	S	SC	ST		Other		Total	
Residential	No.	%	No.	%	No.	%	No.	%
Pucca	95	25.8	0	0.0	273	74.2	368	100.0
Semi-Pucca	225	51.8	9	2.1	200	46.1	434	100.0
Kutcha	128	62.7	7	3.4	69	33.8	204	100.0
Bamboo Shed	48	78.7	1	1.6	12	19.7	61	100.0
Asbestos Shed	3	33.3	0	0.0	6	66.7	9	100.0
Total	499	46.4	17	1.6	560	52.0	1076	100.0
House Cum Shop								
Pucca	3	8.6	0	0.0	32	91.4	35	100.0
Semi-Pucca	10	27.0	0	0.0	27	73.0	37	100.0
Kutcha	2	66.7	0	0.0	1	33.3	3	100.0
Bamboo Shed	0	0.0	0	0.0	2	100.0	2	100.0
Asbestos Shed	0	0.0	0	0.0	1	100.0	1	100.0
Total	15	19.2	0	0.0	63	80.8	78	100.0
Boundary Wall								
Pucca	8	19.5	0	0.0	33	80.5	41	100.0
Semi-Pucca	1	5.6	0	0.0	17	94.4	18	100.0
Asbestos Shed	1	50.0	0	0.0	1	50.0	2	100.0
Total	10	16.4	0	0.0	51	83.6	61	100.0
Toilet								
Pucca	10	40.0	0	0.0	15	60.0	25	100.0
Semi-Pucca	44	34.1	1	0.8	84	65.1	129	100.0
Kutcha	0	0.0	0	0.0	1	100.0	1	100.0
Bamboo Shed	1	33.3	0	0.0	2	66.7	3	100.0
Total	55	34.8	1	0.6	102	64.6	158	100.0
Cattle Sheds								
Pucca	2	16.7	0	0.0	10	83.3	12	100.0
Semi-Pucca	37	26.8	4	2.9	97	70.3	138	100.0
Kutcha	26	28.9	0	0.0	64	71.1	90	100.0
Bamboo Shed	49	55.7	2	2.3	37	42.0	88	100.0
Total	114	34.8	6	1.8	208	63.4	328	100.0
<b>Business Shop</b>								

Structures	5	SC	S'	T	C	ther	Т	otal
Pucca	55	19.7	2	0.7	222	79.6	279	100.0
Semi-Pucca	93	25.0	3	0.8	276	74.2	372	100.0
Kutcha	3	20.0	0	0.0	12	80.0	15	100.0
Bamboo Shed	10	43.5	0	0.0	13	56.5	23	100.0
Asbestos Shed	0	0.0	0	0.0	4	100.0	4	100.0
Total	161	23.2	5	0.7	527	76.0	693	100.0
Sheds								
Pucca	0	0.0	0	0.0	4	100.0	4	100.0
Semi-Pucca	18	36.7	0	0.0	31	63.3	49	100.0
Kutcha	10	43.5	1	4.3	12	52.2	23	100.0
Bamboo Shed	40	43.0	0	0.0	53	57.0	93	100.0
Total	68	40.2	1	0.6	100	59.2	169	100.0
Bedi								
Pucca	1	16.7	0	0.0	5	83.3	6	100.0
Semi-Pucca	0	0.0	0	0.0	5	100.0	5	100.0
Bamboo Shed	1	50.0	0	0.0	1	50.0	2	100.0
Total	2	15.4	0	0.0	11	84.6	13	100.0

**Business Shop:** Of the total business units / shops that are observed, 76.0 percent belong to other classes and 23.2 percent to scheduled caste families. Ownership of business shops by tribal families is limited to 0.7 percent of the total such identified units.

**Sheds**: Different other types of sheds are observed in the studied locations, of which 59.2 percent belong to other social categories and 40.2 percent to scheduled caste families. Tribal families having such shed/s is minimal.

**Bedi**: Of the total bedis identified in the project locations, tribal families do not have this structure whereas majority of bedis belong to other social categories (84.6 percent) and scheduled caste families (15.4 percent).

Table 53: Average Area of the Structures by Social Groups

Structures		C		T	Ot	her	Total	
Residential	No.	%	No.	%	No.	%	No.	%
<500 Sq. Ft.	341	51.82	14	2.13	303	46.05	658	100.00
>=500 Sq. Ft.	148	37.09	2	0.50	249	62.41	399	100.00
Total	489	46.26	16	1.51	552	52.22	1057	100.00
Residential Cum Shop								
<500 Sq. Ft.	11	23.91	0	0.00	35	76.09	46	100.00
>=500 Sq. Ft.	4	12.50	0	0.00	28	87.50	32	100.00
Total	15	19.23	0	0.00	63	80.77	78	100.00
Residential Cum Shop								
<100 Sq. Ft.	7	15.91	0	0.00	37	84.09	44	100.00
>=100 Sq. Ft.	3	17.65	0	0.00	14	82.35	17	100.00
Total	10	16.39	0	0.00	51	83.61	61	100.00
Toilet								
<35 Sq. Ft.	43	39.81	1	0.93	64	59.26	108	100.00
>=35 Sq. Ft.	12	24.00	0	0.00	38	76.00	50	100.00
Total	55	34.81	1	0.63	102	64.56	158	100.00
Cattle Shed								
<200 Sq. Ft.	69	35.38	5	2.56	121	62.05	195	100.00
>=200 Sq. Ft.	45	33.83	1	0.75	87	65.41	133	100.00
Total	114	34.76	6	1.83	208	63.41	328	100.00

Structures	S	C	ST		Ot	ther	Total	
Business Shop								
<275 Sq. Ft.	112	23.48	2	0.42	363	76.10	477	100.00
>=275 Sq. Ft.	49	22.69	3	1.39	164	75.93	216	100.00
Total	161	23.23	5	0.72	527	76.05	693	100.00
Sheds								
<150 Sq. Ft	43	44.33	0	0.00	54	55.67	97	100.00
>=150 Sq. Ft.	25	34.72	1	1.39	46	63.89	72	100.00
Total	68	40.24	1	0.59	100	59.17	169	100.00
Bedi								
<150 Sq. Ft.	1	20.00	0	0.00	4	80.00	5	100.00
>=150 Sq. Ft.	1	12.50	0	0.00	7	87.50	8	100.00
Total	2	15.38	0	0.00	11	84.62	13	100.00

## 4.18.6 Ownership Pattern of Affected Structure

Structural ownership refers to ownership of the structures by encroachers, squatters and persons having legal ownership of the land on which structures are built up. In case of residential structures, encroacher and squatter percentage of STs is comparatively less than other social groups and scheduled caste families. In case of residential cum shops, major encroachers and squatters belong to other social groups and scheduled caste, including structures on own land. The pattern remains more or less uniform across different other structures that are identified during the study. Details are presented in the table.

Table 54: Structural Ownership by Social Categories

Structure	5	SC	S	T	Ot	her	Total	
Residential	No.	%	No.	%	No.	%	No.	%
Encroacher	48	36.09	1	0.75	84	63.16	133	100.00
Squatter	245	58.89	15	3.61	156	37.50	416	100.00
Own	196	38.58	0	0.00	312	61.42	508	100.00
Total	489	46.26	16	1.51	552	52.22	1057	100.00
Residential Cum Shop								
Encroacher	2	13.33	0	0.00	13	86.67	15	100.00
Squatter	10	28.57	0	0.00	25	71.43	35	100.00
Own	3	10.71	0	0.00	25	89.29	28	100.00
Total	15	19.23	0	0.00	63	80.77	78	100.00
Boundary Wall								
Encroacher	1	16.67	0	0.00	5	83.33	6	100.00
Squatter	5	26.32	0	0.00	14	73.68	19	100.00
Own	4	11.11	0	0.00	32	88.89	36	100.00
Total	10	16.39	0	0.00	51	83.61	61	100.00
Toilet								
Encroacher	1	16.67	0	0.00	5	83.33	6	100.00
Squatter	34	39.08	1	1.15	52	59.77	87	100.00
Own	20	30.77	0	0.00	45	69.23	65	100.00
Total	55	34.81	1	0.63	102	64.56	158	100.00
Cattle Shed								
Encroacher	6	31.58	0	0.00	13	68.42	19	100.00
Squatter	68	34.52	6	3.05	123	62.44	197	100.00

Own	40	35.71	0	0.00	72	64.29	112	100.00
Total	114	34.76	6	1.83	208	63.41	328	100.00
Business Shop								
Encroacher	13	16.46	0	0.00	66	83.54	79	100.00
Squatter	122	31.77	3	0.78	259	67.45	384	100.00
Own	26	11.30	2	0.87	202	87.83	230	100.00
Total	161	23.23	5	0.72	527	76.05	693	100.00
Sheds								
Encroacher	2	40.00	0	0.00	3	60.00	5	100.00
Squatter	34	40.00	1	1.18	50	58.82	85	100.00
Own	32	40.51	0	0.00	47	59.49	79	100.00
Total	68	40.24	1	0.59	100	59.17	169	100.00
Bedi								
Squatter	1	16.67	0	0.00	5	83.33	6	100.00
Own	1	14.29	0	0.00	6	85.71	7	100.00
Total	2	15.38	0	0.00	11	84.62	13	100.00

## 4.18.7 *Literacy*

According to the 2011 census, the average literacy rate (78.7) in project districts is much more than state (76.3%) as well as country (73%) average. Average urban literacy rate is above 80% in all the project districts and rural literacy rate is below 80 percent in all the project districts. Bankura has rural literacy rate (71%) below state as well as national average. There is a gap between male and female literacy, which is most pronounced in Bankura. Elsewhere the gender gap is less than the national average (16.2%).

Table 55: Literacy Rate in Project District

District	Literacy	Male literacy rate			Female literacy rate			Gender gap in literacy		
	Rate (%)	T (%)	R (%)	U (%)	T (%)	R (%)	U (%)	T (%)	R (%)	U (%)
Bankura	71	80	79.1	90.1	60.1	58.3	78.5	20	20.8	11.6
Burdwan (Purba &	77.2	82.4	79.1	87.3	69.6	65.9	75.3	12.8	13.3	12
Paschim)										
Howrah	83.9	87	84.7	88.2	79.4	75	82	7.5	9.8	6.2
Hooghly	82.6	87	84.8	90.5	76.4	72.1	83.1	10.7	12.7	7.4
Project Average	78.7	84.1	81.9	89.0	71.4	67.8	79.7	12.8	14.2	9.3

Note: This table represents total figure of project districts (T: Total; R: Rural; U: Urban)

## 4.18.8 Working Population

The male worker population in the project districts is around 51.0 percent and female worker population is around 49.0 percent. Male main worker and marginal worker population is higher than female worker population whereas female non-worker population is higher than male.

Table 56: Worker and Non-Worker Population

District		Male Popu	llation		Female Population					
	Main Marginal		Non-	Total	Main	Marginal	Non-	Total		
	Worker	Worker	Worker		Worker	Worker	Worker			
Bankura	24.2	6.6	20.5	51.2	5.2	6.3	37.3	48.8		
Burdwan (East)	24.6	6.8	19.7	51.0	5.0	5.0	39.0	49.0		
Burdwan (West)	19.7	10.3	21.7	51.6	3.6	7.2	37.5	48.4		
Howrah	25.1	6.0	20.1	51.2	3.2	3.3	42.2	48.8		
Hooghly	25.8	6.0	19.0	50.8	4.5	4.4	40.3	49.2		
Average (Project	23.8	7.1	20.2	51.2	4.3	5.3	39.3	48.8		

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Note: This table represents only rural population of 51 project blocks (41- Irrigated and 10 - Flood affected) of these five districts

#### 4.18.9 Livelihood

The livelihood profile of the state varies widely across the districts. The proportion of cultivators is the largest in Burdwan (E&W) and Bankura district, and the smallest in Howrah. In the latter district, there is a large percentage of household industrial workers. In Howrah, there are a large percentage of female household industrial workers followed by Burdwan and Hooghly district. Other workers have a large presence in Burdwan, Howrah and Hooghly.

Table 57: Male Work Force (Main and Marginal)

District		Male Worker (Both Main and Marginal) (% Distribution)										
	Culti	vator	Agricultural		House	Household		Other (Worker)				
			Labourer		<b>Industrial Worker</b>							
	% of	% of	% of	% of	% of	% of	% of	% of	% of			
	State	District	State	District	State	District	State	District	State			
Bankura	6.16	57.75	5.17	80.29	2.69	6.26	2.63	74.81	3.93			
Bardhhaman	7.09	66.54	9.40	146.07	5.81	13.51	8.86	252.02	8.58			
(Purba & Paschim)												
Howrah	1.58	14.84	2.15	33.47	17.85	41.49	7.82	222.58	5.61			
Hooghly	5.32	49.95	5.58	86.73	5.98	13.89	7.26	206.74	6.41			

Note: This table represents total figure of project districts.

Table 58: Female Work Force (Main and Marginal)

District		% Distribution of Female Worker (Both Main and Marginal)												
	Cultivator		Agricı	ıltural	HH In	HH Industrial		Other (Worker)						
			Labourer		Worker									
	% of	% of	% of	% of	% of	% of	% of	% of	% of					
	State	District	State	District	State	District	State	District	State					
Bankura	5.31	16.04	9.59	128.50	2.33	15.38	2.66	43.57	5.17					
Bardhhaman	3.74	11.29	9.97	133.57	4.43	29.27	7.87	128.68	7.69					
(Purba & Paschim)														
Howrah	1.53	4.61	0.77	10.35	7.32	48.39	5.76	94.23	4.00					
Hooghly	3.27	9.87	6.12	82.02	3.35	22.14	6.19	101.15	5.46					

 $Note: This\ table\ represents\ total\ figure\ of\ project\ districts.$ 

## 4.18.10 Operational Holding

Land holding pattern reflects that all the project districts are having significant percentage of marginal and small farmers. In Bankura, 68.0 percent farmers are having less than 1.0 Ha. of land and percentage of holding to total holding is 36.0 percent. Of the total farmers, 21.0 percent are having 1.0 to 2.0 Ha. of land with 31.0 percent of the total land whereas only 11.0 percent farmers are in the holding category of greater than 2.0 Ha. of land with 33.0 percent of the total area of holding.

Table 59: Project district wise land holding status

District	Item	Classification of Holding	<= 1 Ha	> 1 to <= 2 Ha	>2 Ha	Total
Bankura	Holding	Nos.	278414	85292	44325	408031
		% to Total	68	21	11	100
	Area	Ha.	148494	125064	133850	407408
		% to Total	36	31	33	100
Burdwan	Holding	Nos.	325565	88410	38892	452867
		% to Total	72	20	8	100
	Area	Ha.	191610	149896	130612	472118
		% to Total	41	32	27	100
Howrah	Holding	Nos.	256387	22339	5369	284095
		% to Total	90.24	7.86	1.9	100
	Area	Ha.	81880	26669	13242	121791

		% to Total	67.23	21.9	10.87	100
Hooghly	Holding	Nos.	293535	40363	8633	342531
		% to Total	86	12	3	100
	Area	ha.	128989	61311	25855	216155
		% to Total	60	28	12	100
Total	Holding	Nos.	1153901	236404	97219	1487524
		% to Total	77.57	15.89	6.54	100.00
	Area	Ha.	550973	362940	303559	1217472
		% to Total	45.26	29.81	24.93	100.00

Source: NABARD

Note: This table represents total figure of project districts.

In Burdwan, less than 1.0 Ha. of land holding is more prominent as 72.0 percent farmers are in this category with holding of 41.0 percent of the total land. About 20.0 percent farmers who have holding size of 1.0 to 2.0 Ha. having 32.0 percent of the total land and remaining 27.0 percent land belongs to 8.0 percent farmers who have average holding of more than 2.0 Ha. of land. Similar trend is observed in other two project districts, i.e., Howrah and Hooghly.

The study conducted adjacent to the project sites in project blocks reveals that the average land holding of farmers / families in the project areas (villages near the project sites in the project blocks) found to be 77 Katha or 1.28 acres (one acre is equal to 60 Katha). The average land holding in West Burdwan is found to be highest with 162 Katha (2.7 acres) and lowest in Howrah (53.28 Katha) and Hooghly (61.47 Katha). In Bankura, the average land holding is 82.95 Katha and 98.81 Katha in East Burdwan.

Table 60: Land Holding Pattern

Project District	Average la	nd Holding	Median Value of	Distribution of
	In Katha	In Acre	Land Holding	Households (%)
Bankura	82.945	1.38	70.00	9.6
Purba Burdwan	98.809	1.65	70.00	30.1
Paschim Burdwan	162.040	2.70	100.00	4.4
Howrah	53.281	0.89	40.00	26.3
Hooghly	61.471	1.02	40.00	29.6
Total	77.008	1.28	50.00	100.0

Source: Field Study

The operational holding of the families is marginally higher than own legal holding because of share-in / leased-in land used for cultivation.

Table 61: Operational Holding Pattern among Farmers in Project Districts

<b>Project District</b>	Average la	nd Holding	Median Value of	Distribution of
	In Katha	In Acre	Land Holding	Households (%)
Bankura	93.60	1.56	80.00	8.1
Purba Burdwan	107.96	1.80	80.00	26.5
Paschim Burdwan	195.70	3.26	110.00	4.3
Howrah	61.21	1.02	50.00	28.1
Hooghly	48.98	0.82	30.00	33.0
Total	77.97	1.30	50.00	100.0

Source: Field Study

### 4.18.11Water User Association / Chalk Committee

Water User Associations (WUA) / Chalk Committee (CC) have been formed to manage irrigation supply in different parts of the canal system. They are primarily the water supply management body of the farmers who assess the need for irrigation and plan to distribute in an equitable manner. In the opinion of farmers in Bankura and Burdwan (east & west), there is no WUA / CC is existing for water regulation and management. In some pockets of Hooghly and Howrah districts, such people's

organizations are existing. Overall, in 6.0 percent farmers are of the opinion that the WUA / CC is defunct whereas 10.6 percent farmers are of the view that they are existing and in majority of 83.4 percent cases, farmers are of the opinion of non-existence of such association / committee. In such a situation, it is important for the project to examine the current status of WUA / CC in each canal system (main / branch / distributaries) and take promotional and strengthening measures under the project.

# **Chapter 5: Analysis of Alternative**

#### 5.1 **Analysis of Alternative**

Alternatives are sorted out in two distinct areas of the project implementation. These are critically analyzed for decision making on the basis of most feasible alternative. Two such areas considered for analysis of alternatives are:

- 1. Pre-Project Development Alternatives
- 2. Project Implementation (Environmental and Social) Alternatives.

### 5.1.1 Project Development Alternatives

Based on the project development objective and in line with the project components, different activities were listed out at the initial stage of the project design for feasibility assessment and adoption in the project. Extensive exercises for identification of feasible alternatives in planning, design & location specific application were carried out in different phases during the project design stage, involving different stakeholders in the process.

Keeping the focused objective in the perspective as well as the key impact areas such as human settlements near embankments, length of the rivers, length of the irrigation system, it was urgently necessary to find out feasible solutions to control flood and improve irrigation through analysis of alternatives. Several structural and Non-Structural alternatives were discussed for irrigation improvement and flood control in the command area of Damodar. Many activities under broad subprojects, having feasibility of execution, were considered at the initial stage of project formulation. However, after taking the environmental and social impact levels and locational suitability in to account, certain activities were considered for retention with change in design specification and few were dropped / discarded at the initial stage adhering to Project Development Objective. Many activities shortlisted at this stage were renamed or rephrase to bring more clarity. Project activities which were discussed at the initial stage of the project formulation are presented in the table below.

Sl. No.	Project activities considered at initial stage of project formulation	Decision after review
A	Irrigation Monetarization	
1	De-siltation of identified reaches of Canal system in various levels of main canals, branch canals, distributaries, minors etc. for restoring carrying design capacities	Continued and renamed
2	Lining of earthen portion of canals to minimize seepage loss	Continued and reframed
3	Renovation of Damaged structures	Continued and reframed
3a	Repair of the canal structure (Piers, Wing walls) with replacement of damaged gates, gate operating system, gangways etc.	Continued and reframed
3b	Reconstruction of Heavily damaged U/S and D/S floors of damaged Regulators/ Fall cum Regulators, Falls of Main, Branch and Large distributaries. Reconstructing slope protection /pitching U/S and D/s of structures, Providing cut off walls in U/S and D/S of floors.	Continued and reframed
3c	All uncontrolled outlet structures will be pucca structures	Continued and reframed
3d	Gate at the mouth of uncontrolled outlet structure	Continued and reframed
4	Construction of regulating structures (Duck bill weir) at tail end of canals	Continued
5	Construction of rubber dams at identified location across rivers/channels where there	Alternative
	is a precedence of construction of earthen Boro embankments across such	technology
	rivers/channels every year and or at permanent structures constructed across rivers/	proposed

Sl. No.	Project activities considered at initial stage of project formulation	Decision after review
	channels to store water for boro irrigation (mainly)	
6	Construction of field channels in semi-critical Blocks, where outlet gates have a command of 40 Ha or more.	Dropped
7	Construction of low height ungated broad crested weirs at new locations on local	Reframed and
	rivers / drainage channels, within and outside command to irrigate more areas in the non-monsoon season.	continued
8	Micro irrigation (pressurized irrigation) in the RBMC system in sync with local	Reframed and
	demand and available/prospective cold chain infrastructure, with a view to irrigate water efficient crops.	continued
9	Artificial recharge in semi-critical Blocks by installation of RRTWs and other possible means.	Continued
В	Irrigation Management	
1	Automated gate operation with centralized control only in the main canal and offtake head regulators of branch canals.	Continued
2	Development of framework of MIS system for monitoring and also development of mobile based apps, preferably of Subdivision/Section offices.	Continued
3	Capacity strengthening of IWD, operators, farmers & other Convergent Departments	Continued
C	Flood Management	Commuca
1	Desiltation of large rivers like Mundeswari, Damodar in flood affected areas of Howrah and Hooghly districts to increase carrying capacities.	Scope changed and continued
2	Construction of a large structure on Damodar for equitable distribution of flood water between Damodar and Mundeswari	Dropped
3	De siltation of other smaller rivers and drainage channels with a focus to augment	Scope changed
	passing of flood discharge of Lower Damodar basin at the quickest possible time to minimize extent, depth and duration of inundation.	and continued
4	Construction of Broad Crested Weirs over Damodar Right Dwarf embankment to	Scope changed
	allow controlled spilling of flood water.	and continued
5	Flood Wall with Sheet pile with concrete top structure to be provided on Damodar Left Protected embankment where freeboard is inadequate	Continued
6	Improving Upper Rampur & Lower Rampur Channels (flowing between Mundeswari	Scope changed
O	and Amta Channel almost parallel and out-falling in Hurhura Channel) to sustain	and continued
	flood of 10 years flood frequency by providing adequate freeboard through provision	
	of flood wall on Left Embankments.	
7	Flood embankments of other smaller rivers to be strengthened on country side with earth cover	Scope changed and continued
8	Eroded banks of Damodar, Mundeswari and other rivers to be protected with Geo	Scope changed
	bags and laterite boulders.	and continued
9	Re modelling & Reconstruction of sluices at the out falls of drainage channels.	Continued
10	New Pump houses to be constructed for easing flood congestion in some areas. Land will be purchased for pump house construction	Dropped
11	Development of road network over embankment	Dropped
12	River training works in Rupnarayan and Mundeswari rivers	Dropped
13	Damaged bridges on two drainage channels (Maja Damodar and Madaria Khal) to be newly constructed after desiltation	Dropped
14	New channel to link Dakatia diversion and Madaria canal	Dropped
15	Construction of sluice gate at the outfall of Dakatia diversion with Madaria.	Dropped
16	Desiltation of Dakatia diversion	Dropped
17	Flood warning alarm system	Dropped
D	Crop Diversification	
1	Prospective development of cold chain infrastructure with a view to irrigate water efficient crop.	Dropped
2	Adoption of floating cage culture (Pisciculture) in Canals having water depth of 2.75 m to 3 m during four months of monsoon (Kharif).	Continued

Note:

<sup>1)</sup> Decision as "Continued and renamed" indicate that the item is required to meet the project objectives but is renamed for better clarity.

<sup>2)</sup> Continued and reframed means that the item is continued with change in design quantity and specification etc.

- 3) Continued means that the activity is being taken-up for execution.4) Dropped indicates that this item / activityis being dropped and not considered under the scope of the project.

# 5.1.2 Alternatives for Irrigation Moderanization

Table 63: Analysis of alternatieves for Irrigation Moderanization

14010 00111	Options	Pros	Cons	Cost	E&S Dimension	Remarks
Option A	•					
i)	Rejuvenation of canal network with focus on semi-critical Blocks, i.e. all canal improvement works, envisaging desiltation, stabilization of side slopes, remodelling of structures, construction of tail regulators etc. are to be concentrated generally on Level	Somewhat reduction in cost for canal and structure rejuvenation due to focus on semi critical Blocks. Canal in other stretches may not be considered	Stiff resistance from the farmers likely in case previous entitle-ment of surface water supply is curtailed in safe blocks, which would continue to flow through the safe	to the tune of `4673 million, excluding full	1	mostly focus on of semi critical blocks and improvement
	1, 2, 3 & 4 Canals responsible for carrying water in semi-critical Blocks alone, and desiltation works would be taken up throughout the command area.	within the scope of this Project.	Blocks, mostly in the upstream, but farmers are not allowed to use that	would be 5200 million. Hence, cost per ham of canal water to be made available during Rabi & Boro season without lining becomes `0.82	Imporovement of ground water condition in semicritical blocks  There may be social ploblem as farmers may not accept it.	not be acceptable to the people of safe blocks. Considering Technoeconomic aspect Option A
ii)	Lining of almost entire stretch of LBMC (85.34km) to minimize conveyance loss during the travel stretch, from offtake upto the semicritical Blocks, generally located at the tail end.	Such availability would further increase by at least 10%, due to extensive lining.	It will increase the cost	million and additional cost per ham for lining would be 0.09 million. Therefore, total cost per ham considering total volume of canal water to be made available in semi-critical Blocks during Rabi & Boro season and lining of LBMC works out to 0.91 million	The civil and mechanical engineering works associated with the project will have negative impact on the environment with labour camp and waste genreration , increase noise level and emission through vehicilar movement . Positive impct will be on arresting of slippage of canal banks and minimisation of seepage.	
iii)	Substituting the existing water allocation system by excluding total 12120 ha under Rabi crop (in 7 safe Blocks) and 17645 ha under Boro crop (in 12 safe Blocks, out of which	efficiency of M.I. structures, volume of required water for	certain areas cannot be curtailed. Canal water is provided free of cost,	considerable, to the tune of 1063 million.( (29765 /7) no. X 2.5	semicritical blocks	

	Options	Pros	Cons	Cost	E&S Dimension	Remarks
	6 are also under Rabi crop) from the		of M.I. structures can be		block may not be accepted	
	scope of canal irrigation and installing	somewhat less than	borne from the project,		by the farmers of safe	
	new M.I. structures in 29765 ha.	canal supply and	O&M cost would be on		blocks.	
		estimated as 22016	the users which would			
		ham.	not be acceptable to the			
			formers in the reach.			
iii)	Promoting pressurized micro	Increased operational	Due to very small size		Imporovement of surface	
	irrigation using minor canals as	efficiency. Dual	of minor canal having		water and ground water	
	sump/reservoirs	arrangement of	bed width below 1.8m,		condition . The water use	
		conventional flood	construction of reservoir		will be less due to	
		irriga-tion and	in minor canal may not		controlled irrigation.	
		pressurized irri-gation	be feasible. If the model		Will be socially accepted	
		using the same	is tried through private		by the farmers. Farmers	
		channel, which would	operators, risk factors on		economy will be	
		be a more acceptable	them would be too		improved.	
		pro-position to the	much, as stated above			
		farmers.	and hence they may not			
			be interested. Collection			
			of O&M cost from			
		Use of much lesser	beneficiaries would be a			
		quantity of	major issue.			
		groundwater in semi-				
		critical Blocks due to				
		improved irrigation				
		technique.				
iv)	Construction of field channels in the	Minimization of	. It is not an easy task		Improve the emvironment	
	safe Blocks near the head of the canal	application losses and	since farmers are to be		with positive impact,	
	system, to minimize loss of water	saving of water, which	motivated to volunteer a		ground water will be	
	during field application and push the	could further be	small parcel of land		recharged.	
	additional water thus saved to the	transferred to the semi	along the plot boundary,		Farmers' economy will be	
	semi-critical Blocks in the tail	critical Blocks.	which may not always		improved.	
	reaches. Approximate coverage would		be acceptable to the			
	be to the tune of 55000 ha.		farmers nearer to the			
			outlet gates. Land			
			purchase is ruled out			
			due to involvement of			
			thousands of land			
			owners. Conflict			

	Options	Pros	Cons	Cost	E&S Dimension	Remarks
			resolution takes time			
			and somewhat restricts			
			the ultimate output.			
Option B						
i)	Rejuvenation of canal network including structures with a focus on the entire command, irrespective of stages of ground-water development and expanding the existing command area to the extent feasible, depending on water availability at Durgapur Barrage and assessment of irrigation water requirement at critical month in any crop season.	the entire command area increases from 41037 ha to 57064 ha and at the head of canal during the non- monsoon Rabi and Boro season, that in	structure rejuvenation as the entire canal network is covered.	Total estimated cost of canal rejuvenation with focus on entire command would be to the tune of `9510 million and total cost per ham of canal water to be supplied in semicritical Blocks during the Rabi & Boro season would be 0.16 million		This option focuses on improvement of entire command area. It is more realistic and achievable target in entire command including semicritical blocks.  Considering Technoeconomic aspect Option B selected
ii)	Harnessing water resources of local drainage channels in semi-critical Blocks to construct sumps for pressurized micro-irrigation, on a pilot basis through private operators in an area measuring around 4562 ha, on the banks of Kana Nadi & Kana Damodar in the district of Hooghly.	Lesser abstraction of groundwater in the pilot area.	Engaging private operators will be a challenge.		There will be positive impact as water will be used in a controlled and efficient manner. Farmer's economy will be improved	

	Options	Pros	Cons	Cost	E&S Dimension	Remarks
iii)	Construction of field channels in the safe Blocks near the head of canal system to minimize loss of water during field applica-tion and push the additional water, thus saved to the semi-critical Blocks. Appro- ximate coverage would be 25000 ha	application losses and saving of water, which could further be transferred to the semi	to be motivated		Improve the emvironment with positive impact, ground water will be recharged, flood erosion will be reduced	
<b>Essential</b>	Options to be suplimmented with Opt	ion A or Option B				
i)	Automated gate operation with centralized control (to be done only in the main canal and monitoring at offtake head regulators of branch canals and dy.).	management.  Better irrigation	It will incur some cost	Rs 590 million		This Options has been considered to be Suplimented with Option B as a prefered option
	Development of Mobile App					
ii)	Construction of rubber dams across rivers and channels at 2 locations, having prece-dence of construction of Boro bundhs every year during Boro irrigation season and dismantling the same bundhs before monsoon season.	cost on account of construction of temporary bunds and dismantling amounting to about 980 million  Reduction of siltation in channel / rivers at the upstream of Boro bundhs.  Potential GW recharge.	manpower, which may have to be outsourced.		Though there will be some negative impact during construction it can be mitigated through proper planning.  After construction improve the emvironment with positive impact, ground water will be recharged, flood erosion will be reduced. There will be no afflux as the dams will be deflated during monsoon.  People will be benified in agriculture and fish production	
iv)	Construction of low height (1.5m	Replacement of		Rs 200 million	Improve the emvironment	
	maximum) ungated broad crested weirs across drainage channels	existing temporary crude interventions	dams in particular would require skilled		with positive impact, ground water will be	

Options	Pros	Cons	Cost	E&S Dimension	Remarks
passing through semi-critical Blocks,	made every year to	manpower, which may		recharged, flood erosion	
and at stretches generally outside the	store and harness post	have to be outsourced.		will be reduced	
canal Rabi command area	monsoon base flow or				
	tidal flow for				
	irrigation, beyond the				
	scheduled DV				
	Command, but within				
	the overall project area,				
	so as to avoid				
	continuous				
	deterioration and				
	adverse change of river				
	/ channel morphology.				
	Bringing more area			People will be benified in	
	under Rabi / summer			agriculture and fish	
	crop by using the			production	
	stored water, at new				
	locations.				
	Potential GW recharge.				

# 5.1.3 Alternatives for Flood Management

<b>Options</b>		Pros	Cons	E&S Dimension	Remarks
B-I					
i)	Construct an ungated weir	Directs flood discharge into	The weir could induce	Negative impact on environment during	Option B-I
	immediately downstream of Damodar		siltation at the bifurcation,	construction of structure. Regulation of river	rejected due to
	River bifurcation at Beguahana,			flow after rainy season to have adverse	lower flood
	across Amta Channel to more equally	Amta Channel flood risks.	Mundeswari would be more	impact on flora and fauna at the down stream	benefits relative to
	divide flood flows at all stages		effective for flushing	of structure.	cost and other
	between Amta and Mundeswari.		sediment,		technical aspects.
				People will be benifited merginally. There	
				may be conflict of interest between river	
				water users of two districts.	
ii)	Desiltation of Mundeswari River for a		Disposal of large quantities	Dredging (wet dredging ) in large rivers like	
	length of 20 km from offtake point to	hydraulic regime of rivers	of dredge spoil (sand, silt,	Mundeswari and Hurhura will have negative	

Options		Pros	Cons	E&S Dimension	Remarks
	the downstream for lowering the bed level of Munde-swari at the offtake point, and making it at par with the Amta Channel, and gradually adjusting the bed level with a designed bed slope, to ultimately match with the existing bed level at 20 km downstream, in the form of a pilot channel. (Bed width of pilot channel = 100m)	below Beguahana point when Amta Channel gets flooded at higher discharge at Beguahana (in place of 1.3 Yr. flood frequency to 3 Yr. flood frequency)	procedures.	impacts.  Some fauna in the viscinity of project are categorized as critically endangered (Vulture), endangered (Python) and vulnerable (King Cobra)  The rich diversity of phytoplankton and benthos in lower Damodar area (fish food) will be disturbed during dredging.  Dredging activity will temporarily increase sediment load in the surface waters.  Savings of lives, lands and properties after construction	
i)	Desiltation of Mundeswari River for a length of 20 km from offtake point to the downstream for lowering the bed level of Munde-swari at the offtake point, and making it at par with the Amta Channel, and gradually adjusting the bed level with a designed bed slope, to ultimately match with the existing bed level at 20 km downstream, in the form of a pilot channel. (Bed width of pilot channel = 150m)	The change in dredging width from 100 M to 150 shall push flooding of Mundeswari from 2.6 yr flood frequency to 4 year frequency.  Amta Channel now will be flooded at 4 (four) year return period from 3 year frequency.	dredged material will increase from that of 100 wide dredging and need management of disposal and road network.	Hazard due to dredged material but positive impact during flood as mentioned in Option B I  Savings of lives, lands and properties after completion of works	Option B-II selected for more effective flood benefit, relative to costs and technical aspects.
ii)		facilitate Damodar flood flow diversion into Mundeswari re-sectioned Mundeswari River.	Increased cost.  Maintenance of bed bars shall have to be undertaken periodically for their proper function.  No change in relief with regard to flooding of Amta Channel and Mundeswari. i.e flood frequencies remain same.		

<b>Options</b>		Pros			Remarks
i)	Improve / strengthen Damodar left embankment (Flood Wall): 41 km between out of total 96 km. From: Mouza Dakshinmohanpur, Jamalpur Block, Purba Bardhaman District; To: Mouza Purba Basudebpur, Shyampur-I Block, Howrah District.Design to contain floods up to a 1 in 25-year return period.	existing bank will reduce overtopping and breach risk. since larger section of	breach of the Lower Damodar left embankment remains for flood flows greater than 1 in 25 year return period.		This options has been selected after technoeconomic evaluation to be suplimented with option B II
		community lives and belongings up to 1 in 25 year return period event.			
ii)	Improvement of Damodar right dwarf embankment a total length of 38 km	1	may be somewhat vulnerable during high flood	The negative effects will be same as general construction activities.  Positive impact will be guided spilling over concrete cover will stop breaching of Damodar right dwarf embankment to a large extent, thereby minimization of loss of fertile land. Land loss through retrogression of receptacle channelswill be minimised	
iii)	Install flood walls to strengthen flood containment capacity (up to 1 in 10 year flood) of embankments for the Upper Rampur (left bank - 15 km) and Hurhura (left bank - 16 km)	Reduces flood risk and incidence for flows up to 1 in 10 year return frequency.	Does not negate the risk for embankment breach and	*	
	between Amta Channel and Mundeswari River in the Howrah and Hooghly districts.	The lives and belongings of people along with agriculture crops, residing on the country side of Upper Rampur and Hurhura left embankments will be saved up to 10 Year frequency flood.		Savings of lives, lands and properties	
iv)	Desiltation of local small rivers mostly functioning as drainage	Quicker disposal of local runoff discharge and also	1	hazard during construction but improved environment during flood	

<b>Options</b>		Pros	Cons	E&S Dimension	Remarks
	channels (total 42 nos.).in the districts of Hooghly and Howrah	past of flood water spilled from Mundeswari River and Amta Channel, due to improved flow condi-tion.	problem.	Savings of lives, lands and properties	
v)	Protection to eroding banks of River Mundeswari, Damodar (Amta Channel) and Upper Rampur, Lower Rampur & Gaighata channels of total length of 50 Km	banks will reduce the chances of river threatening	increase	Protection will reduce erosion of river banks and sediment load. Surface water quality will be improved Loss of agriculture land checked Negative impacts: Bio diversity will be temporarily disturbed Turbidity of water will increase Laterite boulders on the slopes of rivers will act as receptacles for enhancement of underwater bio-diversity	
vi)	Remodelling / Renovation/ Reconstruction of existing damaged sluice (85 nos.).	Remodeling of existing sluices will minimize chances of breaching of flood embankments.  New sluices at the outfall locations of smaller drainage channels will prevent unauthorized cut of embankments for adequate way out for stagnated water.	increase	Positive impact will be easing of flood water logging with proper waterways which was prevalent due to constricted waterways of existing bridges  Spin off effect of new bridges will be easier communication of local people  There are few negative effects like:  Disturbances in communication  Building of bridges sometimes limit the water drainage ,retain the waste water from farming and construction activities which may permeate into earth and pollute it	

### 5.1.4 Finalization of Most Preferred Alternative

Different alternative locations and other alternatives for all project activities were initially thought of during feasibility study process for irrigation improvement and flood management works. Based on the alternative analysis, decision was taken to the best possible alternatives.

Environmental & Social implications of selected project activities are considered for alternative study inter-alia supporting the decision-making mechanism. These are analyzed for project activities in construction phase and post-construction phases. The final selected options with quantity for components wise project activity is given in table below.

Sub-component/ Investment activity	Initially Selected	Final Selected
A.1- Main and Distribution Canal (L1, L2 & L3) Moder	· ·	Tinai Beleeteu
I. Restoration of carrying capacity (Earth work for re-	De-siltation of identified	1045.46 Km.
sectioning) of Main, Branch and Distributaries canals	reaches of Canal system	1045.40 Km.
II. Slope stabilization of critically affected reaches by	Entire earthen portion of	276.68 Km.
PCC Block lining	canals	270.08 Km.
		722 N
III. Rehabilitation and upgradation of canal regulating	All damaged structure	722 Nos.
structures  W. Para i l'anno accompliant de la compliant de la		250 N
IV. Providing controlled structures (Duckbill weirs) to		359 Nos.
maintain required FSD		
A.2- Minor Canal (L4) and Chak Infrastructure Modern	nization	1211227
I. Restoration of carrying capacity (Earth work for re-	De-siltation of identified	1246.98 Km.
sectioning) of other Minor/ Sub-minor (LVL 4)	reaches of Canal system	100.0
II. Slope stabilization of critically affected reaches of	Entire earthen portion of	182.3 Km.
Minor / Sub-minor (LVL 4) by PCC Block lining	canals	
III. Rehabilitation and upgradation of canal regulating	All damaged structure	744 Nos.
structures of Minor / Sub-minors (L 4)		
IV. Construction of gates/ shutters at uncontrolled	All uncontrolled outlet	6000 Nos.
existing outlets	structures	
V. Irrigation through installation of pressured supply	Semi critical (ground	2 nos. sump
	water) blocks	
VI. Construction of water retaining structure over minor		Location to be finalised
canals (Banka, Khari, Behula & Gangur) to create		post investigation
storage for use in rabi crops		
VII. Demonstration for diversification and support in Hor		
construction of low cost storage structure - Department of	f Food Processing Industries	
1) Providing subsidy for area expansion and planting		364 Ha.
material to promote less water consuming fruits and		
vegetables		
2) Providing subsidy for construction of Shade-net		6.4 Ha.
house		
3) Providing subsidy for infrastructure development for		
promosion of vermi compost, protected cultivation and		
post harvest infrastructure		
VIII. Agriculture Marketing - Agriculture Marketing		
Dept.		
1) Construction of aggregation centre/ pack house for		44 FPC
temporary/ intermediate storage of farm produces (1/		
FPC)		
2) Transport subsidy to each FPC for procurement of		
motorized van (4.5 lakh/ FPC)		
IX. Promotion of cage based pisciculture in the main		
and branches of irrigation canals.		
1) Providing 8 no. cages with appurtenant to each SHG/FPGs		408 Cage
2) Providing fish seed, fish feed etc. to SHG/FPGs as		

Sub-component/ Investment activity	Initially Selected	Final Selected
one time sustenance support	•	
A.3- Aquifer Management		
I. Establish a groundwater monitoring system		
II. Ground water situation analysis		
III. Identification of opportunities for groundwater		Location in semi critical
recharge		block to be finalised post investigation
B.1- Establishment of MIS and Performance		
Monitoring		
<b>B.2- Improving Service Delivery</b>		
B.3- Capacity Strengthening		
I. Desiltation of Mundeswari river from Beguahana to	10-12 km.	19.67 Km.
further down stream		
II. Desiltation of other 41 drainage channels	42 Canal (211 Km.)	41 Canal (195.15 Km.)
III. Armouring of Damodar Right Dwarf embankment to	Broad Crested Weir- 23	19.25 Km.
act as Broad Crested Weir to allow controlled spilling of	Km.	
flood water	Concrete Road over	15.89 Km.
	embankment - 23 Km.	
IV. Improving Damodar Protected Left Embankment by	45 Km.	40.93 Km.
providing adequate free board to withstand flood		
through construction of flood walls at identified		
locations		
V. Improving Upper Rampur & Hurhura Channels by	41 Km.	31 Km.
providing adequate freeboard through provision of flood		
wall	72.02.Y	70.00 Y
VI. Strengthening of countryside existing earthen	52.03 Km.	58.93 Km.
embankments to its design section		
VII. Protection / River training works	51.95 Km.	33.83 Km.
VIII. Remodelling & Reconstruction of sluices at the	Remodelling- 122 nos	63 Nos.
outfalls of drainage channels	Reconstruction- 12 Nos.	19 Nos.
	New- 2	1 Nos.

#### 5.2 **Alternative by Activity**

Table 64: Alternative by Project Activity

Sub-component/	No Project Scenario	With Project Scenario
<b>Investment activity</b>		
A.1- Main and Distrib	ution Canal (L1, L2 & L3) Modernization	
I. Restoration of	Decreased carrying capacity of Main	The canals will carry their designed
carrying capacity	Canal	discharge.
(Earth work for re-	Actual area that could be irrigated is less	
sectioning) of Main,	than the CCA.	Sufficient water is available at headwork
Branch and		i.e. at the barrage head and this water will
Distributaries canals	Present carrying capacity/ maximum	be conveyed and distributed with canal
	possible discharge that can be released is	having increased carrying capacity.
	217.54 cumec in Right Bank Main Canal	
	at Head Carrying capacity with no project	The carrying capacity will increase and
	at RBMC middle is 124.00 cumec	remain at 260 cumec in Right Bank Main
		Canal at Head
	Carrying capacity with no project at	
	LBMC tail is 102.84 cumec	Carrying capacity with project at LBMC
		middle will be 143.55 cumec.
	Likewise carrying capacity with no project	
	at RBMC middle is 31.19 cumec	Carrying capacity at LBMC tail will be
		132.70 cumec
	3,32,000 hectare (ha) of command area	

Sub-component/ Investment activity	No Project Scenario	With Project Scenario
antesiment activity	under Kharif irrigation in no-project scenario.  41,037 ha is being irrigated in Rabi and	carrying capacity with project at RBMC middle will be 58.64 cumec
	Boro season.  This is likely to decrease year after year.  Farmers having land within the CCA are not getting their required water from Canals.	Farmers will use surface water from canals and the quantum of extraction from ground water will reduce that may threat environmental stability in future without the project.  After the project, the area irrigated will
	in semi-critical Blocks 17,012 hm of surface water is supplied for irrigation through canals in Rabi and Boro season;	increase to 3,76,000 ha in Kharif season 57,064 ha will be irrigated in Rabi and Boro
	Inadequacy of supply will further aggravate.  Farmers are resorting to extract ground	Help in ground water recharge Availability of irrigation water during Rabi & Boro season.
	water to irrigate their crops and incur substantial expenditure on irrigation.  In no project scenario Ground Water	In semi critical blocks, 33,871 ham of water will be supplied through canal irrigation i.e. almost 100% increase to the no project
	Extraction is 168511 ham	This will increase recharge from canal component and ground water status will become better.
		Ground water extraction will reduce due to increased availability surface water thereby helping in restoration process of ground water in depleted areas.
		The scenario with project will be 94,206 ham ground water extraction (44% decrease) which will reduce cost being incurred in ground water irrigation thereby help in achieving national goal of doubling farmers' income.
		Total annual irrigation water supply from surface sources through DVC canal will increase from 1,52,377 ham to 255,285 ham, i.e., by around 68%
II. Slope stabilization of critically affected reaches by PCC Block lining	Required side slopes of canals will not be maintained; Carrying capacity will further reduce; Actual irrigated area will reduce year after due to reducing canal carrying capacity of different canals.	Risk of breaching of canal banks will reduce; Cross section of canal will be maintained.
III. Rehabilitation and upgradation of canal regulating structures	Loss of irrigation water; Due to non-functioning of gates of regulating structures, water flows continuously in canals; This results in to a water regime favouring paddy cultivation and poses restriction for	Increased irrigation efficiency; Better management of irrigation supply system; Better regulation and control.

Sub-component/ Investment activity	No Project Scenario	With Project Scenario
III v estillette deti viey	crop diversification.	
IV. Providing controlled structures (Duckbill weirs) to maintain required FSD	In no project scenario, required depth is not maintained for giving required water through outlets; Inequitable water distribution; Inefficient water management practice.	Required depth in tail reach of canal will be maintained; At outlets desired head for passing design discharge will be available.
A.2- Minor Canal (LA) I. Restoration of carrying capacity (Earth work for resectioning) of other Minor/ Sub-minor (LVL 4)	Decreased carrying capacity of LVL -4 Minor/ sub-minor Canal Actual area that could be irrigated is less than the CCA.  41,037 ha is being irrigated in Rabi and	Minor/ sub-minor canals will carry their designed discharge.  Availability of irrigation water during Rabi & Boro season.
	Boro season. This is likely to decrease year after year.	Help in recharging ground water and ground water status will become better.
	Farmers having land within the CCA are not getting their required water from Canals.	Ground water extraction will reduce due to increased availability surface water thereby helping in restoration process of ground water in depleted areas.
	in semi-critical Blocks 17,012 hm of surface water is supplied for irrigation through canals in Rabi and Boro season;	The scenario with project will be 94,206 ham ground water extraction (44% decrease) which will reduce cost being
	Inadequacy of supply will further aggravate.	incurred in ground water irrigation thereby help in achieving national goal of doubling farmers' income.
	Farmers are resorting to extract ground water to irrigate their crops and incur substantial expenditure on irrigation.	Total annual irrigation water supply from surface sources through DVC canal will increase from 1,52,377 ham to 255,285
	In no project scenario Ground Water Extraction is 168511 ham	ham, i.e., by around 68%
II. Slope stabilization of critically affected reaches of Minor /	Required side slopes of canals will not be maintained; Carrying capacity will further reduce;	Cross section of canal will be maintained.
Sub-minor (LVL 4) by PCC Block lining	Actual irrigated area will reduce year after due to reducing canal carrying capacity of different canals.	
III. Rehabilitation and upgradation of canal	Loss of irrigation water; Due to non-functioning of gates of	Increased irrigation efficiency; Better management of irrigation supply
regulating structures of Minor / Sub- minors (L 4)	regulating structures, water flows continuously in canals; This results in to a water regime favouring paddy cultivation and poses restriction for crop diversification.	system; Better regulation and control.
IV. Construction of gates/ shutters at uncontrolled existing outlets	Without gates, water flows through outlets to fields, whether it is required or not; Rotational water distribution will not be practiced.	Better control of available canal water; Ease in managing and distribution of available water for irrigation; Automation in canal operation.
V. Irrigation through installation of pressured supply	Poor water use efficiency; Lower water productivity; High conveyance loss; Reduced command coverage; Disproportionate water distribution keeping tail end dry / less water	Conservation of irrigation water; Optimum utilization of water; Increase in Boro and Rabi area coverage; Facilitate cultivation of high value horticulture products; Improved water efficiency and water
	availability.	productivity; Reduction in water logging;

Sub-component/	No Project Scenario	With Project Scenario
Investment activity		
VI. Construction of	Farmers in the vicinity proposed water	Availability of water for irrigation in Rabi
water retaining	retaining structures are not receiving	will be assured at scattered locations in the
structure over minor	surface water for irrigation.	project area;
canals (Banka, Khari,		
Behula & Gangur) to		Higher recharge of ground water and
create storage for use		increase in ground water table in semi
in rabi crops		critical blocks.
VII. Demonstration		
for diversification and		
support in		
Horticulture,		
providing		
infrastructure of		
cultivation and		
construction of low		
cost storage structure		
- Department of Food		
Processing Industries		
and Horticulture		
1) Providing subsidy	Cultivation of traditional variant of crop	Increased productivity hence increased
for area expansion	that may be more susceptible to pest &	income of farmers;
and planting material	diseases;	Less affected by environmental stress,
to promote less water	Comparatively less productivity;	insect pests and plant diseases
consuming fruits and	Low income of farmers from unit area of	insect pests and plant diseases
vegetables	cultivation.	
2) Providing subsidy	Continuity in high use of synthetic	Promotion and increased use of organic
for construction of	fertilizer;	manure and hence reduced input cost and
Shade-net house	Less scope for production of high value	cost of production;
3) Providing subsidy	horticultural crops in unprotected and	Creating scope for off-season vegetable
for infrastructure	uncontrolled conditions;	cultivation / growing high value crops in
development for	Comparatively less scope for post-harvest	protected structures;
promotion of vermi	management (PHM) and value addition	Improved PHM, better market price
compost, protected	management (11111) and value addition	realization and reduction in spoilage.
cultivation and post		realization and reduction in sponage.
harvest infrastructure		
VIII. Agriculture		
Marketing -		
Agriculture		
Marketing Dept.		
	Continuation of "as is" prostices	Immuovad facility for muchyat
1) Construction of	Continuation of "as is" practice;	Improved facility for product
aggregation centre/	Non-availability of store house/ common	collectivization and primary processing;
pack house for	point for aggregation / segregation of	Improved packaging and handing of produces in hygienic conditions;
temporary/	agricultural / horticultural produces;	
intermediate storage	Spoilage due to improper packaging	Better market price in comparison to
of farm produces (1/	resulting is loss of income.	unpacked produces.
FPC)	Limited access to market segment that	
	required packed / product in hygienic	
2) Transment and all all	form.	Dadwood transportation and with half-
2) Transport subsidy	High cost of transportation for agricultural	Reduced transportation cost with bulk
to each FPC for	produces;	transportation to a specific market point;
procurement of	High transit time increase grater spoilage	Reduced transit time as management will be
motorized van (4.5	of perishable items;	under the control of FPC;
lakh/ FPC)	Non-availability of vehicle on time of need;	Less spoilage of commodities, hence less financial loss.
IX. Promotion of cage	nicu,	imancial 1055.
based pisciculture in		
the main and branches		
of irrigation canals.		
or irrigation canais.		

Sub-component/ Investment activity	No Project Scenario	With Project Scenario
1) Providing 8 no. cages with appurtenant to each SHG/ FPGs 2) Providing fish seed, fish feed etc. to SHG/ FPGs as one time sustenance	Restricted pisciculture only at ponds; Less / no utilization of other sources which can fetch income to fishers.	Creating options for fisher community; Promoting captive fish farming hence increase income, production and productivity.
support  A.3- Aquifer  Management  I. Establish a		
groundwater monitoring system II. Ground water situation analysis		
III. Identification of opportunities for groundwater recharge		
B.1- Establishment of MIS and Performance Monitoring	Difficult in planning.	Information available to help in planning water distribution, planning, comparison, assessment
B.2- Improving Service Delivery	Dependency on man force; High operating expenditure; No prior knowledge on water availability and distribution system; Prior planning is difficult and its execution; Wastage due to human errors and inefficiencies	Centralized Dissemination of information on water scheduling; Real time analysis of water availability and distribution system; Prior planning and efficient execution mechanism.
B.3- Capacity Strengthening	Handling with limited capacity in conventional way	Improvement in skill and knowledge base; Better management capability.
I. Desiltation of Mundeswari river from Beguahana to further down stream	Frequent flooding due to spill and inundation both from Amta Chanel and Mundeswari Channel of Damodar river system.  The flood affected area in the current year, i.e. 2018 is 393.6 Sq. Km. and maximum during the past 18 years period (1999-2017) is 604 Sq. Km.	With completion of project, the inundation in lower Damodar areas due to flood will be almost reduced to zero from frequency of almost every year in Amta Channel to every 4 (four) years during low flood stage. In case of Mundeswari river the flooding will be almost reduced to zero from every 2.6 years to every 4 (four) year.
	Projected flood affected area in no project scenario to 1065.2 sq. km. in the year 2060. (An increase of 271 % to the affected area in year 2018 and 176 % to the maximum affected area during last 18 years)	
II. Desiltation of other 41 drainage channels	Drainage congestion and subsequent inundation of crop lands.	Drainage congestion cleared and no inundation and crop loss due to water logging.
III. Armouring of Damodar Right Dwarf embankment to act as Broad Crested Weir to allow	Un controlled spilling of flood water at the locations.  Threat of over topping and breach exists	Controlled spilling. Flood will be well managed and damage will be minimized.

Sub-component/	No Project Scenario	With Project Scenario
<b>Investment activity</b>		
controlled spilling of		
flood water		
IV. Improving	High occurrence of flood as it has been;	Flood discharge will be routed in the river
Damodar Protected	Continuation of high impact on life and	channel with increased carrying capacity
Left Embankment by	livelihood;	due to freeboard etc.
providing adequate	High social and economic loss;	
free board to	Flood water entering to agricultural land at	Flood walls will protect area from flood in
withstand flood	these locations.	the event of high/ intense precipitation.
through construction		
of flood walls at		
identified locations		
V. Improving Upper	High occurrence of flood as it has been;	Minimization in the occurrence of flood;
Rampur & Hurhura	Continuation of high impact on life and	Minimization in breaching incidences;
Channels by	livelihood;	Less probability of flood occurrence and
providing adequate	High social and economic loss;	inundation;
freeboard through	Embankment breaching	
provision of flood		
wall		
VI. Strengthening of	Continuity in embankment breaching	Minimizing chances of embankment
countryside existing	during flood;	breaching;
earthen embankments		Less probability of flood occurrence and
to its design section	Soil erosion	inundation;
		Restriction of soil erosion
VII. Protection /	Threat persists on the river banks	With project investment and taking of river
River training works	River bank erosion is taking place	training works, embankments will be
		protected, bank erosion risk is reduced.
VIII. Remodelling &	Back flow takes place when rivers are in	Drainage out fall is well managed;
Reconstruction of	spate;	Back water entering at confluence of
sluices at the outfalls	Non-functional damaged sluices are not	drainage channels to rivers in No project
of drainage channels	able to give performance for which they	state is minimized helping in reduction of
	are constructed	flood risk.

# **Chapter-6: Potential Environmental and Social Impacts and Mitigation**

#### 6.1 Introduction

Environmental Impact Assessment (EIA) is a process to forecast the future social and environmental conditions of the project area that might be expected to occur because of implementation of the subprojects / activities. Amongst several techniques suggested for prediction of impacts due to various project activities spread throughout the project cycle, the present EIA study refers to a combination of "activities and impact evaluation checklist method".

### 6.2 Approach and Methodology

The basic approach is adopted for conducting the environmental impact study for the proposed project to assess the existing environmental scenario in and around the project area, components and activities of the project having potential environmental impacts, analyse the project proposals with respect to prevailing institutional and legislative setup of the Government of India (GoI), Govt. of West Bengal and World Bank Safeguard Policies on this subject.

The main approaches for the assessment covers:

- 1. Identification and analysis of positive and negative impacts, direct and indirect impacts, and short-term and long-term impacts likely to result from project intervention;
- 2. Identification of feasible and cost-effective mitigation measures to minimize negative impacts and enhance positive impacts by incorporating in the preliminary engineering design.
- 3. Exploration towards the opportunities for environmental enhancement;
- 4. Preparation of Environmental Management Plan for effective implementation of environmental mitigation measures at different stages of the project.

### 6.2.1 Criteria for Determining degree of Importance of Impacts

Many social and environment components cannot be reliably quantified due to inherentassociation of complex inter-relationships. Most impacts have been predicated qualitatively justifying its importance for the project point. Significance of impacts regulated by the degree of importance of impacts covering the areas is (i) Area of Impact, (ii) Duration, (iii) Intensity and (iv) Reversibility factors.

### 6.2.2 Environmental Screening

Screening exercises are carried out to delineate the potential environmental and social impacts due to the project components / activities and defining the scope for further analysis depending upon the significance and extent of the impacts. Screening of impacts is presently considered for preconstruction, construction & operation stages. The steps followed for screening are detailed below.

### 6.2.3 Categorization of Components

Categorization of components is necessary to assist in determining the environmental and social consequences with regards to their severity, significance and duration. It ultimately entails convenient approach for deciding appropriate mitigation measures or a long-term management intervention.

Table 65: Categorization Criteria

SN	Category	Criteria	
1	Category 1 (C.1)	omponents which have major social &environmental impacts require specific	
		management plan and close monitoring of mitigation measures	
2	Category 2 (C.2)	Components which have moderate social and environmental impacts, which can	
		be mitigated with certain precautionary measures.	

3	Category 3 (C.3)	Components which have "negligible" or 'no' social & environmental impacts and
		does not require any mitigation measures.

## 6.2.4 Categorisation of Project Aspects

Based on the social and environment parameters, taking all components and activities in to account, the project aspects are categorised in the following manner. Project component and activity wise categorisation is presented in the below table.

Table 66: Categorization of Project Aspects

SN	Category 1 (C.1)	SN	Category 2 (C.2)		SN	Category 3 (	(C.3)
1	De-siltation of Mundeswari	1	Irrigation Mo	dernisation	1	Irrigation	Management
	River		Activities			Activities	
2	Desiltation of 41 drainage	2	Flood M	Ianagement	2	Training / ca	pacity building
	canals		Activities	excluding			
			Desiltation of M	<b>M</b> undeswari			
			river and 41 drain	age canals			
		3	Agricultural Infra	structure			
		4	Promotion o	f farm			
			Activities lik	te crop			
			diversification.				
		5	Cage Culture				

Table 67: Categorization of Project Planned Activities

A.1- Main and Distribution Canal (L1, L2 & L3) Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of Main, Branch and Distributaries canals  II. Slope stabilization of critically affected reaches by PCC Block lining  III. Rehabilitation and upgradation of canal regulating structures  IV. Providing controlled structures (Duckbill weirs) to maintain required FSD  A.2- Minor Canal (L4) and Chak Infrastructure Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor/ Sub-minor (LVL 4) by PCC Block lining	\frac{1}{\sqrt{1}}					
I. Restoration of carrying capacity (Earth work for re-sectioning) of Main, Branch and Distributaries canals  II. Slope stabilization of critically affected reaches by PCC Block lining  III. Rehabilitation and upgradation of canal regulating structures  IV. Providing controlled structures (Duckbill weirs) to maintain required FSD  A.2- Minor Canal (L4) and Chak Infrastructure Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor/ Sub-minor (LVL 4) by PCC Block lining	√ √					
of Main, Branch and Distributaries canals  II. Slope stabilization of critically affected reaches by PCC Block lining  III. Rehabilitation and upgradation of canal regulating structures  IV. Providing controlled structures (Duckbill weirs) to maintain required FSD  A.2- Minor Canal (L4) and Chak Infrastructure Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor/ Sub-minor (LVL 4) by PCC Block lining	√ √					
Block lining  III. Rehabilitation and upgradation of canal regulating structures  IV. Providing controlled structures (Duckbill weirs) to maintain required FSD  A.2- Minor Canal (L4) and Chak Infrastructure Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor/ Sub-minor (LVL 4) by PCC Block lining	✓					
IV. Providing controlled structures (Duckbill weirs) to maintain required FSD  A.2- Minor Canal (L4) and Chak Infrastructure Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor/ Sub-minor (LVL 4) by PCC Block lining						
required FSD  A.2- Minor Canal (L4) and Chak Infrastructure Modernization  I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor / Sub-minor (LVL 4) by PCC Block lining	✓					
I. Restoration of carrying capacity (Earth work for re-sectioning) of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor/ Sub-minor (LVL 4) by PCC Block lining						
of other Minor/ Sub-minor (LVL 4)  II. Slope stabilization of critically affected reaches of Minor / Sub-minor (LVL 4) by PCC Block lining						
A. Sub-minor (LVL 4) by PCC Block lining	✓					
	✓					
Modernization III. Rehabilitation and upgradation of canal regulating structures of Irrigation of Minor / Sub-minors (L 4)	<b>√</b>					
Infrastructure IV. Construction of gates/ shutters at uncontrolled existing outlets	✓					
V. Irrigation through installation of pressured supply	✓					
VI. Construction of water retaining structure over minor canals (Banka, Khari, Behula & Gangur) to create storage for use in rabi crops	<b>√</b>					
infrastructure of cultivation and construction of low cost storage struc	VII. Demonstration for diversification and support in Horticulture, providing infrastructure of cultivation and construction of low cost storage structure -					
Department of Food Processing Industries and Horticulture  1) Providing subsidy for area expansion and planting material to promote less water consuming fruits and vegetables	✓					
2) Providing subsidy for construction of Shade-net house	<b>/</b>					
3) Providing subsidy for infrastructure development for	\ \ \ \	+				

Project	Sub-component/ Investment activity	<b>C.1</b>	<b>C.2</b>	<b>C.3</b>
Component				
	promotion of vermi compost, protected cultivation and post-			
	harvest infrastructure			
	VIII. Agriculture Marketing - Agriculture Marketing Dept.			
	1) Construction of aggregation centre/ pack house for temporary/ intermediate storage of farm produces (1/ FPC)		✓	
		✓		
	IX. Promotion of cage based pisciculture in the main and branche canals	s of ir	rigatio	n
	1) Providing 8 no. cages with appurtenant to each SHG/FPGs		<b>√</b>	
	2) Providing fish seed, fish feed etc. to SHG/FPGs as one-time sustenance support		<b>√</b>	
	A.3- Aquifer Management			
	I. Establish a groundwater monitoring system			✓
	II. Ground water situation analysis			<b>√</b>
	III. Identification of opportunities for groundwater recharge			<b>√</b>
D T	B.1- Establishment of MIS and Performance Monitoring			<b>√</b>
B. Irrigation	B.2- Improving Service Delivery			✓
Management	B.3- Capacity Strengthening			<b>√</b>
	I. Desiltation of Mundeswari river from Beguahana to further down stream	<b>√</b>		
	II. Desiltation of other smaller rivers and drainage channels (41 nos.)	✓		
	III. Armouring of Damodar Right Dwarf embankment to act as Broad Crested Weir to allow controlled spilling of flood water		✓	
C. Flood	IV. Improving Damodar Protected Left Embankment by providing adequate free board to withstand flood through construction of flood walls at identified locations		✓	
Management	V. Improving Upper Rampur & Hurhura Channels by providing adequate freeboard through provision of flood wall		<b>√</b>	
	VI. Strengthening of countryside existing earthen embankments to its design section		<b>√</b>	
	VII. Protection / River training works		<b>√</b>	
	VIII. Remodelling & Reconstruction of sluices at the outfalls of drainage channels		✓	

## 6.3 Screening of Environmental & Social Impacts

An essential step in environmental &social impact assessment is to identify all potentialenvironmental and social impacts and examine critically to find out the major impacts (both beneficial andadverse), which are then analysed in detail. Based on description of present environmental settings ofthe project area and the proposed project components and activities, a scientific evaluation on various impacts that are likely to influence the environment is presented in this chapter. To overcome the various environmental problems, possible mitigationmeasures have been suggested in the Environment and Social Management Plan.

In the present study, likely impact and its extent on various environmental and social parameters were studied by assessing the baseline environmental status of the area and estimations were made as how this will change with commencement of project activity. The mitigation measures have been worked out with aview to bring down the levels of impacts within limits. In each of the areas of impact,

measures have tobe taken to mitigate adverse impacts and where these are beneficial in nature such impacts are to beenhanced. The potential environmental impacts due to the project has been studied for different stagesof the project, i.e., design and pre-construction stage, construction stage and operation stage.

Table 68: Screening of Environmental and Social Impact

Activities	Purpose Purpose	Anticipated Impacts	Impact Category	Remarks / Significance
	Pre-Const	ruction Phase	Category	Digimicance
encroachers / squatters	1	Loss of property; Impact on livelihood; Temporary / Permanent relocation	Negative (C.2)	Long term impact on permanently relocated families; Management plan to be used
Felling of trees	Raising & Strengthening of countryside existing earthen embankments to its design section of Damodar Left, Hurhura Left & Lower Rampur left embankments;  For constructional activities such as (1) flood wall and (2) embankment strengthening;	Change in microclimatic	Negative (C.2)	Felling of 788 trees outside forest area
		conditions		Impact would be direct, long term and irreversible in nature;  Adherence to Management Plan
	For constructional activities such as (1) flood wall and (2) embankment strengthening;	Impact on religious and cultural rights of people; Disruption in availability of public utilities	Negative (C.2)	Direct, short term impact High severity Reversible Impacts Adoption of management plan Moderate social impacts
	Constru	ction Phase		
Construction Workers Camps	Housing labour force of contractor	wood; Safety and Security of women workers; Hygiene and health of workers Waste generation and its open disposal Non-Acceptance of host population	Negative (C.2)	Direct, short term impact Low severity Reversible impacts Adoption of management principles Moderate social impacts
Desiltation of river bed	Desiltationof river bed upto design section for flood management	Air and Water pollution from desilted materials	Negative (C.1)	Direct and short-term impact  Medium to high severity  Adoption of mitigation

Activities	Purpose	Anticipated	Impact	Remarks /
		Impacts	Category	Significance
				measure to minimize
				impact
Operation of	For desiltation operation	Air pollution	Negative	Direct and short-term
Heavy	For flood wall construction	Noise pollution	(C.2)	impact
Machinery	Strengthening embankment	Possible spillage of		
	For transportation	oil		Low severity
				Adoption of mitigation
				measure to minimize
				impact
	Transport of Construction	Increased Traffic	Negative	Direct, short term
Materials &	materials to site of work;	Air pollution,	(C.2)	impact
Machinery	Haulage of machinery	Noise pollution		
		Exposure of local		Adherence to
		people		mitigation measures
Material	Stacking of different construction	Soil pollution	Negative	Direct and short-term
Handling and	materials	Water pollution	(C.2)	impact
Storage		Exposure of workers		Insignificant impact for
	Sheds for equipment & construction			the locality
	materials			Adoption of mitigation
				measures
Running of	Concrete mix for construction works	Air Pollution	Negative	Direct & short-term
Batching		Noise level	(C.2)	impact
Plants		Soil pollution		Low severity
				Adoption of mitigation
				measure
Generation	Demolition of existing regulating	Landscape	Negative	Direct & short-term
of	structures;	degradation	(C.2)	impact
construction		Pollution of water		Low severity
and	Rehabilitation / reconstruction of new			Adoption of mitigation
demolition	structures;			measure
waste				
	Alignment and lining of canals			
	Strengthening of embankments			
	· · · · · · · · · · · · · · · · · · ·		·	

Note: Screening checklist (as proposed in ESMF) of each project location where C-1 and C- 2 category activities are proposed under Flood Management components are presented in Annexure -9.

Table 69: Impact Areas Within Project Cycle

NaturalEnvironment	Biological	Pollution	SocialEnvironment
	Environment		
1. Changes in land	1. Flora and Fauna	1. Air Pollution due to	1. Eviction and Resettlement
use pattern	(including	construction and	(temporary / permanent) of
2. Landscape	aquatic fauna)	desiltataion activities	encroachers / squatters
degradation & soil	2. Loss of Green	2. Noise Pollution	2. Temporary labour Camps
erosion	Cover (Tree	(machineries)	3. Social infrastructure / public
	Felling)	3. Water Pollution (Surface	utilities
	3. Environmental	Water)	4. Religious & cultural Properties
	and Social	4. Soil pollution (Including	5. Gender inclusion and equity
	Safeguard	Sediment transport in river	issues
	measures	water)	6. Livelihood, local economy &
		5. Pollution resulting from	employment
		construction and demolition	7. Occupational Health and Safety
		wastes	8. Exposure Risks

In the above impact evaluation process, the severity of impacts is assigned to each activity on a mostrational basis and are denoted by C.1, C.2& C.3 corresponding to serious impacts, moderate impacts and no impacts / negligible impacts respectively.

Though, the project will not involve in acquisition of private land, eviction of encroachers and squatters from the current location will impact on their livelihoods. Secondly, the embankments and its nearby surrounding which are identified as the working zone are having a number of utility structures, cultural properties and vegetation which are anticipated to be affected due to construction works (strengthening of embankment). Disruption or demolition of social infrastructure such as temple, cremation structure and public utilities may be required due to execution of such activities. Looking at the expected impact, this is rated as C.2 for which detail management and mitigation plan is prepared under RAP.

Desiltataion of river bed of Mundeswari and 41 drainage canal is an important activity under the project. It will generate significant amount of sand, silt, clay and sediment which need to be utilized appropriately and/or disposed-off scientifically. Since huge quantity of desilted materials will be generated because of this activity and its stocking and disposal will remain a challenge, this activity is considered as C.1. A detail management plan is suggested to ensure that desilted materials will not have adverse impact on the environment.

Remaining activities, based on the assessed impacts are either 'C.2' or 'C.3' category which is common attributes of the implementation / construction phase of the project.All 'C.2' category impacts i.e. moderate impacts will be addressed through Mitigation Measures.

#### 6.4 **Avoidance Principles**

### **Avoidance (Non-Permissible Activities)**

The project will not support following activities which may have severe, irreversible, long-term, adverse environmental impacts.

### List of Non-permissible Activities / Project Financing Limitations

- 1. Any activity located within a notified Eco Sensitive Zone (ESZ) and is prohibited from being implemented within an ESZ;
- 2. Any activity that converts or leads to conversion and/or degradation of significant areas of critical natural habitats (areas officially protected) and/or other natural habitats (including wetlands of significance) and designated forest areas;
- 3. Any activity that promotes or supports pesticides that are banned by the Government of India;
- 4. Any activity that promote or support pesticides that are in Classes Ia, Ib and II of the WHO classified pesticides by hazard;
- 5. Any activity that involves construction within 100 meters from an archeological site/monument.
- 6. Any activity that involves use of Asbestos Containing Materials (e.g., AC pipes for irrigation, AC sheets for roof);
- 7. Any activity that violates the provisions of applicable National and State laws;
- 8. Construction of any new irrigation reservoir dam;
- 9. Construction of new canals, new branch canals and new offtake structures;
- 10. Acquisition of private land on permanent basis

#### 6.5 **Impacts and Mitigations**

#### 6.5.1 *Impacts During Design & Pre-Constructional Phase:*

### 6.5.1.1 Impact on Topography & Land Use

The proposed project includes irrigation modernization, under which 2632.49 Km of main and branch canal will be restored. The slope stabilization with PCC block lining will be done in 458.95 Km of critically affected reaches canal systems which includes branch canals, distributaries, minor and subminor canals. The canal regulating structures will be rehabilitated / upgraded (1515 Nos.). To control and manage flood, project proposes desiltation of Mundeswari river for a length of 19.24 Km and upstream channel of Damodar (undivided, 430.0 Mtr.). De-siltation will also be taken up in other 41

drainage channels flowing in flood plain areas of Howrah & Hooghly district. Apart from de-siltation of Mundeswari river and 41 drainage channel,re-sectioning of canal system, flood wall construction, and armoring Damodar Right embankment, river training works will also be taken up by the project in Damodar and Mundeswari river, Hurhura and Rampurkhal.

Though, framed activities under irrigation modernization and flood management are limited to the existing irrigation and river systems, topography and land use change is expected due to such activities. Topographical and land use change will be permanent on the embankments as Govt. land available on both side of embankment will be used for such activities. The project will also involve clearance of government land (no additional land acquisition is proposed) which would be used for embankment strengthening and for other project uses like staking of materials, machineries etc.

#### **Mitigation Measures:**

- 1. The alignment has been restricted to the minimum to avoid widespread impacts;
- 2. Tree felling in non-forest area will attract the provision of West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 and Rules, 2007 and accordingly prior permission for tree felling will be obtained from District Forest Officer;
- 3. Compensatory afforestation will be done in the ratio of 1:5<sup>7</sup> in and around the embankment and available places;
- 4. All the affected household/ people will be compensated for the loss as per GITANJALI scheme of Govt. of West Bengal and RAP of the project before commencement of Construction works:
- 5. The construction and demolition materials will be reused to the possible extent and balance surplus material will be carefully disposed-off in dumping area.

### **Residual Impact:**

Proposed work zone where any kind of civil work is proposed will be devoid of any kind of flora species. Eventually any kind of flora will not be grown up further in future in concreted portion. This will have negative irreversible impact on floral diversity. Even after removal, there will be residual construction material where ever stored and mixed for construction purpose. Soil quality of material mixing as well as staking area will be deteriorate to some extent which is attributed as reversible. Whoever residual effect will be very negligible.

Mundeswari river bed proposed for desiltation will be changed to active river flowing area, which will lead to loss of floral and faunal diversity of this region. Reptile living in proposed work zone will loss their habitat due to change in topography. Eventually,many flora and fauna will be destroyed during desiltation work due to denudation and desiltation work; which can't be avoided completely. Movement and operation of machineries, equipment will cause disturb to surrounding eco-system which is temporary in nature and limited to working period.

### 6.5.1.2 Impact on People due to Eviction from Properties

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Although the project does not require acquisition of private land, habitation has been recorded in and around the work zones where 1) Flood wall with sheet piling and 2) Embankment strengthening work has been proposed. As per the baseline survey, the identified work zones consist of encroachers / squatters, presence of CPR, public utilities. Even though the proposed project is within the existing river and canal systems, the project envisages eviction from various commercial and residential structures and displacement of Non-titleholders (NTH) either temporarily or on permanent basis. Altogether 2637private structures, apart from other utilities and cultural properties (temple / Pandals) are likely to be affected due to the project activities. Only 19 ST household will directly be affected

<sup>&</sup>lt;sup>7</sup>Source: Compulsory plantation of trees. 7. (1)- West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 and Rules, 2007

due to proposed eviction of encroachers / squatters. These impacts have been described in details under Resettlement Action Plan. Location of each structure anticipated to be impacted is plotted in map and given in Annexure- 11.

Table 70: Private Structure to be affected (in nos.) due to Flood wall and Embankment strengthening

Private Structure to be affected (in nos.)	Damodar Left	Hurhura Left	Upper Rampur Left	Damodar Right	Total
Residential	495	231	100	250	1076
House Cum Shop	49	9	14	6	78
Boundary Wall	29	2	4	26	61
Toilets	94	12	14	38	158
Cattle Shed	191	62	29	46	328
Business Shop	443	65	122	65	695
Sheds	85	29	24	31	169
Private Bedi	5	2	1	4	12
Other	29	6	7	18	60
Total	1420	418	315	484	2637

Note: BEDI refers to cemented / non-cemented platforms used for individual / community purposes / socio-cultural use.

### **Project Affected Population**

The project is likely to affect 7270 persons in 2253 households, i.e., average of 3.23 persons per affected family. About 57.76 percent of the likely to be affected persons are male and remaining 42.24 percent are female. Age group wise distribution of affected population reflects that of the total male, 71.52 percent male are in the age group of 18-60 years, followed by 13.36 percent in 60+ age group and 11.98 percent are in 6-18 years age group. In case of female, highest percentage of are in 18-60 years age group (71.48 percent) followed by 14.85 percent in 6-18 years age group and 8.69 percent in 60+ age group. Distribution of Households by Age and Sex is presented in the table.

Table 71: Project Affected Persons by Age and Sex

Age Group	Male	Male		<u> </u>	Total	
	No. of Persons	%	No. of Persons	<b>%</b>	No. of Persons	%
< 6 Years	132	46.32	153	53.68	285	100
>=6 &<18 Years	503	52.45	456	47.55	959	100
>=18 &<60 Years	3003	57.77	2195	42.23	5198	100
>= 60 Years	561	67.75	267	32.25	828	100
Total	4199	57.76	3071	42.24	7270	100

### **Mitigation Measures:**

- 1. No private land will be acquired for the project purpose but its temporary utilization may be required for staking / placing machineries and related activities. In such cases, consent of the concerned farmer is mandatory;
- 2. Early identification of affected persons for compensation and advance planning to Compensate the Losses;
- 3. All the affected people will be compensated for the loss as per the State Government Norm before the commencement of construction works;
- 4. Entitlement against loss of property will be decided by the collector and district magistrate of the project district;
- 5. Payment to each PAF / PAP will be made as per the decided package (GITANJALI Scheme);
- 6. For crop loss due to temporary use of land for project purpose, crop-based compensation will be provided to the farmer along with rental value of the land for the period of use;
- 7. Other Benefits/ Entitlements as decided by the Government would be awarded to the PAFs / PAPs. (refer RAP for details).

### **Residual Impact:**

Loss of public, private, commercial, community property is unavoidable where flood wall with sheet piling and embankment strengthening work is proposed. There may be change in livelihood pattern during and after project implementation as few people will lose their commercial shop. In-house commercial activities will also be impacted due to proposed eviction. However, residual impact will be temporary and minimum, and reversible with compensation. Evection process will cause inconvenience to all effected household/ people. There will be temporary road congestion and increase in traffic in village road during demolition of existing structure. Air pollution, noise pollution and vibration will be other aspects due to demolition work and movement of vehicle and machineries.

### 6.5.1.3 Impact on Pond

Baseline study reflects that there are 112 no. of ponds located near to the embankment where flood management activities are proposed. However only 38 ponds are located on country side embankment toeline. The baseline study reflects that all these ponds are either private or community pond used for domestic purpose. Average size of ponds varies between 6-20 katha (4320 to 14400 Sq. ft.). These ponds sections are vulnerable to breach due to weekness. However, water spread area of any pond will not be reduced due to proposed embankment strengthening work. Bullah piling work in pond section is proposed only to strengthen section of embankment. Pond may be dewatered because of bullah pilling work. During execution of this activity, there may be soil deposition on pond which may reduce water retaining capacity.

### **Mitigation Measures**

- 1. Pond side Bullahpiling is proposed for each pond located on countryside embankment toe lineto strengthen embankment.
- 2. Project shall consult with pond owner / local community / gram panchayat (in case of community pond) well before initiation of bullah piling work;
- 3. Owner shall be informed at least before 15 days from initiation of piling work to allow them to catch out fishes:
- 4. Bullah piling work will be carried out only during non-monsoon period when water level is relatively less;
- 5. Deawatering shall be done by the contractor;
- 6. Water should not be drained out to nearby habitation / dwelling / agricultural field with standing crops (if the crop does not require additional water) and other structures that have socio-cultural importance for the people. Water may be drained out to river / canal or can be stored in other suitable place for further use in agricultural or domestic purposes.
- 7. All deposited soil material will be excavated immediately after bullah piling work;

#### **Residual Impacts**

Residual impact will be very negligible and limited to construction period when pond side bullah pilingwill be provided. There may be very few soil depositions on adjacent pond due to leveling of pond side embankment slope. This is reversible in nature. Construction activity will lead to noise, vibrationand transportation and operation of vehicle and machineries. All these residual impacts will be very low and in-significant in nature.

### 6.5.1.4 Impact on Utilities & Infrastructural Facilities

The baseline study has revealed that utility services such as irrigation supply, electricity supply line, school and Anganwadi centres are located in the vicinity of the embankment. These infrastructures and utilities will need to be relocated from their present position due to the proposed alignment. Such type of impacts due to the project is inevitable. On the embankment / river bank, there is road network (motorable) connecting different habitations. Construction of flood protection work, realignment of the embankment and its armoring will intersect these facilities and utilities for certain period of time, i.e., during construction stage. In addition to the above features, 31 number of temples, 3 crematoria, 46bedi and other structures will be affected due to the project.

Table 72: Utilities / Facilities to be impacted due to flood wall and embankment strengthening work

<b>Utilities / Facilities to be impacted</b>	Number	Impact
School (< 25 % Impact)	1	Portion of the building/ boundary walllikely to be
		affected
Anganwari (< 25 % Impact)	1	Portion of the building/ boundary wall likely to be
		affected
Club (< 25 % Impact)	19	Portion of the building/ boundary wall likely to be
		affected
Office of Political Parties (< 25 % Impact)	4	Portion of the building/ boundary wall likely to be
		affected
Temple (< 25 % Impact)	31	Portion of the building/ boundary wall likely to be
		affected
Bedi (< 25 % Impact)	46	Structure may be affected
Buring Ghat (< 25 % Impact)	3	Few areas will be covered by embabnkment
		strengthening work
Bus Stop	4	Shed may be affected
Bridge	6	Not expected to be affected
Transformer	9	Will require relocation
Tube well	12	Property loss
Electric Pole/EP	396	Will require relocation
Light Post	1	Will require relocation
RLI (Pump house)	9	Will require relocation
Pond	38	Pond side bullah piling will be provided to strengthen
		embankment

Note: BEDI refers to cemented / non-cemented platforms used for individual / community purposes / socio-cultural use.

## **Mitigation Measures:**

- 1. Shifting and relocating utilities like electric poles, water supply system to a safe place before the commencement of the construction / strengthening work. Concerned department will be consulted before hand for this purpose and the project will bear all the cost involved in shifting / relocating these utilities / infrastructures;
- 2. The scheduling of the construction works will be shared with the line department (irrigation supply, electricity, Road & transport) for ensuring uninterrupted services during construction;
- 3. The community structures, affected in the process, will be duly compensated for reconstruction / rehabilitation.

#### **Residual Impact:**

Residual impact will be mainly due to demolition and construction activities. There will be road congestion and increase in traffic in village road due to movement of vehicle and machineries. Air and dust pollution from exhaust gas and demolition work is inevitable. Local community will face inconveniencedue to interrupted electric supply, change in bus-stop location, shifting of light post, shifting of tube well location, shifting of electric pole, loss of existing religious places like temple/ bedi.Religious practices/ culture of dependent community will be disturbed during transition phase. Irrigation schedule also will be affected due to shifting of RLI pump house. There will be residual impact due to demolition and reconstruction of affected portion of temple, Angawnwari, club, political party office, bedi, bridge. Construction related short-term residual impacts like air & dust pollution will occur mainly due to material handling, release of exhaust gas. There will be minimum residual impact on land and soil where material mixing and staking will be done. All residual impact will be only during implementation period and significance level is very negligible. None of the residual effects will cause major significant impact on surrounding environment.

#### 6.5.1.5 Impact on Non-Forest Trees

The baseline has identified a number of trees on the river bank / embankment. These trees have been planted either by the local people residing in the area or by the government (irrigation / forest dept.). However, trees will be impacted only due to flood wall with sheet piling, embankment strengthening

and embankment armoring work proposed in left embankment of Damodar, Hurhura, Upper Rampur, and right embankment of Damodar. Tree felling is not anticipated due to any other activities like river/ canl desiltation, PCC block lining, Rehabilitation and upgradation of canal regulating structures and etc. activities proposed under WBMIFMP project. As per the estimate, about 788 trees will be affected and required to be uprooted. This anticipated impact would be long term and irreversible. The Major impacts associated with loss of vegetation are landscape degradation, disturbance to Fauna living on trees and change in micro climate. The baseline study indicates that there is no threatened species of tree found in the project area. However, *Ficus religiosa* (*Peepal*) which is not evaluated by IUCN but is holy tree in India is found in the project area. Different tree species observed during enumeration of the plant wealth. Tree proposed to be removed during construction of flood wall and embankment strengthening are as followed:

Table 73: E	mbankment	wise tree	reauired to	be removed
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Embankment	Country Side River Side				G.		
	<b>GBH</b> ≥50 ≤	GBH > 80	Total	<b>GBH</b> ≥50 ≤ 80	GBH > 80	Total	Total
	80 cm	cm		cm	cm		
Damodar Left Embankment	76	51	127	92	47	139	266
Damodar Right Embankment	19	3	22	21	7	28	50
Hurhura Left Embankment	71	33	104	56	27	83	187
Upper Rampur Left	117	51	168	74	43	117	285
Embankment							
Total	283	138	421	243	124	367	788

### **Mitigation Measures:**

- 1. Permission of tree cutting will be obtained from the Forest Department before felling any tree:
- 2. All efforts will be made to preserve trees by restricting tree cutting within the working zone.
- 3. Special attention will be given for protecting large trees with higher canopy size and locally important trees that are having cultural importance for the local people; cutting of holy tree *Ficus religiosa* (*Peepal*) should be avoided to the possible extent. Local community shall be consulted and their view shall be considered before deciding felling of any holy tree.
- 4. Compensatory plantation will be carried out by the project in the ratio of 1:5 in and around the project area or based on the availability of land in consultation with the forest department;
- 5. Other than compensatory afforestation, avenue plantation, embankment plantation around the project location, plantation on waste dumps etc. are to be taken up.
- 6. Mixed plantation with locally grown species will be promoted in consultation with Forest Department and local community / Gram Panchayat;
- 7. Bamboo palisad will be provided around plantation area; after care measures for a period of thee year will be taken up

### **Residual Impact:**

Loss of floral diversity will be main residual impact due to felling of tree, shrub, bush. Stoke of many native species will be reduced even after five-fold compensatory plantation. Denudation activity will lead to increased soil pollution and erosion. Proposed area will be devoid of any kind of flora/ tree species hencetree cover area will be reduced significantly. Portion of livelihoods of those people depends on tree will be disturbed. There will be associated residual impact on fauna species living in this tree cover area. Fauna species will lose their habitat hence faunal diversity will also be reduced.

### 6.5.2 Impact on National Parks/Wildlife Sanctuary

The analysis of baseline study reflects that there is no ecological protected area such as national park, wildlife sanctuary, notified eco-sensitive area located within 3 km of project influence area of any category 1, 2 project activity, so any impact on such feature due to the project is not visualized. However, Ramnabagan WLS (at Burdwan -1) is located at a distance of 2.5 km. away from DVC

canal and 3.7 km away from Damodar river. Only restoration of carrying capacity of canal, PCC block lining and renovation work of few irrigation structure is proposed in this area. Endangered species like Fishing Cat, Mongoose, Otter, Turtles, Jungle Cat, Jackel, Varanus and etc. are found in an around area of Mundeswari river, where river desiltation work is proposed. However, there is no migratory route situated in an around the project area.

#### **Mitigation Measures:**

- 1. Workers shall not perform any kind of hunting/ poaching of any such animals or birds/ migratory bird;
- 2. The contractor and it's workers will be educated / sensitized on endangered/ vulnerable species and its protection measures;
- 3. Contractor shall inform local authority of WLS or Zoological Survey of India (ZSI) on observing any such animal:
- 4. Any kind of work proposed under WBMIFMP within 2 km. periphery of Ramnabagan WLS or desiltation of Mundeswari river shall be limited within 7 A.M - 6 PM,
- 5. Silencer shall be provided with all noise generating machineriesoperating in this area;
- 6. Reducing the noise produced from a vibrating machine by vibration damping i.e. making a layer of damping material (rubber, neoprene, cork or plastic) beneath the machine;
- 7. Explosion or blasting operation shall not be performed within 2 Km. periphery of Ramnabagan WLS;

## **Residual Impact:**

Any kind of residual impact on Ramnabagan WLS is not anticipated due to implementation of any project activities proposed within 3 km. influence area of Ramnabagan WLS. Project activities like resectioning, lining proposed in this area are limited within existing canal section.

### 6.5.3 Impacts During Construction Phase

Most of the anticipated adverse environmental impacts are related to construction works which are inevitable but are manageable through practices that are environment friendly. The negative environmental effects can be taken care of at an early stage through proper engineering design and through the contract during construction practices.

The construction works will involve are site clearance, desilting / resectioning, filling of earth materials, concreting, laying of bituminous mixtures, handling of hazardous materials like bitumen, diesel, etc., dumping of unusable debris materials, transportation of materials from production site to construction site, and other construction activities and associated works like mobilization of construction equipment, setting up of different construction plants, setting up of workforce camps, material storage etc. These activities have certain impacts of various magnitudes on different components of environment. As component wise work packages are not done at this stage, package wise exact locations for establishing worker camps not been finalized for various project. Location of work package wise camp site will be determined during tendering stage considering various environmental and social factors proposed in camp site mitigation plan. Facilities in work camp shall be provided and mitigation measures to be followed in accordance with guidance provided in Table 85. The anticipated impacts due to all these activities have been discussed below:

### 6.5.3.1 Impact on Land Resources

Clearing, grubbing and excavation of the river bed within the extent of formation width of the proposed alignment are the primary activity to prepare the bed for foundation works and strengthening of embankments. The desiltation of Mundeswari river and other 41 drainage channel will lead into generation of huge quantum of desilted materials which would mainly sands, silt and sediments. All the suitable materials will be reused as fill materials, aggregates, embankment, etc. to minimize the disposable quantity. The unsuitable and unutilized excavated material will be disposedoff in a scientific manner.

Estimated quantity of excavated materials to be generated due to desiltationestimated to be 1,17,57,929 Cum. As per the disposal plan desilted material will be utilized for road construction works, building construction and filling of the low-lying areas. Current sand mine owners have expressed their interest to lift the desilted material (sand) for selling purpose.

*Table 74: Intervention wise generation quantity of excavated material* 

<b>Proposed Intervention</b>	Length (in	Bed Width	Depth (in	Quantity of Desilted
	Km.)	(in meter)	meter)	Material (in Cum)
Desiltation of Mundeswari River	19.24	150	2	71,13,763
Desiltation of upstream channel	0.43	150	2	3,53,930
in undivided Damodar				
Desiltation of Madaria Khal	12.9	100		35,96,509
Desiltation of Roner Khal	13.79	100		6,48,188
Desiltation of 4 nos. Drainage <i>Khal</i>	29.94	12		19,307
Desiltation of 7 nos. Drainage Khal	25.24	7		14,554
Desiltation of 28 nos. Drainage Khal	113.28	5		11,678
Total				1,17,57,929

Source: Final Feasibility Study report of WBMIFMP

### **Mitigation Measures:**

- 1. Prepared and submit desiltation plan including disposal plan with action time chart and risk management plan prior to carrying out desiltation operations.
- 2. All cross bund/ ramp bund constructed across Mundeswari river shall be removed and entire work zone shall be levelled properly before monsoon to minimise soil and sediment transportation to downstream.
- 3. Sediment trapping system shall be adopted during desiltation work to arrest sediment release on downstream;
- 4. No stacking of desilted material on river bed or agricultural field during monsoon period;
- 5. Desilted material shall extensively be utilized in road construction and civil work proposed under this project;

### **Residual Impact:**

Small quantum of loose sediment/ silt or loose material will be there even after clearing of site and flow with water to downstream. Washing out of loose material or silt will cause increased turbidity during monsoon season. Temporary stacking of desilted material on available setback zone will destroy habitation. Disposal of huge quantum of desilted material will be major environmental concern. There will be crop loss during storing of desilted material on agricultural land for temporary period. Creating temporary heap in nearby area of excavated sand material will change visual appearance of local area.

#### 6.5.3.2 Impact on Top Soil

The site clearance process will involve excavation and vegetation clearance. Site clearance activity will induce loss of top soil. Since vegetation clearance shall be confined to the minimum area required for construction works on the embankment, the area affected would be limited to the identified zones where embankment strengthening and flood wall construction is proposed. The activities associated with the site preparation and excavation plus movement of vehicles can disturb the surrounding land. There is chance of loss to top soil due to various activities such as temporary camp site, stockyards, workshops, and other ancillary sites.

### **Mitigation Measures:**

- 1. The top soil will be preserved separately and will be reused for landscaping, grass turfing and site restoration work;
- 2. The top soil will be stripped to a specified depth of 6-8 inches and stored in stockpiles of height not exceeding 2 m. Piling of the top soil should be made away from water ways. The heap of the top soil will be covered with tarpaulin cover to minimize air pollution;
- 3. The stored topsoil will be spread back to maintain the soil physio-chemical and biological activity. The preserved top soil will be used for restoration of sites, in landscaping and avenue plantation;
- 4. The preserved top soil should be used for plantation as soon as possible to prevent loss of quality and quantity

### **Residual Impact:**

Meager quantity of top soil will be lost during the process. Few floral and molluscus species will also be lost during removal of top soil. However, there will be negligible dust pollution from staked area of top soil. Localized soil pollution due to mixing of top soil with water will be another concern due to sprinkling arrangement. All such residual effects are very insignificant and reversible in nature. Residual effects are limited during the construction phase. Any kind of adverse environmental impact is not anticipated after spreading of preserved top soil.

#### 6.5.3.3 Soil Erosion:

The problem of soil erosion may arise due to restoration of carrying capacity of LVL-1, 2, 3 & 4 canal, desiltation of Mundeswari river and 41 nos. other drainage canal. Construction of cross bund over river/ canal for dewatering purpose during construction work/ ramp across Mundeswari river for transportation purpose may lead to soil and sediment transportation in downstream if not removed properly after completion of work. As per FSR, nine (9) primary, twelve (12) intermediate cross bundhs across Mundeswari and three (3) cross bunds across mouths of other out falling drainage channels will be constructed to facilitate desiltation work. To facilitate carriage of desilted materials from the point of desiltation, access road over river bed has been considered for a length of 25.50 Km., including ramps. The desiltation activities may aggravate the erosion problem in the area if not addressed properly. The earthen embankment may suffer with soil erosion problem if it is not properly compacted. The disilted area may also face the problem of sediment deposition due to erosion.

### **Mitigation Measures**

- 1. The earthen embankments will be provided with chutes and drains, where ever required, to minimize soil erosion:
- 2. All cross bund/ ramp constructed for dewatering or transportation of vehicle/ machenaries shall be removed immediate after completion of proposed work; all bund/ ramp shall be cleared and leveled properly before monsoon season to maintain natural water flow;
- 3. Stone pitching and retaining walls will be made at embankments in critical areas.
- 4. The slopes of the embankment will have Rip Raps, where ever required, as per design;

### **Residual Impact:**

There will minimal soil and sediment transport to downstream river water which will lead to increased TDS and water pollution.

### 6.5.3.4 Soil Contamination

Contamination of soil during construction stage is primarily due to construction and allied activities. The sites where construction vehicles are parked and serviced are likely to be contaminated because of leakage or spillage of fuel and lubricants. Refuse (garbage and rubbish) generated from temporary labour camps can also contaminate the soil. Contamination of soil during construction might be a major long-term residual negative impact. Unwarranted disposal of construction spoil and debris will add to soil contamination. This contamination is likely to be carried over to water bodies in case of dumping being done near water body locations.

### **Mitigation Measures:**

- 1. The provision for oil interception chamber for treating the waste water generated from vehicle washing, refilling and maintenance areas.
- 2. Fuel storage and refilling sites should be kept away from water sources / water bodies and water supply sources;
- 3. The petroleum products will be stored in containers / drums and should be kept in raised impervious platform:
- 4. All spoils shall be disposed-off and the site shall be maintained cleaned;
- 5. The movement of construction vehicles will be restricted to only designated route;
- 6. Designated storage site with proper sign board for oil, lubricants and similar produces.

### **Residual Impact:**

Residual impact will be due to generation of waste water, latching effects from construction site, camp site and vehicle and machineries parking site. There will be impact on soil and water quality due to disposal of municipal waste and dumping of residual construction material. Residual construction material will have adverse effects on soil quality. Odour pollution will be another matter of concern due to bio-degradation of kitchen waste generated from camp site and toilet blocks.

### 6.5.3.5 Impact on Water Resources

The baseline study indicates that the water table in most of the areas, excluding 19 blocks, falls under safe zones. There will be increased load on existing drinking water sources for consumption of workers. The water demands for the construction work will not pose any serious stress on the public water supply as water of the river / canal will be utilized for construction activities through lifting and storing mechanism. In semi-critical ground water level, measures will be taken to filter the surface water supply through RO/UV filter instruments to make it portable. However, there will be requirement for the use of supply / ground water for consumptive use in work places / sites. In addition to that, tube well will be installed in each camp site for withdrawal of water for consumption purpose.

### **Mitigation Measures**

Use of public water supply sources for fetching water for consumptive will be a requirement and, in such cases, local people / GP should be intimated and consulted accordingly. However, any major impact on ground water table in the project area is not anticipated due to consumption use at the camp and working sites.

- 1. Water for construction and other related activities shall be met from existing river / canal/ pond by pumping to the possible extent; Use of ground water for construction purpose shall be avoided to the possible extent;
- 2. Additional tube well on requirement will be provided to each camp site for ground water extraction for drinking purpose.

## **Residual Impact:**

There will be increased load on existing drinking water sources for consumption of workers. Ground water will also be withdrawn for domestic use at camp site. Use of canal water for construction purpose will have minimal impact on irrigation supply during lean period. All such residual impacts are limited only during construction phase. These is no significant adverse effect on surrounding environmental, social features and ground water profile.

### 6.5.3.6 Impact on Water Quality

No permanent impact is anticipated on water quality due to the project. Construction, desiltation of Mundeswari river and other 41 drainage canal and resectioning of irrigation canal activity may

temporarily deteriorate surface water quality near the alignment through increase in turbidity as well as spill of oil and grease. Waste water from the construction area charged with cement slurry, Grease and oils etc. are likely to flow to the nearest water body causing contamination of water. The water contamination may be caused due to waste discharge from construction camps and labour camps. These short-term impacts will be mitigated with the adoption of following measures.

#### **Mitigation Measures:**

- 1. Desiltation of Mundeswari river and other 41 drainage canal and resectioning of irrigation canals operation will be carried out only during non-monsoon period;
- 2. The Contractor will take all precautionary measures to prevent the wastewater generated during construction works from entering into water bodies;
- 3. Generated waste and earth will be properly disposed-off so as to avoid its in-flow to the water source:
- 4. The camp sites, plant site, stockyards and servicing centres will be established sufficiently away from water sources (river stream, canal and nearest water bodies) and will be provided with proper drainage system to regulate water flow from such sites;
- 5. All water and liquid wastes arising from construction activities will be properly disposed-off and will not be discharged into river / canal / water bodies around the project area without treatment;
- 6. No construction materials / spoils will be stored along the water bodies and adequate provision will be made for preventing spillage of materials into these water bodies.
- 7. All construction vehicle parking location, fuels/lubricants storage sites, vehicles, machinery and equipment maintenance sites are located at least 100 m away from any water body. It should be ensured that spillage of fuels and lubricants do not contaminate the ground.
- 8. Collection and storage of oily wastes and its handing over to the authorized hazardous waste collector:
- 9. Deposit the excavated material only at the specified site without disturbing the natural drainage.
- 10. Water quality to be monitored periodically, at least once in three months

#### **Residual Impact:**

River water quality will deteriorate due to soil and sediment transport from desilted/ excavated river/ canal site. TDS in river water will be increased. However, increase in TDS is one-time effect. Loose earth or disturbed bed material will be washed out with first spell of water flow; thereafter bed and surface material will be stabilized in natural process. There may be minimal chances of soil and water pollution due to mixing of oil and grease from construction/ desilting equipment during operation. Water pollution will happen mainly from material handling, vehicle and equipment maintenance site. Contaminated soil at vehicle and equipment maintenance site will mixed up with storm water runoff during monsoon period and carried to downstream river water. Pollution of river water will further hamper aquatic life.

### 6.5.3.7 Impact on Ambient Air Quality

Deterioration of air quality due to various construction activities along the project site is the most common impact. However, such impacts associated with construction activities are mainly localized and temporary in nature. Anticipated cause of air pollution during construction phase are because of desiltation of Mundeswari river and other 41 drainage canals and resectioning of irrigation canals, embankment strengthening, river training and other construction activities like disposal of wastes, construction spoils & debris, movement of vehicles and machineries, running of batching plant, mixing plant and dismantling of existing structures (sluice gates and other water regulating structures). These activities are expected to generate fugitive dusts which can be settle down quickly. The effect will be localized in nature but may have spread over effect on local habilitations that are close to the embankment. The construction activities may give rise temporary deterioration of air quality in the habitation areas near the proposed project sites and will have impact on human health.

#### **Mitigation Measures:**

- 1. Water will be sprayed frequently during construction phase, in earth handling sites, plant sites and other excavation areas for suppressing fugitive dust. Special attention will be given when working near settlement areas, educational institutions and health centers;
- 2. All possible precautionary measure to control dust nuisance at all the construction and allied sites where works are under progress;
- 3. The crushers and the batching plants will be located at least one km in the downwind direction from the nearest human settlement;
- 4. The equipment and machinery will be fitted with dust suppression devices, as appropriate;
- 5. All vehicles, equipment and machinery used for construction will be regularly maintained to ensure that pollution emission levels are below the prescribed CPCB standards;
- 6. Pollution Under Control (PUC) certificates will be mandatory for all vehicles / equipment / machinery to be used for the project works;
- 7. Transporting of loose earth, sand and other construction materials with tarpaulin cover during the construction stage;
- 8. Mandatory provision of Personal Protective Equipment (PPE) for workers at the mixing sites to reduce the chances of ill effect of emission;
- 9. Dust emission from stockpiles of excavated material will be controlled either by covering the stockpiled or by spraying water over it;
- 10. As soon as construction is over in a specific zone, all the unutilized and surplus earth will be will be removed from the site and disposed-off properly;
- 11. Periodical monitoring of fine Particulate Matters (PM10 and PM2.5) will be carried out.

#### **Residual Impact:**

Ambient air quality will deteriorate due to release of exhaust gases from construction and transport vehicle. There will be dust pollution from hipped up top-soil, construction material like cement, excavation site, storing site of excavated material. All these kinds of air pollution will happen only during construction activity. However, impact on local environment/community will be insignificant with proper mitigation measures. Air and dust pollution will have adverse health effect on construction workers and local population. Deposition of dust on tree leaves will also reduce photosynthesis rate.

#### 6.5.3.8 Impacts on Ambient Noise Level

The noise pollution generated due to different construction activities is a temporary affair. Each type of activity can generate different type and levels of noise that continue for a short period during the operations of those activities. Operation of heavy machineries; movement of heavy vehicles, stone crushing aggregate mixing activities, operation of DG Set, demolition of existing structure, bullah piling generates high noise increasing the ambient noise level in the surrounding. However most of the construction activities will be confined to the project area (inside the river / canal systems, embankment site) away from habitation area. There will be noise impacts on sensitive receptors like School & Hospital located within 100 meter radious from Flood wall with sheet piling, armouring of embankment, road construction on embankment, embankment strengthening and river desiltation site.

Table 75: Avalability of School, Hospital within 100 meter periphery

Embankment	Sensitive Receptor	Availability within 100 m radius from river/			
		Canal embankment			
		Left / Right	Distance	Lat	Long
			(in Meter)		
Mundeswari River	Nil				
Hurhura Left	Mostafapur Gandhi high School	Right	103.36 m	22.658481	87.90203
Damodar Left &	High School	Left	32.65 m	22.665562	87.996938
Right	Damodar Public Park	Left	54.03 m	22.723106	87.988942
	Kansona park	Right	53.06 m	22.643879	87.984285

	Bokpota Eco park	Right	5.0 m	22.723472	87.989380
Upper Rampur	Pursuraha PHC	Right	10.28 m	22.825256	87.954478
Madaria Khal	Purash high School	Right	81.92	22.681215	88.034816
41 Drainage Canal	Nil				

Likely impact on noise pollution in the surrounding area will not be significant. However, workers working near the noise generating equipment and plants are likely to be exposed to high noise level. Noise generated due to various activities in the construction camps may affect health of the workers if they are continuously exposed to high noise level. For reasons of occupational safety, impact of noise should not exceed 140 dB(A) (peak acoustic pressure). Implementing proper mitigation measures will reduce noise pollution that will arise due to construction activities.

#### **Mitigation Measures:**

- 1. All plants and equipment used in construction shall strictly conform to the CPCB noise standards;
- 2. All noise generating equipment will be installed sufficiently away from settlement areas and sensitive receptors like school and hospital;
- 3. Any kind of demolition work or other heavy noise generating activity within 100 meter radious of sensitive receptors like school/ college shall be performed only on holiday or between 7 A.M to 10 A.M;
- 4. Reducing the noise produced from a vibrating machine by vibration damping i.e. making a layer of damping material (rubber, neoprene, cork or plas—tic) beneath the machine.
- 5. All the construction sites within 100m periphery of the nearest habitation, noisy construction work such as crushing, concrete mixing will be stopped during the night time between 6.00 pm to 7.00 am.;
- 6. The stationary noise producing sources such as generator sets shall be provided with noise shields around them. The noise shields can either be a brick masonry structure or any other physical barrier which is effective in adequate attenuation of noise levels;
- 7. Vehicles and equipment used will be fitted with silencer/ noise barrier and maintained as per the regulation; Any noise generating machenaries used within 100 m periphery of Hospital shall be provided with noise shields/ barrier and vibrating damper.
- 8. All the workers working very close to the noise generating machinery shall be provided earplugs to avoid any ill impacts on their health.
- 9. Noise levels to be monitored as per monitoring plan and if the noise level at any time found to be higher than immediate measure to reduce noise in that area will be ensured.

#### **Residual Impact:**

Residual effect of noise will be defined only during construction and desiltation work. Noise will have adverse impact on local community and surrounding fauna community. Fauna community living in an around Mundeswari river and 41 other drainage canal, ponds where bullahpiling is proposed will be disturbed during desiltation work. There will be noise impact, even after implementation of mitigation measures, due to construction, demolition work and transportation of machineries and vehicle as well.

#### 6.5.3.9 Impact on Ecological Resources

Wide verities wild animals, Reptiles (Snake, Lizard, Amphibia & Rodents) and Bird species like Fishing cat, Mongoose, Otter, Turtles, Jungle Cat, Jackel, Varanus and etc. are found in an around areas of Mundeswari River. Presence of migrant bird species also found in this region. Threatened flora species like Eclipta alba (Marginal Plants) and near threatened species like white eyed pochard (Avian Fauna) also found in project area. Ficus religiosa (Peepal), which is not evaluated by IUCN, but holy tree in India is found in the project area. About 788 big tree is identified to be uprooted for flood wall construction and embankment strengthening work. Many other small trees, shrub, bushes, weeds, water Hyacinth located within active work zone will be removed. Many threatened fish species also rarely found in Damodar river. Desiltation activity will disturb natural habitation of these

species. Natural life of all these fauna and fauna species will be disturbed due to desiltation activity. Adverse negative impact, like loss of natural habitation, loss of life, on these fauna and flora species is anticipated during desiltation and other construction activities proposed under flood management component at Howrah and Hooghly district. The temporary impact may be in the visual appearance of the trees and shrubs as construction activity may lead to deposition of dust cover over the leaves and foliage. This is limited to construction period and gets washed away with the first monsoon shower. To avoid such risk following mitigation measures may be taken:

#### **Mitigation Measures:**

- 1. No tree felling will be allowed beyond the identified working zone; cutting of *Ficus religiosa* (*Peepal*) shall be avoided to the possible extent;
- 2. All the trees located in camp site, stockyards, disposal area and other allied sites will be preserved;
- 3. The construction and excavated materials will be staked at a safe distance from tree located in such areas to avoid any damage to the trees;
- 4. The Contractor will submit the record of trees located in such areas to the DPIU and should be verified by the DPMU. These trees will be inspected periodically to check any damage and appropriate corrective action will be taken to preserve the trees;
- 5. In case of felling of trees, prior permission from forest dept. shall be obtained and compensatory afforestation at 1:5 ratio shall be done;
- 6. No migration route is reported in the project area, so any impact on migratory route in not anticipated due to the project.
- 7. In case of finding of any fauna during construction, safeguard measures will be taken, i.e., (1) no harm to any fauna by the construction workers, (2) care by the construction vehicles to avoid accidents to fauna, (3) information to forest dept. in case of any encounter takes place with wild animals.
- 8. Vibration measures shall be performed before initiation of desiltation work at Mundeswari River to allow species to come out from their cave and migrate to surrounding places;
- 9. Weed clearing on Mundeswari river shall be restricted to active work zone, this will allow fauna species to migrate in nearby bushes;
- 10. Fishing cat which is State animal of West Bengal shall be protected from any kind of damage; occurrence of damage to any endangered, near threatened wild species shall be reported to Dept. of Biodiversity on regular basis;
- 11. Workers shall not perform hunting of such fauna species for eating or any kind of trading purpose;

#### **Residual Impact:**

Loss of species variant and their natural habitation will be huge in Mundeswari region. Eventually workers may be encountered by poisonous snake. Many species having underground cave may loss life or wounded during desiltation operation. There will be huge lose in terms of floral diversity due to uprootingof big trees as well as small trees, shrub, bushes, wide varieties of weed, aquatic flora like Hyacinth located within active work zone. Impact on fish community will be very less as any kind of construction work is proposed only during non-monsoon period.

#### 6.5.4 Impact on Fishers and Fishery Activity

Damodar river being seasonal in nature remains dry throughout the years except monsoon and few months during post-monsoon season. Fishing practice on Damodar river water has decreased drastically mainly due to non-availability of water. Fish catching activity on Damodar river is mainly confined during monsoon season. Consultation with fishery dept. has reviled no such noticeable fishing practice on Damodar river in present year. Eventually any kind of natural breeding point on damodar river within project area is recorded by Fishery dept. in recent years. However, there happens to be natural breeding point over Damodar river years ago. Pisciculture in this area is mainly limited to private/ community pond.

Intitial 20 km stretch, starting from Buguahana point to Arunabera (upto which desiltation is proposed) of Mundeswari river remain dry throughout the year because of 2 meter high bed level than Amta channel. Mundeswaririver gets flooded only after discharge more than 30,000 cusec. Even during field study in the month of September, 2018 (during monsoon) entire 20 km. stretch of Mundeswari river was remaining dry barring a few patches were shallow water level was observed.



Figure 30: View of Mundeswari River in the month of September, 2018



Figure 31: View of Mundeswari River near Markunda Village in the month of September, 2018

Fishing activity may be found in further downstream of mundeswari river which is not proposed for any project activity. Commercial fishing activity is recorded on Rupnarayan river; confluence point of Mundeswari and Rupnarayan River is aerially about 36 km away from Arunabera area (up to which desiltation of Mundeswari is proposed).

However, project will be implemented only during non-monsoon season. Any kind of impact on fish catching is not anticipated due to proposed implementation of project activities proposed under WBMIFM project.

#### 6.5.5 Impact on Environmental flow

The project intervention will enhance grater sharing of flood water between Mundeswari and Amta and hence will ensure better flow of flood water in Mundeswari. It is expected to increase the flow from 14.0 percent to 100.0 percent with a discharge of 503.03 m3/s. With increased flood discharge, percentage of sharing gets more balanced causing reduction in the occurrence of flood and return period.

Table 76: Flood Discharge and Sharing

Flood Frequency	Flood Discharge (m3/s)	Current Sharing (%)		Prospective Sharing (%)	
		Mundeswari	Amta Channel	Mundeswari	Amta Channel
1	503.03	14.0	86.0	100.0	0.0
1.3	2152.36	33.4	67.6	75.6	24.4
2	3590.14	49.0	51.0	74.6	25.6
2.6	4631.00	57.8	42.2	74.0	26.0
3	4789.29	59.0	41.0	74.0	26.0
4	5590.57	59.6	40.4	74.0	26.0
5	6210.18	59.4	40.6	73.9	26.1

Source: Feasibility Study Report

Based on this, it can be concluded that while the water flow in Mundeswari is dependent upon the discharge from the barrage, which happens in monsoon, there is no flow of water in other seasons. Secondly, current level of flow of water is more in Amta than Mundeswari. Hence, adverse impact of the project on current water flow or creating obstruction in maintaining the environmental flow can be negated. Rather, the project is expected to improve water sharing and enhancing the flow during monsoon and reducing socio-economic and environmental vulnerability.

## 6.5.6 Overview of Residual Impact

Sl. No.	Environmental	Residual Impact
<b>A.</b>	Issues Impacts During Design	n & Pre-Constructional Phase:
1		
1	Impact on Topography & Land Use	Portion of earthen embankment will be made PCC lining,  All structure will be demolished from embankment site and encroacher/ squatter will be evicted,
		Residual effect will be very negligible
2	Impact on People due to Eviction from Properties	Loss of public, private, commercial, community property;  Change in livelihood pattern due to eviction  However, residual impact will be temporary and minimum, and
		reversible with compensation
3	Impact on Pond	There may be very few soil depositions on adjacent pond due to levelling of pond side embankment slope;
		Construction activity, transportation and operation of vehicle and machineries will lead to noise, vibration;
		All these residual impacts will be very low and in-significant in nature
4	Impact on Utilities & Infrastructural Facilities	Road congestion and increase in traffic in village road due to movement of vehicle and machineries;
	racinties	Air and dust pollution from exhaust gas and demolition work;
		Local community will face inconvenience due to interrupted electric supply, change in bus-stop location, shifting of light post, shifting of tube well location, shifting of electric pole, loss of existing religious places like temple/ <i>bedi</i> ;
		Religious practices/ culture of dependent community will be disturbed during transition phase;
		Irrigation schedule also will be affected due to shifting of RLI pump house;
		Construction related short-term residual impacts like air & dust pollution will occur mainly due to material handling, release of exhaust gas.
		All residual impact will be only during implementation period and significance level is very negligible. None of the residual effects will cause major significant impact on surrounding environment.
5	Impact on Non-Forest	Loss of floral diversity will be main residual impact due to felling of

	Trees	tree, shrub, bush;
		Stoke of many native species will be reduced even after five-fold compensatory plantation;
		Fauna species will lose their habitat hence faunal diversity will also be reduced
B.	Impact on National Parks/Wildlife Sanctuary	Any kind of residual impact on Ramnabagan WLS is not anticipated due to implementation of any project activities
C.	<b>Impacts During Cons</b>	truction Phase
1.	Impact on Land Resources	There will be crop loss during storing of desilted material on agricultural land for temporary period;
2.	Impact on Top Soil	Meager quantity of top soil will be lost during the process;
		Few floral and molluscus species will also be lost during removal of top soil;
		There will be negligible dust pollution from staked area of top soil;
		Localized soil pollution due to mixing of top soil with water will be another concern due to sprinkling arrangement;
		All such residual effects are very insignificant and reversible in nature
3.	Soil Erosion	Small quantum of loose sediment/ silt will be there even after clearing of site and flow with water to downstream;
		Denudation activity will lead to increase in soil erosion;
4.	Soil Contamination	Residual impact will be due to generation of waste water, latching effects from construction site, camp site and vehicle and machineries parking site.
		River bed will be polluted due to oil spilling from machineries and vehicle;
		Impact due to residual construction material like wood chips, cut piece of metal and C&D waste;
		Soil pollution in vehicle maintenance site due to mixing up of spilled oil;
		Impact on soil and water quality due to disposal of municipal waste and dumping of residual construction material
5.	Impact on Water Resources	Increased load on existing drinking water sources for consumption of workers;
		Construction of cross bund for dewatering purpose will hamper irrigation supply;
		Any significant adverse effect on ground and surface water profile is

		not anticipated;
6.	Impact on Water Quality	River water quality will deteriorate due to soil and sediment transport from desilted/ excavated river/ canal site;
		There may be minimal chances of water pollution due to mixing of oil and grease from construction/ desilting equipment during operation;
		Contaminated soil at vehicle and equipment maintenance site will mixed up with storm water run-off during monsoon period and carried to downstream river water
7.	Impact on Ambient Air Quality	Ambient air quality will deteriorate due to release of exhaust gases from construction and transport vehicle;
		There will be dust pollution from hipped up top-soil, construction material like cement, excavation site, storing site of excavated material;
		Air and dust pollution will have adverse health effect on construction workers and local population;
		Deposition of dust on tree leaves will also reduce photosynthesis rate;
		However, impact on local environment/ community will be insignificant and limited only during construction period.
8.	Impacts on Ambient Noise Level	Residual effect of noise will be defined only during construction and desiltation work;
		Fauna community living in an around Mundeswari river and 41 other drainage canal, ponds where bullah piling is proposed will be disturbed during desiltation work;
		There will be noise impact, even after implementation of mitigation measures, due to construction, demolition work and transportation of machineries and vehicle as well;
9.	Impact on Ecological Resources	Loss of species variant and their natural habitation in Mundeswari region;
		Many species having underground cave may loss life or wounded during desiltation operation;
		workers may be encountered by poisonous snake;
		Loss of floral diversity due to uprooting of big trees as well as small trees, shrub, bushes, wide varieties of weed, aquatic flora like Hyacinth

#### 6.5.7 *Generic Impact Mitigation Measures*

The mitigation measures are proposed to address identified negative impacts as well as anticipated potential adverse impacts that may arise due to the implementation of various activities of the project. The mitigation measures shall be applied during pre-construction, construction and operation stage. Project shall first try to avoid any adverse impact due to implementation of proposed project activities. Wherever, avoidance is not possible, impact minimization approach shall be adopted either by changing project location or change in design alternatives. Any adverse impact arising during project implementation stage shall be addressed using appropriate mitigation measures. Unforeseen impact raised during implementation shall be bought to the notice of respective concern department as well as safeguard specialist of The World Bank. Mitigation measures shall be adopted accordingly, as per the direction from respective authority or safeguard specialist of The World Bank.

#### **Mitigation Measures:**

Mitigation measures are measures to remove or reduce the potential adverse environmental and social impacts of the project activities. These include generic mitigation measures that are applicable to all project supported activities and specific mitigation measures that are specific to each activity.

The mitigation measures are presented as follows:

- 1. Mitigation measures applicable to all or majority of the project activities based on the activity typology;
- 2. Construction related Mitigation Measures for all project activities involving construction;
- 3. Mitigation Measures specific to each activity type presented as part of activity-specific Environmental and Social Management Plan.

#### 6.6 Generic Mitigation Measures

This section provides details of the generic mitigation measures applicable to all relevant project activities.

Table 77: Generic Mitigation Measures for All Project Activities

Environmental	Generic Mitigation Measures
Aspect	
Site Selection & Materials	1. The site selected for the activity must not be in areas that are protected areas (National Parks or Wildlife Sanctuaries), archaeological sites, and other sites that are of critical conservation importance.
	2. Materials required for construction are of specified quality and are only procured from authorized suppliers.
Resource Conservation	1. Promotion of water conservation measures by the use of efficient irrigation methods such as drip and sprinkler irrigation, mulching, ridge and furrow method etc. based on its field suitability and applicability;
	2. Restricted use of ground water and optimizing surface water for irrigation (conjunctive water use);
	3. Emphasis on crop diversification; discouraging water intensive crops and encouraging less water consuming crops;
	4. Encourage adoption of renewable energy where ever feasible (e.g., solar lights, solar water pumps, etc.);
	5. Adopt energy efficient farm equipment / machinery (e.g., BEE 3-5 star rated pumps).
Pollution Control	1. All vehicles to be used for the work should have a valid Pollution Under Control (PUC) certificate;
	2. Use of generator sets (diesel, petrol, kerosene, LPG, CNG) that meet CPCB noise and emission control standards;
	3. Meeting CPCB prescribed "Ambient Air Quality Standards";
	4. Avoid release of waste water into water bodies, streams, etc., without any

Environmental Aspect	Generic Mitigation Measures
treatment.  5. All waste water meets the 'CPCB General Standards' prior to disposal;  6. Use of construction machinery / equipment that conforms to CPC standards;  7. Dispose toxic and non-biodegradable wastes at locations specified government / local body.  8. Proper disposal plan for desilted material and its adherence by the contractor;	
D: 1: ::	9. No burning of generated wastes (crop residues, leaf litter, plastic wastes, etc.).
Biodiversity Conservation	<ol> <li>Avoid felling of trees in the embankment, work place or camp sites;</li> <li>Obtain permission from Dept. of Forest in case tree felling is unavoidable;</li> <li>In case tree felling is unavoidable, compensatory plantation should be done with not less than 5 times of the number of plants cut down / uprooted;</li> <li>Avoid mono species plantation and promote mixed plantation with locally grown species.</li> </ol>
Health and Safety	<ol> <li>Adopting prescribed safety practices during handling of equipment, manual labour, handling of pesticides, etc.</li> <li>Provision of required safety measures at the work sites and labour camps (fire safety, chemical safety, etc.)</li> <li>Mandatory use of personal protection gears by workers (helmets, safety harness while working at heights, etc.).</li> </ol>

# **Chapter 7: Environmental and Social Management Plan (ESMP)**

#### 7.1 Overview of Environmental and Social Management Plans (ESMPs)

Name of the ESMP	Timeframe for development	Responsibility for development and approval	Key features of the ESMP
Project ESMP	Developed (presented in Chapter 7 of this document).	Developed by SPMU-WBMIFMP with support from ESIA Consultant.	Provides mitigation measures specific to each project activityunder component.  ESMP Includes mitigation plans on the following: Activity specific ESMP given in Table 78 and Table 79  C&D Waste Management Plan given in Section 7.3.1;  Hazardous Waste Management Plan given in Section 7.3.2;  Disposal plan for desilted material given in Section 7.3.3;  Labor Influx and Construction Workers Camp Management plan given in Section 7.5;  Management plan for Construction related issues given in Section 7.6.
Contract package ESMP	Will be developed for Packages I, II& III (ESMP for package I, II& III is presented in Annexure 28, 29 & 30 of this document as a sample).	Developed by SPMU - WBMIFMP with support from ESIA Consultant.	Provides mitigation measures specific to the contract package with relevant links to the items in the Bill of Quantities and to the contract conditions.  Includes management plans on the following critical issues: Activity specific ESMP; Waste Management Plan
	To be developed for each subsequent contract package parallel to the contract package development.	Developed by PIU of IWD with support from PMC. Approved by IWD.	Provides mitigation measures specific to the contract package with relevant links to the items in the Bill of Quantities and to the contract conditions.  Includes management plans on the following critical issues:  Activity specific ESMP;  Waste Management Plan
Contractor's ESMP	To be developed for each contract package within 30 days of appointment of Contractor.	Developed by Contractor with guidance from PMC. Approved by IWD.	Provides action plan for implementation of mitigation measures including details of quantities, locations, tie-ups with third party entities, etc. Includes implementation plans on the following critical issues:  Waste Management;  Labor Influx and Construction Workers Camp Management;  Construction related issues.

### 7.2 Mitigation Measures Specific to Each Activity Type

Project activity specific ESIA is undertaken for all activities belonging to category 1, and, a Rapid assessment was undertaken for all activities belonging to category 2. For both category 1 and 2 activities, an activity-specific mitigation plan is prepared. This section provides activity-specific mitigation measures.

- 1. Mitigation measures for Irrigation Modernization component;
- 2. Mitigation measures for activities under Flood Management component;

In addition to the above, the following mitigation plans are prepared for additional emphasis on critical issues:

- Waste Management Plan
- Labor Influx and Construction Workers Camp Management Plan
- Management plan for construction related issues

Table 78: ESMP for Irrigation Modernization

Expected Impact	Project Stage	Mitigation Measures	Responsibility
A.1 & A.2 (common activi	ty)		
I. Restoration of Carrying	Capacity of Main, Br	ranch and Distributaries canals (A.1)	
I. Restoration of carrying	capacity (Earth work	for re-sectioning) of other Minor/Sub-minor (LVL 4) – (A.2)	
Top soil exposure due to denudation leading to soil erosion	Implementation	The clearing of vegetation in sections will ensure only areas of the land to be developed at a particular time are exposed to agents of erosion. This will also ensure the cleared areas of the land are not left bare over long periods as development at the cleared areas will be carried out immediately. This will minimize erosion at the project site.	Contractor
Impact on flora/ fauna during weed cleaning	Implementation	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.	Contractor
operation	Impononius.	Vegetation clearance shall be limited to portions of the canal to be excavated at a particular time. The entire land will not be cleared at a time and this will allow any fauna to migrate to adjoining areas.	Contractor  Contractor  Contractor
	Pre- implementation	Possibility shall be explored to engage Food Processing Industries and Horticulture Department for using removed weed/ hyacinth in vermi composting promoted under this project.	Contractor & DPIU
Organic pollution due to improper dumping of removed aquatic weeds (mostly water hyacinth) leading to unhygenic conditions, inconvenience to local commuters, odour, etc	Implementation	The management and disposal of this waste will be as follows (details are provided in the ESMP for waste management):  Local community will be allowed to use the weeds for domestic use such as using it as fuel (shrub stem, root), animal fodder or for composting.  Identification of temporary storage locations for drying and temporary storage of the aquatic weed waste in consultation with the IWD site engineers and the local government authority. The locations will not be within 100 m of the identified Sensitive Receptors (listed in Section 4.16).  The Contract Package ESMP and Contractor's ESMP will list and provide map of the identified locations.  Temporary storage of the aquatic weed waste at identified locations for a period not exceeding 10 days.  Sale or free lifting of dry/semi-dry aquatic weed waste for onward processing into compost, ropes (for handicrafts and furniture making), fodder, etc. The Contract Package ESMP and Contractor's ESMP will provide details of quantity to be disposed in this way along with details of interested parties.  The following Dos and Don'ts are to be followed for management of aquatic weed waste:  • The aquatic weed waste will not be stored at unauthorized locations.  • Burning of aquatic weed waste at unauthorized locations is not to be undertaken.  • Dumping of aquatic weed waste at unauthorized locations is not to be undertaken.  • In case on onward sale of the aquatic weed waste, the sale agreement will include prohibition of environmentally harmful practices (open burning of semi-wet waste, dumping of waste residues in unauthorized locations including water bodies, etc.).	Contractor
Air Pollution due to	Implementation	Contractor shall not adopt practice of burning weeds;	Contractor

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
Burning of weeds		Discouraging local community in burning of weeds;	DPIU
		Most of the restoration work will be carried out when the canal bed is dry.	
Flooding of nearby agricultural field during	<b>.</b>	Else, earthen bund shall be constructed for dewatering of active work zone;  Canal water shall not be pumped out for dewatering purpose to nearby agricultural field to avoid any kind of crop damage as well as agricultural land pollution (although probability of land/ soil pollution is very low; as this water is being used for irrigation purpose).	
dewatering before re- sectioning	Implementation	Crop compensation shall be paid to affected farmers on occurrence of crop damage due to dewatering.  In case canal water is pumped out for dewatering the following do and don'ts will be followed: Ensure that the pumped-out water will not deteriorate the water quality of the receptor water bodies.  Undertake prior consultation, secure agreement and give adequate notice to other users of receptor water bodies.  Don't let the water out onto roads, areas close to habitations that are prone to water logging, etc.	Contractor  Contractor  DPMU  DPMU  Contractor
		Contractor shall submit work plan with canal closure timeline for each restoration site to DPMU at-least before 45 days of any crop season;	Contractor
Crop damage due to interrupted irrigation	Implementation	Restoration plan shall not be approved by DPMU, if not submitted at-least 45 days prior to any crop season;	DPMU
supply		Subsequent to receive and approve of work plan, farmers should be informed about canal closure plan at-least before 30 days of any crop season. Canal closure notice board shall be displayed at local panchayat/irrigation/fishery and BDO office.	DPMU
Sediment transport in downstream canal water leading to increased TDS	Implementation	All earther bund constructed for dewatering purpose shall be removed and entire work zone shall be levelled properly before monsoon period to maintain natural canal flow, minimise soil and sediment transportation to downstream and water pollution.	Contractor
and turbidity	implementation	Immediate collection and clearance of excess muck/soil from canal bed to minimize the erosion potential and sediment transportation into canal water which may cause increased water turbidity or TDS;	Contractor
		Formulate and submit site specific temporary storing and reuse plan for generated earth material from re-sectioning.	Contractor/ DPMU
Stripping, stocking of generated earth on agricultural field may damage top soil of agricultural field	Implementation	Identification of temporary storage locations for the generated earth material in consultation with the IWD site engineers and the local government authority. The Contract Package ESMP and Contractor's ESMP will list and provide map of the identified locations.  Temporary storage of the generated earth material at the identified locations for a period not exceeding 30 days.	
		Muck may be stored on either side of embankment / canal bank and Government land along canal bank for temporary period;  Storing of excavated material on nearby agricultural field shall be avoided to the extent possible;	Contractor

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
		Generated earth material shall not be stored or dumped in unauthorized locations including watre bodies	
		and wetlands.	
		Available private land may be used for temporary staking after discussion and willingness of the land	
		owner;	
		The land owner will be paid compensation for the period of use of land;	
		Land should be restored to its previous condition after lifting excavated materials;	
		Bund shall be provided around storage area of muck to restrict littering and leaching.	
		Entire soil material shall be re-used for on-site and off-site works (such as canal backfilling, lining, levelling, embankment raising & strengthening, construction of temporary diversion road, filling and levelling of access road) that require soil/ earth to the extent possible.	
		Entire muck shall be reused before monsoon season;	
		Safe temporary access routes / by-pass route will be provided for community members to access their	
		farms during the canal re-sectioning period, if no alternative is available.	
		Regular water sprinkling arrangement on desilted material specially during hot-summer season to maintain soil moisture and minimise dust pollution;	Contractor
_		All truck shall be tarpaulin covered while transporting desilted material;	
Dust and air pollution from flying of dried up	Implementation	At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:	
earth generated from re-	1	The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors. (the	DPMU
sectioning work		list of sensitive receptors – educational institutions, healthcare institutions and etc. are provided in Section 4.16).	
		Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.	M & E Agency
Littering during transportation of excavated material	Implementation	All transportation vehicle shall be provided lining arrangement while transporting muck to restrict littering on road.	Contractor
Fishing by labour in canal may lead to conflict with local people;	Implementation	Reasonable precaution to prevent workers from performing fishing activity in canal or waterbody to avoid conflict with local community;	Contractor
		Local fishers will face disturbance in catch at active zone of canal resectioning work due to construction	Fishers
D 1		of bund. However, fisher community may perform fishing on other part of canal, where bund is not constructed.	Cooperative
Disturbance in fishing by local fisher community	Construction	Contractor shall submit work plan with canal closure timeline for each restoration site to DPMU at-least before 45 days of construction of bund for dewatering purpose;	Contractor
		Restoration plan shall not be approved by DPMU, if not submitted at-least 45 days prior to initiation of work at each site;	DPMU

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
		Subsequent to receive and approve of work plan, local fisher community should be informed about canal closure plan at-least before 30 days from bund construction. Canal closure notice board shall be displayed at local panchayat/irrigation/ fishery and BDO office.	DPMU
		displayed at local panellayar irrigation lishery and BBO office.	
		ches of Main, Branch and Distributaries canalsby PCC Block Lining (A.1) es of Minor / Sub-minor (LVL 4) by PCC Block lining (A.2)	
Impact due to construction activity	Construction	ESMP for construction activity shall be applied	Contractor
Top soil exposure due to denudation leading to soil erosion	Implementation	The clearing of vegetation in sections will ensure only areas of the land to be developed at a particular time are exposed to agents of erosion. This will also ensure the cleared areas of the land are not left bare over long periods as development at the cleared areas will be carried out immediately. This will minimize erosion at the project site.	Contractor
Impact on flora/ fauna during weed cleaning	Implementation	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.	Contractor
operation		Vegetation clearance shall be limited to portions of the canal slope to be lined at a particular time. The entire land shall not be cleared at a time and this will allow any fauna to migrate to adjoining areas.	
	Pre- implementation	Possibility shall be explored to engage Food Processing Industries and Horticulture Department for using removed weed in vermi composting promoted under this project.	Contractor & DPIU
		The management and disposal of this waste will be as follows (details are provided in the ESMP for waste management):	Contractor
Organic pollution due to improper dumping of removed weeds, shrub		Local community will be allowed to collect the shrub stems, stumps, roots for use as fuelwood and fencing material and weeds for domestic use such as using it as fuel, animal fodder or for composting.	
stems, stumps, roots, twinges and leave on canal side embankment		Identification of temporary storage locations for drying and temporary storage of the weed waste in consultation with the IWD site engineers and the local government authority. The locations will not be within 100 m of the identified Sensitive Receptors (listed in Section 4.16).	
leading to inconvenience to local commuters; odour	Implementation	The Contract Package ESMP and Contractor's ESMP will list and provide map of the identified locations.	Contractor
pollution.		Temporary storage of the weed waste at identified locations for a period not exceeding 10 days.  Sale or free lifting of dry/semi-dry weed waste for onward processing into compost, ropes (for handicrafts and furniture making), fodder, etc. The Contract Package ESMP and Contractor's ESMP will provide details of quantity to be disposed in this way along with details of interested parties.  The following Dos and Don'ts are to be followed for management of weed waste:	
		<ul> <li>Weed waste will not be stored at unauthorized locations.</li> <li>Contractor shall not burn weed waste.</li> <li>Dumping of weed waste at unauthorized locations is not to be undertaken.</li> <li>In case on onward sale of the weed waste, the sale agreement will include prohibition of environmentally harmful practices (open burning of semi-wet waste, dumping of waste residues in unauthorized locations including water bodies, etc.).</li> </ul>	

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
Air Pollution due to Burning of weeds, shrub stems, stumps, roots, twinges and leave	Implementation	Contractor shall not adopt practice of burning weeds, shrub stems, stumps, roots, twinges and leave; Discouraging local community in burning of weeds, shrub stems, stumps, roots, twinges and leave;	Contractor
		Avoidance of tree cutting to the possible extent with locational and design alternatives;	Contractor/ DPIU and DPMU
		Chainage wise requirement of tree felling shall be counted with their species;	Contractor/ DPIU
Tree felling due to PCC	D. I. I.	Consult with local community as well as DPIU in identifying suitable local indigenous tree species; available community land or Govt. vacant land for compensatory plantation.	Contractor/ DPIU
lining activity	Pre-Implementation	Tree felling shall be commenced only after obtaining permission from Dept. of forest.	Contractor
		Shrub stems, stumps, roots shall be uprooted properly to eliminate any chance of void under PCC lining.	Contractor
		To compensate loss of tree and to improve the local aesthetic value, compensatory tree plantation at 1: 5 ratios will be carried out.	Dept. of Forest, WB
Loss of top soil	Implementation	Generated small quantity of top soil shall be preserved and suitably reused for levelling, back filling purpose.	Contractor
		Top soil may be temporarily staked in either side of embankment for field reuse;	
	Implementation	Regular water sprinkling shall be provided to maintain moisture content- which in turn will reduce dust pollution;  In case of transportation of top soil, tarpaulin cover shall be provided to restrict dust pollution during transportation.	Contractor
Dust pollution due to staking of top soil on		At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:	
embankment site		The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors. (the list of sensitive receptors – educational institutions, healthcare institutions and etc. are provided in Section 4.16).	DPMU
		Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.	M & E Agency
Sediment transport in streams, canal, water bodies leading to increased TDS and turbidity.	Implementation	Immediate collection and clearance of excess muck/soil from canal slope/bed to minimize the erosion potential and sediment transportation into canal water which may cause increased water turbidity or TDS.	Contractor
		Slopes of embankments to be constructed and maintained at a stable gradient according to design specifications to minimize gully erosion;	

Expected Impact	Project Stage	Mitigation Measures	Responsibility
		Embankments shall not be left un-compacted during construction works to minimize wind and water	
		erosion.	
Littering on road due to transportation of earth from borrow areas	Implementation	All transportation vehicle shall be provided with tarpaulin lining.	Comntractor
III. Rehabilitation and upg IV. Providing controlled st	gradation of canal reg cructures (Duckbill w	gulating structures of Main, Branch and Distributaries canals(sub-component under A-1) gulating structures of Minor / Sub-minors (sub-component under A.2) eir) at tail end of canals and other locations of Level 4 canals(sub-component under A-1) ed outlets (sub-component under A.2)	
Impact due to construction activity	Construction	ESMP for construction activity shall be applied	Contractor
Air and dust pollution due to demolition work; health impact on workers	Construction	All structure and demolition sites shall be wetted regularly before and after demolition work, to minimise air and fugitive dust pollution.  Demolition site shall be covered from all site to arrest fine particle as well as to reduce air pollution.  Demolition workers shall be provided with PPEs to minimise health impact due to dust and air pollution	Contractor
Noise pollution & vibration and its impact on workers and community health	Implementation	Demolition site shall be covered from all site to arrest / restrict spreading of noise due to demolition work.  All demolition work shall be restricted between day time (7.0 AM to 9.0 PM).  Local people shall be made aware in advance regarding specific time duration of demolition work.  Sign board showing site of demolition work and time shall be provided at demolition site;  Demolition work will not be permitted at any silence area or zone (100 metres from hospital, school) during active working hours; work in silence zone shall preferably be carried out on weekend and holiday.  Heavy noise emitting equipment shall be fitted with silencer. Noise barrier shall be provided to generator set.  Reducing the noise produced from a vibrating machine by vibration damping i.e. making a layer of damping material (rubber, neoprene, cork or plastic) beneath the machine.  Explosion or blasting operation shall not be performed within 500 meters periphery of nearby local habitat or structure.  Contractor shall conduct vibration testing during blasting operation (if any) by engaging any third party at-least at ten (10 - for whole project) location. Testing location shall be identified in consultation with DPMU and submit vibration report to DPMU.  Demolition workers shall be provided with PPEs (earmuff) to minimise health impact due to noise pollution	Contractor

Expected Impact	Project Stage	Mitigation Measures	Responsibility
Vertical water fall with high velocity on the downstream side of crest may cause erosion	Operation	Apron/ wave breaker where ever required shall be provided for decapitation of excess energy	Contractor
Water and land pollution due to debris from dismantling structures and spoil	Implementation	Reuse of dismantled materials to the possible extent;  Unused / unusable materials shall be auctioned as per the procedures of Govt. / IWD or Left-over C&D waste shall be disposed-off in the nearby sanitary landfill site.	Contractor
A.2- Minor Canal (L4) and	Chalz Infractmustur	o Modornization	
V. Irrigation through insta			
Impact due to construction of storage sump on canal	Construction	ESMP for construction activity shall be applied	Contractor
Consumption of conventional energy for pumping and water distribution which will increase economic cost of production	Operation	Along with electrification, use of solar panels for energising the water extracting pumps and channelizing water to the fields	Operating Agency
VI Construction of water	rataining structura o	ver minor canals to create storage for use in rabi crops(under sub-component A.2)	
Impact due to construction activity	Construction	ESMP for construction activity shall be applied	Contractor
Flooding of nearby agricultural field during dewatering before construction	Implementation	Construction work shall be carried out when the canal bed is dry.  Else, earthen bund shall be constructed for dewatering of active work zone;  River/ canal water shall not be pumped out for dewatering purpose to nearby agricultural field to avoid any kind of crop damage as well as agricultural land pollution (although probability of land/ soil pollution is very low; as this water is being used for irrigation purpose).  Crop compensation shall be paid to affected farmers on occurrence of crop damaged due to dewatering.	Contractor
		Contractor shall submit work plan with sonal closure timeline for each restoration site to DDMI at least	Contractor
Crop damage due to		Contractor shall submit work plan with canal closure timeline for each restoration site to DPMU at least before 45 days of any crop season;	Contractor
interrupted irrigation supply	Implementation	River/ canal closure plan shall not be approved by DPMU, if not submitted at least 45 days prior to any crop season;	DPMU
- <b></b>		Subsequent to receive and approve of work plan, farmers should be informed about canal closure plan	DPMU

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
-		at-least before 30 days of any crop season. Canal closure notice board shall be displayed at local	-
		panchayat/ irrigation/ fishery and BDO office.	
Sediment transport in streams, canal leading to	Implementation	All earther bund constructed for dewatering purpose shall be removed and entire work zone shall be levelled properly before monsoon period to maintain natural canal flow, minimise soil and sediment transportation to downstream and water pollution.  Muck/ soil may be stored at canal set back zone or either side of embankment for temporary period.	Contractor
increased TDS and turbidity		Immediate collection and clearance of excess muck/soil from canal bed to minimize the erosion potential and sediment transportation into canal water which may cause increased water turbidity or TDS;	Contractor
Fish migration in water courses may be restricted	Operation	Height of retaining structure shall be kept within design height of 1.5 m. from channel bed to allow fish species to move between up and downstream water	Contractor
1) Providing subsidy for are		ing material to promote less water consuming fruits and vegetables	
Agriculture run off may be containing excess		Ing material to promote less water consuming fruits and vegetables  Optimum use of fertilizer, promotion of the use organic manure and bio-fertilizer.  Prevention of agricultural runoff to flow in to the canal / river / water bodies by adoption of efficient	
fertilizer promotes the excessive growth of aquatic plants (such as algae, weed and water	Operation	irrigation methods;  Promotion of IPNM strategies among the farmers in the command area by training, demonstrations and hand holding support (Pest management plan is given in Chapter 9).  Supply of IEC materials on specific doses of application of fertilizer for different crops during different	Farmer
hyacinth).		seasons, in accordance with the earlier researches.	
Deterioration of groundwater quality	Operation	Promotion of organic farming that encourages use of organic fertilizers and pesticides.  Optimum use of chemical fertilizer and pesticides.  Discouraging ground water extraction for agricultural and meeting high water consumption requirements in critical / semi-critical / unsafe zones.  Sensitization / awareness of farmers on ground water extraction potential and ground water conservation.	Farmer
Soil quality degradation due to excess use of Fertilizer and pesticide	Operation	Training farmers for promoting adoption of integrated weed and pest management practices such as use of certified and disease tolerant seed varieties, use of early maturing seed varieties, proper land preparation, early planting, following recommended planting space between rows and plants, timely/early weeding, suitable water management practices and the use of agrochemicals where necessary. This will minimize the rate of agrochemical use.  Dept. of Horticulture and Agriculture will ensure successful implementation of Pest Management Plan	Farmer

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
		(given in Chapter- 9).	
		Dept. of Horticulture and Agriculture will sensitize farmers to, preferentially, use selective pesticides	
		with low environmental impact quotient (EIQ) where appropriate, rather than broad-spectrum products,	
		to minimize impacts on non-target species.	
		Sensitize farmers on non-use of WHO banned pesticide Classes Ia, Ib and II;	
		Under minimum/reduced tillage, the stocks and leaves of harvested crops will be left on the field as much as possible to serve as mulch to conserve soil moisture and also improve soil biological condition on decomposition.	
		The farmers will be encouraged to use organic manure to minimize the use of inorganic manure and improve soil biological conditions.	
2) Providing subsidy for cor		t house nt for promotion of vermi compost, protected cultivation and post harvest infrastructure	
Construction activity	Construction	ESMP for construction activity camp site management plan shall be applied	
•	Construction	Use of irrigated agriculture land for PHI will be avoided,	Department of
Use of agricultural land		Exploring availability of Govt./ GP land for construction PHI,	Food Processing
for construction of Post	Construction	In PPP mode of infrastructure creation, the private body (FPC/ SHG), individual entrepreneur should	Industries and
Harvest Infrastructure (PHI)	Construction	arrange land in case of non-availability of Govt. land.	Horticulture /Farmer/ FPC
Soil contamination due to		Construction work shall not be carried out during monsoon season; to minimize impact on cultivated	
storing of construction	Construction	crop, construction work shall be carried out only when firm land is devoid of any crop; any left-out	Contractor
material on agriculture field	Construction	waste or construction material shall be stored and collected and disposed properly; metal waste shall be sold to authorized recycler. ESMP for construction work given in table 70 shall be implemented.	Contractor
VIII. Agriculture Marketin	 ng - Agriculture Mar	keting Dept.	
	ion centre/ pack house	for temporary/ intermediate storage of farm produces (1/ FPC)	
Impact due to construction activity	Construction	ESMP for construction activity shall be applied	Contractor
Use of agricultural land		Use of irrigated agricultural land for aggregation centre / pack house will be avoided;	Farmer Producer Company (FPC)
for construction of	Design	Exploring availability of Govt. land / GP land for PHI;	
aggregation centre / pack house	_	In PPP mode of infrastructure creation; private body should arrange land in case of non-availability of govt. land	
Soil contamination due to generation of solid waste	Implementation	Solid waste shall be collected regularly to maintain aesthetic value of nearby area and maintain hygiene condition.	FPC
Procurement and use of machineries that does not comply to standards	Implementation	The machineries / instruments to be procured / installed should have ISI mark and energy efficiency certification.	FPC

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Responsibility
resulting with poor energy			
efficiency			
2) Transport subsidy to each	n FPC for procurement	of motorized van (4.5 lakh/ FPC)	
Procurement and use of		The van to be procured should comply to prescribed standards for transportation of agricultural	
vans that are not as per the	Implementation	commodities;	FPC
standard for agricultural	Implementation		110
commodity transportation			
IV Duamation of coor has	. d	wain and buonahan of imitaation canala	
		main and branches of irrigation canals	
1) Providing 8 no. cages wi		as one-time sustenance support	
Pollution from	leed etc. to SHG/ FPGS	Avoiding overfeeding;	Fish Producers
overstocking and	Operation	Avoiding overreeding; Avoiding or minimize or control use of medication	Group (FPG)/ Self
overfeeding	Operation	Avoiding of minimize of control use of medication	Help Group (SHG)
Overleeding			Tielp Gloup (SHG)
Risk of cultivation of		Maintaining proper stocking density;	
exotic species that may	Operation	Avoiding stocking exotic and invasive species;	FPG/ SHG
impact native populations	Ореганон	Avoiding stocking exotic and invasive species,	110/5110
impact native populations			
A.3- Aquifer Management	t		
III. Augmenting Induced		Vater	
Impact due to construction activity	Construction	ESMP for construction activity shall be applied	Contractor
•		Assessment of current draft / abstraction of ground water along with current ground water development	
		status in the identified location for induced recharging.	
D: 6		Assessment of water table below ground level (BGL) and its fluctuation trend during pre-monsoon and	CGWB
Rise of water table may	Pre- implementation	post-monsoon.	
lead to water logging in	_	Yield and ground water level shall be measured before designing recharge shaft.	
saturated zone / high water table areas		Recharge shall be augmented in semi critical blocks falling under project jurisdiction. In other project	DDMII
		locations, induced recharging can be taken up after ground water assessment.	DPMU
	Operation	Promotion of conjunctive water use in project sites will be supportive to maintain a balance between	Dept. of Agri. /
	Operation	surface and ground water.	DPMU

CGWB= Central Ground Water Board

Table 79: ESMP for Flood Management

Expected Impact	Project Stage	Mitigation Measures	Implementing Entity
I. Desiltation of Mundeswari river fo II. Desiltation of 41 nos. other draina		from Beguahana to further down stream (including 430 metre u/s of undivided damodar)	
Top soil/ sand exposure due to denudation leading to soil erosion	Implementation	The clearing of vegetation in sections will ensure only areas of the land to be developed at a particular time are exposed to agents of erosion. This will also ensure the cleared areas of the land are not left bare over long periods as development at the cleared areas will be carried out immediately. This will minimize erosion at the project site.	Contractor
Impact on flora/ fauna during weed cleaning operation	Implementation	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.  Vegetation clearance shall be limited to portions of the river/ drainage channelsto be desilted at a particular time. The entire land will not be cleared at a time and this will allow any fauna to migrate to adjoining areas.	Contractor
	Pre- implementation	Possibility shall be explored to engage Food Processing Industries and Horticulture Department for using removed weed/ hyacinth in vermi composting promoted under this project.	Contractor & DPIU
	Implementation	The management and disposal of this waste will be as follows (details are provided in the ESMP for waste management):  Local community will be allowed to use the weeds for domestic use such as using it as fuel (shrub stem, root), animal fodder or for composting.	Contractor
Organic pollution due to improper dumping of removed weed on river/ drainage channels side embankment leading to inconvenience to local commuters; odour pollution		Identification of temporary storage locations for drying and temporary storage of the aquatic weed waste in consultation with the IWD site engineers and the local government authority. The locations will not be within 100 m of the identified Sensitive Receptors (listed in Section 4.16).	
		The Contract Package ESMP and Contractor's ESMP will list and provide map of the identified locations.  Temporary storage of the aquatic weed waste at identified locations for a period not exceeding 10 days.	
		Sale or free lifting of dry/semi-dry aquatic weed waste for onward processing into compost, ropes (for handicrafts and furniture making), fodder, etc. The Contract Package ESMP and Contractor's ESMP will provide details of quantity to be disposed in this way along with details of interested parties.  The following Dos and Don'ts are to be followed for management of aquatic weed waste:	

Expected Impact	Project Stage	Mitigation Measures	Implementing Entity
		The aquatic weed waste will not be stored at unauthorized locations.	·
		Burning of aquatic weed waste is not to be undertaken.	
		• Dumping of aquatic weed waste at unauthorized locations is not to be undertaken.	
		• In case on onward sale of the aquatic weed waste, the sale agreement will include	
		prohibition of environmentally harmful practices (open burning of semi-wet waste,	
		dumping of waste residues in unauthorized locations including water bodies, etc.).	
Air Pollution due to Burning of		Contractor shall not adopt practice of burning weeds;	Contractor
weeds	Implementation	Discouraging local community to burn weeds;	DPIU
		Most of the desiltation work will be carried out when the river/ drainage channels bed is dry.	
		Else, bund shall be constructed for dewatering of active work zone;	
		River/ drainage channels water shall not be pumped out for dewatering purpose to nearby	
		agricultural field to avoid any kind of crop damage as well as agricultural land pollution	
		(although probability of land/ soil pollution is very low; as this water is being used for	
	Implementation	irrigation purpose).	Contractor
		Crop compensation shall be paid to affected farmers on occurrence of crop damaged due to	
Flooding of nearby agricultural field		dewatering.	
during dewatering before desiltation		In case channel/ river (undivided damodar) water is pumped out for dewatering the following	
		do and don'ts will be followed:	
		Ensure that the pumped-out water will not deteriorate the water quality of the receptor water bodies.	
		Undertake prior consultation, secure agreement and give adequate notice to other users of	
		receptor water bodies.	
		Don't let the water out onto roads, areas close to habitations that are prone to water logging, etc.	
		Contractor shall submit work plan with river/ drainage channel closure timeline for each	Contractor
		desiltation site to DPMU at least before 45 days of any crop season;	Contractor
		Desiltation plan shall not be approved by DPMU, if not submitted at least 45 days prior to	DPMU
Crop damage due to interrupted		any crop season;	Divio
irrigation supply	Implementation	Subsequent to receive and approve of work plan, farmers should be informed about river/	DPMU
irrigation suppry		drainage channel closure plan at-least before 30 days of any crop season. River/ drainage	211110
		channel closure notice board shall be displayed at local panchayat/ irrigation/ fishery and	
		BDO office.	
Sediment transport in river/ drainage channel leading to increased TDS and	Implementation	All bund constructed for dewatering purpose shall be removed and entire work zone shall be	Contractor
manner reading to increased 1DS and		levelled properly before monsoon period to maintain natural river/ drainage channel flow,	

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Implementing Entity
turbidity.		minimise soil and sediment transportation to downstream and water pollution.	-
		Immediate collection and clearance of excess sand/ muck/soil from river/ drainage channel	
		bed to minimize the erosion potential and sediment transportation into river/ drainage channel water which may cause increased water turbidity or TDS;	
		Contractors having prior experience of river/ drainage channel desiltation and well-trained staff should only be selected for desiltation of Mundeswari river & other 41 drainage channel.	DPMU/ SPMU
		Contractor shall conduct site specific testing of desilted materials to assess the appropriateness for different users.	Contractor
Over desiltation and/or desiltation in unplanned area / manner may	Pre- implementation	Preparation of Safety and Security plan by the Contractor before initiation of desiltation work.	Contractor
aggravate environmental impact	•	Prepared and submit desiltation plan including disposal plan with action time chart and risk management plan to DPMU and SPMU for approval prior to carrying out desiltation operations. Desiltation plan should be prepared considering its location w.r.t environmental sensitive locations/ archaeological locations/ cultural festival/ pollution influx in the area/ quality & texture of desilted material/ available depth etc. through local sources and past experience.	Contractor
Health impact on workers and local	Implementation	Desilting contractor should follow the defined safety procedures to avoid accidents and spills.	Contractor
community due to desiltation operation		Inform local community prior to desiltation operation to avoid any conflict arising from desiltation operation.	Contractor/ DPIU
Dewatering of desilted material and associated water and soil contamination and sediment transportation	Implementation	Desilted material should be temporarily stored on setback zone to drain out water; tail water shall properly be channelized in a sump to settle down sediment; sediment free filtrate water will be discharged into downstream river water.  Sediment settling sump shall be cleaned regularly to avoid over-flow.  Tail water shall not be discharged directly to downstream river water without sediment trapping;  Regular monitoring of the excess water at sediment trapping system shall be done. This will help in assessing the efficiency of sediment trap system provided at site.	Contractor
		neip in assessing the efficiency of sediment trap system provided at site.	
Sediment release, transportation and mixing with water during desiltation	Implementation	No stacking of desilted material on river bed or agricultural field during monsoon period; Immediate shifting of desilted materials from stream to temporary stacking point; Early evacuation of desilted material/ dewatered sand material from set-back zone to next point to minimize the potential for erosion into river water which may cause soil and sediment transportation in downstream.	Contractor

Expected Impact	Project Stage	Mitigation Measures	Implementing Entity
		Proper levelling of work zone before monsoon.	
		Desilted waste management plan given in Section 7.3.3 shall be applied  Desiltation material will temporarily be stored on river set back zone located on both side of	
		river and bank of drainage channel.  Storing of excavated material on nearby agricultural field shall be avoided to the extent possible;	
Soil pollution due to temporary		In case of unavoidable circumstances, agreement of farmer is mandatory for use of land for temporary staking;	
stacking of desilted materials; staking	Implementation	Compensation to farmers for temporary stacking;	Contractor
on agricultural field		Earmarked land shall be developed by removing top soil for temporary stacking.	
		Bed lining using brick paving and thick tarpaulin in the area of staking to restrict it's mixing with top soil;	
		Bund around temporary storing area of desilted material;	
		Top soil shall be preserved and levelled properly after removal of entire desilted material;	
		Restoration of land to its previous position or its improvement	
		Desilted material shall be reused before monsoon season;	
		Desilted material should not be disposed-off in river banks or agricultural field;	
		Reuse of desilted material to the possible extent and disposal of remains;	
Disposal of excess desilted material-		Filling up of vacant low-lying govt. land present in an around Mundeswari river.	
Impact on Soil quality.	Implementation	In case, if the desilted materials found unsuitable for field or other application, it would be disposed-off as per the sediment disposal plan given in Section- 7.3.3.	Contractor
		If desilted material is found contaminated with heavy metal at any particular location, material should be disposed at nearby approved TSDF site.	
		Regular water sprinkling arrangement on desilted material specially during hot-summer season to maintain soil moisture and minimise dust pollution;	
Dust and air pollution from flying of		All truck shall be tarpaulin covered while transporting desilted material;  Transportation vehicle with bed lining arrangement while transporting desilted material to restrict littering on road.	Contractor
dried up desilted material; littering during transportation	Implementation	At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:	
		The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors. (the list of sensitive receptors – educational institutions, healthcare institutions and etc. are provided in Section 4.16).	DPMU
		Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.	M & E Agency

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Implementing Entity
		Desiltation operation shall be carried out only during non-monsoon period when major portion of river/ drainage channel bed remains dry;  The contractor and it's workers will be educated / sensitized on endangered/ vulnerable species and its protection measures;	
		Hunting or poaching of Vulnerable mammal (Fishing Cat, Asian Small-clawed Otter) and Snack (King Cobra) shall be strictly restricted. On observation, any such species shall be allowed to migrate in nearby area.	
Impact on fauna including Vulnerable		Not using any threatened/ near threatened species for commercial purpose;	
mammal (Fishing Cat, Asian Small- clawed Otter) and Snack (King		Desiltation work at Mundeswari river shall be restricted between 7 AM to 6 PM; any kind of work on river bed shall be performed dring night time (6 PM to 7 AM)	
Cobra)	Implementation	All sources of light on Mundeswari river bed shall be switched off during night time (6PM to 7AM)	Contractor
		Vibration measures shall be performed before initiation of desiltation work at Mundeswari River to allow species to come out from their cave and migrate to surrounding places;	
		Weed clearing on Mundeswari river shall be restricted to active work zone, this will allow fauna species to migrate in nearby bushes;	
		Fishing cat which is State animal of West Bengal shall be protected from any kind of damage; occurrence of damage to any vulnerable, threatened species shall be reported to Dept. of Biodiversity on regular basis;	
		Silencer shall be provided with all noise generating machineries operating during desiltation operation;	
		Reducing the noise produced from a vibrating machine by vibration damping i.e. making a layer of damping material (rubber, neoprene, cork or plastic) beneath the machine;	
		Desiltation operation shall be carried out only during non-monsoon period when major portion of river/ drainage channel bed remains dry;	
		The contractor and it's workers will be educated / sensitized on vulnerable (3), endangered (1), near threatened (3) and near extinction fish species and its protection measures;	
Impact on aquatic fish and benthic communities	Implementation	Not performing fishing activity during desiltation work in river/ drainage channel or near-around area water-bodies,	Contractor
		Not using any threatened/ near threatened species for commercial purpose;	
		Any vulnerable (3), endangered (1), near threatened (3) and near extinction fish species found during dewatering of active desiltation zone shall be preserved and immediately release to downstream river/ drainage channel water.	
		release to downstream firely dramage channel water.	
Impact on socioeconomic	Implementation	Limiting desiltation operations to day time only, i.e. 7:00 Am-8:00 PM;	Contractor

Organic pollution due to improper

dumping of removed weeds, shrub

stems, stumps, roots, twinges and leave on canal side embankment

leading to inconvenience to local

commuters; odour pollution

Pre- implementation

Implementation

Contractor &

DPIU

Contractor

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Implementing Entity
environment		Use of machineries equipped with noise reduction / masking equipment;	•
		Log book should be maintained for recording the accidents at site.	
		Analysis shall be carried out to assess the reason for the accident / mortality and measures	
		should be taken to prevent repetition of the event.	
Disruption of livelihoods due to temporary staking of desilted material	Implementation	To the extent possible areas with habitation / business establishments / cultivable areas will be avoided;	Contractor
in agricultural land located at set back zone	Implementation	In case of any loss of livelihood, PAP will be compensated under the project.	Contractor
		Allowing fishing in other locations, excluding the working zone on temporary basis;	Contractor/ DPIU
IV. Improving Damodar Protected L V. Improving Upper Rampur & Hur	eft Embankment by p hura Channels by pro	act as Broad Crested Weir to allow controlled spilling of flood water providing adequate free board to withstand flood through construction of flood walls at identity and adequate freeboard through provision of flood wall on Left Embankments	
III. Armouring of Damodar Right Dy IV. Improving Damodar Protected L V. Improving Upper Rampur & Hur VI. Raising & Strengthening of count	warf embankment to a eft Embankment by p hura Channels by pro tryside existing eartho	act as Broad Crested Weir to allow controlled spilling of flood water providing adequate free board to withstand flood through construction of flood walls at iden	
III. Armouring of Damodar Right Do IV. Improving Damodar Protected L V. Improving Upper Rampur & Hur VI. Raising & Strengthening of count VII. Protection / River training work	warf embankment to a eft Embankment by p hura Channels by pro tryside existing eartho s on river Damodar /	act as Broad Crested Weir to allow controlled spilling of flood water providing adequate free board to withstand flood through construction of flood walls at identifying adequate freeboard through provision of flood wall on Left Embankments on embankments to its design section of Damodar Left, Hurhura Left & Lower Rampur left Mundeswari, Hurhura Khal, Upper Rampur and Lower Rampur Khal  ESMP for construction activity shall be applied	embankments
III. Armouring of Damodar Right Do IV. Improving Damodar Protected L V. Improving Upper Rampur & Hur VI. Raising & Strengthening of count VII. Protection / River training work	warf embankment to a eft Embankment by p hura Channels by pro tryside existing eartho s on river Damodar /	act as Broad Crested Weir to allow controlled spilling of flood water providing adequate free board to withstand flood through construction of flood walls at ident oviding adequate freeboard through provision of flood wall on Left Embankments en embankments to its design section of Damodar Left, Hurhura Left & Lower Rampur left Mundeswari, Hurhura Khal, Upper Rampur and Lower Rampur Khal	embankments
III. Armouring of Damodar Right Do IV. Improving Damodar Protected L V. Improving Upper Rampur & Hur VI. Raising & Strengthening of count VII. Protection / River training work Impact due to construction activity  Top soil exposure due to denudation	warf embankment to a eft Embankment by p hura Channels by pro tryside existing earthe s on river Damodar / Construction	act as Broad Crested Weir to allow controlled spilling of flood water providing adequate free board to withstand flood through construction of flood walls at identifying adequate freeboard through provision of flood wall on Left Embankments on embankments to its design section of Damodar Left, Hurhura Left & Lower Rampur left Mundeswari, Hurhura Khal, Upper Rampur and Lower Rampur Khal  ESMP for construction activity shall be applied  The clearing of vegetation in sections will ensure only areas of the land to be developed at a particular time are exposed to agents of erosion. This will also ensure the cleared areas of the land are not left bare over long periods as development at the cleared areas will be carried	embankments  Contractor

(shrub stem, root), animal fodder or for composting.

ESMP for waste management):

weed in vermi composting promoted under this project.

Possibility shall be explored to engage Food and Horticulture Department for using removed

The management and disposal of this waste will be as follows (details are provided in the

Local community will be allowed to use the weeds for domestic use such as using it as fuel

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Implementing Entity
		Identification of temporary storage locations for drying and temporary storage of the aquatic weed waste in consultation with the IWD site engineers and the local government authority. The locations will not be within 100 m of the identified Sensitive Receptors (listed in Section 4.16).	, and the second
		The Contract Package ESMP and Contractor's ESMP will list and provide map of the identified locations.	
		Temporary storage of the aquatic weed waste at identified locations for a period not exceeding 10 days.	
		Sale or free lifting of dry/semi-dry aquatic weed waste for onward processing into compost, ropes (for handicrafts and furniture making), fodder, etc. The Contract Package ESMP and Contractor's ESMP will provide details of quantity to be disposed in this way along with details of interested parties.	
		The following Dos and Don'ts are to be followed for management of aquatic weed waste:	
		<ul> <li>The aquatic weed waste will not be stored at unauthorized locations.</li> <li>Burning of aquatic weed waste is not to be undertaken.</li> <li>Dumping of aquatic weed waste at unauthorized locations is not to be undertaken.</li> <li>In case on onward sale of the aquatic weed waste, the sale agreement will include prohibition of environmentally harmful practices (open burning of semi-wet waste, dumping of waste residues in unauthorized locations including water bodies, etc.).</li> </ul>	
Air Pollution due to Burning of weeds, shrub stems, stumps, roots,	Implementation	Contractor shall not adopt practice of burning weeds, shrub stems, stumps, roots, twinges and leave;	Contractor
twinges and leave	Implementation	Discouraging local community in burning of weeds, shrub stems, stumps, roots, twinges and leave;	Contractor
Water and soil pollution due to coal tarring of Bulah; health impact on	Implemntation	Coal tarring of bullah shall on agricultural land or river bed/ bank shall tried to be avoided to the possible extent;	Contractor
workers		Impervious lining arrangement shall be provided at coal tarring area;	
		Worker shall use hand gloves and musk while handling coal tar;	
E.II (4.4.1700 524 14		Avoidance of tree cutting to the possible extent with locational and design alternatives;	Contractor and DPMU
Felling of trees (total 788, 526 with GBH= > 50 < 80 and 262 with GBH		Chainage wise requirement of tree felling shall be counted with their species;	Contractor/ DPIU
$\geq 80$ nos.) due to flood wall	flood wall Pre- Construction	Consult with local community as well as DPIU in identifying suitable local indigenous tree species; available community land or Govt. vacant land for compensatory plantation.	Contractor/ DPIU
construction and embankment strengthening works		Tree felling shall be commenced only after obtaining permission from Dept. of forest.	Contractor
sucuguicining works		No tree felling will be allowed beyond the identified working zone; cutting of holy tree <i>Ficus religiosa</i> ( <i>Peepal</i> ) shall be avoided to the possible extent;	

Expected Impact	Project Stage	Mitigation Measures	Implementing Entity
		The construction and excavated materials will be staked at a safe distance from tree located in such areas to avoid any damage to the trees;	
		Shrub stems, stumps, roots shall be uprooted properly to eliminate any chance of void.	Contractor
		To compensate loss of tree and to improve the local aesthetic value, compensatory tree plantation at 1:5 ratio will be carried out.	Contractor through Dept. of
		Maintaining bio-diversity in compensatory afforestation and avoid mono species plantation; Mixed plantation with locally grown species will be promoted in consultation with Forest Department and local community / Gram Panchayat;	Forest/ GP
		Bamboo palisad will be provided around plantation area; after care measures for a period of thee year will be taken up	
Loss of top soil	Implementation	Generated small quantity of top soil shall be preserved and suitably reused for levelling, back filling purpose.	Contractor
		Top soil may be temporarily staked in either side of embankment for field reuse;	
		Regular water sprinkling shall be provided to maintain moisture content- which in turn will reduce dust pollution;	Contractor
		In case of transportation of top soil, tarpaulin cover shall be provided to restrict dust pollution during transportation.	Contractor
Dust pollution due to staking of top soil on embankment site	Implementation	At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:	
		The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors. (the list of sensitive receptors – educational institutions, healthcare institutions and etc. are provided in Section 4.16).	DPMU
		Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.	M & E Agency
Littering on road due to transportation of earth from borrow areas; dust pollution	Implementation	All transportation vehicle shall have tarpaulin lining.	Contractor
		Consideration of design and locational alternative for minimum disruption of public utilities.	DPMU
Impact on public utilities and		Relocation of affected public utilities in consultation with concerned dept.;	Concerned Dept.
disruption of services	Implementation	Reconstruction of demolished community facilities or provision of compensation in consultation with GP / local community;	Contractor DPMU
		Necessary permission shall be obtained from respective Govt. agency;	D1 W10
Impact on assets and livelihood; due		To the extent possible, eviction will be avoided;	DPMU
to eviction from encroached land	Implementation	In case of any eviction, the affected persons/families to be identified in advance and will be	District

<b>Expected Impact</b>	Project Stage	Mitigation Measures	Implementing Entity
		compensated at replacement value for the lost asset; (Refer RAP for detail)  The affected person will be compensated / assisted before taking physical possession of the asset;	Administration/ DPMU
		Option for temporary relocation, till the end of construction, will be explored Loss of crop to be compensated financially in case of temporary use of land;	
C. k. adamaziana dan Madia		Re-examination of CPR before commencement of the work and list down CPR to be affected.	Contractor/ DPIU
Cultural properties such as Mandir- 31, burning ghat- 3 located on the both sides of the embankment	Pre-Implementation	Design and location shall be modified to the possible extent to protect all cultural property and / or to minimize impact on it;	DPMU
both sides of the embankment		If in case it is unavoidable, project shall construct or arrange similar establishment or compensate for the loss of asset in consultation with local people / GP.	DPMU/ Contractor
VIII. Remodelling & Reconstruction	of sluices at the outfal	ls of drainage channels	
Impact due to construction activity	Construction	ESMP for construction activity shall be applied	Contractor
Air and dust pollution due to demolition work; health impact on workers	Construction	All structure and demolition sites shall be wetted regularly before and after demolition work, to minimise air and fugitive dust pollution.  Demolition site shall be covered from all site to arrest fine particle as well as to reduce air pollution.  Demolition workers shall be provided with PPEs to minimise health impact due to dust and air pollution  The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors (given in Section 4.16).	Contractor
		Regular monitoring of air emissions at the Sensitive Receptor locations.	M&E Agency
Noise pollution & vibration and its impact on workers and community health		Demolition site shall be covered from all site to arrest / restrict spreading of noise due to demolition work.  All demolition work shall be restricted between day time (7.0 AM to 9.0 PM).  Local people shall be made aware in advance regarding specific time duration of demolition work.  Sign board showing site of demolition work and time shall be provided at demolition site;  Demolition work will not be permitted at any silence area or zone (100 metres from hospital, school) during active working hours; work in silence zone shall preferably be carried out on weekend and holiday.	Contractor

Expected Impact	Project Stage	Mitigation Measures	Implementing Entity
		Heavy noise emitting equipment shall be fitted with silencer. Noise barrier shall be provided	-
		to generator set.	
		Reducing the noise produced from a vibrating machine by vibration damping i.e. making a layer of damping material (rubber, neoprene, cork or plastic) beneath the machine.	
		Explosion or blasting operation shall not be performed within 500-meter periphery of nearby local habitat or structure.	
		Contractor shall conduct vibration testing during blasting operation (if any) by engaging any third party at least at ten (10 - for whole project) location. Testing location shall be identified in consultation with DPMU and submit vibration report to DPMU.	
		Demolition workers shall be provided with PPEs (earmuff) to minimise health impact due to noise pollution	
		The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors (given in Section 4.16).	
		Regular monitoring of air emissions at the Sensitive Receptor locations.	M&E Agency
Vertical water fall with high velocity on the downstream side of crest may cause erosion	Operation	Apron/ wave breaker where ever required shall be provided for decapitation of excess energy	Contractor
Water and land pollution due to	Implementation	Reuse of dismantled materials to the possible extent(C&D waste management plan given in Section 7.3.1 shall be applied;	Contractor
debris from dismantling structures and spoil	Implementation	Unused / unusable materials shall be auctioned as per the procedures of Govt. / IWD or Left-over C&D waste shall be disposed-off in the nearby sanitary landfill site.	Comracior

#### 7.3 Waste Management Plan

Management of the following types of waste generated from the construction activity is a key aspect of the ESMP:

- 1. General construction and demolition waste
- 2. Hazardous Waste
- 3. Waste from river and canal de-siltation

For each construction contract, within 30 days of the appointed date, the contractor is required prepare and submit a Waste Management Plan to Sr. Environmental Expert at SPMU level (as one activity maybe may be packaged as one or as multiple contracts). The Contractor's obligation for proper waste management must be included in contract document.

These plans spell out specific measures that will be undertaken to segregate, store and appropriately dispose wastes generated from the proposed construction activities.

#### 7.3.1 Construction and Demolition Waste Management Plan

Construction and demolition activity lead to generation of solid wastes, which include sand, gravel, concrete, stone, bricks, wood, metal, glass, plastic, paper etc. The management of construction and demolition waste will be a major concern of WBMIFMP project due to the huge quantum of demolition's rubble, shortage of dumping sites, cost involvement for transportation and disposal and above all growing concern about pollution and environmental deterioration.

C&D waste will be generated due to 1) Rehabilitation and upgradation of canal regulating structures and 2) Remodeling& Reconstruction of sluices at the outfalls of drainage channels activity proposed under WBMIFMP, demolition of private, commercial and community structure due to flood wall with sheet piling work and embankment strengthening work. Total 14,87,004 cum Cement Concrete and 1,48,414 cum reinforced waste will be generated. Entire quantity will be utilized as per utilization plan given in below table.

Table 80: Utilization plan for C&D waste

Sl.	Type of structure	Total	C&D Waste (in Cum)		Reuse Plan	Reuse	Responsibility
No.			@ 70%			Quantity	
			Cement	Reinforced			
			Concrete	material			
1	Fall cum Cross	216	2,51,476	29,422	Backfilling for 15.89	1,15,000	Contractor
	Regulator/ Cross				Km. concrete road over		
	Regulator				DR embankment		
2	HP Syphon/ Syphon	112	33,555	18,267	Making haul road	80,000	Contractor
3	Aqueduct	15	1,52,744	69,369	Distributing local people	1,00,000	Contractor
4	Inlet & Big Outlet	102			Allow owner of structure	3,92,004	Affected
					to possage		Person
5	Re-construction of	82	4,029				
	Sluice						
6	Demilition of Private	449	10,45,200	31,356	Restoration of village	1,00,000	Contractor
	, commercial and				road		
	community structure						
					Use in construction work	7,00,000	Contractor
					for void filling		
	Total	976	14,87,004	1,48,414		14,87,004	

Note: Only regulating structure on LVL-1 and 2 canalsare considered. Quantity of C&D waste arrived using sample unit wise generation of C&D waste provided in draft feasibility study report. Considering structural different of each regulating structure, 70 % of estimated C&D was considered for arriving total C&D waste generation from all structure demolition.

All generated construction and demolition waste material will be stored temporarily occupier land or else it will be stored on adjucent river/ or canal side setback zone. Occupier of property (affected household) will first be allowed to take concrete as well as reinforced material. In such case, occupier will make arrangement for storing C&D waste in his custody at his own cost. Else, C&D waste will temporarily be stored onriver/ canal site set-back zone. Re-inforced material will be auctioned to authorized recycler as per IWD rate and concrete material will be distributed to local interested people. Excess concrete material will extensively be used for road construction and restoration of damage road under WBMIFM project. Local contractor will be allowed to take concrete material for using in backfilling in construction industry.

However, contractor shall prepare site specific plan for generation and utilization of C&D waste generated due to demolition activity proposed under WBMIFM project.

#### Guideline for preparing C&D Waste Management Plan:

- Contractor shall segregate construction and demolition waste and deposit at collection center or handover it to the authorized processing facilities.
- Shall ensure that there is no littering or deposition so as to prevent obstruction to the traffic or the public or drains.
- Contractor (who generate more than 20 tons or more in one day or 300 tons per project in a month) shall prepare and submit comprehensive waste management plan for waste generated within their jurisdiction and get appropriate approvals from the local authority (UDD in the State Government) before starting construction or demolition or remodeling work,
- Contractor shall segregate the waste into four streams such as concrete, soil, steel, wood and plastics, bricks and mortar, keep the concerned authorities informed regarding the relevant activities from the planning stage to the implementation stage and this should be on project to project basis.
- Contractor shall ensure that other waste (such as solid waste) does not get mixed with this C&D waste and is stored and disposed separately.
- Contractor shall have environment management plan to address the likely environmental issues from construction, demolition, storage, transportation process and disposal / reuse of C
- Contractor shall remove all construction and demolition waste in consultation with the concerned local authority (UDD in the State Government) on their own or through any agency.
- Contractor shall pay relevant charges for collection, transportation, processing and disposal as notified by the concerned authorities;

#### 7.3.2 Hazardous Waste Management Plan

WBMIPM project does not envisage use or generation of any hazardous material except use of coal tar in piling work. Mitigation measures for safe use of this material is already included in activity specific ESMP (given in Table 79). However, quantity of coal tar will be very small and limited only to pond sitebullah piling work.

Package specific hazardous wasyte management plan shall be formulated in packages specific ESMP. It will be responsibility of PMC to prepare package specific ESMP. Detail quantification of hazardous waste utilization and generation and reuse plan shall be developed and included in package specific ESMP. Package specific hazardous waste management plan shall be included in bid document and contractor's contract.

- Contractor shall follow following steps for management of hazardous and other wastes(a) prevention; (b) minimization; (c) reuse (only non-hazardous waste) and (d) safe disposal.
- The contractor shall implement safe and environmentally sound management practice for handling of hazardous and other wastes.
- The hazardous and other wastes generated at any of project site shall be sent or sold to an authorised actual user or shall be disposed of in an authorised disposal facility.
- The hazardous and other wastes shall be transported from a project site to an authorized actual user or to an authorized disposal facility in accordance with the provisions of Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2015.
- To prevent accidents and limit their consequences on human beings and the environment, contractor shall consider all the safeguard aspects, provide appropriate training, equipment and necessary information to the persons involved in managing hazardous and other wastes to ensure their safety.
- Contractor shall obtain Consent to Establish (CtE), Consent to Operate (CtO) and Authorization letter from WBPCB for handling and management of hazardous and other wastes
- Handling and management of any hazardous and other wastes by contractor (implementing
  project activities) shall be limited to collection, storage, packaging, transportation, offering
  for sale, transfer activities. Treatment, processing, use, destruction, recycling, recovery, preprocessing, co-processing, utilization, disposal of the hazardous wastes shall not be permitted
  to the contractor implementing project activities. However, contractor may reuse and dispose
  only construction and demolition waste, other non-hazardous waste.
- Contractor shall maintain a maintain records of hazardous and other wastes generation, reuse (only non-hazardous waste), sale and dispose. Record book (in a passbook issued by the State Pollution Control Board) shall contain name and address of purchaser, area of dispose with date wise quantity.
- The contractor shall not store any kind of hazardous and other wastes for more than ninety days and shall maintain a record of sale, transfer, storage, reuse (only non-hazardous waste) and disposed quantity.
- Contractor shall ensure proper packaging and leveling (as per Form 8) of all hazardous and other wastes in a manner suitable for safe handling, storage and transport. The label shall be of non-washable material, weather proof and easily visible.
- The contractor shall provide the transporter with the relevant information in Form 9, regarding the hazardous nature of the wastes and measures to be taken in case of an emergency.
- In case of transportation of hazardous and other waste for final disposal to a facility existing in a State other than the State where the waste is generated, the contractor shall obtain 'No Objection Certificate' from the State Pollution Control Board of both the States.
- In case of transportation of hazardous and other waste, the responsibility of safe transport shall be either of the sender (contractor) or the receiver whosoever arranges the transport. This responsibility should be clearly indicated in the manifest.
- The authorization for transport from the concerned State Pollution Control Board shall be obtained either by the sender (contractor) or the receiver on whose behalf the transport is being arranged.
- Where an accident occurs at the facility of the contractor handling hazardous or other wastes
  or during transportation, the contractor shall immediately intimate the State Pollution Control
  Board through telephone, e-mail about the accident and subsequently send a report in Form
  11.
- The contractor and receiver of the disposal facility shall be liable for all damages caused to the environment or third party due to improper handling and management of the hazardous and other waste.

#### 7.3.3 Desilted Waste Management Plan

Total 19,67 Km. stretch of Mundeswari river (including 430 meter of undivided Damodar river) will be desilted upto a depth of 2 meter and 150 m width. Proposed desilted Length, Depth and Width of all 41 drainage channel is given in Annexure- 7. Estimated quantity of excavated materials to be generated due to desilting estimated to be 1,17,57,929 Cum. As per the disposal plan of desilted material will be utilized for road construction works, building construction and filling of the low-lying areas. Desilted material will temporarily be stored in alongside available set-back zone. There are approx. 150 - 250 meter wide setback zone available alongside of Mundeswari river, Madaria and Roner khal. Desilted material of Mundeswari river is mainly sand in nature which are currently being excavated by almost 8 local sand miners. This sand material is suitable for filling as well as construction purpose.

Testing carried out by RRI mention non-presence of any mine or city, from where chances of disposal or accumulation of toxic or heavy metals are more on vacant land, in nearby areas of Mundeswari river. Natural moisture contents of samples indicate medium to stiff consistency; which represent similar feature of older alluvium (distinctly different to the grey Gangetic alluvium) of the other Rath plain (parts of Birbhum, Bankura, Burdwan, Hooghly and West Medinipur) sites.

Finally, RRI has recommended to safely use these silted materials without any further processing for embankment or road construction. Sieve analysis of silt from Mundeswari river is given in Annexure-15 (a). In addition to that soil testing of Mundeswari river and other drainage channel considered for desiltation also was carried out by engaging MoEF and WBPCB approved laboratory- Report given in Annexure- 15(b).

SPMU- WBMIFMP has explored various options for reutilization of desilted material. Discussion was initiated with Public Work Department (PWD), local sand owners, local community in identifying probable users of desilted material. Local sand owners and building & road contractor has shown their interest in purchasing sand material directly from desiltation site. Eventually they assured to make all arrangement for temporary staking of desilted material in nearby area. They will arrange land for staking of desilted material at their effort. Sand miners and construction contractor will negotiate with land owners for temporary staking of desilted materials.

Finally, it was decided that, desilted material will either be stored temporary at set-back zone and transferred to designated places within 5 km. radius or directly transferred to designated places. Few Govt. land is available within 5 km. radius will be used for temporary storing of desilted material.

Local sand miners and civil contractor have shown interest for purchase of sand material directly from desilted sites. Sand miners/ civil contractors will evacuate desilted material directly from desilted site.

Sand material will also be re-used for construction of flood wall, armoring and concrete road over Damodar right embankment and re-construction of irrigation regulating structure and sluice gates proposed under WBMIFMP project. Desilted material will be used to backfill low lying area or to raise low lying nearby villages. IWD is in the process of earmarking low-lying Govt. land and low lying villages require raising up.

After fulfilling above three demands, excess desilted material will be stored in nearby area. It will be responsibility of desilting contractor to arrange land for temporarily storing of excess land. Contractor will negotiate with local person interested to store desilted material in his own land. Contractor will pay one time premium to land owner for storing sand material in his land.

Desilted material will be sold either by land owner or District Magistrate (DM) to designated users. Land owner will sell desilted material and pay royalty amount to DM or DM will directly sell it to different end users.

SPMU- WBMIFMP has already initiated discussion with Public Works Department (PWD) for reusing of desilted sand material in road construction by PWD. Possibility of use of desilted material in backfilling of road will be finalized immediate before excavation/ during excavation work in consultation with PWD.

Desilted material from other 41 drainage canal is mainly mixture of sand and clay. Entire quantity will be consumed by WBMIFM Project itself. It will be utilized mainly for embankment strengthening work proposed for 58.93 Km. long embankment of Damodar left & Right, Hurhura left, Upper & Lower Rampur left and Gaighata. Any excess material will be sold directly to local interested traders by excavating contractor. However, royalty amount will be deducted from contractor bill of payment.

Reutilization plan of generated desilted material is given in below table.

Table 81: Re-utilization plan of desilted material

SN.	Proposed	<b>Quantity of Desilted</b>	Temporary	Possible Re-use	Quantity
	Intervention	Material (in Cum)	Staking		Re-used
A.	Desiltation of	71,13,763	Alongside set-	Re-use of sand in Construction	3%
	Mundeswari		back zone (width	of Flood wall, irrigation	
	River		varies between	structure rehabilitation,	
			150 to 250 m/	armouring of DR	
	Desiltation of	3,53,930	alongside)	Filling of nearby low-lying area	10%
	upstream			within 5 km radious	
	channel in		Govt. land within	Raising of nearby low-lying	10%
	undivided		5 Km. radious	villages	
	Damodar			Direct Selling to local sand miners	57%
			Private vacant	Backfilling of upcoming and	20%
			land (Providing	ongoing road project by PWD/	20,0
			compensation	NHAI	
			and making	- 1	
			agreement)		
	Sub Total	74,67,693.13			
В.	Desiltation of	35,96,509	Alongside set-	Left Embankment	70%
	Madaria Khal	, ,	back zone	Strengthening of Damodar river,	
				Upper & Lower Rampur,	
				Hurhura channel, and Damodar	
				right and Gaighta for a stretch	
			Govt. land within		
	Desiltation of	6,48,188	5 Km. radious	Filling of nearby low-lying area	15%
	Roner Khal	, ,		within 5 km radious	
	4 nos. Drainage	19,307		Direct Selling to local people	15%
	Khal	,	Private vacant	and trader	
	7 nos. Drainage	14,554	land (Providing		
	Khal	<i>y</i>	compensation		
	28 nos.	11,678	and making		
	Drainage Khal	,	agreement)		
	Sub- Total	42,90,236			
		,- v, v			
	Total	1,17,57,929			100%

SPMU- WBMIFMP or implementing contractor shall considered following guidelines while preparing site specific utilization plan for disposal of desilted materials.

#### **Sediment Management**

The project intends to minimize siltation in the river by adopting desiltation of Mundeswarii river and other 41 drainage canal flowing in flood prone area of Howrah and Hooghly district. Desiltation involves the removal of deposits and their conveyance to some other point, while water storage is

being maintained. While desilting, suitable measures would be taken to prevent deposition of the desilted silt in the natural channel where it is discharged. The following basic principles should be followed for silt management.

- Sediment management is made a part of the overall environment management plan of the project with exclusive focus on its disposal.
- Where justified, silt management actions must follow best practice to minimize damage to the environment/river morphology.
- Annual silt requirement for different users may be estimated and critically aggrading river reaches and their sections in the vicinity may be analyzed in their physical mode for supplementing.

### Before taking any desiltationwork, the following aspects would be followed:

- Post desiltation, sediment flux studies should also be carried out to quantify the amount of silt likely to be deposited in future.
- Negative impact on ecology and environment due to desilting may also be studied and should be invariably made part of DPR.
- The quantity of sediments to be removed from rivers is very high. Since it is very difficult to find lands for silt disposal, therefore it should be ensured that all silt removed from river should be utilized for various purpose.
- The desiltation work should also contain environmentally acceptable, practically possible silt disposal plan. River gravels/sands/silts would be used gainfully in construction works, including housing, roads, embankment and reclamation works.
- Under no circumstances, disposal should create any contamination of water bodies, harmful to the flora and fauna existing adjacent to the disposal sites or disposed material should come back into the river again.
- Desilted material should not be used for filling up of wetlands and water bodies, as these are important for recharging the ground water and providing base flow in rivers during lean season.
- The modus operandi for silt disposal should be finalized before carrying out desiltation. The methodology to be adopted should be clearly laid down before starting the desiltation work.

#### **Quantity of desilted material:**

- The quantities of silt removed from the river / channelshall be limited to the extent to which it does not harm the ecology of river or gainfully utilized in developmental works, whichever is less. Also, the safety and stability of the structures around such sites should also be monitored for adverse conditions. Quantities approved can be reduced/ increased depending on the concurrent observations.
- Natural rock or hard deposits located in the riverbed may act as riverbed controls and/or may increase aquatic habitat diversity. Care should be taken during desiltation of Mundeswari

River not to dislodge any hard deposits and restrictions concerning natural rock deposits will have to be dealt case by case basis.

• Desilting close to river banks have a high potential to adversely impact the stability of those banks, especially when desilting occurs near the outside of sharp river bends. Bank erosion induced by such desilting can result in the loss of land, damages to man-made structures, and adverse impact to environmental resources. Therefore, no desilting will be allowed within a minimum of 60 m of the most upstream and downstream point of such banks.

### 7.4 Generic Waste Management Plan

This section provides a generic waste management plan which may be used as a reference by the contractor to prepare a contract specific plan. In addition to the details presented in Table 82, the plans must provide basic information including: inventory of wastes to be generated (types, description and quantities), location and layout of the waste segregation and temporary storage area, test report of sediment/silt samples, etc.

Table 82: Waste Management Plan

	Activity	Site Responsibility	Monitoring Responsibility
Pro	ject Planning and Design Stage	Responsibility	Responsibility
1.	Preparation of guidelines for locating waste disposal sites for toxic and non-toxic wastes;	Jr. Environmental	Sr. Environmental Expert at SPMU
2.	Identify existing landfill sites, if available, for disposal of toxic materials;	Expert at DPMU (in	Expert at 51 Me
1.	In case no existence of landfill sites in the district, identification of landfill site located in nearby district by DPMU	consultation with APD)	
2.	Site specific plan should be prepared based on guideline provided at section 7.3- to minimise waste generation, its possible reuse, recycling and disposal;	Contractor	Sr. Environmental and Social safeguard specialist at the
3.	Identify the type of wastes as well as sources of waste during construction and suggest options for possible reuse;		DPMU level
4.	Obtaining required site-specific clearances from appropriate authorities.		
5.	Waste disposal plan should be a part of the bid document as special condition of contract which should be abided by the		
	contractor.		
Pre	e-Construction Stage		
1.	Identify the activities during construction, that have the potential	Contractor	Arrangements will be
	to generate waste and work out measures for the same in the		verified by the Sr.
2	construction schedule to be submitted to the DPMU;		Environmental
2.	Identifying the location for disposal of non-toxic wastes in consultation with the local GP / dept. authorities. Priority should		Safeguard Specialist at DPMU level.
	be given to existing waste disposal sites, if available.		at DI WIO ICVCI.
3.	The contractor shall implement safe and environmentally sound		
3.	management practice for handling of hazardous and other wastes.		
4.	The hazardous and other wastes generated at any of project site		
	shall be sent or sold to an authorised actual user or shall be disposed of in an authorised disposal facility.		
5.	Disposal of any toxic materials shall be in nearby existing landfill sites located at P. SSutahata Dist Purba Midnapore, Haldia- 721 635 (W.B.) <sup>8</sup> complying with Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2015.		

<sup>&</sup>lt;sup>8</sup> Source: http://cpcbenvis.nic.in/tsdf.html#

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	Activity	Site Responsibility	Monitoring Responsibility
<ul><li>6.</li><li>7.</li></ul>	Obtaining No-objection Certificate (NOC) from the land owner / community prior to disposal of construction and demolition wastes in the private / community land; Orientation of workers, supervisors and other persons associated with construction work on waste management principles, waste disposal mechanism, safety and security measures during waste disposal, management of disposal sites etc.		z cosponorom y
Co	nstruction & Post Construction Phase		
1. 2. 3. 4.	Either reuse, recycle or dispose the waste generated during construction depending upon the nature of waste;  The reuse of waste shall be carried out by the contractor only after carrying out the specific tests and ascertaining the quality of the waste materials used and getting the same approved by the West Bengal Pollution Control Board (WBPCB);  The contractor shall adopt required precautions while reusing wastes for construction;  In case of filling of low-lying areas with the generated construction wastes, it needs to be ensured that the level of filling site matches with the surrounding areas;  In cases where low lying area is used for filling with the generated non-toxic wastes, care should be taken that these low-lying areas are not part of water bodies;	Contractor	The waste management practices adopted by the Contractor, including the management of wastes at construction camps shall be reviewed Jr. Environmental Safeguard specialist at DPMU level. He/she should submit periodic report to the SPMU on the progress and status of waste management as per the approved plan.
Pos	st Construction Phase		per the approved plan.
1. 2.	Hand over the site after cleaning and clearing the site of all debris/wastes to the designated authority at the DPMU level and obtaining the handover certificate; In case of disposal of wastes on private land, certificate of Completion of Reclamation is to be obtained by the Contractor from the landowner that the land is restored to his satisfaction. Suitable species may be planted in the waste disposal site.	Contractor	Handover certificate and completion certificate should be placed before DPMU for settlement of dues.

### 7.5 Labor Influx and Construction Workers' Camp Management Plan

During implementation phase, worker population is likely to influx in the project area. Management of this labour influx and of issues related to the labour campsite are a critical part of environmental and social management of the project. To address the probable impact due to labour influx, and establishment of labour / workers camp, a detail camp management plan is prepared to minimise and mitigate the environment and social impact.

For each construction contract, within 30 days of the appointed date, the contractor is required to prepare and submit a "Labour Influx and Construction Workers' Camp Management Plan" to the Sr. Environmental Expert at SPMU / DPMU level (as one activity may be packaged as one or as multiple contracts). The Contractor's obligation to provide and maintain these facilities and undertake these activities must be included in contract document.

These Plans spells out specific measures that will be undertaken to control degradation of the surrounding landscape due to the location and operation of the proposed construction camp and will minimize the impact on the local community. The Plans will include elements such as details on living condition and ancillary facilities, worker codes of conduct, training programs on HIV/AIDS, etc.

The key elements that will enable the preparation of the Labour Influx and Construction Workers' Camp Management Plan are:

- 1. List of key environmental and social aspects to be considered for preparation of a Labor Influx and Construction Workers' Camp Management Plan;
- 2. Guidelines for locating construction workers' campsites;
- 3. Labour Influx and Construction Workers' Camp Management Plan.

#### **Workers' Camp Management Plan:**

The key environmental aspects to be considered for preparation of a Labour Influx and Construction Workers' Camp Management Plan include:

- 1. Sufficient supply of potable water to camps and working sites. If the drinking water is obtained from the intermittent public water supply then storage tanks must be provided;
- 2. Adequate washing and bathing facility must be provided in clean and drained condition;
- 3. Adequate sanitary facilities may be provided within camp. The place must be cleaned daily and kept in strict sanitary condition. Separate latrine must be provided for women;
- 4. Collection of camp wastes and its disposal should be carried out regularly;
- 5. The contractor must ensure that there is proper drainage system to avoid creation of stagnant water bodies;
- 6. Periodic health check-ups should be conducted for the camp workers. These activities should be conducted in consultation with the local health institutions / State Public Health
- 7. In every camp, first aid facility may be provided, ambulance must be provided to take injured or ill person to the nearest hospital;
- 8. Adequate supply of fuel in the form of kerosene or LPG should be provided to construction labours to avoid felling of trees for cooking and other household activities. No open fires will be allowed in camps;
- 9. The sites should be secured by temporary fencing which can be disposed-off during dismantling of the camp;
- 10. Proper lighting and cross ventilation must be provided;
- 11. Construction camps may be located away from forest areas, settlements, cultural heritage & historical sites and water bodies;
- 12. It should be ensured by the construction contractor that area of the construction camp be cleared of the debris and other wastes deposited on completion of construction. The land should be restored back to its original form and condition as it was prior to the establishment of the construction camps.
- 13. Mandatory and repeated training and awareness raising for the workforce about refraining from unacceptable conduct toward local community members, specifically women;
- 14. Informing workers about national laws that make sexual harassment and gender-based violence a punishable offence which is prosecuted;
- 15. Introducing a Worker Code of Conduct as part of the employment contract including sanctions for non-compliance, manual scavenging, engagement with local residents, child labour engagement, discrimination, harassment of co-workers including women and those belonging to SC and STs and other minority social groups,
- 16. Contractors adopting a policy to cooperate with law enforcement agencies in investigating complaints about gender-based violence, child labour engagement etc.;
- 17. Training programs on HIV/AIDS and other communicable diseases for the workers & staff of contractor/s:
- 18. Grievance redressal mechanism at the camp level to resolve issues, if any arise among the workers or workers and the host community.

Additional measures that aim to reduce engagement of workers with the local community would be by providing workers with the opportunity to spend their time off away from the host community, where feasible with a small transport allowance, ideally allowing workers to regularly return for brief visits to their families, spouses and friends, or to visit nearby urban centers for recreation / entertainment. For workers who need to travel further it may be attractive to forego weekends off in exchange for longer breaks that would allow for such home leave travel.

While clear and decisive measures by the contractor are critically important, the effectiveness of these measures often depends on complementary actions by the DPIU/ DPMU. Those are typically focused on public administration and law enforcement, such as: (i) reinforcing local police in a remote setting, where services may not be sufficiently staffed or equipped to maintain public order after the influx, (ii) ensuring that complaints about gender-based violence are taken seriously by local law enforcement, which may be supported by (iii) deploying female officers to the project area, and (iv) participating in preventive training with workers to demonstrate the presence of government authority in the project area.

Table 83: Selection of Sites for Construction Camp Establishment

	Avoidance		Preference
1.	Lands within 500 m of habitations;	1.	Waste land;
2.	Irrigated agricultural land;	2.	Lands belonging to owners who look upon the
3.	Lands belonging to small farmers;		temporary use as a source of income;
4.	Lands under village forests;	3.	Community lands or government land not used
5.	Lands within 100 m of community water		for beneficial purposes;
	bodies and water sources such as rivers;	4.	Private non-irrigated lands where the owner is
6.	Lands within 100 m of watercourses;		willing; and
7.	Low lying lands, marshy areas;	5.	Lands with an existing access road
8.	Lands supporting dense vegetation		
9.	Grazing lands and lands with tenure rights		
10.	Lands where there is no willingness of the		
	landowner to permit its use.		

Table 84: Camp Site Management Plan

	ivity	Responsibility		Monitoring and Supervision	
	·		Secondary		•
Pre	-Construction Stage				
	Selection:	Contractor	DPMU	1.	The suitable sites shall be
					selected and finalized in
1.	Identify the site for construction camp in				consultation with the Sr.
	consultation with the individual owners in case of				Environmental and Social
	private lands and the Gram Panchayat / concerned				cum gender safeguard
	Dept. in case of government lands. Preference				specialist of the SPMU.
	should be given to uncultivated fallow land /			2.	Verification of finalised site
	government land during site selection;				by the Jr. Environmental
2.	The camp site shall be identified and located not				and Social cum gender
	less than 500 meters from the local habitation /				safeguard specialist of the
	village. As the state is densely populated, it is				DPMU and approval for site
	expected that habitations are relatively close to				camp construction.
	each other. In such case, suitable site may be			3.	Arrangements will be
	selected considering the local land availability.				verified by the Sr.
3.	In case, no government land / fallow and				Environmental and Social
	unutilised govt. land is available and where use of				cum gender safeguard
	private land is the only alternative, necessary				specialist of the SPMU to
	arrangements should be worked out with the				avoid future conflict.
	private owner of the land for setting up of			4.	The agreement, layout plan
	facilities during the construction. The arrangement				and site restoration plan
	should have both facility creation and site				documents shall be
	restoration (pre-construction stage) component.				submitted to the Jr.
4.	The contractor shall obtain documents				Environmental and Social
	highlighting arrangements made with the private				cum gender safeguard
	land owner / local GP / concerned Govt. Dept. for				specialist of the DPMU for

Act	ivity Responsibility		nsibility	Monitoring and Supervision
	•	Primary	Secondary	
<ul><li>5.</li><li>6.</li><li>7.</li><li>8.</li></ul>	land use for construction, i.e., (1) Written No- objection certificate; (2) Extent of land required and duration of the agreement; (3) Photograph of the site in original condition; (4) Details of site redevelopment after completion.  A detailed layout plan should be prepared for the development of construction camp, indicating the various structures to be constructed including the temporary structures to be put up, site roads, drainage, lighting and other facilities etc. and should be submitted to the DPMU.  A site restoration plan should also be prepared detailing the measures for restoration of the campsite after the completion of the construction works.  It should be ensured that there is no use of hazardous construction materials such as Asbestos Containing Materials (ACM) in the construction of the camp. Provision of free of cost temporary living in the		Secondary	verification by the Sr. Environmental and Social cum gender safeguard specialist of the SPMU  5. The plan shall be finalized or approved by the respective APD at SPMU.
	camp site for all the workers employed by contractor for the total work period.			
Fac	ilities:	Contractor	DPMU	Periodic verification of facilities
1	The comp should have adequate space for			by the Sr. Environmental
1.	The camp should have adequate space for accommodating the workers. In case of women workers and families, the accommodation units			safeguard specialist of the SPMU.
2.	should provide adequate privacy.  The camp should have all common minimum required facilities like ventilation, bed / bed roll for the workers, electricity supply, water supply, kitchen, separate toilet and bathrooms for ladies			
3.	and gents, etc. Identification of potable drinking water source/s and seeking permission from local authority / GP for accessing the source. In case, potable drinking water source is not available in the vicinity, provision of water filter should be made in the camps to make water potable.			
4.	Storage of drinking water should be made in cleaned / hygienic containers and should be placed at a distance of not less than 15m from any wastewater / sewage drain, toilet or other source of pollution.			
Hyg	riene and Sanitation:	Contractor	DPMÚ	Supervision by Sr. Environmental safeguard
1.	Suitable washing facility for clothes and utensils at the camp level, with mechanism for proper			specialist of the SPMU from time to time and submission of
2.	draining and disposal of waste water. Separate bathing facility for male and female workers in conveniently accessible locations and shall be kept in clean and hygienic conditions.			camp / site specific report to res APD of SPMU.
3.	Sanitary arrangements, latrines and urinals in every work place. The type of latrine chosen must be culturally appropriate / acceptable. The latrines must be suitable for use in shallow groundwater / flood prone areas.			
4.	Separate toilet facility for male and female works			

Activity		Responsibility		Monitoring and Supervision	
			Secondary		
<ul><li>5.</li><li>6.</li><li>7.</li></ul>	with proper sign board in language that are understood by the workers along with picture. For 15-20 female and male workers, separate toilet provision should be made. The latrines and urinals shall be adequately lighted and hygienic condition shall be maintained (proper cleaning and sanitisation). Water shall be provided in or near the latrines and urinals (piped water or by storing water in drums).		•		
Arr	angements for Waste Disposal:	Contractor	DPMU	Supervision by Jr.	
	Disposal of sanitary wastes and excreta shall be into septic tanks. Dry sanitation (toilet) facility shall be provided at flood prone area. Kitchen wastes (excluding solid waste) shall be disposed into soak pits. Wastewater from campsites will be discharged and disposed in a kitchen soak pit located at least 15 meters away			Environmental safeguard specialist of the DPMU from time to time and submission of camp / site specific report to Sr. Environmental safeguard specialist of the SPMU.	
3.	from any waterbody. Capacity of the pit should be at least 1.3 times the maximum volume of wastewater discharged per day.				
<ol> <li>4.</li> <li>5.</li> </ol>	The bottom of the soak pit should be filled with coarse gravel and the sides shored up with board, etc. to prevent erosion and collapse of the soak pit. Solid wastes generated in the construction sides.				
	shall be reused if recyclable or disposed-off in				
Hea	land fill sites approved by local authority.  lth Care Management:	Contractor	DPMU	Periodic supervision of health	
1.	Availability of first aid box / facilities with all recommended medicines / non-consumables in each construction site.			care measures like first-aid box, regular site visits by a qualified medical doctor, register of health problems, etc., by the Jr.	
2.	An educated person in the camp site should be oriented on administering first aid treatment and the box should be placed under his/her command.			Environmental safeguard expert at DPMU. Copy of health insurance	
	Arrangement should be made by which she/he would be available at the time of requirement.  In case of any eventuality which demand			certificate available with DPMU.	
	hospitalisation, transport facility should be provided using available project vehicle or immediate transportation through ambulance service to nearby health facility.				
	Periodic visit by a qualified medical doctor (PHC/CHC/SDH etc.) to the campsite for health check-up of workers, at least once in 15 days. A register of all health problems must be maintained by the doctor and available at the campsite. Provision of health insurance of all workers for				
	stipulated period of their engagement in construction sites.				
Sto	rage Facility:	Contractor	DPMU	Periodic supervision by the Sr. Environmental safeguard	
1.	Storage site within the camp should be at a minimum distance of 30 meter from the living			specialist at SPMU	
2.	area of the workers. Liquids like oil / fuel / lubricants etc. should be stored at a height from the ground level for which				

Activity		Responsibility		Monitoring and Supervision	
		Primary	Secondary		
	a brick-based platform with sand flooring should		•		
	be prepared to avoid soil and water contamination				
	due to spillage.				
3.	Similarly, cement can be stored at a height from				
	the ground level in a damp-proof area.				
Oth	er Safety and Security Measures	Contractor	DPMU	Verification of installation of	
				fire-fighting instruments in the	
1.	Provision of fire extinguishers / Fire-fighting			camp/s and periodic supervision	
	arrangements at the camps. Each area shall be			by the Sr. Environmental	
	earmarked based on fire zone category (Fire zone-			safeguard expert at SPMU.	
	1, 2 & 3). Arrangement shall be available at each				
	facility like living area, material storage area,				
	hazardous building. At least one fire lift and water				
	storage tank shall also be provided at each camp				
	site.				
2.	Display of fire station number in prominent place				
	for easy visibility.				
	In case the campsite has a common kitchen				
	facility, it must be ensured that the common				
	kitchen (and any other kitchens in the campsite) is				
	located at least 20 m away from the living area.				
	Only LPG stoves are to be used. Use of fuelwood				
	stoves shall not be permitted for use in camp site.				
4.	Provision of identity cards to labourers and				
	residents of construction camps.				
	struction Phase				
1.	Construction camps shall be maintained free from	Contractor	DPMU	Verification of construction sites	
	litter and in hygienic condition.			from time to time by the Jr.	
2.	It should be kept free from spillage of oil, grease			Environmental safeguard expert	
	or bitumen.			at DPMU and submission of	
3.	Any spillage should be cleaned immediately to			verification report to Sr.	
	avoid pollution of soil, water stored or adjacent			Environmental Expert at SPMU	
	water bodies.			for necessary action.	
4.	Precautions need to be taken in construction				
	camps are like (1) no leaching of oil and grease				
	into water bodies or water sources, including				
	canals take place; (2) non-disposal of wastewater				
	into water bodies; (3) collection and appropriate				
	disposal of solid wastes on regular basis; (4)				
	hygienic condition of the toilet, its regular				
	maintenance and keeping it clean and (5)				
	availability of first-aid care provision in the camp,				
	(6) display of emergency numbers (fire, police,				
	ambulance, medical hospital etc,) in a common				
	place visible to others.				
	t-Construction Phase		D D)		
1.	At the completion of construction, all construction	Contractor	DPMU	The restored site shall be	
	camp facilities shall be dismantled and removed			inspected by the Sr.	
_	from the site.			Environmental safeguard expert	
2.	The site shall be restored to a condition in no way			at SPMU and verified as per the	
	inferior to the condition prior to commencement			initial restoration plan. DPMU	
	of the works.			should issue a clearance	
3.	Various activities to be carried out for site			certificate before final settlement	
	restoration are like (1) cleaning / removal of oil			of claims.	
	and fuel contaminated soil and its disposal in				
	approved waste disposal areas. (2) construction				
	campsite shall be grassed and planted with trees as				
	per the restoration design; (3) Sealing / filling up				

Activity	Responsibility		Monitoring and Supervision
	Primary	Secondary	
of soak pits and septic tanks; (4) disconnection of			
electricity supply; (5) disposal of all garbage in			
the disposal site only (site approved by local			
authority).			

# 7.6 Mitigation Measures and Management Plan for Construction Related Issues

Table 85: Construction Related Issues and Mitigation Measures

Issues/ Expected Impact	Mitigation Measures	Implementing Entity	Supervising and Monitoring Entity
Workers safety	and hygienic conditions		
	Engage experienced contractor with requisite licenses	DPMU/ SPMU	SPMU
	and well-trained workers for the construction works.		
	Contractor having well established Occupational Health & Safety (OHS) Policy to guide the construction activities.	DPMU/ SPMU	SPMU
	Regular OHS trainings (Monthly) to construction staff. Organize Health camps periodically.	Contractor	DPMU
	The contractor will provide and enforce the use of appropriate personal protective equipment (PPE) such as safety boots, rain coats, hand gloves, earplugs and nose masks.	Contractor	DPIU
Occupational Health and	The selected contractor will have adequate training in first aid to treat minor ailments.	DPMU/ SPMU	SPMU
Safety (OHS) issues	Provision of first aid facilities and emergency vehicle. However, major cases will be referred to the nearest hospital or health centre.		
	Obligatory insurance of contractor's staff and laborers against accidents.	Contractor	DPIU/ DPMU
	Contingency measures in case of accidents;	Contractor	DPIU/ DPMU
	Provision of healthcare and medical care services in case of sickness.	Contractor	DPIU
	Periodic health-check-ups (monthly) of all laborers employed at the project site;	Contractor	DPIU
	Provision of safe drinking water supply at the working places by the Contractor.	Contractor	DPIU
Parking / repair	of machinery and equipment		
	Restriction on repair of vehicles and equipment on working sites without impermeable top soil cover at the repairing site.		
	Avoiding washing of vehicles near the canal or river.		
Soil and water	Ensuring proper storage and disposal of used oil etc.;		
contamination with oil /	Adoption of good housekeeping practices at workshop areas;	Contractor	DPIU
grease spills	Avoiding waste oil spill into soil and adjoining water source;		
	Appropriate arrangements such as usage of concrete base and drip pans to avoid spills during fueling/oil change.		
	Oil interception chamber shall be provided at waste water discharge point		
Procurement			

Issues/ Expected Impact	Mitigation Measures	Implementing Entity	Supervising and Monitoring Entity
Procurement of construction material	The construction material shall be procured from authorized vendor having required permission as far as possible. If Contractor wishes to procure from other sources he shall obtain the lease agreement of the supplier.	Contractor	DPMU
Construction we Noise pollution	Use of PPEs such as earplugs and earmuffs by the	Contractor	DPIU
Land	workers; avoid night time activity.  Temporary stacking in identified locations with	Contractor	DPIU
degradation; soil erosion; pooling of water and drainage	preventive measures (covering, sprinkling water etc.)  Disposal of demolished / excavated materials, after reuse, as per the plan.	Contractor	DPIU/ DPMU
problem Soil contamination	No waste effluents will be released to the nearby canal/river.	Contractor	DPIU/ DPMU
Residual	Remove any left-over construction material/wastes from the construction sites.	Contractor	DPIU
wastes; construction material waste	Plastic (HDPD, plastic) and metal waste shall be collected and stored separately and sold to authorised recycler	Contractor	DPIU
Accident risks during	Provision of PPEs; Provision of first aid kits and emergency vehicle.	Contractor	DPIU/ DPMU
construction including demolition and welding operation	Contractor shall ensure use of PPEs by all workers specially during demolition and welding operation.	Contractor	DPIU
Loss of top soil	Top soil shall be preserved and reused in turfing activities. If excess, shall be distributed to farmers for using in the agricultural lands after quality test.	Contractor/ DPIU	DPMU
Stripping,	Storing of excavated material on agricultural field shall be avoided to the extent possible;	Contractor	DPIU
stocking of construction material on	Tarpaulin lining shall be provided to arrest any kind of leaching from stored excavated material on agricultural field.	Contractor	DPIU/ DPMU
agricultural field may cause damage to top soil of	Safe temporary access routes will be provided for community members to access their farms during the construction period.	Contractor	DPIU
agricultural field	For those whose farming land will be affected by the construction works, will be compensated;	Contractor	DPIU/ DPMU
Use of water for	construction and consumption		
Conflict with local water	The contractor has to make his own arrangements for meeting water required for construction ensuring that water availability and supply to nearby communities remain unaffected.  While river water can be used for construction works, for	Contractor	DPIU
demand	consumptive use, there will be dependency on available local resources. Required measures should be taken in consultation with local people / GP for using available water sources for consumptive use.		

Issues/ Expected Impact	Mitigation Measures	Implementing Entity	Supervising and Monitoring Entity
Storage, handling Work safety and human health risks	ng and transport of hazardous materials  Provision of double containment for storage of hazardous material (if any).	Contractor	DPMU
Work site sanita	ation		
Unhygienic construction site environment may have health impact on public and workers	Provide waste bins on site for collection and disposal of plastic waste, cans and food waste. These bins shall be frequently emptied at approved dump sites.  Regularly remove and dispose construction waste such as metal scrap, wood chippings, rubber seals, nails, etc. for disposal at approved dumpsites.  Provide temporary toilet facilities at the construction sites for use by the construction workers. The workers will be educated against open defecation or "free range" defecation.  Potable water shall be provided to workers at all time.  Appropriately and immediately cover trenches and/or excavations after they have served their purpose to prevent accidents and collection of stagnant water which could serve as a breeding ground for disease causing vectors.	Contractor	DPIU
Environmental Environmental damage from accidental release of toxic, infectious, or otherwise harmful material from construction site during flooding	damage during flood  Find alternative material handling sites that is located above flood plain, if possible.  Maintain design features, such as drainage structures, during construction and operation.  Avoid constructing sanitation or other facilities that will use and store harmful materials at flood-prone areas.  Chose dry sanitation options or closed disposal systems, instead of wet ones such as septic tanks or detention ponds	Contractor	DPIU/ DPMU
Operation and	movement of machinery and equipment including DG set		
Deterioration of air quality due to exhaust gases and dust emissions	Ensure that excavators, tractors and other machinery hired for excavation and land levelling and development works are in good condition and are well serviced, and the operators are experienced and well trained. Good conditioned and well-maintained equipment will reduce frequent breakdowns, noise nuisance and smoke emissions which could affect the operators' and other workers' health and safety.	Contractor	DPIU
CHIISSIOHS	Proper engine tuning of machinery/equipment/ transport vehicle to avoid the exhaust emissions;	Contractor	DPIU
	Water sprinkling at dust prone areas particularly at work sites near the communities.	Contractor	DPIU
Noise from vehicles,	All vehicles and machineries should have a valid Pollution Under Control (PUC) certificate.	Contractor	DPIU/ DPMU
compaction rollers,	Use of noise reduction devices; Regular inspection, maintenance and lubrication of the construction vehicle	Contractor	DPIU

Issues/ Expected Impact	Mitigation Measures	Implementing Entity	Supervising and Monitoring Entity
concrete	and equipment.		
mixers and	Use of muffles (silencers) in vehicles to minimize noise;	Contractor	DPIU
construction equipment	Avoid night time traffic particularly near communities.	Contractor	DPIU
	of construction material		
Chance of accidents	Material transport in closed containers or covered with canvas (Tarpaulin) sheets.  Restrict vehicle speeds to 30km/h near habitations / settlements	Contractor	DPIU
Damage to access roads/infrastructure	Restore any damaged infrastructure to its pervious stage Regular repair of damaged roads throughout the construction period.	Contractor	DPIU/ DPMU
Accident risks	Public consultation to maintain community integrity and social links;  Public awareness campaigns through displaying sign board at site and haulage routes;  The contractor will use warning signs at vantage points to indicate ongoing works. The contractor will guard all construction site including canals and drains with caution tapes.  Restriction on movement of machinery on the designated haulage routes for transportation of materials;  The contractor will ensure that all haulage trucks comply with the approved speed limit of 30km/hr within the communities along the haulage road;  The contractor will adjust haul times to ensure trucks do not move to the communities during mornings when school children may be crossing the road to school and during closing time.  The contractor will enforce proper security at the project site during works to limit entry of unauthorized persons, non-working persons, particularly children to the project site;  Adequate signage to manage traffic at sites, haulage and access roads;	Contractor	DPIU
		•.•	
Koad imj	Pacts and traffic issues, Obstruction of access ways to con  New roads provided in the designs will be constructed first to serve as alternative roads for the transport of materials obtained in-situ. This will ease pressure on existing community roads.  Safe alternative access routes shall be provided for access ways that are obstructed/ destroyed during construction works.	Contractor	DPIU/ DPMU
Mobility inconvenience	Provide sirens in vehicles to avoid any collision with human/animals	Contractor	DPIU
to the local community	Sign posts will be erected at vantage points to manage traffic, guide community members through safe alternative access ways during construction works.	Contractor	DPIU
	Repair and maintain damaged sections of the road located at project site throughout the construction period.	Contractor	DPIU/ DPMU
	The contractor will ensure that all haulage trucks hired/contracted are in good condition to prevent breakdowns on roads.	Contractor	DPIU
	Not allowing parking of the vehicle in areas which may	Contractor	DPIU

Issues/ Expected Impact	Mitigation Measures	Implementing Entity	Supervising and Monitoring Entity
	create inconvenience in mobility such as blind turning point or meeting point of village road with the embankment.		
Chance of finding Archaeological property	While excavating or dismantling any structure, if any fossils, coins, articles of value / antiquity and remains of archaeological interest discovered on the site shall be the property of the Government and shall be dealt with as per the provisions of the relevant legislation.  The Contractor shall take reasonable precautions to prevent his workforce or any other persons from damaging or removing any such articles. If any articles found shall be brought to the notice of the concerned DPMU official and shall seek the direction of ASI before contractor recommencing the work.	Contractor/ DPIU	DPMU/ SPMU

## **Chapter 8: Tribal People's Plans (TPP)**

On the basis of the SIA and free, prior and informed consultation conducted as part of the process, a Tribal Peoples Plan (TPP) is prepared which is applicable to each project site as per the requirements under OP 4.10. The TPP will be applicable for the sub-projects / activities, depending upon the prevalence of ST people in the identified working sites. It is to note that concentration of STs in the identified project locations is about 0.8 percent and, in many locations, their presence is not ascertained during SIA study.

#### 8.1 Introduction

The term "Indigenous Peoples" is used in a generic sense to refer to a distinct, vulnerable, social and cultural group possessing the following characteristics in varying degrees:

- i. Self-identification as members of a distinct indigenous cultural group and recognition of this identity by others;
- ii. Collective attachment to geographically distinct habitats or ancestral territories in the project area and to the natural resources in these habitats and territories
- iii. Customary cultural, economic, social, or political institutions that are separate from those of the dominant society and culture; and
- iv. An indigenous language, often different from the official language of the country or region.

The Indigenous People (IPs) in India are categorized as tribal who often become vulnerable in development projects because of their cultural autonomy which is usually undermined and also because this group endure specific disadvantages in terms of social indicators of quality of life, economic status and usually as subject of social exclusion.

### 8.2 ST Population in Project Locations

The SIA and RAP study reveals that the presence of tribal household is marginal with 0.84 percent in the identified project locations. Of the total tribal households, 94.7 percent are in Damodar left and remaining in upper Rampur. No tribal household is observed in the identified working zone in Damodar right and Hurhura left. Number of tribal households and their presence in different project locations are presented in the table.

Table 86: Social Categories of the Affected Households

<b>Project Sites</b>	S	SC		ST	Other		Total		
	No.	Percent	No.	Percent	No.	Percent	No.	Percent	
Damodar Left	417	34.43	18	1.49	776	64.08	1211	53.75	
Damodar Right	90	23.87	0	0.00	287	76.13	377	16.73	
Hurhura Left	193	51.19	0	0.00	184	48.81	377	16.73	
Upper Rampur Left	61	21.18	1	0.35	226	78.47	288	12.78	
Total	761	33.78	19	0.84	1473	65.38	2253	100.00	

#### **8.3** Economic Condition of Tribal

All the tribal households reported to have in low income bracket, ranging between Rs.50,000 to Rs.2,00,000/-. Of the total tribal households, 53.3 percent are in the average annual income bracket of less than 50,000.00 whereas, 26.7 percent are in the average income level of Rs.50,000/- to Rs.1,00,000/-. Remaining 20.0 percent are in the income category of Rs.1,00,000/- to Rs.2,00,000/-. Average annual income of the tribal families in presented in the table.

Table 87: Average Income by Social Categories in Project Locations

~50000	<b>&gt;-50000</b>	<b>&gt;-100000</b>	<b>&gt;-200000</b>	<300000	<b>&gt;-400000</b>	Total
< >>UUUU	>=>0000	<i>&gt;</i> -100000	<i>&gt;=4</i> 00000	>300000	<i>&gt;</i> -400000	i Otai

			&<1	00000	&<2	00000	&<3	00000	&<4	00000				
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						Dan	ıodar I	Left						
SC	156	37.6	175	36.0	33	24.6	8	17.4	1	14.3	1	8.3	374	34.0
ST	8	1.9	3	0.6	3	2.2	0	0.0	0	0.0	0	0.0	14	1.3
OBC	27	6.5	41	8.4	15	11.2	4	8.7	0	0.0	0	0.0	87	7.9
General	224	54.0	267	54.9	83	61.9	34	73.9	6	85.7	11	91.7	625	56.8
Total	415	100.0	486	100.0	134	100.0	46	100.0	7	100.0	12	100.0	1100	100.0
						Dam	odar R	ight						
SC	34	31.2	40	25.5	12	20.3	1	5.0	0	0.0	0	0.0	87	24.4
OBC	7	6.4	10	6.4	6	10.2	2	10.0	0	0.0	0	0.0	25	7.0
General	68	62.4	107	68.2	41	69.5	17	85.0	4	100.0	7	100.0	244	68.5
Total	109	100.0	157	100.0	59	100.0	20	100.0	4	100.0	7	100.0	356	100.0
						Hur	hura I	∟eft						
SC	99	63.5	64	48.5	4	14.8	3	27.3	2	50.0	1	25.0	173	51.8
OBC	4	2.6	8	6.1	2	7.4	0	0.0	0	0.0	0	0.0	14	4.2
General	53	34.0	60	45.5	21	77.8	8	72.7	2	50.0	3	75.0	147	44.0
Total	156	100.0	132	100.0	27	100.0	11	100.0	4	100.0	4	100.0	334	100.0
						Upper	Ramou	ır Left						
SC	28	28.0	17	18.1	8	21.6	1	8.3	0	0.0	0	0.0	54	21.7
ST	0	0.0	1	1.1	0	0.0	0	0.0	0	0.0	0	0.0	1	0.4
OBC	17	17.0	18	19.1	4	10.8	1	8.3	1	25.0	0	0.0	41	16.5
General	55	55.0	58	61.7	25	67.6	10	83.3	3	75.0	2	100.0	153	61.4
Total	100	100.0	94	100.0	37	100.0	12	100.0	4	100.0	2	100.0	249	100.0
							Total							
SC	317	40.6	296	34.1	57	22.2	13	14.6	3	15.8	2	8.0	688	33.7
ST	8	1.0	4	0.5	3	1.2	0	0.0	0	0.0	0	0.0	15	0.7
OBC	55	7.1	77	8.9	27	10.5	7	7.9	1	5.3	0	0.0	167	8.2
General	400	51.3	492	56.6	170	66.1	69	77.5	15	78.9	23	92.0	1169	57.3
Total	780	100.0	869	100.0	257	100.0	89	100.0	19	100.0	25	100.0	2039	100.0

Note: Income level data is available for 2039 households out of total 2253 total affected households.

Average annual income by social categories reveals that higher percentage of SC and general category people are in most of the income slabs due to their higher prevalence in the locality in comparison to ST households. Distribution of households by their social category in different income slabs are presented in the table.

#### 8.4 Objective of TPP

The overall objective of the TPP is to give special attention and focus to the tribal issues and concern during the implementation of the project. Specific objectives of the TPP are to ensure that;

- 1. The tribal populations, based on their project location specific existence, are adequately consulted by the project;
- 2. Tribal take part in the entire process of preparation, implementation and monitoring of project activities:
- 3. Project benefits are equally accessible to the tribal living in the project area; they are provided with special assistance as per prevailing laws and policies to minimize further social and economic imbalances;
- 4. Developing an institutional and implementation arrangements as well as capacity building measures for the implementation of the TPP, associated disclosure mechanisms and addressing any grievances; and
- 5. Monitoring and reporting arrangements, including grievance redressal mechanism.

The SIA study reveals that the project locations does not fall in to scheduled areas and existence of tribal families are "dispersed" in nature. However, the project will adopt inclusion and equity strategy to ensure that the tribal people are benefitted from the project interventions.

### 8.5 Key Principles of Tribal Inclusion

The project will follow below mentioned principles to ensure that tribal development issues are amicably addressed within the scope of the project and in line with the tribal development principles of the government.

- 1. Proactive initiatives for convergence with tribal development schemes of Government, based on the feasibility;
- 2. Equal opportunity to dispersed tribal (living in a mixed community) for accessing project benefits, as per the plan for beneficiary coverage;
- 3. Ensuring greater participation of tribal community in activities / sub-activities taken up under each component / sub-components of the project;
- 4. Taking measures, adhering to the scope of the project, to build the capacity of tribal farmers in agricultural technologies, marketing, institution management etc., as per the project requirements;
- 5. Monitoring of actions taken under the project for inclusion of tribal by project component / sub-components and initiating corrective measures accordingly;

### 8.6 Inclusion of Tribal in Project Activities

As irrigation and flood management activities are equally beneficial for both tribal and non-tribal, certain activities which need exclusive focus for tribal inclusion and having the potential of benefitting the tribal families directly are discussed in following sections. The project will take inclusion strategy, focusing appropriate inclusion and representation of tribal in project locations and their active association in project interventions. The inclusion strategy to be followed is presented below.

**Tribal Encroacher and Squatters**: The SIA study identify insignificant presence of tribal families near the identified working zones. However, the project will take all required measures to ensure that their interest is fully protected during project execution. If no other alternative is available and their eviction is highly essential from the identified work zones, they should be compensated appropriately as per the entitlement provisions of the Government. Government will take all required measures to ensure that their entitlements are addressed and their livelihood is restored through schematic convergence and related measures.

**Temporary Acquisition / Use of Tribal Holdings**: In no case, project will acquire or use cultivated agricultural land, own by tribal or their association as a legal / registered share cropped. In certain activities, such as temporary staking of desilted materials, placing of machineries, construction of haul roads, setting up of work camps etc. the land under the possession of tribal families should not be used.

Compensation for Damage to Standing Crop: Because of the project activities, if any damage occurs to the standing crop, grown by tribal family in his/her legal land or share cropped land, project will compensate the tribal family for the extent of damage caused due to project activity in consultation with the Agriculture / Horticulture Department.

Compensation for Residential / Non-Residential Structures: The Government of West Bengal has taken a policy decision to compensate all encroachers and squatters, treating them equally, irrespective of the size of the structure. The replacement cost of the structures, to be affected due to project intervention, will be compensated as per the provision of Gitanjali scheme of govt. of west Bengal. However, if government wishes, additional assistance may be provided to the tribal families who are likely to be affected due to project works.

**Work Participation**: Any person from tribal family, interested to work as a skilled / unskilled / semiskilled labour / worker, should be given priority in work engagements.

**Providing subsidy for area expansion and planting material to promote less water consuming fruits and vegetables**: The project will take an inclusive approach and will give priority to ensure that interested tribal farmers access these benefits. Subsidy norms applicable to tribal, at par with other schemes and schematic provisions should be adhered to in finalising subsidy component. The tribal farmers should be educated on the benefit of horticultural crops and expansion of its area in terms of economic return and allied benefits.

**Providing subsidy for construction of Shade-net house**: During finalisation of farmers to access subsidy for construction of shade net houses, tribal families of the area would be consulted and their interest would be taken care. The subsidy norms, normally applicable for the tribal would be considered for the construction of shade net houses. The tribal families would be given required training on protected cultivation and crop management in shade nets.

Providing subsidy for infrastructure development for promotion of vermi compost, protected cultivation and post-harvest infrastructure: The project will ensure that tribal families are educated and mobilised to avail the benefit of such project measures. The subsidy norms, as stipulated by the government for the tribal beneficiaries will be adhered to. In case of group approach, it will be ensured that the tribal families, who are member of such groups should have equal access to the benefits.

Construction of aggregation centre / pack house for temporary / intermediate storage of farm produces: While construction of such infrastructure on tribal owned land should be avoided, emphasis would be given to ensure their accessibility to the facility and services. In the aggregation and product packaging, FPOs should ensure that produces of tribal also equally treated and storage house is also accessed and utilised by them.

**Transport subsidy to each FPC for procurement of motorized van**: The FPCs will give equal opportunity to use the transportation means for the transportation of commodities grown / produced by the tribal families who are the members of the FPCs. The local FPCs will be encouraged to include left out tribal farmers in the FPCs following the group norm and inclusion procedures.

**Providing cages with appurtenant to SHG/ FPGs**: Tribal women SHGs/ FPGs (SHGs / FPGs having more than 50.0 % tribal member) / would be given priority in cage culture and appropriate training and orientation would be given to them on different aspects of managing cage culture.

**Providing fish seed, fish feed etc. to SHG / FPGs as onetime sustenance support**: Tribal women SHGs/ FPGs (SHGs / FPGs having more than 50.0 % tribal member) / would be given priority and appropriate training and orientation would be given to them on fishery and aquaculture.

Capacity Building: The project will take all required measures to develop the capacity of the tribal farmers in different project framed activities, such as water management, crop planning and diversification, agricultural technology, aquaculture, management of pressurised irrigation system, post-harvest management etc. It will be supportive to the tribal farmers to have enhanced knowledge on these aspects and helping them to adopt such practices. Apart from training and orientation, hand holding and escorting support would also be provided to the tribal farmers on these aspects for enhanced adoption.

### 8.7 Implementation Arrangement

The overall responsibility of the implementation of the TPP rests with the SPMU. The social and gender expert at the DPMU level will be responsible to see that TPP is implemented and inclusion criteria are met in project activities. Detail inclusion plan by project location and activity will be prepared by the social and gender expert at the DPMU level and will monitor accordingly. The Social and Gender expert at the SPMU will also conduct periodic monitoring and evaluation. Disaggregated data by beneficiary coverage, worker engagement, compensation disbursement etc. will be prepared

reflecting percentage coverage of STs in different activities, apart from women participation. The PMC will also conduct periodic monitoring and review of these aspects, guided and supervised by the Social and Gender Development Expert at the SPMU level. A competent person with a long experience in Bank safeguard policies will be hired as the Safeguard Coordinator who will ensure a full compliance of all actions taken at the central as well as village levels, and supervise the third-party service provider. A tribal capacity development plan will also be prepared, based on the identified needs and capacity building measures will be initiated by the experts at the DPMU level.

### 8.8 Monitoring and Evaluation

Throughout the implementation of the project, the PMC along with the social and gender experts of SPMU and DPMU will monitor the project compliance with Bank safeguard policies. The social expert of PMC will visit on a monthly basis to project locations and discuss with the affected tribal households and project beneficiaries and those who do not directly receive project benefits. Upon the completion of a TPP, the IWD, under the assistance of the concerned expert of the PMU, will carry out an TPP completion assessment to confirm that all measures under this TPP have been fully implemented and that the negative impacts on tribal communities have been adequately addressed. The project MIS will collect key data on TPP such as the presence and absence of tribal community in the command areas of respective irrigation system, the number of tribal population and their name of ethnicity, enrolment of tribal in different project activities etc.

## **Chapter 9: Pest Management Plan**

The project interventions on improved irrigation may lead to agricultural intensification and associated use of agro-chemicals such as pesticides and fertilizers. In order to minimise the level of impact, the project will promote Integrated Pest and Nutrient Management (IPNM) sensitizing farmers and educating them on scientific application of fertilizer and pesticides along with the application of organic farming methods. Effective implementation of IPNM practices will reduce the risk of water pollution through leaching of chemicals from farmlands to water sources, both surface and sub-surface. This section discusses about Pest Management Plan (PMP) in line with the project activities. All the project framed activities do not give rise to requirement for PMP. There are specific agricultural promotion activities that requires pest management plan such as crop diversification. It is worth mentioning that use of pesticides, including WHO enlisted pesticides of category 1a, 1b and II are already identified in different project sites and has been a practice of the farmers. The use of pesticides is already in a higher stage but its management is essential as a part of environment and health improvement measures.

The project intends to adopted appropriate strategies to minimize the environmental impact of pesticides and promotion of IPM in project locations, IPM combines different approach to control the pests, minimize the economic loss and protect the environment. While the importance of chemical pesticides in controlling pests and its use by the farmers cannot be fully denied, better management approach can be promoted to ensure that its adverse impact on the environment is minimized. IPM is a broad ecological approach of pest control (insects, diseases, weeds, rodents etc.) employing different appropriate and suitable methods and techniques in an integrated manner to keep pest population below Economic Threshold Level (ETL) and also reduces the residual effects of chemicals on both plants and animals. The project will adopt Integrated Pest Management (IPM) as the key strategy to combat pests and diseases in the project and regulate its environmental impact. However, appropriate strategy to be adopted for its promotion among the farmers like sensitization on environment, awareness on environmental impact of indiscriminate use of pesticides, educating farmers on restricted and banned pesticides, regular orientation training and follow up, providing hand holding / field guidance and monitoring the implementation of IPM.

#### 9.1 The World Bank Operational Guidelines

The World Bank & IFC pesticide guidelines aims to ensure that;

- 1. It should have negligible adverse human health effects
- 2. Should be effective against target pests and minimal effect on non-target species
- 3. Development of pest resistance to be kept in view
- 4. Public health pesticides must be safe for inhabitants and animals
- 5. Integrated pesticide management specifically identifies the following as the key in pest control.
- 6. A categorical preference for bio control methods along with institutional and capacity building for the same.
- 7. Reducing reliance on synthetic chemical pesticides and only if approved by IPM approach.
- 8. Does not permit under any circumstance the use IA, IB and II classified pesticides (WHO Classified).
- 9. Recommends the use of Participatory IPM along with specific investment components for the
- 10. Permits WHO enlisted category III type chemicals as a part of the IPM strategy.

### 9.2 Objectives of IPM Plan

The objective of IPM Plan is to promote and support safe, effective and environmentally sound pest management under the project. Along with regulating the use of synthetic pesticides (based on prescribed doses and type of pesticides to be used), the objective of IPM is to promote the use of biological and environmental control methods and the reduction in reliance on synthetic chemical pesticides. Promotion of IPM is objectively driven to achieve the followings.

- 1. Minimize crop loss, augment farm production with scientific application of synthetic pesticides;
- 2. Reduce environmental pollution caused due to the application of synthetic pesticides;
- 3. Introduction and adoption of biological and cultural methods and managing pests below ETL;
- 4. Reduction in health hazards arising due to chemical pesticides during handling;
- 5. Minimizing pesticide residues through the application of appropriate doses;
- 6. Promotion of bio pesticides

## 9.3 Salient Features of the Project Approach

- 1. Popularising IPM approach among farming community through demonstration, awareness, training and exposure;
- 2. Organising regular pest surveillance and monitoring to assess pest/disease situation and study agro-eco-system to advise timely IPM control measures in a convergence mode;
- 3. Encourage farmers to rear biological control agents for their field use and conservation of naturally occurring biological control agents for control of crop pests;
- 4. Promoting use of bio-pesticides, neem based pesticides, bacillus based bio-pesticides, insect pathogen as alternative to chemical pesticides;
- 5. To play a catalytic role in transfer of innovative IPM skills/methods/ techniques to farmers through extension services, training and awareness.
- 6. Issuing insect-pest and disease related information and control measures to farmers.

### 9.4 Integrated Pest Management Approach

Alternative pest control strategies such as IPM that deploys a combination of different control measures such as cultural control, use of resistant genotype, physical and mechanical control, and rational use of pesticide would reduce the number and amount of pesticide applications. Sensitization, awareness and extension support would educate and encourage farmers to adopt the innovative IPM strategies that would be key to reduce the harmful impact of pesticides on life and environment.

Table 88: Integrated Pest Management Approach

SN	Standard Pest Control Measures	Integrated Pest Management
1	Use of synthetic pesticides is common and widespread	More knowledge intensive
2	Less emphasis on preventive approach	Emphasis on prevention of pest problems
3	More reactive to pest outbreaks	Systematic approach for long-term pest control
4	Pesticide application is more chemical intensive	Change in field conditions that prevent pest attack
5	Use of synthetic pesticides focus more on killing	Regular inspection / monitor and taking
	pests directly	recommended actions
6	Use of Higher Doses	Doses and type of pesticides use as per need

The project will adopt the suggested steps for IPM implementation. Specific IPM measures that the project will promote / encourage farmers to adopt are;

- Deep summer ploughing (only in suitable cases).
- Recycling and appropriate disposal of crop residues, weeds etc.
- Seed treatment.
- Growing pest and disease resistant/tolerant varieties.

- Timely and synchronous sowing operation.
- Maintaining optimum plant spacing.
- Post-sowing cultural operations.
- Balanced use of fertilizers.
- Proper water management.
- Timely weed control.
- Use of light, yellow, sticky and pheromone traps for monitoring of pests.
- Regular monitoring on pests and their natural enemies.
- Conservation of crop defenders (parasites, predators and pathogens).
- Use of bio-pesticides against crop pests.
- Observation of pests and defenders ratio (2:1) before taking control action.
- Need based and judicious use of the pesticides on the basis of ETL as a last resort.

The IPM strategy will cover (1) identification of pests & diseases for the crop in the area through regular monitoring, (2) assessment of ETL for major pests/diseases for different crops, (3) promotion of physical / mechanical / cultural / biological control methods, (4) facilitating use of bio-pesticides and (5) prescribing appropriate use of synthetic pesticides with recommended doses.

#### 9.5 Identification Process

Field monitoring helps to keep track of the pests and their potential damage, which forms the base of IPM. So, the process starts with monitoring, which includes inspection and identification, followed by the establishment of ETL (crop specific). This provides knowledge about the current pests and crop situation and is helpful in selecting the best possible combinations of the pest management methods. Identification of minor and major pests, diseases in the project areas will be conducted regularly for the purpose. Package of practices developed by the State Agriculture Universities can be adopted accordingly.

#### 9.6 Assessment of Economic Threshold Level

The ETL differs by pest and also by crop types. Pest population is expected to be maintained at levels below those causing economic loss. It is generally assumed that pest tolerant capacity of different crops is limited and when it exceeds or approaching the ETL, chemical control methods can be used. Different pest / disease control methods of IPM will be applied, based on the determination of ETL and pest density. A priority list of different control methods of IPM is presented below.

Table 89: Adoption of IPM Methods and its Priority

<b>IPM Procedures</b>	Methods of Executing	Priority in Application
Cultural	Avoidance of monoculture	To be given preference
	Improved disease resistant varieties.	as preventive mechanism
	Summer ploughing.	
	Optimum plant densities.	
	Avoiding excessive irrigation.	
	Avoiding high nitrogenous fertilization.	
	Trap crops	
Biological	Conservation / promotion of bio agents like birds, parasites &	Second Priority
	pathogens for biological control of pests.	
Mechanical	Damage/Destroying all the eggs of the insect;	Third Priority
	Destroy any material infested by insect, pest and diseases.	-
Chemical	Chemical Control when the loss is beyond ETL	Last Priority when crop
	Use of recommended chemicals only	loss is beyond ETL

### 9.7 Pest and Disease Surveillance

As part of IPM strategy, a pest and disease surveillance will be undertaken electronically. Pest surveillance is an effective tool as an information system, which renders all pest control methods more effective. It aims at monitoring and forewarning of likely build-up of pests in order to facilitate planning and adoption of suitable control strategy based on ETL. It acts as a guiding principle in

determining the areas and time needing the pest control. The existing pest and disease surveillance system of the Government will be inbuilt in to the project.

## 9.8 Major Activities under IPM Strategy

Table 90: IPM Strategy and Key Activities

Key Activities	Execution Strategy
Training of project officials on IPM (all levels)	Orientation training by crop type
Training of Farmers and FPCs	Crop specific orientation on IPM in phased manner
Developing IEC materials and distribution with list of banned / WHO enlisted / restricted pesticides	IEC materials (crop specific IPM) in local language with visual display;
	Using these materials in orientation
Organizing awareness camps at village level (crop specific during seasons)	Awareness camps covering IPM concept, safe use, handling and disposal of insecticides / pesticides, IPM methods, vermicomposting etc.
Demonstration of IPM in demonstration plots / FFS (Crop Specific IPM Practices)	Involving farmers, irrespective of land holding size
Extending technical inputs and support to farmers	Inputs support, i.e., bio-pesticides, bio-weedicides, bio-fungicides, bio-fertilizers, bio-control agents (predators) etc.; Converge with relevant departments and schemes
Conduct study and preparing checklist of pests/pathogens by crop types	As part of pest surveillance for adopting appropriate IPM by crop type
Legume plantations (in farm bunds and fields), promoting use of mulch, setting up of vermi-compost units	Encouraging farmers for inter-cropping / planting of legume plants; technical support for vermi-compost establishment.
Providing / supporting farmers with biocontrol agents	Collaboration with other agencies / state bio-control labs.
Process monitoring and documentation of learning cases / best practices	Periodic on-field assessment and documentation of economic gain.

### 9.9 Associated Risks and Mitigation Measures

The plan for implementation of IPM may be constrains due to various factors which are discussed below. However, the project will take multi prong remedial measures to minimize the associated risks, in collaboration with different other research institutions, agricultural universities and technical support organizations.

Table 91: Risks and Mitigation Measures

Tubic 71. Risks and miligation measures	
Constraint/Risks	Mitigation
Availability of prescribed / selective pesticides,	Making available selective bio-pesticides to farmers,
effective against pests but not against natural enemies of	as per their requirements through linkage and
pests.	collaboration.
Determining the ETL for different crops taking location	Support participatory research programs with
specific characteristics, pest species and pest density.	farmers and research organizations to work out ETL
	for various pests within different project districts
Potential of bio-control agents to deal with different	Use of only duly approved bio-control agents.
insects / pests / diseases.	
Techniques of mass rearing of several bio-agents are	Fostering collaboration / convergence with different
still not well developed.	institutions / universities for timely supply of bio-
	agents to farmers.
Limited access to new technologies may result with	Ensuring availability of technologies at village /
non-adoption of technology.	farmer end as per the demonstrations conducted in
	FFS or their exposure to such technologies.
On field guidance and providing hand holding support	Project envisages to develop a cadre at the cluster

Constraint/Risks	Mitigation
to the farmers during different cropping seasons through	level who are trained in IPM for extending support.
extension services.	Apart from this, the existing extension mechanism of
	ATMA will be useful for supporting farmers in
	adopting IPM.

#### 9.10 Criteria for Pesticide Selection and Use

The criteria to be followed for the selection and use of pesticides are (1) they must have negligible adverse human health effects, (2) they must be shown to be effective against the target species and (3) they must have minimal effect on non-target species and the natural environment, (4) must not be in the 1a, 1b and II category as enlisted by WHO, (5) must not be banned or proposed for restricted use in the country.

### 9.11 Pesticide Storage, Handling and Disposal

#### 9.11.1 Precautionary Measures

The farmers will be educated / sensitised on the following general precaution measures when administering synthetic pesticides.

- 1. Wearing protective body cover by the operator, use of personal protection equipment (PPE);
- 2. While applying pesticide, restraining from taking food items, drink or smoke;
- 3. Washing hands, face and other body parts with soap after spraying;
- 4. Wash overalls and other protective clothing at the end of every working day in soap and water and keep them separate from the rest of the family's clothes.
- 5. In case if any part of the body is exposed and come in contact with the pesticide, it should be washed-off immediately;
- 6. Change clothes immediately after spray and cleaning body properly.
- 7. Visit to doctor in case of feeling unwell.

### 9.11.2 *Storage*

Farmers will be oriented to take precautions in storing the pesticides, such as (1) keeping the place of storing of pesticides away from human and animals, (2) keeping away from water sources, (3) keeping at a height which should be out of reach of children, (4) keeping away from exposure to sunlight and moisture, (5) well ventilated place of storing, (6) well stacking to avoid of spillage, (7) the place of storage should be out of reach of children.

### 9.11.3 Transportation

The farmers will be advised to take protective measures during transportation of the synthetic pesticides, like (1) transportation in well-sealed and labelled containers, (2) should be transported separately, i.e. not with any other consumable items, cloths, drugs etc., (3) proper stacking to prevent leakage, (4) display of warning notice on the vehicle transporting pesticides, if transported in bulk with regular checking during transportation.

### 9.11.4 Disposal System

Appropriate disposal of the containers / unused remains is essential to prevent contamination of soil, water or its adverse impact on human health. Farmers will be oriented on these aspects covering following disposal systems.

1. At the end of the day's work, the inside of the spray pump should be washed and any residual pesticides should be flushed out.

- 2. The rinsing water should be collected and carefully contained in clearly marked drums with a tightly fitted lid. This should be used to dilute the next day's tank loads or disposed properly at disposal sites like pits or digs.
- 3. Pour the remaining pesticides into surface water sources like stream, nala, rivers, wells or any drinking-water sources is strictly prohibited.
- 4. Decontaminate containers where possible. For glass, plastic or metal containers are used, this can be achieved by triple rinsing, i.e. part-filling the empty container with water three times and emptying into a bucket or sprayer for the next application.
- 5. All empty packaging should be kept away from common approach space and should be returned to the designated organisation / individual for safe disposal. Re-use of empty insecticide containers will be prohibited. The used packages shall not be left outside to prevent their re-use. Used packages shall be broken and buried away from habitation.
- 6. While purchasing, date of manufacture and date of expiry will be reviewed, as per the print;
- 7. In case the stock remained unutilised and crossed the date of expiry, it should be returned to the supplier.

### 9.12 Capacity Building on IPM

Under the promotion of IPM, it is important that farmers understand its importance and adopt it in their field, following the prescribed procedures. To improve the understanding of farmers, it is essential to develop their knowledge base through training, exposures, handholding and extension services. While the Farmer's Field School (FFS) will be a good place for exposure of farmers for practical learning (demonstration of IPM), classroom teaching and field level support is also essential. For the capacity building of farmers, the project will adopt training and extension support services in a convergent mode with the existing government schemes. The extension service providers, operating at the local level will also be trained and exposed to IPM initiatives. They will be providing hand holding support to farmers at the time of need in consultation with the department.

### 9.13 PMP Implementation Arrangement

The PMP implementation will be the primary responsibility of the Department of Agriculture and Department of Food Processing Industries and Horticulture. They will organize required training and awareness drive to make people understand about the importance of IPM, including other methods of pest control. Different IEC materials will be developed and distributed by them along with providing required extension and hand holding support to the farmers. Selection of crop and pest / disease specific appropriate pesticides and personal safety measures will also be a part of the promotion of IPM and PMP implementation strategy. The concerned departments will also facilitate promotion of bio-control agents and bio-pesticides so that farmers can have this control mechanisms. The SPMU and DPMU of IWD will assess the PMP implementation with the support of the M&E agency (concurrent monitoring, mid-term review and end-line assessment) and PMC. The M&E agency and PMC will look in to the implementation of PMP and they will submit periodic report (quarterly during Kharif, Rabi and Boro season) to the SPMU for review and onward reporting. The DPMU will also monitor the PMP implementation process from time to time, specifically during cropping seasons and report to IWD-SPMU.

### 9.14 Monitoring and Supervision

The IPM approach adopted for different crops in project locations will be monitored on regular intervals by the executing entities and the farmers. The participatory monitoring system will help to understand the key challenges and emerging good practices. The challenges will be taken up for amicable solution at implementation level, with the support of technical institutions / SAUs whereas the learning will be replicated in different other areas. The project will also evaluate the impact of adopting IPM approaches (change in use of different IPM methods, incidence of pest attack, application of pesticide vis-a-vis pollination, economic damage, success of the package of practices including IPM, crop production and productivity etc.), with the support of technical institutions / SAUs. Key monitoring indicators covering both adoption as well as knowledge of IPM among the

farmers will be assessed periodically as part of internal monitoring and periodic monitoring by the SPMU, DPMU, DPIUs and PMC.

Table 92: Monitoring of IPM

Sl. No.	Activity	Monitoring Areas	Responsibility	Time Frame
1	Development of IPM Related Learning Materials and its	Learning materials cover crop specific IPM practices	DPIU, Agriculture / Horticulture Dept.	6 Months from project inception (printed materials)
	Distribution to Farmers / FPCs	Availability of reading / reference materials with the farmers (distributed at village level)	Ground force of Agriculture / Horticulture Dept.	1 month from printing of documents  Monitoring of adoption by farmers during field visits
2	Promotion of Cultural Procedures	Availability of resistant varieties of seeds, plant density maintenance etc.	Ground force of Agriculture / Horticulture Dept.	Extending support (physical / technical) prior to sowing; Regular monitoring
3	Promotion of Bio-Control Agents	Support to farmers in getting bio-control agents	Agriculture / Horticulture Dept.	During initial identification of pest / disease, within 7-10 days of such identification
		Application of biocontrol agents by the farmers	Ground level Staff with Cluster Coordinator	Regular field visit and preparation of report
4	Purchase and use of Pesticides	Purchase and use of banned pesticides	Agriculture / Horticulture Dept.	Periodic field visits
		Use of pesticides as per the crop specific prescription of doses.	Agriculture / Horticulture Dept.	Periodic field visits
5	Use of Bio-fertilizers and vermi-compost	Awareness inputs Extension of Required Technical Support Use of bio-fertiliser / pesticides / vermi- compost	Agriculture / Horticulture Dept.	Periodic field visits, physical observation and consultations
6	Training and awareness creation	Organisation of Training on IPM; Understanding of farmers on IPM Organisation of awareness camps	Agriculture / Horticulture Dept.	Periodic field visits, consultation with farmers and FPCs  Assessment of application of training inputs

## **Chapter 10:** Environmental and Social Monitoring Plan

The project will take up monitoring and evaluation of the ESMP implementation covering process, output and outcome indicators in different intervals during the life of the project. The Monitoring (M&E) of ESMP implementation shall be conducted in continuous basic to assess the progress and achievements made in line with the identified risks and mitigation measures. By providing a feedback loop, the M&E will enable decision makers to take up mid-course corrections if required. The M&E framework is designed to measure the impacts that have taken place; evaluate the performance of mitigation measures proposed; suggest improvements in management plan, if so required; achievement of benefits expected from the implementation of safeguard measures; and ensure compliance with the legal obligations. The M&E is to be undertaken at two levels as below.

Monitoring and Evaluation of the ESMP implementation of the project as a whole: The application and effectiveness of ESMP elements including preparation of Contract Package ESMPs, preparation and implementation of Contractor's ESMPs, monitoring, capacity building and institutional arrangements will be monitored. Mid-term and end-term audit of the environmental and social management aspects of the project will also be undertaken by engaging third party M&E agency.

Monitoring of Mitigation Measures and Environmental Quality: This will monitor the effectiveness of implementation of the identified mitigation measures and the environmental quality parameters relevant to each project activity.

To ascertain the implementation of the project activities in a socially and environmentally acceptable manner and in line with the acts / policies of Government and World Bank, periodic monitoring will be conducted by SPMU (PMC), DPMUs and DPIUs. It will help to assess the progress made in implementation of social and environmental safeguards and measures required for its improvement. It will provide necessary feedback for project management for timely decision making and achieving the objectives.

### **10.1** Monitoring of Statutory Compliances

For every contract under the project, statutory compliances of the contractor will be monitored. The statutory compliances include availability of (1) Consent to Establish (CtE) and Consent to Operate (CtO) for erection of batching plants, diesel generator, hot mixing plant etc., (2) Approval of local government authority and IWD for sites identified for temporary storage and disposal of waste materials including de-silted material, vegetation waste, C&D waste, etc., (3) Explosive permit (In case blasting is required), (4) permission from Gram Panchayat (GP) for labour camp establishment, (5) labour license and (6) permission for tree felling etc. SPMU shall monitor status of each clearance/permission condition before implementation of the project.

#### 10.2 Environment and Social Aspects to be Monitored

The social, physical, biological and environmental components, which are significant impact areas at work locations, have been suggested for periodic monitoring. The following specific environmental parameters should be measured, in terms of qualitative and quantitative terms, and compared over a period of 5 years project implementation and post project implementation with the baseline figures. The impact areas of monitoring would encompass the followings.

Table 93: Monitoring of Impact Areas

	Monitoring of Environmental Impact Areas	Monitoring of Social Impact Areas
1.	Water quality (Surface & Ground)	11. Resettlement and Compensation for Acquisition
2.	Air quality	12. Livelihood Restoration of PAFs / PAPs

	Monitoring of Environmental Impact Areas	Monitoring of Social Impact Areas
3.	Noise levels around sensitive locations	13. Safety at Work
4.	Soil / Sediment Quality	14. Gender participation in works
5.	Compensatory afforestation & plant survival rate	15. Awareness program on HIV/AIDS
6.	Construction camp management	
7.	Sedimentation in the water bodies	
8.	Waste Management & Debris Removal	
9.	Pesticide Management (agricultural component)	
10.	Site Restoration	

#### 10.2.1 Water Quality

Water quality of local water resources that is used by local community shall be monitored as per Environmental and Social Monitoring Action Plan (ES-MAP) described below. The monitoring of the water quality will be carried out at all locations identified along the project locations during construction and operation phase. Monitoring parameters will be as per IS-10500 (annexure 23) for ground water quality and for surface water quality as per CPCB guidelines on Inland Surface Water (Class C - IS: 2296-1982) (annexure 23).

#### 10.2.2 Ambient Air Quality (AAQ) Monitoring

Ambient air quality to be monitored at selected locations such as plant and machinery sites, crusher sites, desiltation / excavation work sites, sensitive receptor area and etc. starting from the commencement of construction activity till operation. Data should be generated quarterly basis at the selected monitoring locations in accordance with National Ambient Air Quality (NAAQ) Standards 2009 (Annexure-23).

#### 10.2.3 Ambient Noise Level Monitoring

The measurement for monitoring the noise levels to be carried out at the work sites / desilting area/ sensitive receptor area and near dumping areas in accordance to the Ambient Noise Standards formulated by CPCB (annexure -2). Noise shall be recorded using digitized noise monitoring instrument. The equivalent Noise Level will be recorded for comparison with prescribed limit and baseline data.

### 10.2.4 Soil Quality

The soil quality of the surround fields, close to the construction site/s, plant site and nearby agricultural fields will be monitored to understand the impact on soil quality. The physical and chemical parameters shall be monitored quarterly as per (Annexure-23).

#### 10.2.5 Sediment Quality

The sediment quality of the proposed desilted area will be tested before commencement of desilting operation to understand its impact on soil. Heavy metal parameters shall be compared with US EPA standard on sediment quality (given in Annexure- 3). The physio-chemical parameters recommended to be tested and analyzed are:

- 1. Physical Parameter: Soil Texture, Grain Size, Gravel, Sand, Silt and Clay
- 2. Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen and Absorption Ratio.
- 3. For desilted materials, the parameters to be tested will include: PCBs, heavy metals (Arsenic, Lead, Mercury, Chromium, Cadmium), organochlorine pesticides, etc.

#### 10.2.6 Erosion Control Measures

Inspection of work zone (during project implementation and operation), vulnerable locations such as embankment slopes, temporary staked area, etc. will be carried out on periodical basis, at-least once before and once after monsoon.

#### 10.2.7 Flora and Fauna

Construction activities and its impacts on local flora and fauna will be monitored at least on quarterly basis during construction phase. Along with this, monitoring would also cover the afforestation / plantation works taken up under proposed project activities in different locations. The key aspects to be monitored on quarterly basis would be (1) local bio-diversity and its management, (2) water quality and its impact on aquatic flora and fauna, (3) fish species and any change in its density / availability etc.

### 10.2.8 Compensatory Afforestation and Plant Survival Rate

Compensatory afforestation measures and plant survival rates will be monitored to understand the measures taken for ensuring restoration of the vegetation coverage. This component will be monitored throughout the life of the project, covering all sites. Visual observation of the tree survival will be recorded at every quarter.

#### 10.2.9 Construction Camp Management

The visual inspection of site will be done every month to check the labour standards and facilities provided in the camp and access to facilities by the workers.

### 10.2.10 Waste Management and Debris Removal

Clearance and disposal of construction and demolition wastes will be monitored on a quarterly basis. A record of the types and quantities of the waste generated, their clearance and disposal mechanisms will be recorded along with details of residual wastes. Monitoring will be carried out on periodical basis at quarterly frequency. Waste management registers will be maintained for each construction contract along with photographic evidence. Visual observation on management of waste and debris at different site will be made on regular basis.

#### 10.2.11 Site Restoration

The restoration of all the temporary sites/ local village road utilized for construction such as stock yards, camp site, movement of transportation vehicle etc. will be monitored after completion of works to ensure that appropriate restoration measures are taken and it is in improved or in the same condition before its use for the works purpose. Plantation works will also be monitored if such activity is planned for the site/s. Visual observation will be made to verify the site restoration activities after completion of works.

#### 10.2.12 Resettlement and Compensation for Asset Acquisition

Number of persons affected due to loss of assets and their coverage under compensation awards will be monitored as per RAP. The grievance redressal on compensation disbursement and other assistance will also be a part of the overall monitoring mechanism under RAP.

### 10.2.13 Livelihood Restoration of PAFs / PAPs

The project will support the affected persons / families for restoring their livelihood that may be affected due to acquisition of their assets. Livelihood measures taken up by the affected persons and improvement in livelihood will be monitored as per RAP. Livelihood restoration measures and its impact will be monitored where temporary / permanent eviction / displacement is involved. There will be periodic monitoring on coverage of identified families / persons and payment of compensation.

### 10.2.14 Safety at Works

Regular auditing of safety at works including supply and use of PPEs, safe working conditions, first Aid facilities, incidence report, safety trainings, etc. will be carried to check the effectiveness of safety measures at site. For each construction activity, safety aspects at the work and camp sites will be supervised on day to day basis by the site supervisor/ Engineer to ascertain (1) number of labourers – men and women – working at the site, (2) percentage of workers using PPEs, (3) safe access to worksite and safe working platform, (4) availability of first-aid kit, (5) display of emergency numbers in a prominently visible place, (6) orientation of workers on safety protocols to be followed at camp and work sites, (7) periodic health check-up of workers and health issues reported, (8) number and type of safety incidents including minor injuries, major injuries requiring hospitalization, near-miss incidents, fatal injuries, etc.

### 10.2.15 Living Standard of Workers

Normally, camps are placed for the workers nearer to working site, especially for outside labourers. The standard of living at the camp sites will be periodically assessed to understand the provisions of basic facilities for the workers, its use and maintenance, including sanitation and hygiene.

#### 10.2.16 Employment of Local Population

Percentage of local and migrant labour engaged for different works will be assessed periodically to indicate total employment generated verses local employment status.

#### 10.2.17 Gender Participation in Works

Gender inclusiveness and their participation in the project activities will be assessed at each stage of the project cycle, including labour force participation. Verification of labour records followed by random checking at site will be conducted to analyze the gender participation in the work force.

### 10.2.18 HIV/AIDS Awareness Program

Awareness program will be taken up among the workers on HIV / AIDs periodically which will be monitored with regard to participation of number of persons, days of orientation conducted, frequency of orientation etc. Records maintained in this regard will be reviewed and verified.

### *10.2.19 Dam Safety*

The dam safety aspects should be monitored twice a year by the dam safety panel / committee members, i.e., before monsoon and after monsoon. Dam safety report should be placed before the PD-WBMIFMP for necessary action.

An Environmental and Social Monitoring Action Plan (ES-MAP) has been framed for implementation and post implementation phases covering monitoring of major social and environmental parameters, frequency of monitoring, methods of monitoring, indicators to be measured and responsibility of monitoring.

Table 94: Environmental and Social Monitoring Action Plan during different project stage

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
	Pre- Construction							
1	Disseminatio n of information on project and social issues	No. of consultations carried out with the community;     Period and location of consultation		Each project activity site	Once in the project cycle	Review of record on community consultation;	Consult with community immediately	DPMU
2	Modes of valuation of assets, payment schedules and disbursement modes	<ol> <li>Valuation method adopted;</li> <li>Affected person received paymeny</li> <li>Mode of payment</li> <li>Number of public greavance arised and resolved</li> </ol>	As per GITANJALI scheme and RAP	Demolition site, material storing and handling site, construction site where any structure/ facility is affected either temporarily or permanenetly	Throughout the project Implementation cycle	Review of record, vediography; community consultation; information from office of District Magistrate	Resolve greance, release payment after evaluation	SPMU
3	Impact on structures	Number of structures affected     No. of consultations carried out with the affected persons     No. of PAPs compensated and assisted	scheme and	Demolition site, material storing and handling site, construction site where any structure/ facility is affected either temporarily or permanenetly	Throughout the project Implementation cycle	Review of record, vediography; community consultation; information from office of District Magistrate	Resolve greance, release payment after evaluation	SPMU
4	Loss of livelihood or sources of livelihood affected	No. of affected persons     No. of affected persons re-engaged     No. of affected persons assisted	As per RAP	Demolition site, material storing and handling site, construction site where any structure/ facility is affected either temporarily or permanenetly	Throughout the project Implementation cycle	Consultation with community, person affected vs received compensation, package of compensation, greavance received and addressed	Resolve greance, release payment after evaluation, consult with affected people	SPMU
5	Displacement of non-	1. No. of households displaced 2. No. of households assisted	As per GITANJALI	Demolition site, construction site where any	Pre-construction phase till RAP	1	Resolve greance, release payment after	SPMU

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
	titleholders		scheme and RAP	structure/ facility is affected either temporarily or permanenetly	implementation completed	records on compensation; community consultation	evaluation, consult with affected people	
6	Compliance to Statutory Requirements	<ul> <li>3. Consent to Establish and Operate for erection of batching plants, diesel generator, hot mixing plant etc.</li> <li>4. Explosive permit (In case blasting is required)</li> <li>5. Permission from GP for construction of labour camp</li> <li>6. Labour License obtained</li> </ul>	explosive and labour act	Desk review	Before Commencement of Work and Expiry of validity	Avalability and Validity of consent/ permission leter,	Stop construction work immediately, Obtain or renew consent/ permission immediately	DPMU
		7. Tree felling permission	West Bengal Compensator y Tree Plantation act	Desk review	Before tree felling	Avalability of tree felling permission letter	Restrict tree felling, Obtain tree felling permission immediately	DPMU
7	Sediment Quality	1. Physical Parameter: Soil Texture, Grain Size, Gravel, Sand, Silt and Clay 2. Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen and Absorption Ratio. 3. Other: PCBs, heavy metals (Arsenic, Lead, Mercury, Chromium, Cadmium), organochlorine pesticides, etc.	Compliance with US EPA standard for sediment quality	1 and 2 meter depth; 3 location of Mundeswari River; (Starting point, middle point and end point of desiltation site) 2 location/ each canal proposed for desiltation (41 canal) Starting point and end point of desiltation site	Once before desiltation work/ each site	Review of Disposal plan of desilted material, Quaterly EMR, testing report	Immediate testing and modification in disposal plan accordingly (in presence of heavy metal beyond permissible limit)	Contractor, (through NABL accredited or MoEF recognized Environmental Laboratory or RRI, Mohanpur, West Bengal
	Construction							
1.	Airquality	As per Annexure- 23	National Ambient AirQuality Standard (CPCB), 2009	Total 13 Location  Construction site (including sensitive receptor site), a. Flood wall & sheet pile– 3 (Balaksangha mandir	Quarterly Total 13 Location:	Environmental Monitoring Visual Observation	Check and modify dust controldevice like bag, filter/cyclonesofhot mixplant,coversand water sprinklers	M&E Agency (Testing through NABL accredited or MoEF recognized Environmental Laboratory)

SN	Performanc	Monitoring Parameters	Standards	Locations	Frequency	Monitoring	Action Plan in	Monitoring
	e Indicator					Method	case deviation	Responsibility
				located on country side				
				toe line of damodar left				
				embankment at Rashpur				
				– 1, Hurhura Left				
				(Mastafapur				
				Barkantala)- 1, Upper				
				Rampur left (24 pur				
				Bazar)- 1,				
				b. Mundeswari desiltation -2				
				(Bifurcation point at				
				Buguahana -1, Connecting				
				point of Mundeswari and				
				Harinkhola canal- 1)				
				c. Desiltation of other canals –				
				3				
				(Connecting point of upper				
				Rampur and Harinkhola Khal-				
				1, Connecting point of				
				Kamaria, Roner and Madaria				
				khal- 1, Connecting point of				
				Maja damodar and Kashmoli				
				khal- 1)				
				d. PCC Lining – 2				
				(Connecting point of D2,				
				D3 & D4- 1, Connecting				
				point of Eden Canal and				
				branch 2 canal- 1)				
				e. Re-sectioning of canal	(throughout			
				-3	the project			
				(Connecting point of	periodof 5 years			
				RBMC, Anad B of MC- 1, Connecting point of				
				Durgapur branch canal				
				and C of BDC- 1,				
				Connecting point of Eden				
				Canal, Kana Damodar				
				and Dakatia khal- 1)				

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
2.	Surface Water quality	As per Annexure- 23	Inland Surface Water (Class C) Quality (IS: 2296- 1982)	A. River: Damodar, -4 (Connecting point of Jarina road with Lower damodar -1, Connecting point of Eden Canal, Kana Damodar and Dakatia khal -1, Connecting point of Enen Canal and Branch -2 canal-1, Connecting point of RBMC, Anad B of MC -1) and Mundeswari -2 (Bifurcation point at Buguahana -1, Connecting point of Mundeswari and Harinkhola canal- 1)  B. Canal: Hurhura, and Rampur Khal and selected canals -7 (Connecting point of upper Rampur and Harinkhola Khal-1, Connecting point of Maja damodar and Kashmoli khal- 1, Near 58 vent sluice-1, Connecting point of Godkhali and Boalia khal-1, Connecting point of Medinipur and Kultipara canal- 1, Connecting point of Gaighata and Birampur khal-1)  C. Ponds: Ponds near construction site – 5 (Connecting point of Gaighata and Birampur khal- 1,	Quarterly (excludingthe monsoonperiod) Total – 18 location (L1 – 6, L2- 7, L3 – 5) (throughout the project periodof 5 years	Environmental Monitoring Visual Observation	Check &modify Oil interceptorssilt fencing devices	M&E Agency (Testing through NABL accredited or MoEF recognized Environmental Laboratory)

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
				Connecting point of Jarina road with Lower damodar- 1, Connecting point of Maja Damodar and Chakghara Khal- 1, Connecting point of Durgapur branch canal and C of BDC- 1, Connecting point of Eden Canal, Kana Damodar and Dakatia khal- 1)				
3.	GroundWate r quality	As per Annexure- 23	GroundWate r Quality Standard as per B IS:10500, 1991		Quarterly (excludingthe monsoonperiod )	Environmental Monitoring	Identify Reasons and taking Measures	M&E Agency (Testing through NABL accredited or MoEF recognized Environmental Laboratory)

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
				and Kultipara canal- 1, Connecting point of Gaighata and Birampur khal- 1)				
4.	Noise Level	Leq dB (A)(Day &Night) AverageandPeak values	Ambient Noise Standard (CPCB)	At construction site At sensitive receptors At nearby habitations  Total 13 location a. Demolition site, b. sensitive receptor site, c. Desiltation of Mundeswari, d. Desiltation of other canal, e. Flood wall construction, f. Canal Restoration, g. PCC lining	Quarterly (excludingthe monsoonperiod) Total 13 location	SiteObservation	Check and modify equipmentand devicesusedto protectnoiselevel	M&E Agency (Testing through NABL accredited or MoEF recognized Environmental Laboratory)

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
5.	Soilquality	As per Annexure- 23		In and around construction site.	Quarterly	Environmental	Check and modify	M&E Agency
٠.	Soriquanty	The per Filmentare 20			(excludingthe	Monitoring	thearrangementof	(Testing through
				Near the dumpingyards.	monsoonperiod)		containmentof oil,	NABL
						Visual	drainagetoprotect	accredited or
				Mundeswari River,	Total 13	Observation	soilquality	MoEF
					location			recognized
		Location near l	Location near habitations.				Environmental	
								Laboratory)
				(Balaksangha mandir located				
				on country side toe line of				
				damodar left embankment at				
				Rashpur – 1, Hurhura Left				
				(Mastafapur Barkantala)- 1,				
				Upper Rampur left (24 pur				
				Bazar)- 1, Connecting point of Gaighata and Birampur khal- 1,				
				Connecting point of Maja				
				Damodar and Chakghara Khal-				
				1, Connecting point of				
				Durgapur branch canal and C of				
				BDC-1, Connecting point of				
				Eden Canal, Kana Damodar				
				and Dakatia khal- 1,				
				Connecting point of upper				
				Rampur and Harinkhola Khal-				
				1, Connecting point of				
				Kamaria, Roner and Madaria				
				khal- 1, Connecting point of				
				Maja damodar and Kashmoli				
				khal- 1, Connecting point of				
				Godkhali and Boalia khal-1,				
				Connecting point of Medinipur				
				and Kultipara canal- 1,				
				Connecting point of Gaighata				
				and Birampur khal- 1)				

SN		Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in	Monitoring Perponsibility
6.	e Indicator Sedimentqual ity	Physical Parameter: Soil Texture, Grain Size, Gravel, Sand, Silt and Clay     Chemical Parameter: pH, Conductivity, Calcium, Magnesium, Sodium, Nitrogen and Absorption Ratio.  3: PCBs, heavy metals (Arsenic, Lead, Mercury, Chromium, Cadmium), organochlorine pesticides, etc.	US EPA standard on Sediment Quality (Annexure- 3)	Near the dumpingyards.  Mundeswari River,  Bifurcation point of Mundeswari and Damodar (Amta) Canal- 1, Connecting point of Madaria and Harinkhola Khal-1, Madaria river at Arunabera- 1, Connecting point of Maja Damodar and Chakghara Khal- 1, Connecting point of upper Rampur and Harinkhola Khal- 1, Connecting point of Kamaria, Roner and Madaria khal- 1, Connecting point of Maja damodar and Kashmoli khal- 1, Connecting point of Godkhali and Boalia khal-1, Connecting point of Medinipur and Kultipara canal- 1, Connecting point of Gaighata and Birampur khal- 1)	Quarterly (excludingthe monsoonperiod) Total 10 location	Method Environmental Monitoring	case deviation  Modify disposal plan;	Responsibility M&E Agency (Testing through NABL accredited or MoEF recognized Environmental Laboratory)
7	Erosion Control Measures	Air bubble screens/curtains provided, removal of cross bund and ramps, cleaning and levelling of desilted/ re-sectioned site		Each river (Mundeswari)/ canal (41 drainage) desilted site;  Canal section where Resectioning done under irrigation mederanization component	month; after completion of	assessment of	Immediately adopt mitigation measures as per plan; remove all cross bund/ ramp; clean each desilted/ resectioned site specially before monsoon	DPIU/ DPMU
8.	Safety at Work Place	Useof PPE, Healthconditions, First aid and ambulance, Training Awareness programon HIV/AIDS, Incidents including minor & injuries,	Compliance with worker Safety Standards	Worksite; Labour Camps	Daily observations for PPEsandSafe access andworkingpla	PPE purchase records Daily safety records	Immediate supplyof adequatenumbersof PPEs,  Mandatory / Enforcementof	DPIU- Daily/ DPMU- Weekly

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
		major injuries, fatal injuries, etc.			tform, and first-Aid Kits. Duringconstru ction period.  Training on health, safety, HIV/AIDSawar eness program	Issue records Visual observation	useofPPEs; Firstaidkits with prescribed item details	
9	Plant Survival Rate	No. of Plants Planted and No. of Plants Survived;  Plant Growth Rate	80% Survival Rate	Alongside of the embankment / canal and available degradedareas	Quarterly till5 years	Analysis Reports Visual Observation	Replacementofdead plants withhealthy saplingsofsame species,  Strengthening / Repairingtreefencing	Dept. of Forest
10.	Public Safety and Security	Fitness of the used vehicles and certificates, PUCCertificates  Driving license of the Driver,  Safety Signages,  Barricading in construction sites		Villageroads adjacentto projectsiteand near habitation area	Weekly during Construction Period	Record Review; Checking Safety /caution signboards, Barricading aroundwork zones, Grievance of Public and its redressal	Valid Fitness Certificate; Road Permit; PUC Certificate  Replacement of damagedsignboards and barricading	DPIU
11.	Disposal of C&D Waste	demolition waste generated		Demilition site; construction worksite	Weekly during construction period	Vehiclelog book; Site observation; Stock taking of debris	RemovalofDebristo disposal sites / reusing to the possible extent	DPIU- weekly / DPMU- fortnightly

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
		approved Waste Management Plan 5. Clean and hygienic conditions at worker's campsite (visual observation)						
12.		Involvement of women worker / Agriculturist / Horticulturist		Worksite	Monthly	Musterroll; Wage Payment Register; Report of Coverage by Agriculture / Horticulture Dept.	Wages as per MinimumWagesAc t	DPIU / DPMU
13.	Standards		As per BOCW Act, 1996	Labour Camp	Weekly/ Monthly	Visual observation	Restorationoflabour facilities at labour camp	DPIU – Weekly / DPMU- Monthly
14.		<ol> <li>Number of local/ migrant labour engaged,</li> <li>Average days of engagement,</li> <li>Average income from project association,</li> <li>No. of SC/ST engaged;</li> <li>Skill development (No. trained) etc.</li> <li>Reduction in out-migration</li> </ol>		Labour camp and work site	Quarterly	Review of record, EMR, Labour licence, consultation with contractor and workers	Employ local labour as well as womwn labour and migrand labour	DPMU
	Gender issues	<ol> <li>No. of women engaged;</li> <li>Proportional engagement of women to total human resource engagement;</li> <li>No. of women engaged from women headed / vulnerable households;</li> <li>Income from engagement;</li> <li>Days / period of engagement;</li> <li>Safety measures for women;</li> <li>Health and hygiene facilities</li> </ol>		Camp and work site	Once in every two month	Visit of camp and work site, review of EMR, consultation with contractor and women workers	Engage womwn labour from different caste/ class; provide equal remuneration; provide sepertae toilet facilities for women workers	DPMU
16.	n	Restoration of all temporary sites to its pre-project or improved conditions		Compensatory plantationsite, camp site, local village road	Onceafter completion of activities atsite	Recordchecking ;	Restorationto be completedforallthe sitesbefore issuance	DPIU / DPMU

SN	Performanc e Indicator	Monitoring Parameters	Standards	Locations	Frequency	Monitoring Method	Action Plan in case deviation	Monitoring Responsibility
				andother construction sites		Visual observation,	of completioncertificat	
17.	HIV/AIDS Awareness Program	Awareness program	As per the Schedule	Projectsite/s	Oncein 6 months (initially once during camp establishment)	Visual observation Record		DPIU / DPMU
18.	Integrated Pest Management	<ol> <li>No. of farmers adopted IPNM practices by crop types;</li> <li>Area (in Ha.) and crops covered under IPNM;</li> <li>No. of farmers adopting recommended doses and type of pesticides;</li> <li>Reduction in the use of banned / restricted pesticides.</li> </ol>	plan	Review of record in 194griculture and horticulture practice	During Cropping Seasons (Kharif, Rabi and Boro)	Review of record; consultation with farmers	Implement plan as per IPM plan	Dept. of Agriculture and Food Processing Industries and Horticulture (FPI&H)
19.	Functioning of GRC	<ol> <li>No. of grievances recorded and No. of cases disposed-off;</li> <li>Percentage of aggrieved persons satisfied with GRC.</li> </ol>		Entire project location; all related stakeholders	Quarterly	Consultation with affected community/ person; Number of grievances received and addressed; Time taken to address greavance; No. of litigation at court;	Address all greavance	SPMU
	Operation Stage							
1.	Surface Water quality	As per Annexure- 23	Inland Surface Water (Class C) Quality (IS: 2296-1982)	Total – 18 location  A. River: Damodar, -4 (Connecting point of Jarina road with Lower damodar -1, Connecting point of Eden Canal, Kana Damodar and Dakatia khal -1, Connecting point of Enen	Twice a year (once in pre- monsoon and once in post- monsoon)	Analysis Reports Visual Observation	Clearing of all drains and vents.  Regulating thewater flow into the ponds/reservoir.	IWD (Testing through NABL accredited or MoEF recognized Environmental Laboratory)till Defect Liability

				Canal and Branch -2 canal-1,				Period (DLP)
				Connecting point of RBMC, Anad B of MC -1) and				(two years from
				Mundeswari -2 (Bifurcation				project
				point at Buguahana -1, Connecting point of				completion)
				Mundeswari and Harinkhola				
				canal- 1)				
				B. Canal: Hurhura, and Rampur				
				Khal and selected canals -7 (Connecting point of upper				
				Rampur and Harinkhola Khal-				
				1, Connecting point of Kamaria,				
				Roner and Madaria khal- 1,				
				Connecting point of Maja damodar and Kashmoli khal- 1,				
				Near 58 vent sluice- 1,				
				Connecting point of Godkhali				
				and Boalia khal-1, Connecting point of Medinipur and				
				Kultipara canal- 1, Connecting				
				point of Gaighata and Birampur				
				khal- 1)				
				C. Ponds: Ponds near				
				construction site – 5				
				(Connecting point of Gaighata and Birampur khal- 1,				
				Connecting point of Jarina road				
				with Lower damodar- 1,				
				Connecting point of Maja Damodar and Chakghara Khal- 1,				
				Connecting point of Durgapur				
				branch canal and C of BDC-1,				
				Connecting point of Eden Canal,				
				Kana Damodar and Dakatia khal- 1)				
2.	Ground Water	As per Annexure- 23		Nearby habitations on Damodar,	Twice a year	Analysis Reports	Removal of water	IWD (Testing
	Quality		Quality Standard as	Mundeswari and Canal Systems	(once in pre- monsoon and	Visual	loggingconditions.	through NABL accredited or
			per as	Total – 13 Location	once in post-	Observation		MoEF
			BIS:10500,		monsoon)			recognized

		1991	(Balaksangha mandir located on				Environmental
		1991					
			country side toe line of damodar				Laboratory)till
			left embankment at Rashpur – 1,				Defect Liability
			Hurhura Left (Mastafapur				Period (DLP)
			Barkantala)- 1, Upper Rampur				
			left (24 pur Bazar)- 1, Connecting	5			(two years from
			point of Gaighata and Birampur				project
			khal- 1, Connecting point of Maja				completion)
			Damodar and Chakghara Khal- 1,				
			Connecting point of Durgapur				
			branch canal and C of BDC- 1,				
			Connecting point of Eden Canal,				
			Kana Damodar and Dakatia khal-				
			1, Connecting point of upper				
			Rampur and Harinkhola Khal- 1,				
			Connecting point of Kamaria,				
			Roner and Madaria khal- 1,				
			Connecting point of Maja				
			damodar and Kashmoli khal- 1,				
			Connecting point of Godkhali				
			and Boalia khal-1, Connecting				
			point of Medinipur and Kultipara				
			canal- 1, Connecting point of				
			Gaighata and Birampur khal- 1)				
3. Soil Quality	As per Annexure- 23		In and around construction site.	Quarterly	Environmental	Check and modify	IWD (Testing
				(excludingthe	Monitoring	thearrangementof	through NABL
			Near the dumpingyards.	monsoonperiod)		containment of oil,	accredited or
					Visual	drainagetoprotect	MoEF
			Mundeswari River,		Observation	soilquality	recognized
							Environmental
			Location near habitations.				Laboratory) till
							Defect Liability
			(Balaksangha mandir located on				Period (DLP)
			country side toe line of damodar				
			left embankment at Rashpur -				(two years from
			1, Hurhura Left (Mastafapur				project
			Barkantala)- 1, Upper Rampur				completion)
			left (24 pur Bazar)- 1,				
			Connecting point of Gaighata				
			and Birampur khal- 1,				
			Connecting point of Maja				
			Damodar and Chakghara Khal-				
			1, Connecting point of				

3.	Water Logging and Visualinspectionas well as measurement of groundwater level.	 Durgapur branch canal and C of BDC- 1, Connecting point of Eden Canal, Kana Damodar and Dakatia khal- 1, Connecting point of upper Rampur and Harinkhola Khal- 1, Connecting point of Kamaria, Roner and Madaria khal- 1, Connecting point of Maja damodar and Kashmoli khal- 1, Connecting point of Godkhali and Boalia khal-1, Connecting point of Medinipur and Kultipara canal-1, Connecting point of Gaighata and Birampur khal- 1)  Construction site Ponds	Twice a year (once in pre-	Visual observations;	Removal of water loggingconditions.	Operating Contractor
	Drainage	Wastedisposal areas	monsoon and once in post- monsoon)	Photographic record ofdrain cleaning; Water level record		during DLP (two years from project completion)
4.	Survivalof Plantations Visualinspection	 Plantationarea near embankment, fallow / degraded land / other places	At least one year of gestationperiod	Survival Record	Replacementofdead plants  Guard repairing, application of manures etc.	IWD

Note: Future Monitoring Locations are shown in Map provided in Annexure- 24.

Note: DO: Dissolved Oxygen; BOD: Bio-Chemical Oxygen Demand; COD: Chemical Oxygen Demand; TDS: Total Dissolved Solid; TSS: Total Suspended Solid

## 10.3 E&S Monitoring Plan by Project Activities

## 10.3.1 E&S Monitoring Plan for Irrigation Modernization

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
A.1 & A.2 (common	•				
	rrying Capacity of Main, Branch and Distributari				
I. Restoration of car	rying capacity (Earth work for re-sectioning) of o	ther Minor/Sub-minor (LVL 4) –	(A.2)		
Top soil exposure due to denudation leading to soil erosion	This will also ensure the cleared areas of the land are not left bare over long periods as development at the cleared areas will be carried out immediately.	GBH cleared in different phases and area restored;  Oughtum of earth (Cum) generated	Site; Report of the Contractor; Water Quality Report	DPIU	Weekly
		in different periods.			
Impact on flora/fauna during weed	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.  Vegetation clearance shall be limited to portions of	use and disposal  Quantum of water hyacinths along	Site; Report of the Contractor;	DPIU	Weekly
cleaning operation	the canal to be excavated at a particular time. The entire land will not be cleared at a time and this will allow any fauna to migrate to adjoining areas.		Consultation with locals  Physical verification of composting site/s		
Organic pollution due to improper	The management and disposal of this waste will be as follows (details are provided in the ESMP for		Physical verification of site; Consultation with local	DPIU	Weekly
aquatic weeds	waste management): Local community will be allowed to use the weeds		community;		
(mostly water	for domestic use such as using it as fuel (shrub		Review of quarterly		
•	stem, root), animal fodder or for composting.		report by contractor;		
unhygenic	Identification of temporary storage locations for				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
conditions,	drying and temporary storage of the aquatic weed				1 1
inconvenience to	waste in consultation with the IWD site engineers				
local commuters,	and the local government authority. The locations				
odour, etc	will not be within 100 m of the identified Sensitive				
	Receptors (listed in Section 4.16).				
	The Contract Package ESMP and Contractor's				
	ESMP will list and provide map of the identified				
	locations.				
	Temporary storage of the aquatic weed waste at				
	identified locations for a period not exceeding 10				
	days.				
	Sale or free lifting of dry/semi-dry aquatic weed				
	waste for onward processing into compost, ropes				
	(for handicrafts and furniture making), fodder, etc.				
	The Contract Package ESMP and Contractor's				
	ESMP will provide details of quantity to be				
	disposed in this way along with details of interested				
	parties.				
	The following Dos and Don'ts are to be followed				
	for management of aquatic weed waste:				
	• The aquatic weed waste will not be stored at				
	unauthorized locations.				
	• Burning of aquatic weed waste is not to be				
	undertaken.				
	<ul> <li>Dumping of aquatic weed waste at unauthorized</li> </ul>				
	locations is not to be undertaken.				
	• In case on onward sale of the aquatic weed				
	waste, the sale agreement will include				
	prohibition of environmentally harmful				
	practices (open burning of semi-wet waste,				
	dumping of waste residues in unauthorized				
	locations including water bodies, etc.).				
		A. 1			***
Air Pollution due to	Contractor shall not adopt practice of burning			DPIU	Weekly
Burning of weeds	weeds;	aberration from standards.	Consultation with local		
	Discouraging local community in burning of weeds;		people / workers		

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
		Usages of weeds along with hyacinths	Review of quarterly report by contractor;		
Flooding of nearby agricultural field during dewatering before re-sectioning	Most of the restoration work will be carried out when the canal bed is dry.  Else, earthen bund shall be constructed for dewatering of active work zone;  Canal water shall not be pumped out for dewatering purpose to nearby agricultural field to avoid any kind of crop damage as well as agricultural land pollution (although probability of land/ soil pollution is very low; as this water is being used for irrigation purpose).  Crop compensation shall be paid to affected farmers on occurrence of crop damage due to dewatering.	dewatering is done; Crop area and type affected due to dewatering; Crop compensation paid to affected farmers.	Consultation with farmer having land adjoining to work site	DPMU	Weekly
interrupted irrigation supply	Subsequent to receive and approve of work plan, farmers should be informed about canal closure plan at-least before 30 days of any crop season. Canal closure notice board shall be displayed at local panchayat/ irrigation/ fishery and BDO office.	closure plan;  Dissemination of canal closure plan	plan Consultation with farmer having land adjoining to work site Review of quarterly report by contractor;	DPMU	Before each crop season
	All earther bund constructed for dewatering purpose shall be removed and entire work zone shall be levelled properly before monsoon period to maintain natural canal flow, minimize soil and sediment transportation to downstream and water pollution.  Immediate collection and clearance of excess muck/soil from canal bed to minimize the erosion	and levelling of work zone; Amount of muck / silt generated, reused and disposed-off;  Downstream and upstream water quality;	Review of quarterly report by contractor; Analysis of water quality report	DPMU	Weekly (specially before monsoon) Quarterly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	potential and sediment transportation into canal water which may cause increased water turbidity or TDS;				
	Formulate and submit site specific temporary storing and reuse plan for generated earth material from re-sectioning.		Review of plan/s;	SPMU	Weekly
of generated earth on agricultural field may damage top soil	Identification of temporary storage locations for the generated earth material in consultation with the IWD site engineers and the local government authority. The Contract Package ESMP and Contractor's ESMP will list and provide map of the identified locations.  Temporary storage of the generated earth material at the identified locations for a period not exceeding 30 days.  Muck may be stored on either side of embankment / canal bank and Government land along canal bank for temporary period;  Storing of excavated material on nearby agricultural field shall be avoided to the extent possible;  Generated earth material shall not be stored or dumped in unauthorized locations including watre bodies and wetlands.  Available private land may be used for temporary staking after discussion and willingness of the land owner;  The land owner will be paid compensation for the period of use of land;  Land should be restored to its previous condition after lifting excavated materials;  Bund shall be provided around storage area of muck to restrict littering and leaching.  Entire soil material shall be re-used for on-site and off-site works (such as canal backfilling, lining, levelling, embankment raising & strengthening, construction of temporary diversion road, filling	affected due to stocking of materials;  Provision of availability of alternative way, where ever required;  Crop compensation paid	Consultation with affected farmers	DPMU	Weekly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	and levelling of access road) that require soil/ earth to the extent possible.  Entire muck shall be reused before monsoon season;  Safe temporary access routes / by-pass route will be provided for community members to access their				
	farms during the canal re-sectioning period, if no alternative is available.  Regular water sprinkling arrangement on desilted		Site inspection;	DPIU/ DPMU	Weekly
Dust and air	material specially during hot-summer season to maintain soil moisture and minimise dust pollution; All truck shall be tarpaulin covered while transporting desilted material;	Tarpaulin lining during	Community consultation	BITE, BIME	Wester
pollution from flying of dried up earth generated from	At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:  The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors. (the list of sensitive receptors – educational institutions, healthcare institutions and etc. are provided in Section 4.16).	habitation areas;			
	Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.			M & E Agency	Quarterly
Littering during transportation of excavated material	All transportation vehicle shall be provided lining arrangement while transporting muck to restrict littering on road.		Community consultation	DPIU/ DPMU	Weekly  Quarterly
Disturbance in fishing by local fisher community	Local fishers will face disturbance in catch at active zone of canal resectioning work due to construction of bund. However, fisher community may perform fishing on other part of canal, where bund is not constructed.	closure plan;  Dissemination of canal closure plan;	plan	DPMU	Before construction of bund
	Contractor shall submit work plan with canal closure timeline for each restoration site to DPMU at least before 45 days of construction of bund for	Grievance on fishing;	Site visit and consultation with local fisher community		Monthly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	dewatering purpose; Restoration plan shall not be approved by DPMU, if not submitted at least 45 days prior to initiation of work at each site; Subsequent to receive and approve of work plan, local fisher community should be informed about canal closure plan at-least before 30 days from bund construction. Canal closure notice board shall be displayed at local panchayat/ irrigation/ fishery and BDO office.  on of Critically Affected Reaches of Main, Branch on of critically affected reaches of Minor / Sub-min	and Distributaries canalsby PCC			
Impact due to construction activity	ESMP for construction activity shall be applied	tor (LVL 4) by I ee block mining (	A.2)		
Top soil exposure due to denudation leading to soil erosion	The clearing of vegetation in sections will ensure only areas of the land to be developed at a particular time are exposed to agents of erosion.  This will also ensure the cleared areas of the land	phases and area restored;  Quantum of earth (Cum) generated,	Site; Report of the Contractor; Water Quality Report	DPIU	Weekly
Impact on flora/ fauna during weed cleaning operation	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.  Vegetation clearance shall be limited to portions of the canal slope to be lined at a particular time. The entire land shall not be cleared at a time and this will allow any fauna to migrate to adjoining areas.	use and disposal	Physical verification of site; Review of quarterly report by contractor; Consultation with locals	DPIU	Weekly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
Organic pollution	Possibility shall be explored to engage Food	Quantum of woods generated its	Physical verification of	DPIU	Weekly
due to improper	Processing Industries and Horticulture Department		site;	Diff	WCCKIY
	for using removed weed in vermi composting	use and disposar,	Consultation with local		
	promoted under this project.		community;		
stumps, roots,	The management and disposal of this waste will be		Review of quarterly		
	as follows (details are provided in the ESMP for		report by contractor;		
canal side	waste management):		report of contractor,		
	Local community will be allowed to collect the				
local commuters;	fencing material and weeds for domestic use such				
odour pollution.	as using it as fuel, animal fodder or for composting.				
P	Identification of temporary storage locations for				
	drying and temporary storage of the weed waste in				
	consultation with the IWD site engineers and the				
	local government authority. The locations will not				
	be within 100 m of the identified Sensitive				
	Receptors (listed in Section 4.16).				
	The Contract Package ESMP and Contractor's				
	ESMP will list and provide map of the identified				
	locations.				
	Temporary storage of the weed waste at identified				
	locations for a period not exceeding 10 days.				
	Sale or free lifting of dry/semi-dry weed waste for				
	onward processing into compost, ropes (for				
	handicrafts and furniture making), fodder, etc. The				
	Contract Package ESMP and Contractor's ESMP				
	will provide details of quantity to be disposed in				
	this way along with details of interested parties.				
	The following Dos and Don'ts are to be followed				
	for management of weed waste:				
	<ul> <li>Weed waste will not be stored at unauthorized</li> </ul>				
	locations.				
	<ul> <li>Contractor shall not burn weed waste.</li> </ul>				
	• Dumping of weed waste at unauthorized				
	locations is not to be undertaken.				
	• In case on onward sale of the weed waste, the				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	sale agreement will include prohibition of environmentally harmful practices (open burning of semi-wet waste, dumping of waste residues in unauthorized locations including water bodies, etc.).				
Burning of weeds,	Contractor shall not adopt practice of burning weeds, shrub stems, stumps, roots, twinges and leave;		Air quality test report;	DPIU	
roots, twinges and leave	Discouraging local community in burning of weeds, shrub stems, stumps, roots, twinges and leave;		Consultation with local people / workers	DPIU	Weekly
	Avoidance of tree cutting to the possible extent with locational and design alternatives;	site;	Physical verification by site inspection	SPMU	Quarterly
	Chainage wise requirement of tree felling shall be counted with their species;	No. of trees not falling in the working zone but uprooted;	Review of records / repots	DPMU	Monthly
	Consult with local community as well as DPIU in identifying suitable local indigenous tree species; available community land or Govt. vacant land for compensatory plantation.	afforestation) and zone of	Consultation with local community	DPMU	
	Tree felling shall be commenced only after	Type of tree species planted and bio-diversity maintenance		DPMU	
Tree felling due to PCC lining activity	Shrub stems, stumps, roots shall be uprooted properly to eliminate any chance of void under PCC lining.	Plant survival rate (newly planted		DPIU	
	Before taking civil measures, the surface area of the ground to be occupied shall be cleared of all roots and vegetable matter and stripped to a suitable depth as per IS: 4701 – 1982.				
	To compensate loss of tree and to improve the local aesthetic value,			DPMU	
	Compensatory tree plantation at 1:5 ratio will be carried out.				
Loss of top soil	Generated small quantity of top soil shall be preserved and suitably reused for levelling, back filling purpose.		Physical Verification of Site;	DPMU	Weekly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	Top soil may be temporarily staked in either side of embankment for field reuse;	Denuded area covered under plantation after construction (% of area).	1 2	<u> </u>	
Dust pollution due	Regular water sprinkling shall be provided to maintain moisture content- which in turn will reduce dust pollution;		Report of the Contractor;	DPIU	Weekly
to staking of top soil on embankment site	In case of transportation of top soil, tarpaulin cover shall be provided to restrict dust pollution during transportation.	transportation	Record on days of water sprinkling done in non- monsoon seasons	DPIU	Weekly
	At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:				
	The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors. (the list of sensitive receptors – educational				
	institutions, healthcare institutions and etc. are provided in Section 4.16).				
	Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.				
in streams, canal,	Immediate collection and clearance of excess muck/soil from canal slope/bed to minimize the erosion potential and sediment transportation into canal water which may cause increased water turbidity or TDS.  Slopes of embankments to be constructed and maintained at a stable gradient according to design specifications to minimize gully erosion;  Embankments shall not be left un-compacted during construction works to minimize wind and water erosion.	generated, percentage utilized and disposed-off; Mechanism adopted for safe storage of generated top soil for reuse / clearing; Denuded area covered under plantation after construction (% of area) Slope maintained as per design Downstream and upstream water	Review of quarterly report by contractor; Analysis of water quality report	DPMU	Monthly
Littering on road due to transportation of earth from borrow areas		Lining in transportation vehicle;  Borrow area and earth quantity	Site inspection / visit; Review of quarterly report by contractor;	DPIU	Weekly
55.2					

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
III. Rehabilitation a IV. Providing contro IV. Construction of	nd upgradation of canal regulating structures of M nd upgradation of canal regulating structures of M olled structures (Duckbill weir) at tail end of canal gates/shutters at uncontrolled outlets (sub-compo- ESMP for construction activity shall be applied	Minor / Sub-minors (sub-components and other locations of Level 4 ca	nt under A.2)	er A-1)	
construction activity	, 11				
Air and dust pollution due to demolition work; health impact on workers	All structure and demolition sites shall be wetted regularly before and after demolition work, to minimize air and fugitive dust pollution.  Demolition site shall be covered from all site to arrest fine particle as well as to reduce air pollution.  Demolition workers shall be provided with PPEs to minimize health impact due to dust and air pollution	Workers using PPEs	Site inspection and physical verification; Air quality report	DPMU	Weekly
	All demolition work shall be restricted between day time (7.0 AM to 9.0 PM).	having latest certificate of maintenance;	physical verification;  Noise quality report;	DPMU	Weekly  Quarterly (During demolition)- 13 location
	Local people shall be made aware of specific time duration of demolition work, in advance.	Noise emitting machineries with protecting damping;			
Noise pollution & vibration and its impact on workers	Sign board showing site of demolition work and	Use of explosive; blasting operation	Verification of used instrument / machineries; Consultation with local		
and community health	silence area or zone (100 metres from hospital, school) during active working hours; work in silence zone shall preferably be carried out on weekend and holiday.		habitants;		
	Heavy noise emitting equipment shall be fitted with silencer. Noise barrier shall be provided to generator set.				
	Reducing the noise produced from a vibrating machine by vibration damping i.e. making a layer of damping material (rubber, neoprene, cork or		Site inspection and physical verification	DPMU	Weekly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	plastic) beneath the machine.				1
	Explosion or blasting operation shall not be performed within 500 meters periphery of nearby local habitat or structure.		Consultation with local habitants		
	Contractor shall conduct vibration testing during blasting operation (if any) by engaging any third party at least at ten (10 – for whole project) location. Testing location shall be identified in consultation with DPMU and submit vibration report to DPMU.		Vibration testing;	Contractor	Each Blasting Site
	Demolition workers shall be provided with PPEs (earmuff) to minimize health impact due to noise pollution				
Vertical water fall with high velocity on the downstream side of crest may cause erosion	Apron/ wave breaker where ever required shall be provided for decapitation of excess energy	Apron/ wave breaker provided;	Site inspection and physical verification	DPIU/ DPMU	
Water and land pollution due to debris from dismantling structures and spoil	Reuse of dismantled materials to the possible extent; Unused / unusable materials shall be auctioned as per the procedures of Govt. / IWD or leftover C&D waste shall be disposed-off in the nearby sanitary landfill site.	Water Pollution management plan; Water quality in nearby river/	Water quality report; Site inspection; Review of records / reports	DPMU	Weekly
A 2 Minor Conol (	L4) and Chak Infrastructure Modernization				
	th installation of pressured supply				
Impact due to construction of water storage sump	ESMP for construction activity shall be applied				
Consumption of conventional energy for pumping and water distribution which will increase			Consultation with farmers in the command area;  Reports / records;	IWD	Quarterly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
economic cost of production		Consumption of renewable and	Site Inspection		1
production		non-renewable energy;			
VI. Construction of	   water retaining structure over minor canals to cr	eate storage for use in rabi crops			
Impact due to construction activity	ESMP for construction activity shall be applied				
	Construction work shall be carried out when the river/ canal bed is dry.	No. of sites where dewatering is done	Site inspection / visit;	DPMU	Weekly
	Else, earthen bund shall be constructed for dewatering of active work zone;	Adopted dewatering mechanism;	Consultation with farmer having land adjoining to work site		
Flooding of nearby agricultural field during dewatering before construction	land/ soil pollution is very low; as this water is	dewatering;	Review of quarterly report by contractor;		
	being used for irrigation purpose).  Crop compensation shall be paid to affected farmers on occurrence of crop damage due to dewatering.				
	Contractor shall submit work plan with canal/ river closure timeline for each restoration site to DPMU at least before 45 days of any crop season;		Review of closure plan	DPMU	Before each crop season
	River/ canal closure plan shall not be approved by DPMU, if not submitted at least 45 days prior to any crop season;		Consultation with farmer having land adjoining to work site		
	Subsequent to receive and approve of work plan, farmers should be informed about canal closure plan at-least before 30 days of any crop season. Canal closure notice board shall be displayed at local panchayat/irrigation/ fishery and BDO office.		Review of quarterly report by contractor;		
Sediment transport in streams, canal leading to increased TDS and turbidity	All earther bund constructed for dewatering purpose shall be removed and entire work zone shall be levelled properly before monsoon period to maintain natural canal flow, minimize soil and	Clearing and levelling of work	Site inspection / visit;  Review of quarterly report by contractor;	DPMU	Quarterly; before monsoon

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	sediment transportation to downstream and water pollution.  Muck/ soil may be stored at canal/ river set back zone or either side of embankment for temporary period.  Immediate collection and clearance of excess muck/soil from canal bed to minimize the erosion potential and sediment transportation into canal water which may cause increased water turbidity or TDS;	Reuse and disposal of muck;  Downstream and upstream water quality;	Analysis of water quality report	g v	•
		131 1 0 1 1 0 1 1			
	for diversification and support in Horticulture, padd Processing Industries and Horticulture	roviding infrastructure of cultivati	on and construction of lov	w cost storage structu	re –
	for area expansion and planting material to promote	less water consuming fruits and vege	etables		
Agriculture run off may be containing excess fertilizer promotes the excessive growth of	Optimum use of fertilizer, promotion of the use of organic manure and bio-fertilizer.  Prevention of agricultural runoff to flow in to the canal / river / water bodies by adoption of efficient irrigation methods;  Promotion of IPNM strategies among the farmers in the command area by training, demonstrations and hand holding support.  Supply of IEC materials on specific doses of application of fertilizer for different crops during different seasons, in accordance with the earlier researches.	Farm level water quality;  Farm level soil test;  No. of farmers adopted INM / IPM / IPNM by holding category and crop type during different agricultural seasons;	Soil test report; Soil health card; Farm level water quality report; Field assessment; Consultation with farmers Consultation with extension service provides	Dept. of FPI&H	Monthly
Deterioration of groundwater quality	Promotion of organic farming that encourages use of organic fertilizers and pesticides  Optimum use of chemical fertilizer and pesticides.  Discouraging ground water extraction for agricultural and meeting high water consumption requirements in critical / semi-critical / unsafe zones.  Sensitization / awareness of farmers on ground water extraction potential and ground water	No. of farmers adopted INM / IPM / IPNM by holding category and crop type during different agricultural seasons; Increase in surface water utilization and decrease in ground water withdrawal for irrigation purpose;	Ground water quality testing; Review of report on fertilizer and pesticide use; Field assessment on use of fertilizer and pesticide	Dept. of Agriculture	Monthly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	conservation.  Participatory Ground Water Management through ground water user groups may be promoted, more specifically in semi-critical groundwater zones.  Training farmers for promoting adoption of	pesticides			
Soil quality degradation due to excess use of Fertilizer and pesticide	integrated weed and pest management practices such as use of certified and disease tolerant seed varieties, use of early maturing seed varieties, proper land preparation, early planting, following recommended planting space between rows and plants, timely/early weeding, suitable water management practices and the use of agrochemicals where necessary. This will minimize the rate of agrochemical use.  Dept. of Horticulture and Agriculture will ensure successful implementation of IPNM (given in ESMF of WBMIFMP).  Dept. of Horticulture and Agriculture will sensitize farmers to, preferentially, use selective pesticides with low environmental impact quotient (EIQ) where appropriate, rather than broad-spectrum products, to minimize impacts on non-target species.  Under minimum/reduced tillage, the stocks and leaves of harvested crops will be left on the field as much as possible to serve as mulch to conserve soil moisture and also improve soil biological condition on decomposition.  The farmers will be encouraged to use organic manure to minimize the use of inorganic manure and improve soil biological conditions.	No. of farmers adopted INM / IPM / IPNM by holding category and crop type during different agricultural seasons;  No. of training organized on integrated weed and pest management.	Record on training provided; Review of record on use of different type of fertilizer and pesticide; Field assessment on use of fertilizer and pesticide	Dept. of FPI&H	Quarterly

<sup>2)</sup> Providing subsidy for construction of Shade-net house

<sup>3)</sup> Providing subsidy for infrastructure development for promotion of vermi compost, protected cultivation and post-harvest infrastructure

In PPP mode of infrastructure creation, the private Infrastructure (PHI) body (FPC/ SHG), individual entrepreneur should arrange land in case of non-availability of Govt. land.  Construction work shall not be carried out during monsoon season; to minimize impact on cultivated crop, construction when firm land is devoid of any crop; any left-out waste or construction material shall be stored and agriculture field sold to authorized recycler.  VIII. Agriculture Marketing – Agriculture Marketing Dept.  1) Construction of aggregation centre/ pack house for temporary/ intermediate storage of farm produces (1/FPC)  Impact due to construction activity  Use of agricultural land for aggregation centre/ pack house will be avoided;  Exploring availability of Govt. land / GP land for Change in land use pattern, if any;  Dept. of Agriculture Community  Commun	<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
Use of agricultural land for construction of Post-Harvest Infrastructure (PHI)   In PPP mode of infrastructure reaction and for construction and in case of non-availability of Govt.   In PPP mode of infrastructure of agregation centre / pack house body should arrange land in case of non-availability of Govt.   In PPP mode of infrastructure creation, the private land for construction of PSt-Harvest Infrastructure (PHI)   In PPP mode of infrastructure creation, the private body should arrange land in case of non-availability of Govt. Iand for construction work shall not be carried out during monsoon season; to minimize impact on cultivated crop, construction work shall be carried out only when firm land is devoid of any crop; any left-out waste or construction material shall be stored and collected and disposed properly; metal waste shall be sold to authorized recycler.   In PPP mode of infrastructure creation; private body should arrange land in case of non-availability of Govt. Iand for construction work; list of construction work; list of construction work; list of construction work; list of construction material with quantity; waste utilization plan adopted during implementation; eview of record on waste utilization   Dept. of FPI&H		· · ·				
Soil contamination due to storing of construction work shall be carried out only when firm land is devoid of any crop; any left-out waste or construction material on agriculture field sold to authorized recycler.  WIII. Agriculture Marketing – Agriculture Marketing Dept.  1) Construction of aggregation centre/ pack house for temporary/ intermediate storage of farm produces (1/ FPC)  Impact due to construction activity  Use of agricultura land for construction of aggregation centre / pack house will be avoided; Exploring availability of Govt. land / GP land for centre / pack house of infrastructure creation; private body should arrange land in case of non-availability    Dept. of FPI&H   Monthly mind the implemential on the produced construction material with quantity; Waste utilization plan adopted during implementation;    Consultation with implementing contractor on waste utilization; view of record on waste utilization.    Dept. of FPI&H   Monthly mind in produces (1/ FPC)    ESMP for construction activity shall be applied	land for construction of Post-Harvest	avoided,  Exploring availability of Govt./ GP land for construction PHI,  In PPP mode of infrastructure creation, the private body (FPC/ SHG), individual entrepreneur should arrange land in case of non-availability of Govt.	selected for PHI development; Number of PHI constructed; Use of Govt. land for construction	Consultation with farmer/	Dept. of FPI&H	Quarterly
1) Construction of aggregation centre/ pack house for temporary/ intermediate storage of farm produces (1/ FPC)  Impact due to construction activity  Use of agricultural land for construction of aggregation centre / pack house will be avoided;  Exploring availability of Govt. land / GP land for production activities as per the centre / pack house  Use of irrigated agricultural land for aggregation centre / pack house will be avoided;  Exploring availability of Govt. land / GP land for PHI;  In PPP mode of infrastructure creation; private body should arrange land in case of non-availability  Change in land use pattern, if any; Consultation with farmers; Review of reports  Physical verification and production assessment; Consultation with farmers; Review of reports	due to storing of construction material on	monsoon season; to minimize impact on cultivated crop, construction work shall be carried out only when firm land is devoid of any crop; any left-out waste or construction material shall be stored and collected and disposed properly; metal waste shall	construction material with quantity; Waste utilization plan adopted	Consultation with implementing contractor on waste utilization; review of record on waste		Monthly
Impact due to construction activity  Use of agricultural land for construction of aggregation of aggregation centre / pack house  Use of irrigated agricultural land for aggregation centre / pack house will be avoided;  Exploring availability of Govt. land / GP land for PHI;  In PPP mode of infrastructure creation; private body should arrange land in case of non-availability  Change in land use pattern, if any; Consultation with farmers; Review of reports  Change in land use pattern, if any; Consultation with farmers; Review of reports	G					
Construction activity  Use of agricultural land for aggregation centre / pack house will be avoided;  Use of aggregation of aggregation centre / pack house  Use of irrigated agricultural land for aggregation centre / pack house will be avoided;  Exploring availability of Govt. land / GP land for Change in land use pattern, if any;  Physical verification and production assessment;  Construction activities as per the design;  Construction activities as per the design;  Fortnight			iate storage of farm produces (1/FP	C)		
Use of agricultural land for construction of aggregation centre / pack house  Use of agricultural land for construction of aggregation centre / pack house    Construction activities as per the body should arrange land in case of non-availability   Construction activities as per the body should arrange land in case of non-availability	1	, ,,				
	land for construction of aggregation	centre / pack house will be avoided; Exploring availability of Govt. land / GP land for PHI; In PPP mode of infrastructure creation; private body should arrange land in case of non-availability	Construction activities as per the	production assessment; Consultation with farmers;		Fortnightly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
Soil contamination due to generation of solid waste	Solid waste shall be collected regularly to maintain aesthetic value of nearby area and maintain hygiene condition.	Construction related practices followed / adopted;	Detail project Report (DPR); Consultation with FPC members; Site visit and physical verification	Dept. of Agriculture Marketing	Fortnightly
of machineries that	The machineries / instruments to be procured / installed should have ISI mark and energy efficiency certification.	Machineries / equipment procured / installed; Vendor details (registered / unregistered)	Review of documents; Consultation with FPC members; Site visit and physical verification	Dept. of Agriculture Marketing	Before Purchase
2) Transport subsidy	to each FPC for procurement of motorized van (4.5 la	akh/ FPC)	1	1	
of vans that are not	The van to be procured should comply to prescribed standards for transportation of agricultural commodities;	Vehicle procured and its standards;  Vendor details (registered / unregistered)	Review of documents; Consultation with FPC members; Site visit and physical verification	Dept. of Agriculture Marketing	Before sanctioning subsidy
IX. Promotion of ca	ge based pisciculture in the main and branches of	irrigation canals	1	1	
	ges with appurtenant to each SHG/ FPGs d, fish feed etc. to SHG/ FPGs as one-time sustenance	e support			
Pollution from overstocking and overfeeding	Avoiding overfeeding; Avoiding or minimize or control use of medication	Use of feeding system and application of medicines	Consultation with fishers / SHGs / FPG members; Site inspection and physical verification	Dept. of Fishery	Monthly
	Maintaining proper stocking density; Avoiding stocking exotic and invasive species;	Stocking density and species assessment in cases	Consultation with fishers / SHGs / FPG members; Site inspection and physical verification	Dept. of Fishery	Monthly
A 2 A N.F.	4				
A.3- Aquifer Manag					
	luced Recharge of Ground Water ESMP for construction activity shall be applied				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring
Rise of water table may lead to water logging in saturated zone / high water table areas	Assessment of current draft / abstraction of ground water along with current ground water development status in the identified location for induced recharging.  Assessment of water table below ground level (BGL) and its fluctuation trend during pre-monsoon and post-monsoon.  Yield and ground water level shall be measured before designing recharge shaft.  Recharge shall be augmented in semi critical blocks falling under project jurisdiction. In other project locations, induced recharging can be taken up after ground water assessment.  Promotion of conjunctive water use in project sites will be supportive to maintain a balance between surface and ground water.	Ground water development status in pre-monsoon and post monsoon; Water balance / crop water balance and conjunctive water use in the command area; Ground water quality;	Ground water status report; Ground water quality report; Consultation with farmers on crop water budgeting	SPMU	During assessment

## 10.3.2 E&S Monitoring Plan for Flood Management

<b>Expected Impact</b>	Mitigation Measures	<b>Monitoring Indicators</b>	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
I. Desiltation of Mu	ndeswari river for a length of 19.67 km from Begu	ahana to further down stream (inc	cluding 430 metre u/s of u	- ·	
II. Desiltation of 41	nos. other drainage channels				
Top soil/ sand exposure due to denudation leading to soil erosion	The clearing of vegetation in sections will ensure only areas of the land to be developed at a particular time are exposed to agents of erosion.	Desilting work initiated on cleared		DPIU	Weekly
to soil erosion	This will also ensure the cleared areas of the land are not left bare over long periods as development at the cleared areas will be carried out immediately. This will minimize erosion at the project site.	Water and air quality in the	Report		
Impact on flora/ fauna during weed cleaning operation	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.  Vegetation clearance shall be limited to portions of the river/ drainage channels to be desilted at a particular time. The entire land will not be cleared at a time and this will allow any fauna to migrate to adjoining areas.	use and disposal	Physical verification of site; Consultation with workers/ local people; Review of quarterly report by contractor;	DPIU	Weekly
Organic pollution due to improper dumping of removed weed on river/ drainage channels side embankment leading to inconvenience to local commuters; odour pollution	Possibility shall be explored to engage Food Processing Industries and Horticulture Department for using removed weed/ hyacinth in vermi composting promoted under this project.  The management and disposal of this waste will be as follows (details are provided in the ESMP for waste management):  Local community will be allowed to use the weeds for domestic use such as using it as fuel (shrub stem, root), animal fodder or for composting.	use and disposal;	Physical verification of site; Consultation with local community; Review of quarterly report by contractor;	DPIU	Weekly
	Identification of temporary storage locations for				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	drying and temporary storage of the aquatic weed				1
	waste in consultation with the IWD site engineers				
	and the local government authority. The locations				
	will not be within 100 m of the identified Sensitive				
	Receptors (listed in Section 4.16).				
	The Contract Package ESMP and Contractor's				
	ESMP will list and provide map of the identified				
	locations.				
	Temporary storage of the aquatic weed waste at				
	identified locations for a period not exceeding 10				
	days.				
	Sale or free lifting of dry/semi-dry aquatic weed				
	waste for onward processing into compost, ropes				
	(for handicrafts and furniture making), fodder, etc.				
	The Contract Package ESMP and Contractor's				
	ESMP will provide details of quantity to be				
	disposed in this way along with details of interested				
	parties.				
	The following Dos and Don'ts are to be followed				
	for management of aquatic weed waste:				
	The aquatic weed waste will not be stored at				
	unauthorized locations.				
	• Burning of aquatic weed waste is not to be				
	undertaken.				
	<ul> <li>Dumping of aquatic weed waste at unauthorized</li> </ul>				
	locations is not to be undertaken.				
	In case on onward sale of the aquatic weed waste,				
	the sale agreement will include prohibition of				
	environmentally harmful practices (open burning of				
	semi-wet waste, dumping of waste residues in				
	unauthorized locations including water bodies,				
	etc.).				
	,				
Air Pollution due to	Contractor shall not adopt practice of burning	Air quality in the work site and	Air quality test report;	DPIU	Weekly
Burning of weeds	weeds;	aberration from standards.	Consultation with local	2.10	comi
2 33111115 01 11 00 015	Discouraging local community in burning of weeds;	4	people / workers		1

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
Flooding of nearby agricultural field during dewatering before desiltation	Most of the desiltation work will be carried out when the river/ drainage channels bed is dry.  Else, bund shall be constructed for dewatering of active work zone;  River/ drainage channels water shall not be pumped out for dewatering purpose to nearby agricultural field to avoid any kind of crop damage as well as agricultural land pollution (although probability of land/ soil pollution is very low; as this water is	Crop area and type affected due to dewatering; Crop compensation paid to affected farmers.	Consultation with farmer having land adjoining to work site	DPMU	Weekly
	being used for irrigation purpose).  Crop compensation shall be paid to affected farmers on occurrence of crop damaged due to dewatering.				
	In case channel/ river (undivided damodar) water is pumped out for dewatering the following do and don'ts will be followed: Ensure that the pumped-out water will not deteriorate the water quality of the receptor water bodies. Undertake prior consultation, secure agreement and give adequate notice to other users of receptor water bodies. Don't let the water out onto roads, areas close to habitations that are prone to water logging, etc.				
	Contractor shall submit work plan with river/drainage channel closure timeline for each desiltation site to DPMU at least before 45 days of any crop season;  Desiltation plan shall not be approved by DPMU, if not submitted at least 45 days prior to any crop season;  Subsequent to receive and approve of work plan, farmers should be informed about river/ drainage channel closure plan at-least before 30 days of any	canal closure plan;  Dissemination of river/ canal closure plan	Review of river/ canal closure plan;  Consultation with farmer having land adjoining to work site;  Review of quarterly report by contractor;	DPMU	Before each crop season

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	crop season. River/ drainage channel closure notice board shall be displayed at local panchayat/irrigation/ fishery and BDO office.				
river/ drainage channel leading to	All bund constructed for dewatering purpose shall be removed and entire work zone shall be levelled properly before monsoon period to maintain natural river/ drainage channel flow, minimise soil and sediment transportation to downstream and water pollution.  Immediate collection and clearance of excess sand/muck/soil from river/ drainage channel bed to minimize the erosion potential and sediment transportation into river/ drainage channel water which may cause increased water turbidity or TDS;	levelling of work zone;  Amount of sand/ muck / silt generated, reused and disposed-off;  Water Quality of upstream and downstream	Review of quarterly report by contractor;	DPMU	Weekly (specially before monsoon)
Over desiltation and/or desiltation in unplanned area / manner may aggravate environmental impact	Contractors having prior experience of river/drainage channel desiltation and well-trained staff should only be selected for desiltation of Mundeswari river & other 41 drainage channel.  Contractor shall conduct site specific testing of desilted materials to assess the appropriateness for different users.  Preparation of Safety and Security plan by the Contractor before initiation of desiltation work.  Prepared and submit desiltation plan including disposal plan with action time chart and risk management plan to DPMU and SPMU for approval prior to carrying out desiltation operations. Desiltation plan should be prepared considering its location w.r.t environmental sensitive locations/ archaeological locations/cultural festival/ pollution influx in the area/ quality & texture of desilted material/ available depth etc. through local sources and past experience.	and canal desiltation; Availability of desiltation plan, safety plan and desiltation scheduling; Volume of desilted material generated in each quarter and reused for beneficial purpose	agreement and completion certificate; Physical verification of site and tallying with the plan;	SPMU	During selection of contractor  Before desiltation
Health impact on	Desilting contractor should follow the defined	Application of safety norms	Site visit; consultation	DPMU/ SPMU	DPMU-
workers and local	safety procedures to avoid accidents and spills.		with workers and		Weekly,

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
community due to			contractor		SPMU-
desiltation operation	Inform local community prior to desiltation operation to avoid any conflict arising from desiltation operation.		Consultation with local community	DPMU/ SPMU	Monthly
Dewatering of desilted material and associated water and soil contamination and sediment transportation	Desilted material should be temporarily stored on setback zone to drain out water; tail water shall properly be channelized in a sump to settle down sediment; sediment free filtrate water will be discharged into downstream river water.  Sediment settling sump shall be cleaned regularly to avoid over-flow.  Tail water shall not be discharged directly to downstream river water without sediment trapping; Regular monitoring of the excess water at sediment trapping system shall be done. This will help in assessing the efficiency of sediment trap system provided at site.	cleaning of sump;	Site Inspection; Discussion with contractor / workers; Physical verification	DPMU/ SPMU	DPMU- Weekly, SPMU- Monthly
Sediment release, transportation and	No stacking of desilted material on river bed or agricultural field during monsoon period; Immediate shifting of desilted materials from stream to temporary stacking point; Early evacuation of desilted material/ dewatered	desilted materials; Removal of ramps	Site inspection and observation; Discussion with contractor; Site inspection,	DPMU/ SPMU	DPMU- Weekly, SPMU- Monthly
mixing with water	sand material from set-back zone to next point to minimize the potential for erosion into river water which may cause soil and sediment transportation in downstream.  Proper levelling of work zone before monsoon.		specifically before the on- set of monsoons; Review of transportation log book;	DIME	
temporary stacking	Desilted waste management plan given in Section 7.3.3 shall be applied Desiltation material will temporarily be stored on river set back zone located on both side of river and bank of drainage channel. Storing of excavated material on nearby agricultural field shall be avoided to the extent possible; In case of unavoidable circumstances, agreement of farmer is mandatory for use of land for temporary	Stacking and disposal management practices adopted; Soil and water quality; Quantum of staking and area used	Review of data on desilted quantum, used and disposed quantum;	DPMU/ SPMU	DPMU- Weekly, SPMU- Monthly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	Earmarked land shall be developed by removing top soil for temporary stacking.  Bed lining using brick paving and thick tarpaulin in the area of staking to restrict it's mixing with top soil;  Bund around temporary storing area of desilted material;  Top soil shall be preserved and levelled properly after removal of entire desilted material;  Restoration of land to its previous position or its		Review of agreement with farmers;  Consultation with farmers	Monitoring Entity	Frequency
	improvement  Desilted material shall be reused before monsoon season;				
Disposal of excess desilted material- Impact on Soil quality.	Reuse of desilted material to the possible extent and disposal of remains; Filling up of vacant low-lying govt. land present in	desilted quantum; Reused area and quantum reused (percent to total desilted material); Disposal site status and disposal methods; Soil quality in disposal site	Consultation with locals / inhabitants; Review of documents;	DPMU/ SPMU	DPMU- Weekly, SPMU- Monthly
Dust and air pollution from flying of dried up desilted material; littering during transportation	transporting desilted material;	habitation site; Covering of transportation means	Air quality report review; Site inspection; Discussion with local habitants.	DPMU	Regular

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	At canal stretches in proximity of sensitive				
	receptors, the following additional mitigation				
	measures will be implemented:				
	The Contract Package ESMPs and Contractors				
	ESMPs will specify the list of sensitive receptors.				
	(the list of sensitive receptors - educational				
	institutions, healthcare institutions and etc. are				
	provided in Section 4.16).				
	Quarterly air quality monitoring shall be carried out				Quarterly
	at the Sensitive Receptor locations.				
Impact on fauna	Desiltation operation shall be carried out only			DPIU/ DPMU	DPIU-
	during non-monsoon period when major portion of	aquatic fauna	observation;		Regular,
	river/ drainage channel bed remains dry;		Review of reports / data;		DPMU-
Cat, Asian Small-	The contractor and it's workers will be educated		Discussion with local		Weekly
	sensitized on endangered/ vulnerable species and its		community		
Shack (King Cobra)	protection measures;				
	Hunting or poaching of Vulnerable mammal				
	(Fishing Cat, Asian Small-clawed Otter) and Snack				
	(King Cobra) shall be strictly restricted. On				
	observation, any such species shall be allowed to				
	migrate in nearby area.				
	Not using any threatened/ near threatened species				
	for commercial purpose;				
	Desiltation work at Mundeswari river shall be				
	restricted between 7 AM to 6 PM; any kind of work				
	on river bed shall be performed dring night time (6				
	PM to 7 AM)				
	All sources of light on Mundeswari river bed shall				
	be switched off during night time (6PM to 7AM)				
	Vibration measures shall be performed before				
	initiation of desiltation work at Mundeswari River				
	to allow species to come out from their cave and				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	migrate to surrounding places;				
	Weed clearing on Mundeswari river shall be				
	restricted to active work zone, this will allow fauna				
	species to migrate in nearby bushes;				
	Fishing cat which is State animal of West Bengal				
	shall be protected from any kind of damage;				
	occurrence of damage to any vulnerable, threatened				
	species shall be reported to Dept. of Biodiversity on				
	regular basis;				
	Silencer shall be provided with all noise generating				
	machineries operating during desiltation operation;				
	Reducing the noise produced from a vibrating				
	machine by vibration damping i.e. making a layer				
	of damping material (rubber, neoprene, cork or				
	plastic) beneath the machine;				
	Desiltation amountion shall be comind out only	Demontard assess of imment on	Site inspection and	DPIU/ DPMU	DPIU-
Impact on aquatic	Desiltation operation shall be carried out only during non-monsoon period when major portion of		observation;	DPIO/ DPIVIO	Regular,
fish and benthic	river/ drainage channel bed remains dry;	aquatic fish	Review of reports / data;		DPMU-
communities	Tively dramage channel bed remains dry,		Discussion with local		Weekly
communicies			community		Weekly
	The contractor and it's workers will be educated /		Community		
	sensitized on vulnerable (3), endangered (1), near				
	threatened (3) and near extinction fish species and				
	its protection measures;				
	Not performing fishing activity during desiltation				
	work in river/ drainage channel or near-around area				
	water-bodies,				
	Not using any threatened/ near threatened species				
	for commercial purpose;				
	Any vulnerable (3), endangered (1), near threatened				
	(3) and near extinction fish species found during				
	dewatering of active desiltation zone shall be				
	preserved and immediately release to downstream				
	river/ drainage channel water.				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and	Monitoring
Impact on socioeconomic environment	Limiting desiltation operations to day time only, i.e. 7:00 Am-8:00 PM; Use of machineries equipped with noise reduction / masking equipment; Log book should be maintained for recording the accidents at site.  Analysis shall be carried out to assess the reason for the accident / mortality and measures should be taken to prevent repetition of the event.	operation; Use of technically specified earthmoving machineries with operational clearance;	Log book and document verification;	Monitoring Entity DPIU/ DPMU	DPIU- Regular, DPMU- Weekly
temporary staking of desilted material in	To the extent possible areas with habitation / business establishments / cultivable areas will be	land (in Ha.) used for temporary staking;	Consultation with farmers / contractor / local community; Review of reports / documents	DPMU/ SPMU	DPMU- Weekly, SPMU- Monthly
Impact on livelihood of local fisher community	Allowing fishing in other locations, excluding the working zone on temporary basis;		Discussion with fishery Dept.	DPIU	Weekly

III. Armouring of Damodar Right Dwarf embankment to act as Broad Crested Weir to allow controlled spilling of flood water

- V. Improving Upper Rampur & Hurhura Channels by providing adequate freeboard through provision of flood wall on Left Embankments
- VI. Raising & Strengthening of countryside existing earthen embankments to its design section of Damodar Left, Hurhura Left & Lower Rampur left embankments

VII. Protection / River training works on river Damodar / Mundeswari, Hurhura Khal, Upper Rampur and Lower Rampur Khal

	in the grant of the first terms			
Impact due to	ESMP for construction activity shall be applied			
construction activity	,			
Top soil exposure	The clearing of vegetation in sections will ensure No. of tree species cleared in	Physical Verification of Site;	DPIU	Weekly
due to denudation	only areas of the land to be developed at a different phases and area restored;			
leading to soil	particular time are exposed to agents of erosion.	Report of the Contractor;		
erosion	This will also ensure the cleared areas of the land Quantum of earth (Cum) generated,			

IV. Improving Damodar Protected Left Embankment by providing adequate free board to withstand flood through construction of flood walls at identified locations

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	are not left bare over long periods as development at the cleared areas will be carried out immediately. This will minimize erosion at the project site.		Water Quality Report		100
	This will imminize crosson at the project site.	Denuded area covered under plantation after construction (% of area)			
		Water quality in the working zone and deviations from the standards / baseline in different periods; Work initiated on cleared portion			
Impact on flora/ fauna during weed cleaning operation	Contractor shall take reasonable precaution to prevent his workers from damaging any flora or fauna of the area specially during vegetation clearance.	use and disposal	Physical verification of site; Consultation with workers/ local people; Review of quarterly	DPIU	Weekly
	Vegetation clearance shall be limited to portions of the embankment at a particular time. The entire land will not be cleared at a time and this will allow any fauna to migrate to adjoining areas.		report by contractor; Review of quarterly report by contractor;		
weeds, shrub stems, stumps, roots, twinges and leave on canal side embankment leading	Possibility shall be explored to engage Food and Horticulture Department for using removed weed in vermi composting promoted under this project.  The management and disposal of this waste will be as follows (details are provided in the ESMP for waste management):  Local community will be allowed to use the weeds for domestic use such as using it as fuel (shrub stem, root), animal fodder or for composting.	use and disposal;	Physical verification of site; Consultation with local community; Review of quarterly report by contractor;	DPIU	Weekly
	Identification of temporary storage locations for drying and temporary storage of the aquatic weed waste in consultation with the IWD site engineers and the local government authority. The locations will not be within 100 m of the identified Sensitive Receptors (listed in Section 4.16).				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	The Contract Package ESMP and Contractor's				
	ESMP will list and provide map of the identified				
	locations.				
	Temporary storage of the aquatic weed waste at				
	identified locations for a period not exceeding 10				
	days.				
	Sale or free lifting of dry/semi-dry aquatic weed				
	waste for onward processing into compost, ropes				
	(for handicrafts and furniture making), fodder, etc.				
	The Contract Package ESMP and Contractor's				
	ESMP will provide details of quantity to be disposed in this way along with details of interested				
	parties.				
	The following Dos and Don'ts are to be followed				
	for management of aquatic weed waste:				
	The aquatic weed waste will not be stored at				
	unauthorized locations.				
	Burning of aquatic weed waste is not to be undertaken.				
	<ul> <li>Dumping of aquatic weed waste at unauthorized locations is not to be undertaken.</li> </ul>				
	In case on onward sale of the aquatic weed				
	waste, the sale agreement will include				
	prohibition of environmentally harmful				
	practices (open burning of semi-wet waste,				
	dumping of waste residues in unauthorized				
	locations including water bodies, etc.).				
Air Pollution due to Burning of weeds, shrub stems, stumps,	Contractor shall not adopt practice of burning weeds, shrub stems, stumps, roots, twinges and leave:	Air quality in the work site and aberration from standards.	Consultation with local people / workers; Review of quarterly	DPIU	Weekly
	Discouraging local community in burning of weeds,		report by contractor;		
leave	shrub stems, stumps, roots, twinges and leave;		Air quality test report;		
XX 1 1 11				DDIII	XX 11
Water and soil	Coal tarring of bullah shall on agricultural land or	Quantity or coal tar purchased;	Site visit, Consultation	DPIU	Weekly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	river bed/ bank shall tried to be avoided to the possible extent;	workers	with workers		
	Impervious lining arrangement shall be provided at coal tarring area; Worker shall use hand gloves and musk while				
	handling coal tar;  Avoidance of tree cutting to the possible extent with locational and design alternatives;	No. of trees uprooted by at project site;	Physical verification by site inspection	SPMU	Quarterly
with GBH $\geq$ 80 nos.)		working zone but uprooted;	repots	DPMU	Monthly
construction and embankment	Consult with local community as well as DPIU in identifying suitable local indigenous tree species; available community land or Govt. vacant land for compensatory plantation.	afforestation);	Consultation with local community	DPMU	
	Tree felling shall be commenced only after	Type of tree species planted and bio-diversity maintenance		DPMU	
	No tree felling will be allowed beyond the identified working zone; cutting of holy tree <i>Ficus religiosa</i> ( <i>Peepal</i> ) shall be avoided to the possible extent;	Plant survival rate (newly planted saplings)		DPIU	
	The construction and excavated materials will be staked at a safe distance from tree located in such areas to avoid any damage to the trees;  Shrub stems, stumps, roots shall be uprooted properly to eliminate any chance of void.			DPMU	
	To compensate loss of tree and to improve the local aesthetic value, compensatory tree plantation at 1:5 ratio will be carried out.				
	Maintaining bio-diversity in compensatory afforestation and avoid mono species plantation; Mixed plantation with locally grown species will be promoted in consultation with Forest Department and local community / Gram Panchayat; Bamboo palisad will be provided around plantation				

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	area; after care measures for a period of thee year will be taken up				
Loss of top soil	Generated small quantity of top soil shall be preserved and suitably reused for levelling, back filling purpose.  Top soil may be temporarily staked in either side of embankment for field reuse;	percentage utilized and disposed- off;	Site; Review of quarterly report by contractor;	DPMU	Weekly
staking of top soil on	Regular water sprinkling shall be provided to maintain moisture content- which in turn will reduce dust pollution; In case of transportation of top soil, tarpaulin cover shall be provided to restrict dust pollution during transportation.	Record on water sprinkling; Tarpaulin cover during transportation; Air quality near to the site and at habitation areas;	Site inspection; Report of the Contractor; Record on days of water sprinkling done in non- monsoon seasons	DPIU	Weekly
	At canal stretches in proximity of sensitive receptors, the following additional mitigation measures will be implemented:  The Contract Package ESMPs and Contractors				
	ESMPs will specify the list of sensitive receptors. (the list of sensitive receptors – educational institutions, healthcare institutions and etc. are provided in Section 4.16).				
	Quarterly air quality monitoring shall be carried out at the Sensitive Receptor locations.		Air quality monitoring report	DPMU	Quarterly
Littering on road due to transportation of earth from borrow areas; dust pollution		Lining in transportation vehicle;	Site inspection / visit; Review of quarterly report by contractor;	DPIU	Weekly
Impact on public utilities and disruption of services		assets shifted / relocated / repaired or compensated;		SPMU	Monthly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	or provision of compensation in consultation with GP / local community; Necessary permission shall be obtained from respective Govt. agency;		reports		
Impact on assets and livelihood; due to eviction from encroached land	To the extent possible, eviction will be avoided; In case of any eviction, the affected persons/families to be identified in advance and will be compensated at replacement value for the lost asset; (Refer RAP for detail) The affected person will be compensated / assisted before taking physical possession of the asset; Option for temporary relocation, till the end of	relocated (temporarily / permanently) No. of affected persons provided compensation awards for loss / acquisition of assets; No. of persons reengaged in different livelihood activities; Improvement / reduction in income	Consultation with PAFs / PAPs; Visit to project sites and physical observation of	DPMU/ SPMU	DPMU- Weekly SPMU- Monthly
Cultural properties	Re-examination of CPR before commencement of the work and list down CPR to be affected.	No. and type of cultural properties affected;	Site inspection;	DPMU	DPMU- Weekly SPMU- Monthly
such as Mandir- 31, burning ghat- 3	Design and location shall be modified to the possible extent to protect all cultural property and / or to minimize impact on it;			SPMU	DPMU- Weekly SPMU- Monthly
embankment	If in case it is unavoidable, project shall construct or arrange similar establishment or compensate for the loss of asset in consultation with local people / GP.		Review of records / reports	SPMU	
	Reconstruction of sluices at the outfalls of draina	ge channels			
Impact due to construction activity					
Air and dust pollution due to demolition work; health impact on workers	All structure and demolition sites shall be wetted regularly before and after demolition work, to minimise air and fugitive dust pollution.  Demolition site shall be covered from all site to arrest fine particle as well as to reduce air pollution.	Workers using PPEs	Site inspection and physical verification; Air quality report	DPMU	Weekly

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	Demolition workers shall be provided with PPEs to				1 .
	minimise health impact due to dust and air pollution				
	The Contract Package ESMPs and Contractors				
	ESMPs will specify the list of sensitive receptors				
	(given in Section 4.16).				
	Regular monitoring of air emissions at the Sensitive Receptor locations.				Quarterly
	Demolition site shall be covered from all site to arrest / restrict spreading of noise due to demolition			DPMU	Weekly
	work.	having latest certificate of maintenance;	physical verification		
	All demolition work shall be restricted between day time (7.0 AM to 9.0 PM).	No. of workers using ear-plugs / ear-muffs to reduce occupation exposure;	Noise quality report		Quarterly (During demolition)
	Local people shall be made aware in advance regarding specific time duration of demolition work.	Noise emitting machineries with			,
	Sign board showing site of demolition work and	Use of explosive; blasting	Verification of used		
	time shall be provided at demolition site;	operation	instrument / machineries;		
Noise pollution &	Demolition work will not be permitted at any		Consultation with local		
vibration and its	silence area or zone (100 metres from hospital,		habitants		
impact on workers	school) during active working hours; work in				
and community	silence zone shall preferably be carried out on weekend and holiday.				
health	Heavy noise emitting equipment shall be fitted with				
	silencer. Noise barrier shall be provided to				
	generator set.				
	Reducing the noise produced from a vibrating		Site inspection and	DPMU	Weekly
	machine by vibration damping i.e. making a layer	•	physical verification		
	of damping material (rubber, neoprene, cork or	•			
	plastic) beneath the machine.				
	Explosion or blasting operation shall not be				
	performed within 500-meter periphery of nearby	to reduce effect of vibration;	habitants		
	local habitat or structure.				
	Contractor shall conduct vibration testing during		Vibration testing;	Contractor	During
	blasting operation (if any) by engaging any third				Blasting

<b>Expected Impact</b>	Mitigation Measures	Monitoring Indicators	Means of Verification	Supervising and Monitoring Entity	Monitoring Frequency
	party at least at ten (10 - for whole project) location. Testing location shall be identified in consultation with DPMU and submit vibration report to DPMU.				Operation/ Each Site
	Demolition workers shall be provided with PPEs (earmuff) to minimise health impact due to noise pollution				
	The Contract Package ESMPs and Contractors ESMPs will specify the list of sensitive receptors (given in Section 4.16).				
	Regular monitoring of air emissions at the Sensitive Receptor locations.				
	Apron/ wave breaker where ever required shall be provided for decapitation of excess energy	Apron/ wave breaker provided	Site inspection and physical verification	DPIU/ DPMU	Monthly
Water and land pollution due to debris from dismantling structures and spoil	Reuse of dismantled materials to the possible extent (C&D waste management plan given in Section 7.3.1 shall be applied); Unused / unusable materials shall be auctioned as per the procedures of Govt. / IWD or left-over C&D waste shall be disposed-off in the nearby sanitary landfill site.	Water quality in nearby river/ stream;	Water quality report; Site inspection; Review of records / reports	DPMU	Weekly

### 10.4 Budget for Environmental Monitoring

This budget for environmental monitoring by M&E agency has already been integrated into the overall ESMP budget presented in Chapter 15. One time sediment quality testing will be responsibility of implementing contractor and cost is included in work package.

Table 95: Budget for Environmental Monitoring

Sl.	Parameter	Items to be monitored	No. of locations	Frequency per annum	Rate per location / Sample (Rs.)	Amount (Rs.) per annum
No.						
Α.	Construction Ph					
i.	Air quality	Parameters as per Annexure No. 23	13	3; Quarterly (Except rainy season)	20,000/-	7,80,000.00
ii.	Surface water quality	Parameters as per Annexure No. 23	18	3; Quarterly (Except rainy season)	30,000/-	16,01,700.00
iii.	Ground water quality	Parameters as per Annexure No. 23	13	3; Quarterly (Except rainy season)	30,000/-	1170000
iv.	Noise level	Noise level as per Table 94	13	3; Quarterly (Except rainy season)	7,000/-	2,73,000.00
v.	Soil quality	Parameters Annexure No. 23	13	3; Quarterly (Except rainy season)	30,000/-	11,70,000.00
vi.	Sediment Quality	As per section 10.2.5 and Table 94	85 (contractor)	Once befor desiltation	30000	
			10 (M&E Agency)	3; Quarterly (Except rainy season)	30000	4500000
	2 Other	Survival rate of		Season)		4000000
	Performance Indicators	plants • Debris				
		clearance • Safety				
		arrangement for workers  • Gender				
		participation				
Sub 7	Total	•				1,60,44,700.00
	3 Post-Implementa	ation Phase				
(i)	Surface water quality	Parameters as per Annexure No. 23	18	2	30,000/-	10,67,800.00
(ii)	Soil quality	Parameters as per Annexure No. 23	13	2	30,000/-	7,80,000.00
(ii)	Ground water quality and level	Parameters as per Annexure No. 23	13	2	30,000/-	7,80,000.00
Sub 7	<b>Fotal</b>					26,27,800.00
Gran	nd Total					1,86,72,500.00

Note: In post implementation phase the air quality monitoring has not been considered because of its insignificant effect. The water quality and soil quality monitoring may be continued for at least two years to ascertain change of quality. In case pollution is noticed at any time during this period then necessary remedial measures will be taken up.

### 10.5 Reporting System of Environmental and Social Monitoring

The reporting system will be bottom-up and feedback mechanism will be in a top-down approach in the implementation frame. The Contractor will prepare report of environmental and social safeguards, making it a part of the monthly progress report. The Environment / Social Expert at the DPMU level will review the reports and prepare the action taken report on monthly basis and appraise to the APD-

DPMU. The APD-DPMU, based on the review of the environment and social safeguard measures taken at the project level, should discuss with the PD-WBMIFMP at SPMU on critical issues for decision. The experts at the DPMU level will prepare quarterly environmental and social monitoring reports for onwards submission to SPMU. SPMU, after review of the report, may seek further clarification from DPMU on critical aspects, whichever it feels appropriate. The report submitted by the PMC would be examined by the SPMU along with the report of the DPMU. The environment / social expert at the SPMU will compile the quarterly report and submit half-yearly progress report to the World Bank.

### **Chapter 11:** Stakeholder Consultation

### 11.1 Approach

Stakeholder consultation is an integral part of the environmental and social assessment which provides inputs for the preparation of Social and Environment Management Plan (ESMP). The overall objective of such consultations was to document the concerns of the stakeholders with specific reference to the project planned interventions. The consultation meetings were organized basically for two important purposes, i.e., (1) to share project objectives and proposed project interventions with the identified stakeholder groups and (2) to consult with the stakeholders and document their concern, with particular reference to social and environmental impacts of the proposed project interventions. During the field assessment, community consultations were taken up as an integral part of social and environmental assessment process of the project. Public participation has been viewed as a continuous two-way process, i.e., developing people's understanding on the project, activities and process of ESIA and capturing their opinion on expected environmental and social concerns / issues.

To understand the expected project benefits / risks and people's perception on the project, field visits were conducted to different places within the planned project jurisdiction. In the process of assessment, mapping of stakeholders was done in the visited areas to understand how the project is going to impact upon the stakeholders. The field visit and stakeholder consultations were conducted in five project districts, namely Bankura, Burdwan (E), Burdwan (W), Hooghly and Howrah. The interaction with different stakeholders covered farmers of different social and economic categories, women group like SHG, fisherman, people / households expected to be affected due to the project, local service providers etc. in project districts to understand their concerns.

### 11.1.1 Project Area Coverage under Assessment

In the process, stakeholder consultations were carried out in all the five project districts, covering different stakeholders such as farmers of different holding category, local service providers, state and district level line departments and agencies, extension institutions (for example, ATMA and Krishi Vigyan Kendra) etc. Consultation was also held with Local office of WWF to confirm presence of vulnerable/ endengered flora and fauna species within project area. Potential impact as well as mitigation measures for each idenfied vulnerable species also were discussed thoroughly. Detail discussion was held with West Bengal Bio-diversity Board and Dept. of Fishery in the process of impact assessment. The details of consultations held in the five districts are given in Table 96.

#### 11.1.2 Consultation with Potential PAFs / PAPs:

The consultation meetings were conducted with the encroachers / squatters who have the establishment near the left embankment of Damodar, Mundeswari, Hurhura and Rampur Khal and right embankment of Damodar. Discussion was primarily on project planned improvement and strengthening measures and its anticipated impact on their livelihood, accessibility to utilities and services. District level workshop/s were conducted in each project district during finalization of project activities. Environmental and social concerns of each project activities were thoroughly discussed to find out suitable project alternatives. Generic environmental and social concerns of each alternatives were disseminated among all stakeholders to bring out baseline environmental and social concerns.

### 11.1.3 Focus Group Discussion

A number of Focused Group Discussions (FGD) were conducted with the villagers residing adjacent to the aforementioned embankment and in different project locations in the DVC command area to understand their opinion on the project dimensions. Opinion of SHG / FPO local CBOs were also noted during FGD. Discussions were conducted at different points of time during the assessment

phase. The discussions were primarily related to the project and its activities, people's current livelihood engagement and expected environmental and social implications of the project. Project activity wise generic environmental and social issues were discussed with different people / groups and location as well as activity specific environmental concern were captured. However, people/community were much more interested about project activities without enough environmental and social concern. The details of community consultations/ FGD held in the five districts are given in the below table.

Table 96: FGD with stakeholder community

District	Date	Place	No. of	Name of Participant
Bankura	20 <sup>th</sup> March,	Vill Kendra Bedia,	Participant 7	1. Mrs. Riju Datt, 2. Thulikala Dutta,
Dalikura	20 March, 2018	G.P Kharari,	/	3. Mrs. Mita Roy, 4. Mrs. Susma Roy,
	2016	Bargora		5. Prodeep Roy, 6. Sanjib Dutta,
		Dargora		7. Rathin Rakshit
	21st March,	Vill Patrasayer,	8	Female: 1. Simanti Murmu,
	2018	GP Patrasayer,	0	Male: 1. Sk. Imam, 2. Siraj Mallik,
	2010	Block- Patrasayer		3. Ajizul Mallik, 4. Sushanta Murmu,
		Diock Tadasayer		5. Akbar Midda,
				6. Sk Hafijul, 7. Nur Alam Midda
	21st March,	Vill. – Baganpara,	7	1. Mrs. Sukhir Hansda, 2. Mrs. Sakuntala
	2018	GP Patrasayer,	,	Murmu, 3. Mrs. Putul Baski, 4. Mrs. Keya
	2010	Block- Patrasayer		Hembrom 5. Mrs. Krishna Murmu,
		Diock-Tailasayer		6. Mongal Baske, 7. Kanchan Hansda,
Purba	11 <sup>th</sup> March,	Vill Bizara,	6	1. Mrs. Bhabna Sadhukha, 2. Mrs. Fatema
Burdwan	2018	GP Amodpur,	U	Bibi, 3. Nilanjan Rudra, 4. Mafik
Durawan	2010	Block- Memari-I		Mahammad,
		Diock- Memari-1		5. Seikh Ysuf, 6. Seikh Ansar Ali
	11 <sup>th</sup> March,	Vill Shajpur,	7	1. Mrs. Chandana pandit, 2. Mrs. Suchitra
	2018	GP Shamsundar,	,	Dutta, 3. Samar Dutta, 4. Dilip Mandal, 5.
	2010	Block- Raina-1		Sunil Mallick, 6. Madhu Sudan Bag,
		Diock- Rama-1		7. Chanchala Majumdar
	22nd March,	Vill Tilkoria, GP	9	1. Atanu Mandal, 2. Somnath Ghosh,
	2018	Jarugrame, Block-	,	3. Raghupati Ghosh,
	2010	Jamalpur		4. Chinmay Ghosh, 5. Tanmay Ghosh, 6.
		Jamaipui		Mahadeb Bhumik,
				7. Debashis mondal, 8. Kuntal Ghosh,
				9. Bimalendu Dey
	22nd March,	Vill Kaligram,	11	1. Tina Ghosh, 2. Buddhadev Gorai,
	2018	GP Belkash,	11	3. Joydev Gorai,
	2010	Block- Burdwan- 1		4. Saif Ahammed Mirza,
		Block Bulgwan 1		5. Sahalom Mirza, 6. Sk Robiul Alam,
				7. Samir Pandit, 8. Jaydeb Ghorui,
				9. Naba Ghoroi, 10. Sanat Majhi,
				11. Jagai Loher
Paschim	21st March,	Vill Malandighi,	7	Female: 1. Mrs. Ila Mukherjee
Burdwan	2018	GP Malandighi,		Male: 1. Tapan Kesh, 2. Avijit Garai,
2 dr d // dri	2010	Block- Kanksa		3. Mr. Prahlad Chandra,
				4. Mr. Parimal Kumbhakar,
				5. Monasa Ruidas, 7. Uday Badyakar
	21st March,	Vill Kuldiha,	6	1. Mrs. Sabita Mallik, 2. Mrs. Chandana
	2018	GP Molandighi,		ruydas, 3. Sannasi Hazra, 4. Ajit Hazra
		Block- Kanksa		5. Bhujanga Roy, 6. Nitai Mondal
Hooghly	13th March,	Vill Nandanpur,	10	Female: 1. Tukun Kar
35	2018	GP Jagatpur,		1. Sasanka Shekhar Dolui,
		Block- Khanakul- II		2. Prasanta Majhi, 3. Sishir Dolui,
				4. Bhaskar Dolui,
				5. Rabibdranath Mandal,
				6. Ashok Bera, 7. Bibhutibhusan Kar,

District	Date	Place	No. of Participant	Name of Participant
				8. Ashok Kumar Samanta,
				9. Utpal Bera
	13th March,	Vill Fatepur, GP	7	1. Shyam Sundar Mandal,
	2018	Chilidangi, Block-		2. Sushanta Sasmal,
		Pursura		3. Ganesh Chandra Dhank,
				4. Mrinmoy Bera, 5. Gopinath Ghosh,
				6. Subhendu Adhikary,
	th			7. Raghudeb Mondal
	13 <sup>th</sup> March,	Ratanpur, Kather	6	1. Mrs. Sita Soren, 2. Mrs. Kabita Soren,
	2018	Pool, Singur II,		3. Mrs. Tusumani Saran, 4. Bappa Hembram,
		Singur II		5. Bapi Dule, 6. Srikanta Kisku
	14th March,	Vill Ratanpur,	8	2. Mamoni Soren, 2. Mrs. Sita Soren
	2018	GP Singur-II,		1. Ganesh Nayek,
		Block- Singur		2. Sandip Jana, 3. Kartik Nayek,
				4. Ashok Rui Dash, 5. Susanta Manna,
	4 oth 3 f	*****	_	6. Mr. Srikanta Kisku,
	10 <sup>th</sup> May, 2018	Vill Kashipur,	5	1. Kripa Sindhu Ghosh, 2. Madan Mohan
		Samaspur II,		dey,
		Dhania Khali		3. Narayan Santra, 4. Lakshan Santra,
	1.4th 3.4	X 7'11 X 7 1 1 '		5. Nishapati Ghosh
	14 <sup>th</sup> May, 2018	Vill Kulgachia,	6	1. Mita Jana, 2. Bharat Maity, 3. Satya
		Ghospur, Khanakul		Pramanik, 4. Sankar Pramanik, 5. Asit Jana,
	14th Mr. 2010	V:11 V-1:4		6. Rabindra Duari
	14 <sup>th</sup> May, 2018		6	1. Padmalochon Sasmal, 2. Sital Roy,
		Ghospur, Khanakul		<ul><li>3. Debendo Dayari, 4. Narayan Manna,</li><li>5. Ganteswar Parui, 6. Subrata Manna</li></ul>
Howrah	11th March,	Vill Sarpai, GP	9	1. Kanika Dalui, 2. Mamuni Dalui,
HOWFall	2018	Banichak, Block-	9	3. Dipa Paramanik, 4. Dipali Dalui,
	2010	Amta-I		5. Aruti Dalui, 6. Animesh Roy,
		2 1111tu 1		7. Raj Kumar Patra, 8. Tapan Dalui,
				9. Raghunath Dalui
	11th March,	Vill Kankari, GP	7	1. Sujala Koley, 2. Gita Santra,
	2018	Pancharul, Block-	,	3. Mohali Baruai, 4. Sanat kabati,
		Udayanarayanpur		5. Nakul hazra, 6. Kirtik Khanran,
				7. Modhon Karti
	12th March,	Vill Rajapur, GP	7	1. Sampa Mondal, 2. Pramila Patra,
	2018	Bonibon, Block-		3. Aparana Mandal, 4. Ranjan Ghorui,
		Uluberia-II		5. Alaka Mondal, 6. Dipika mondal,
				7. Gora chand Gohri
	17 <sup>th</sup> March,	Baidyanathpur, BB	7	1. Kajal Khanar, 2. Promila Pattna,
	2018	Pur, Bagnan-II		3. Kaplana Dhak, 4. Susanta Jashu,
				5. Abhijit Garami, 6. Surajit Maji,
				7. Atanu Mondal
	8 <sup>th</sup> September,	Dihivursut, Bus	7	1. Prasanta Kara, 2. Adhir Samai,
	2018	Stand, Block-		3. Mohananda Dhok, 4. Ranjit Samanta,
		Udayanarayanpur		5. Raju Adhikari, 6. Pradip Roy,
				7. Radha Dhok
	8 <sup>th</sup> September,	Dihivursut, Bus	5	1. Biswanath Kara, 2. Dilip Bhakta,
	2018	Stand, Block-		3. Ratikanta Maiti,
		Udayanarayanpur		4. Subhas Maiti,
				5. Gunadhar Kara

### 11.1.4 Consultation Meeting with Govt. Departments:

A range of consultation meetings were organized with local officials of different departments to understand their views on different aspects of the project. Stake-holders departments who have

specific interest / stake in proposed project from environmental and social dimensions are listed below.

- 1. Department of Agriculture
- 2. Dept. of Agri-marketing
- 3. Dept. of Fisheries
- 4. Water Resources Investigation & Development Department
- 5. Department of Horticulture and Food Processing
- 6. Department of Irrigation
- 7. West Bengal Pollution Control Board
- 8. State Water Investigation Directorate
- 9. West Bengal Biodiversity Board
- 10. Department of Forest
- 11. Institute of Environmental Studies & Wetland Management (IESWM)
- 12. West Bengal State Electricity Distribution Corporation Limited (WBSEDCL)
- 13. West Bengal State Watershed Development Agency
- 14. University of Calcutta

A state level workshop was conducted to disclose ESMF documents. Attendance sheet and summary report of findings are attached in Annexure- 19.

### 11.2 Stakeholder's Concerns / Opinion

The ESMP addresses all such issues that are identified to have potential for adverse impact. The plan takes care of encroachment and land alienation issues building upon avoidance principles. Involvement of small and marginal holders is ensured through inclusion and equity norms in different project activities. Further, women participation and their safety and security are addressed in the camp (labour camp) establishment and management plan. Pollution and environment related issues are taken care in the ESMP under environment management plan.

Local communities are much more concerned about project activities and infrastructure facilities to be provided under this project. Communities focus were mainly concentrated on encroachment related issues, land acquisition, loss of agricultural land and agricultural land pollution due to staking of construction material on agricultural land. Majority of local peoples are expecting improvement of road infrastructure and construction of bridge along with flood management and irrigation modernization. Very negligible percentage of people are concern about environmental pollution during project implementation. All concerned govt. departments were very much active in their respective domain in terms of environmental pollution prevention and mitigation aspects. Stakeholder wise environmental and social issues and are tabulated below.

Table 97: Environmental and social concern by different stakeholders

Component/	Issues	Issue Addressed in ESMP
Stakeholders		
Community	Re-use of desilted material generated due	Desilted materials are mainly having sand, which
	to desiltation may be a problem. People	can be used for backfilling of road, filling of low
	suggested following reuse practice:	laying area. Silt test carried out by River Research
		Institute (RRI) has recommended safe use of
		desilted material.
	Village roads may be elevated by using	Desilted material will be used in filling of low-
	excavated earth which comes from river/canal bed.	lying area, sold directly to different end users.
	Disposed silt may be used to raise the	Raising low land area using desilted material will
	elevation of a selected area of village so	not be a problem. It will reduce burden of desilted
	that villagers can be re-located at the	material disposal. Possibility will be explored
	time of flood.	before commencement of desiltation.
	Farmers may not object to dump	Possibility shall be explored during desiltation
	river/canal silt in their land since the silt	operation and dumped on agricultural land only

Component/ Stakeholders	Issues	Issue Addressed in ESMP
Stakenolucis	from the river/canal will make their land more fertile.	after quality testing on interest of farmer.
	Farm land located on setback zone at Damodar Left & Right, Hurhura Left may be affected due to deposition of excavated material.	Desilted material will temporarily be stored on setback zone and sold directly from there. However proper lining arrangement will be provided in case of temporary staking in agricultural land. Crop compensation will be provided for any crop damage.
	Many portions of Upper Rampur Canal are filled up due to human activity shall be desilted and connected with main stream.	
	Mundeswari to desilt sand deposition.	Based on the requirement, Government may enhance sand mining activity. Specialised contractor with previous experience of river desiltation will be engaged for Mundeswari desiltation.
	will be damaged which may impact on people on a short term.	principle will be followed and required precautions will be taken during construction. However, in unavoidable situation, all such facilities will be relocated / re-constructed by the implementing entity / concerned department. WBMIFMP will ensure reconstruction or shifting of such facilities.
	either side of embankment shall not be	Temple/ burning ghat will be avoided with design alternative. Strengthening and protection work will be carried out on opposite site of such establishment.
	Jute rotting facing trouble due to shortage of water in Upper Rampur Khal. Rotting	
		This portion is not coming under proposed work zone.
	Contractor shall not store construction material and demolition waste in nearby agricultural field.	
	Construction labour shall not throw away any plastic bag/ materials to nearby agricultural field.	*
	Operator shall be engaged at each outlet point to control irrigation structure.  No private land shall be acquired	

Component/ Stakeholders	Issues	Issue Addressed in ESMP
	during construction and operation	Contractor will be appropriately oriented to engage local labour force in the work to the possible extent based on the required skill base. It will be a part of the contractor's obligation.
		Improvement in irrigation structure and system along with promotion of conjunctive water use will improve water availability.
	A number of permanent shops is situated	Eviction of encroachers is minimised by alternate design alternatives. However, compensation will be provided to all encroachers / squatters.
		Only river desiltation activity is proposed for Mundeswari river. River desiltation activity will not affect tree located on embankment.
	Ponds located on country side of Damodar left embankment may be affected due to strengthening work.	Protection wall will be provided against all such pond located on country side toe line.
	channel shall be converted to pucca bridge	This is not in line with project objective. Possibility will be explored under state funded projects.
	Boro band shall be constructed in more location for use in summer season	Alternative measures are proposed under Irrigation Moderanization, where there is precedence of Boro band construction.
	construction of flood wall / embankment	Eviction of encroachers is minimised by alternate design alternatives. However, compensation will be provided to all encroachers / squatters.
	Rampur Khal & Moja Damodar are to be re-sectioned	12 km. of Rampur canal will be desilted. There are almost 110 canals flowing in Howrah and Hooghly district. 41 canals are considered for desiltation on priority basis. Possibility of Rampur canal desiltation will be explored under state funded project/s.
	Horal) to connect with Mundeswari river. This canal causes inundation to agriculture land.	desiltation on priority basis. Possibility will be explored under state funded projects.
	Renovation of switch gate at Shyampur Banstala.	Possibility will be explored under state funded project/s.
	Establishing new channel to link Dakatia diversion with Madaria canal Desiltation of Dakatia diversion channel	Item has been dropped to avoid land acquisition issue.  There are almost 110 canals flowing in Howrah and Hooghly district. 41 canals are considered for
		desiltation on priority basis. Possibility will be explored under state funded projects.
Women	Contractor shall engage woman workers from nearby community including <i>Adivasi</i> community	Inclusion principles are made a part of the ESMP.
	<del>-</del>	Equal wage for equal work will be followed and included in the plan.

Component/ Stakeholders	Issues	Issue Addressed in ESMP
	women at camp as well as work site.	Included in ESMP as a part of labour camp and work site management plan.
River Research Institute	river shall strictly be restricted after desiltation work.	Environmental Department or State Level Environmental Impact Assessment Authority (SEIAA).
		All location for flood wall construction with sheet pile and desiltation were arrived using MIKE 11, MIKE 21, MIKEFLOOD and MIKE 21FM software.  All activity proposed under WBMIFMP project
	monsoon season and night time	will be carried out only during non-monsoon season.
	permitted within river bed, it aggravates flood damage	Alternative measures are proposed under Irrigation Moderanization, where there is precedence of Boro band construction.
	Any cross bund constructed for dewatering purpose shall be removed before monsoon season.	All such cross bund shall be removed and cleaned immediate after completion of work.
Dept. of Agriculture	decreasing day by day. Taro root cultivation was predominant in Thaliya, Joypur, Dihivursut and Udainarayanpur & Janghipara block. Taro root cultivation requires huge water.	Embankment breaching and inundation will reduce due to Armouring of Damodar Right Dwarf Embankment. This will help in increasing agriculture practice during Monsoon season. Crop diversification and promotion of hybrid cultivation is proposed under this project. Matter may be considered under activities proposed by Dept. of Horticulture and Food processing industries.
		occurrence of embankment breaching and flooding. This may attract agri-labour to work in local region.  Proposed flood management activities will reduce
	left, right gets water-logged for 3-4 times during July - September. Each time in remains inundated for 10-15 days.	Proposed re-sectioning or canal and flood management activities will increase water bearing capacity of river/ canal which in turn will reduce probability of flooding/ inundation. Desiltation of Mundeswari and other 41 canal is proposed under this project to increase water bearing capacity of these canal/ river.
	Sugarcane cultivation, which was predominated in Kumar Chak, Sim Chak area of Damodar Left embankment, has decreased due to regular inundation.	_
West Bengal Pollution Control Board (WBPCB)	establishment of batching plants, diesel generator, hot mixing plant, stone crushers etc.	Project authority or contractor will contain all kind of consent from WBPCB before commencement of any such work.
	be carried out during implementation. Water quality of Damodar, Mundeswari and other main canal shall be monitored during any kind of restoration and construction activity.	
	Disposal of desilted material shall be	Site suitable disposal plan will be prepared by

Component/ Stakeholders	Issues	Issue Addressed in ESMP
Dept. of Fishery	desilting operation.	contractor. Desilting operation will be commenced only after approval of disposal plan by SPMU.  Work will be carried out mainly in non-monsoon season- when river/ canal remains dry. However, cage based pisciculture will be promoted under this project.
	Fisher community will be affected during restoration, desiltation activity.	Desilting activity will be carried out only during non-monsoon season, when canal/ river remains almost dry. Cage based pisciculture will be promoted under this project.
	predominant in Howrah district, has reduced due to regular occurrence of flood.	Construction of flood wall, embankment strengthening will reduce occurrence of flood, which in turn may help in motivating prawn cultivation.
	recorded on Damodar or Mundeswari river. However, fish breeding is observed mainly at meandering and confluence points. Fish breeding may be affected due	Any of project activities will not be undertaken during monsoon period. Any adverse impact is not anticipated due to any of project activities. Increased river flow due to re-sectioning/ desilting may improve the environmental condition of fish breeding.
Dept. of Forest	Many trees naturally grown-up along the river/ canal embankment will be felled during construction activity. Compensatory tree plantation shall be	Tree felling is minimized with design alternative. However, compensatory tree plantation will be done at 1:5 ration. Dominant indigenous species will be selected and plantation will be done all along the embankment.
	Tree count shall be carried out and prior permission shall be obtained for tree	Contractor in association with project authority will carry out tree count survey and respective DPMU will obtain permission from dept. of forest. Compensatory tree plantation will be carried out along the embankment.
West Bengal State Electricity Distribution Company Limited	pole located on either side of embankment will be affected. These should either be shifted before construction activity or re-established	
(WBSEDCL)  Central Ground Water Board (CGWB)		Increase in surface irrigation system will help to reduce ground water exploitation and promote
	Many ponds hold enough water during Rabi & Boro season. However, irrigation from pond is costlier than mini tube well.	Increase in surface irrigation system will help to reduce ground water exploitation and promote conjunctive water use.  Artificial recharge will be promoted only in semi-
		critical blocks. Initially Jamalpur (Jogram) and Memari is considered for promotion of artificial recharge. However, final location will be selected after yield testing.
State Water Investigation Directorate (SWID)	of Upper Rampur Khal due to Jute rotting activity in canal water.	Jute farmers may adopt ribbon retting, a method of rotting the plants with less water and in shorter time. This will reduce canal water pollution.  Jute farmers may adopt ribbon retting, a method of

Component/	Issues	Issue Addressed in ESMP
Stakeholders		
	pollution, posing threat to fish and other	rotting the plants with less water and in shorter
	aquatic creatures specially in Upper	time. This project does not intend to enhance any
	Rampur Khal. Water of Upper Rampur	kind of pollution. Cage based pisciculture will be
	canal and other water bodies has turned	promoted under this project.
	black and stinky and fishermen at many	
	places get dead or nearly dead fishes.	

## 11.3 Opinion Categorization

	98: Concerns / Opin		
SN	Project Stage	Environmental	Social
1	Pre- Implementation	Inundation / water logging in agriculture land is common phenomenon at Hooghly district which should be addressed under the project.	No land shall be acquired under the project;  Compensation shall be provided for any kind of relocation or loss of assets as per GITANJALI Scheme of Govt. of West Bengal;  Spreading of water borne diseases after flood is commonly observed which need to be addressed;
2	Implementation	Avenue plantation shall be done on entire stretch of canal/ river;  Any construction or waste material generated during construction shall not be stored on nearby agricultural field, rather it shall be stored on inner side of embankment without disturbing road transportation;  Desilted sand materials shall not be stored or thrown away to nearby agricultural field;  Construction labour shall not through away any plastic bag/ materials to nearby agricultural field;  Mud / clay portion of desilted material shall be used for filling up, strengthening and raising of embankment and village road network;  Sand mining from Mundeswari and other canals shall strictly be restricted;  All meandering pond shall also be desilted to increase storage capacity;	No activity shall be carried out during monsoon season and night time;  Canal embankment where encroachment has occurred, shall be avoided from rehabilitation work;  Contractor shall engage woman workers from nearby community;  Contractor shall provide equal wage for women workers and shall not force them to work during night time;  Separate toilet block shall specifically be provided for women workers;  Small temple located on embankment shall not be disturbed at any circumstances;  Non-availability of sufficient agricultural value chain actors for different crop may not support project component on crop diversification. So, a suitable mechanism should be developed for agribusiness promotion (Agriculture).
3	Post-	Beautification of embankment and	Proper water delivery schedule and
3	Implementation	nearby park, picnic spot may be done;	mechanism shall be developed and

### 11.4 Issues addressed in ESMP

The ESMP addresses all such issues that are identified to have potential for adverse impact. The plan takes care of encroachment and land alienation issues building upon avoidance principles. Involvement of small and marginal holders is ensured through inclusion and equity norms in different project activities. Further, women participation and their safety and security are addressed in the camp (labour camp) establishment and management plan. Pollution and environment related issues are taken care in the ESMP under environment management plan. Further, to mitigate the adverse impact of the use of pesticides, project may support in promoting IPM with focus on adoption of other means of treatment when crop loss is above economic threshold level.

Table 99: Issues Addressed in ESMP

Environ	mental	Social / Agricultural		
Issues	Addressed in ESMP	Issues	Addressed in ESMP	
Addressing water logging	This is a major	No private land shall	Project is not intended to	
in agriculture land	component of the project	be acquired	acquire any private land.	
	to restrict water logging /		However, RAP is	
	flooding. Implementation		proposed for	
	of measures in an		encroachment related	
	environment friendly		issues, limiting to 5 m. on	
	manner is covered in the		both sides of the	
	ESMP.		embankment.	
Avenue plantation shall be	ESMP suggests for	Compensation shall be	The package to be	
done through entire stretch	avenue plantation and	provided for any kind	provided is elaborated in	
of canal/ river	management of local	of relocation or loss of	detail in RAP which will	
	biodiversity.	assets	be as per the State Govt.	
			norms.	
	The plan restricts mono			
	species plantation and		<b>Note</b> : Compensation shall	
	gives importance to		be provided for any kind	
	consultation with the		of relocation or loss of	

Environmental Social / Agricultural				
Issues	Addressed in ESMP local people during plantation.	Issues	Addressed in ESMP assets as per GITANJALI Scheme of Govt. of West Bengal;	
Any construction or waste material generated during construction shall not be stored on nearby agricultural field, rather it	Management plan prepared for disposition of debris / sediments	Spreading of water borne diseases after flood is commonly observed which need to be addressed	As project will reduce occurrence of flood, so also related diseases will be reduced.	
shall be stored on inner side of embankment without disturbing road transportation		appropriately	Periodic health check-up camps to be organized for workers staying in labour camps.	
Desilted sand materials shall not be stored or thrown away to nearby agricultural field	Reuse / disposal plan suggested for desilted material	No activity shall be carried out during monsoon season and night time	ESMP suggests specific activities which will not be taken up during night and monsoon period.	
Construction labour shall not throw away any plastic bag/ materials to nearby agricultural field	The management plan covers labour camp management including sensitisation of workers on this aspect.	Contractor shall employ local labour during construction and operation	Contractor will be appropriately oriented to engage local labour force in the work to the possible extent based on the required skill base. It will be a part of the contractor's obligation.	
Mud / clay portion of desilted material shall be used for filling up, strengthening and raising of embankment and village road network	Scientific application of desilted materials will be done after soil testing and its usability in such works. The plan gives emphasis on reusing the materials in different construction works	Canal embankment where encroachment has occurred, shall be avoided from rehabilitation work	Avoidance as one of the principles and in cases, where it is highly necessary for the project and cannot be avoided, RAP will be followed.	
Sand mining from Mundeswari and other river shall strictly be restricted	Desilting of river bed for improving water carrying capacity and flood control is part of the project intervention and ESMP suggests scientific management of sediments and its disposal	Contractor shall engage woman workers from nearby Adivasi community	Inclusion principles are made a part of the ESMP	
All meandering pond shall also be desilted to increase storage capacity	Out of the scope of the project. However, measures will be taken to restore / rehabilitate the ponds that are falling within the working zone.	Contractor shall provide equal wage for women workers and shall not force them to work during night time	Equal wage for equal work will be followed and included in the plan.	
Beautification of embankment and nearby park, picnic spot may be done	Plantation and protection measures for RoW is made a part of the environment restoration and improvement plan.	Separate toilet block shall specifically be provided for women workers	Included in ESMP as a part of labour camp management plan.	
Operator shall be engaged at each outlet point to control irrigation structure	In modernised / automated structures, no manual operator will be required.	Small temple located on embankment shall not be disturbed at any circumstances	No such cultural properties envisaged to get affected by the project.	
Proper water delivery schedule and mechanism shall be developed and	Renovation / installation of irrigation regulation structures and scientific	Local farmers organisation / Gram Panchayat involvement	For water management, local farmers organisation will play a role along with	

Environ	mental	Social / A	Agricultural
Issues	Addressed in ESMP	Issues	Addressed in ESMP
maintained to equally	regulatory mechanisms		GP.
distribute water among tail	will improve distribution		
as well as head users	and efficiency.		
Construction of Boro band	With suggested project	Drip/ sprinkler	Under irrigation efficiency
shall not be permitted	measures, requirement of	irrigation may be	and productivity
within river bed, it	constructing boro bunds	introduced for	improvement, micro
aggravates flood damage	will reduce.	horticulture with 50-70% subsidy	irrigation promotion is made a part of the ESMP.
Ground Water table is	Increase in surface	Excess use of pesticide	Crop diversification will
depleting rapidly due to	irrigation system will	and fertilizer. Practice	reduce use of fertilizer /
excessive use of shallow	help to reduce ground	of vermi-compost may	pesticides. However,
tube well. There is regular	water exploitation and	be introduced	ESMP suggests adoption
occurrence of pump failure	promote conjunctive		of IPM to minimize
during summer season	water use		pesticide related impact.
		Less or almost non-	Improvement in irrigation
		availability of	structure and system along
		irrigation water during	with promotion of
		Rabi &Boro season in	conjunctive water use will
		current scenario which	improve water availability.
		need to be focused	
		upon	
		Emphasis should be	Agribusiness promotion is
		given for agribusiness	one of the interventions of
		promotion	the project.

#### 11.5 Information Disclosure

The draft ESMP will be disclosed for public knowledge through the website of the IWD and the World Bank. The Executive Summary of the ESIP will also be disclosed in both Bengali and English languages in the web. Following information shall be displayed / disclosed / disseminated, wherever applicable.

- i. Project specific information need to be made available at each project site (hard / soft / display);
- ii. Project information brochures shall be made available at all the construction sites as well as the office of SPMU / DPMU / DPIU and the office of Engineer in charge.
- iii. Reports and publications, as deemed fit, shall be expressly prepared for public dissemination e.g., English versions of the ESIA, EMP and RAP and Executive Summary of ESIA, EMP and RAP in local language.
- iv. Wherever civil work will be carried out a board will be put up for public information which will disclose all desired information to the public, as a part of pro-active and Suo-motto disclosure, transparency and accountability.
- v. All information will be translated into local language and will be disclosed to the public through the Panchayat, District Magistrate's office, concerned project offices, websites of IWD.

### **Chapter 12:** Capacity Building

Effective implementation of the safeguard measures requires proper understanding of the implementing entities and their capacity to manage these aspects in an acceptable manner. The project will take proactive measures to improve the understanding of the project personnel at SPMU, DPMU and DPIU level and building the capacity of the contractor/s engaged to carry out the activities. The IWD, through its SPMU will organize training and workshops for the project implementing entities, i.e., SPMU, DPMU, DPIU, Contractor and other Govt. agencies associated in the project execution. Apart from in-house training, the design of capacity building would also include field / site visit and interaction. The key stakeholders to be covered under capacity building measures are;

- 1. Training of the IWD team at State and district level, including the field personnel of the project;
- 2. Training of the PMC staff
- 3. Training of the DPMU and DPIU Staff
- 4. Training of the Contractor and its staff
- 5. Training of officials of other line depts. such as Agriculture and Agri-marketing dept.

### 12.1 Strategy for Capacity Building

The project will adopt following strategy for building capacity of the associated implementing institutions / agencies.

- 1. The training and capacity building strategy will form as integral part of the project management procedure at the SPMU / DPMU level.
- 2. There will be Capacity Need Assessment (CNA) of the officials and contractors on current understanding of environment and social management and safeguard measures;
- 3. The training curriculum will be designed based on the findings of the CNA;
- 4. Training will be organized for the identified stakeholders, covering practical issues and challenges, in line with the designed training module;
- 5. The capacity building will involve training in-house and field / site visit and consultation;
- 6. Experts from different institutions may be engaged to conduct training. In case of requirement, IWD may collaborate with National / State level institutions for organizing / imparting training;
- 7. Capacity building will be taken up from the inception of the project activity till the end of implementation stage;
- 8. A schedule for capacity building activities will be prepared and executed during the life of the project.

### 12.2 Capacity Building Plan

The SPMU-WBMIFMP may collaborate / engage with different National and State level institutions to facilitate the training program to be organized at the State and district levels.

Table 100: Capacity Building Plan

SN	CB Theme	Training / Orientation /	Periodicity	Duration	Project	Participant
		Workshop Aspects			Level	Category
1	Concept and	1. National and State	Inception of	3 Days	State	SPMU
	Contextual	Environmental Acts /	the Project		Level	DPMU
	Relevance of	legislations				DPIU
	ESIA / ESMP	2. World Bank's safeguard				
		Policies				
		3. Implementation, Monitoring				
		and Supervision Mechanism				
		4. Social and Environmental				
		Audit				

SN	CB Theme	Training / Orientation /	Periodicity	Duration	Project	Participant
		Workshop Aspects			Level	Category
		5. Provision made in Contract				
		Documents				
2	Implementation of	1. Salient Features of ESMP	Pre-	3 Days	State	SPMU
	ESMP	2. Identification of	Construction		Level	DPMU
		Environmental and social	Stage			DPIU
		issues				
		3. Addressing environmental and				
		social impacts				
		4. Preparing mitigation plans				
		5. Implementation Mechanism				
		6. Monitoring Mechanism				
		7. Roles and Responsibilities of				
		different Stakeholders				
3	Implementation of		Construction	2 Days	District	Contractor
	ESMP	2. Identification of	Stage		Level	and its
		Environmental and social				Officials
		issues				
		3. Addressing environmental and				
		social impacts				
		4. Preparing mitigation plans				
		5. Implementation Mechanism				
		6. Monitoring Mechanism				
		7. Roles and Responsibilities of				
4	C 1 D	different Stakeholders		2.0	G	CDMI
4	Good Practices	<u> </u>		2 Days	State	SPMU
	and Learning	1	J		Level	DPMU
	Workshops	Environment and Social	Years			DPIU
		Management				Contractors

### 12.3 Training Plan on ESMP Implementation

SPMU will arrange training programme on regular interval to raise awareness of construction workers on EHS aspect and Workers Code of Conduct.

Table 101: Training programme on ESMP implementation

SN	Training	<b>Training / Orientation / Workshop Aspects</b>	Periodicity	Duration	Project	Participant
	Theme				Level	Category
1.	Training of	1. Sources of health and fire hazard	Once in	1 day	Contract	All workers
	workers on	2. List of flammable items	each two		package	
	EHS aspect	3. Mock drill on fire fighting	month		wise/ or	
		4. Mitigation measures to deal with			camp	
		occurrence of fire			site	
		5. Use of PPE			wise	
		6. Training on first- aid facilities				
		7. Reporting of accident				
		8. Waste Management				
		9. Camp and work-related sanitation				
2.	Training of	1. Dealing with local community	Quarterly	1 day	Contract	All workers
	workers on	2. Respecting culture of local community and			package	
	Code of	migrant labour			wise/ or	
	Conduct	3. Restricted practices like fishing, hunting			camp	
		4. Non-permitted items under WBMIFMP			site	
		5. Reporting system on siting of endangered /			wise	
		wild animals and "Chance finding"				
		6. Waste management plan				

### **Chapter 13:** Grievance Redressal Mechanism

Effective grievance redressal mechanism gives an opportunity to the organization to implement a set of specific measures to ensure good governance accountability and transparency in managing and mitigation of environmental and social issue of a particular project. This consists of defining the process for recording/receiving complaints and their redressal in respect of environmental and social matters.

An integrated system will be established with Grievance Redressal Cell (GRCs), with necessary officers, officials and systems, at the SPMU-IWD level. Grievances, if any, may be submitted through various mediums, including in person, in written form to a noted address, e-mail, or through direct calls to concerned official/s. The Social / Environmental Expert in the concerned agency shall be responsible for coordination of grievance/complaints received.

The grievance redress mechanism would be in place since the inception of the project till its life. A platform for grievance redressal should be organized and its regular meetings will be conducted so as to allow people to put forth their grievances, if any. It will help the appropriate authority to find solutions and amicably address the issues. The project, apart from web-based system, will also have three-tire grievance redressal mechanism, i.e., (1) at the project site level (up to DPMU level), (2) State level (SPMU level) and (3) Judiciary level.

Web based grievance mechanism<sup>9</sup>: In case of grievances received through toll free number or webbased system, a person will be made in-charge of screening and resolution of the same/communicating with the concerned divisions for resolution of the same. The person in-charge based on nature of complaint, will forward the same to the concerned official. A receipt or a unique number will be generated for all such complaints. The complainant will follow up based on that unique number. All calls and messages will be responded within two weeks. If response is not received within 15 days, the complaint will be escalated to project head.

**Tier I**: Under this project, the local Gram Panchayat and Community level organizations will serve as the first-tier mechanism to handle complaints and grievances. The local Sarpanch of the Gram panchayat will be the focal point who will receive, address, and keep record of the complaints and feedbacks. The grievance focal point will first review the grievances submitted. If grievances or disputes cannot be solved at the GP level within 30 days of the submission of the grievances, the issue will be brought to DPMU level for mediation. DPMU is expected to inform aggrieved persons or parties to disputes of the resolution in 30 days.

**Tier II**: If the aggrieved person is not satisfied with the verdict of site level grievance cell, he or she can escalate the grievance to state level grievance cell. The tier II cell will be under the Chairmanship of Secretary, Department of Water Resources. The other members will include Chief Engineer; Project Director and Environmental and Social Officer of the Project. The second level of grievance cell will provide its view within 30 days of receiving the grievance.

**Tier III**: The aggrieved person if not satisfied with the verdict given by State level grievance cell, will have the right to approach the Judiciary. Project will help the aggrieved person in all respect if person wants to approach the judiciary.

<sup>&</sup>lt;sup>9</sup> IWD website will include a link where affected person(s) can register their complaints online. A telephone number will also be on the website of IWD and the project sites, so that the general public can register their complaint with the SPMU office.

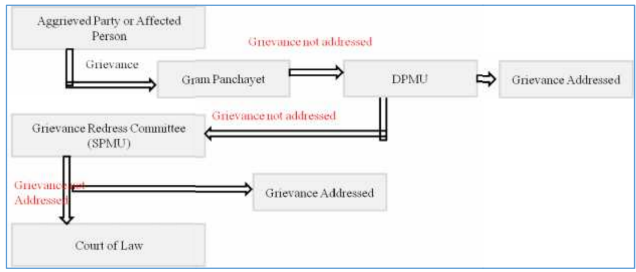


Figure 32: Overall project grievance redress mechanism

### Table 102: Grievance Redressal

	102: Grievance Redressal	D	A a40 am A41
SN	Grievance Redressal Measures	Duration (D)	Action Authority
A	Web Based Grievance Redressal		
A.1	Receipt of grievance (Recording as per Code)	D1	Designated Person, SPMU
A.2	Scrutiny of grievance for action in terms of available Law/Act	D1+3	Designated Person, SPMU
A.3	Forwarding the grievance to appropriate section for action	D1+4	Designated Person, SPMU
A.4	Examination of grievance by the section	D1+7	Designated Person, SPMU
A.5	Discussion with DPIU / DPMU / Contractor on grievance	D1+9	Designated Person, SPMU
A.6	Verification of authenticity of complaint by site visits and discussion with the person concerned.	D1+14	Designated Person, SPMU
A.7	Address the grievance with an intimation to the compliant	D1+15	Designated Person, SPMU
В	General Grievance Redressal Route		
B.1	Receipt of grievance (GP Level)	D1	Sarpanch, GP Level
B.2	Discussion of the Sarpanch with the complaint	D1+2	Sarpanch, GP Level
B.3	Submission of grievance to Contractor for solution	D1+3	Contractor
B.4	Contractor resolves the issue if within its reach	D1+5	Contractor
B.5	Contractor forward the grievance to DPIU for Examination	D1+6	In-Charge, DPIU
B.6	DPIU examines the issue as per the applicable Law / Act	D1+9	In-Charge, DPIU
B.7	Verification of authenticity of complaint by site visits and discussion with the person concerned.	D1+12	In-Charge, DPIU
B.8	Address the grievance with an intimation to the compliant	D1+14	In-Charge, DPIU
B.9	DPIU Forward the grievance to DPMU if out of reach	D1+15	APD-DPMU
B.10	DPMU examines the issue as per the applicable Law / Act	D1+18	APD-DPMU
B.11	Verification of authenticity of complaint by site visits and discussion with the person concerned.	D1+22	APD-DPMU
B.12	Address the grievance with an intimation to the compliant	D1+23	APD-DPMU
B.13	DPMU Forward the grievance to SPMU if out of reach	D1+24	PD-SPMU
B.14	SPMU examines the issue as per the applicable Law / Act	D1+27	PD-SPMU
B.15	Verification of authenticity of complaint by site visits and discussion with the person concerned.	D1+34	PD-SPMU
B.2	Address the grievance with an intimation to the compliant	D1+35	PD-SPMU

### **Chapter 14:** Institutional Arrangement for Implementation of ESMP

Irrigation & Waterways Department (IWD) would be the nodal department for the implementation of West Bengal Major Irrigation and Flood Management Project (WBMIFMP). To manage and oversee implementation of the project, a dedicated State Project Management Unit (SPMU) and two District Project Management Units (DPMUs) will be constituted. The SPMU will be headed by a Project Director in the rank of Chief Engineer and the DPMUs will be headed by Additional Project Directors in the rank of Superintending Engineers (Civil). In addition to the dedicated SPMU and two (2) DPMUs, four Irrigation Divisions (i.e. Howrah Irrigation Division, Hooghly Irrigation Division, Burdwan Irrigation Division and Right Bank Irrigation Division) under the Irrigation & Waterways Directorate will be constituted for implementing field works of the project exclusively, and these Divisions will be designated as District Project Implementation Units (DPIUs) of the Department The overall institutional arrangement for the implementation of the project is outlined in the diagram (Figure 33).

SPMU will be responsible for overall planning and implementation of the entire project. The SPMU and DPMUs will have different sub-units for their effective functioning. The SPMU and DPMUs will be staffed with the engagement of consultants, experts and various other categories of contractual staff to support the project.

IWD will be responsible for overall planning and implementation of the entire project. It will ensure that ESMP is followed during project implementation. The project management consulting (PMC) firm to be engaged under the proposed loan will have one experienced Senior Environmental and one Senior Social cum Gender development specialist at SPMU level and two (2) Environmental (Junior) and two (2) Social cum Gender development specialist (Junior) at DPMU level. Sr. Environmental and Social cum Gender development specialist will directly report to PD and Jr. Safeguard specialists placed at DPMU level will report to respective APD at DPMU level as well as Sr. Safeguard specialist placed at SPMU level. These experts will assist SPMU and DPMU in implementing and monitoring environmental and social mitigation measures as per ESMP. Safeguard specialist together will also assist SPMU in preparing semi-annual safeguards monitoring reports as required by the World Bank.

<sup>&</sup>lt;sup>10</sup>Orders for opening of new SPMU and DPMUs, manning of the Department staff in the said SPMU, DPMUs and also in DPIUs along with restructuring and redistribution of jurisdiction of these DPIUs have since been brought out in the Notification on Restructuring of the Irrigation & Waterways Department, vide No.12-W/2017-18 dated 8th August 2017 (Para-7 and Annex - 10 & 11 of the said Notification)

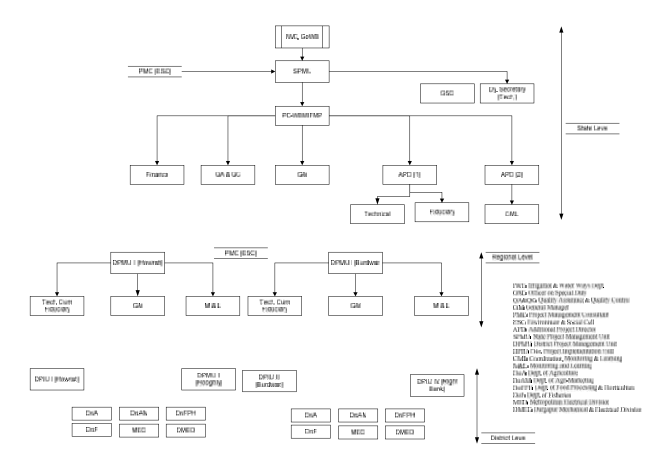


Figure 33: ESMP Implementation Structure

### 14.1 Project Management Consultant (PMC)

The Project / State Project Management Unit (SPMU) will engage a consulting firm, as Project Management Consultant (PMC) for providing technical support to the project and facilitate implementation of project framed activities. SPMU will ensure that ESIA is conducted and ESMPs are prepared and that the contract package specific Environmental and Social Management Plan and E&S Minitoring Plan is followed during project implementation. SPMU will make required institutional arrangement to ensure compliance of the project components as per the E&S Monitoring Plan. The project management consulting (PMC) firm to be engaged under the proposed loan will have one experienced Senior Environmental and one Senior Social cum Gender development specialist at SPMU level and 2 Environmental (Junior) and 2 Social cum Gender development specialist (Junior) at DPMU level. The environmental and social safeguard experts of the PMC will assist SPMU in updating/ modifying ESIA (including ESMP)and preparing contract package specific ESMP and its inclusion in bid document. Environmental and social safeguard experts will work closely with the SPMU, DPMUs and DPIUs, different institutional partners, facilitating agencies, project implementing agencies / line departments that are associated with the project from time to time. Safeguard experts will ensure that the project interventions are consistent with the agreed strategies and framework. These safeguard experts will assist SPMU and DPMU in implementing and monitoring environmental and social mitigation measures as per contract package specific ESMP andE&S Monitoring Plan. Safeguard specialist together will also assist SPMU in preparing semiannual safeguards monitoring reports as required by the World Bank.

Specific roles of the PMC with regard to ESMP implementation would include the followings.

### **Preparatory Stage:**

- 1. Preparing activity schedule in line with the ESMP;
- 2. Initial field visit to project sites and assessment of environmental and social aspects of project activities:
- 3. Discussion with different stakeholders, including implementing agencies (Dept. of agriculture, Food Processing and Horticulture, Fishery and Agri-Marketing) on safeguard measures and their expected role;
- 4. Finalizing TOR of the contractors incorporating safeguard measures to be taken;
- 5. Facilitate / organize training / workshops on safeguard measures for the stakeholders;
- 6. Designing study / assessment tools for periodic assessment, its piloting and finalization.

### **Implementation Stage:**

- 1. Conducting periodic site visits and observe the measures taken as per the safeguard norms;
- 2. On the spot guidance to contractor / implementing agencies on safeguards;
- 3. Preparation of site-specific reports and sharing with SPMU-WBMIFMP;
- 4. Documentation of learning cases for sharing and dissemination;
- 5. Visual documentation of site-specific safeguard measures;
- 6. Tracking activity specific environmental and social monitoring indicators;
- 7. Organizing / facilitating refresher training courses for stakeholders;
- 8. Monthly and quarterly progress report preparation and submission to SPMU-WBMIFMP.

### **Post-Implementation Stage:**

- 1. Consolidation of periodic monitoring reports;
- 2. Support in conducting environment and social audit;
- 3. Consolidation of good practice documents and its submission to SPMU-WBMIFMP;
- 4. Final sharing workshop on environment and social safeguard practices and its outcome.

### 14.1.1 Senior Safeguard Specialist at SPMU level (under PMC)

#### **Environmental Specialist**

The Environmental specialist at the SPMU level will look after environment issues in line with the ESIP. He/ she will guide the project team on environmental aspects and support in building environmental parameters to be built in the bids. He/ she will also guide the contracts and monitor their works with regards to ESMP implementation from time to time. In case of requirement, he/ she will prepare a detail environment management plan for different activities to be executed by the project. The expert will be guided by the Project Director and reporting to the Project Director directly. The detailed Terms of Reference for the Environment and Social cum gender development specialist is provided in Annexure-26.

#### **Social cum Gender Development Specialist**

The Social cum Gender development specialist at the SPMU level will be the responsible person to guide the overall process related to social and gender aspects. The district / sub-district level implementing agencies will execute and monitor the social / gender components in consultation with the Social cum Gender development specialist. She / he will be associated in the screening process of such activities that require eviction of encroachers/ squatters and/or involvement of women and/or need special focus on tribal involvement. She/he will monitor the social processes followed in execution of the planned activities and realisation of the social / gender inclusion parameters. She / he will be looking after social / gender aspects of the project, including monitoring of social / gender indicators and coordinating with different agencies / institutions. The expert will be guided by the Project Director and reporting to the Project Director directly.

### 14.1.2 Junior Safeguard Specialist at DPMU level (under PMC)

In the similar fashion like SPMU, there will be one Environmental Expert (Junior) and one Social cum Gender expert (Junior) at each DPMU level to facilitate and support in implementation of ESMP.

### 14.2 M&E Agency

Along with PMC, one M&E agency will be engaged to monitor and periodic evaluation of project implementation work. M&E agency will evaluate implementation of ESMP along with other monitoring activities. Agency will be responsible for conducting quarterly monitoring of environmental parameters for Air, Surface Water, Ground Water, Soil and Noise quality and mid-term as well as end-term evaluation of ESMP implementation.

### 14.3 Role of IWD Staff in Implementation of EMP

The concept of PMC is inculcated in to the project delivery design to support the SPMU in monitoring, supervision, reporting and documentation. So, primary role of PMC will be providing planning and monitoring support to the SPMU as per the project design. The PMC will play a major role in ensuring the effective implementation of the ESMP. The PMU officials, including the Project Director will play a crucial role in terms of ensuring the adherence of the project to the ESMP, taking periodic stock of the progress in this direction and amicable settlement of issues, if any with regard to environment and social aspects. Role and responsibility of key officials of the SPMU is discussed below.

### The Project Director:

The Project Director is having the overall responsibility of the project with regard to its planning, execution, monitoring and evaluation. The implementation of ESMP will be guided by him and will be the point person for reporting to the World Bank on environment and social safeguard measures and its outcome. He/she will take review of the progress periodically and discuss with the safeguard specialists from time to time on issues and its amicable solution. The grievance redressal mechanism at the State level will be steered by him/her. He/she will conduct periodic monitoring to assess the execution of safeguard measures and advising on required improvement, if any. He/she will also be coordinating with different relevant institutions / organization and Govt. departments for support and services.

#### **APD-Technical:**

The Additional Project Director, Technical is responsible for preparation of bidding documents for works, supply of goods, consultancy &non-consultancy services, invitation of bids, acceptance and agreement. He will oversee the construction related mitigation measures, as per the ESMP such as management of construction waste, adherence of contractor to proposed safeguard measures during construction etc. He/she will advice the contractor to adhere to the environmental and social norms.

#### The APD-CML:

The Additional Project Director, responsible for Coordination, Monitoring and Learning (CML) will support in monitoring and supervision of environmental and social safeguard measures from time to time and report to PD-WBMIFMP. She/he will coordinate with the safeguard specialists of the SPMU and DPMU and take stock of the situation.

Table 103: Institutional Arrangement for ESMP Implementation

1. Review of site-specific plans from project perspective on environmental aspects:   2. Review of DPMU / SPMU level plans and assessing the environmental safety measures in planning;   3. Providing inputs to DPMU and DPIUs on environmental planning and monitoring;   4. Providing inputs to contractors on environmental planning and monitoring;   5. Providing inputs to contractors on environmental safeguard measures;   Capacity Building:   1. Facilitate in designing State level training programmes, preparing discussion notes and curriculum;   2. Preparation of training modules / manuals, if any, required for imparting capacity building training;   3. Imparting training / facilitating training / capacity building of different stakeholders;   4. Facilitate seminars / symposium / workshops etc. and appraising the audience on project specific environment management practices, key learning lessons etc.   Documentation:   1. Preparing guiding principles on case documentation and reviewing key learning documents prepared at DPMU / DPIU level;   2. Facilitate in developing different IEC materials on environment management and project specific safeguard measures;   3. Facilitate thematic studies / research on environmental aspects;   4. Finalizing learning cases for publication / reporting;   5. Conducting periodic field monitoring and assessing implementation of ESMP / mitigation measures by intervention category;   Monitoring, Supervision & Evaluation:   1. Monitoring the works of the contractors on environment safeguard measures and execution of mitigation measures;   2. Ensuring environmental monitoring in terms of soil testing, water testing, ambient air quality test, ambient noise quality test etc. and compare the changes;   3. Facilitate in conducting environment specialist of DPMUs and reviewing the progress from time to time;   5. Liaison with relevant Govt. agencies and addressing their quarries, if any;   Reporting:   1. Compilation of environmental reports of DPMU and DPIUs;   2. Preparing environment monito		<b>Staff Position</b>	Responsibility	Reporting To
(Under PMC)  2. Review of DPMU / SPMU level plans and assessing the environment safety measures in planning; 3. Providing inputs to DPMU and DPIUs on environmental planning and monitoring; 4. Providing inputs to contractors on environmental safeguard measures;  Capacity Building: 1. Facilitate in designing State level training programmes, preparing discussion notes and curriculum; 2. Preparation of training modules / manuals, if any, required for imparting capacity building training; 3. Imparting training / facilitating training / capacity building of different stakeholders; 4. Facilitate seminars / symposium / workshops etc. and appraising the audience on project specific environment management practices, key learning lessons etc.  Documentation: 1. Preparing guiding principles on case documentation and reviewing key learning documents prepared at DPMU / DPIU level; 2. Facilitate in developing different IEC materials on environment management and project specific safeguard measures; 3. Facilitate in developing different IEC materials on environment management and project specific safeguard measures; 4. Finalizing learning cases for publication / reporting; 5. Conducting periodic field monitoring and assessing implementation of ESMP / mitigation measures by intervention category;  Monitoring, Supervision & Evaluation: 1. Monitoring, Supervision & Evaluation: 2. Ensuring environmental monitoring in terms of soil testing, water testing, ambient air quality test, ambient noise quality test etc. and compare the changes; 3. Facilitate in conducting environment management audit during mid-term and end-line assessment; 4. Coordinating with Environment Specialist of DPMUs and reviewing the progress from time to time; 5. Liaison with relevant Govt. agencies and addressing their quarries, if any;  Reporting: 1. Compilation of environmental reports of DPMU and DPIUs; 2. Preparing environment monitoring report for the project and its submission to PD-WBMIFMP / SPMU for onward sharing with the World Bank;	State (SPMU)			PD-
(Under PMC)  3. Providing inputs to DPMU and DPIUs on environmental planning and monitoring: 4. Providing inputs to contractors on environmental safeguard measures;  Capacity Building: 1. Facilitate in designing State level training programmes, preparing discussion notes and curriculum; 2. Preparation of training modules / manuals, if any, required for imparting capacity building training; 3. Imparting training / facilitating training / capacity building of different stakeholders; 4. Facilitate seminars / symposium / workshops etc. and appraising the audience on project specific environment management practices, key learning lessons etc.  Documentation: 1. Preparing guiding principles on case documentation and reviewing key learning documents prepared at DPMU / DPIU level; 2. Facilitate in developing different IEC materials on environment management and project specific safeguard measures; 3. Facilitate tennatic studies / research on environmental aspects; 4. Finalizing learning cases for publication / reporting; 5. Conducting periodic field monitoring and assessing implementation of ESMP / mitigation measures by intervention category;  Monitoring, Supervision & Evaluation: 1. Monitoring the works of the contractors on environment safeguard measures and execution of mitigation measures; 2. Ensuring environmental monitoring in terms of soil testing, water testing, ambient air quality test, ambient noise quality test etc. and compare the changes; 4. Coordinating with Environment Specialist of DPMUs and reviewing the progress from time to time; 5. Liaison with relevant Govt. agencies and addressing their quarries, if any;  Reporting: 1. Compilation of environmental reports of DPMU and DPIUs; 2. Preparing environment monitoring report for the project and its submission to PD-WBMIFMP / SPMU for onward sharing with the World Bank;		Specialist		WBMIFMP
4. Providing inputs to contractors on environmental safeguard measures;  Capacity Building:  1. Facilitate in designing State level training programmes, preparing discussion notes and curriculum;  2. Preparation of training modules / manuals, if any, required for imparting capacity building training;  3. Imparting training / facilitating training / capacity building of different stakeholders;  4. Facilitate seminars / symposium / workshops etc. and appraising the audience on project specific environment management practices, key learning lessons etc.  Documentation:  1. Preparing guiding principles on case documentation and reviewing key learning documents prepared at DPMU / DPIU level;  2. Facilitate in developing different IEC materials on environment management and project specific safeguard measures;  3. Facilitate thematic studies / research on environmental aspects;  4. Finalizing learning cases for publication / reporting;  5. Conducting periodic field monitoring and assessing implementation of ESMP / mitigation measures by intervention category;  Monitoring, Supervision & Evaluation:  1. Monitoring the works of the contractors on environment safeguard measures and execution of mitigation measures;  2. Ensuring environmental monitoring in terms of soil testing, water testing, ambient air quality test, ambient noise quality test etc. and compare the changes;  3. Facilitate in conducting environment management audit during mid-term and end-line assessment;  4. Coordinating with Environment Specialist of DPMU and reviewing the progress from time to time;  5. Liaison with relevant Govt. agencies and addressing their quarries, if any;  Reporting:  1. Compilation of environmental reports of DPMU and DPIUs;  2. Preparing environment monitoring report for the project and its submission to PD-WBMIFMP / SPMU for onward sharing with the World Bank;				
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<b>Project Level</b>	<b>Staff Position</b>	Responsibility	Reporting To
		2. Providing inputs to contractors on environmental safeguard measures;	
	(Under PMC)		
		Capacity Building:	
		<ol> <li>Facilitate in designing district level training programs, preparing discussion notes and curriculum;</li> <li>Preparation of training modules / manuals, if any, required for imparting capacity building training;</li> </ol>	
		3. Imparting training / facilitating training / capacity building of different stakeholders;	
		4. Facilitate seminars / symposium / workshops etc. and appraising the audience on project specific environment	
		management practices, key learning lessons etc.	
		Documentation:	
		1. Preparing case studies and learning lesson documents based on field visits;	
		2. Developing different IEC materials on environment management and project specific safeguard measures;	
		3. Conducting / support in conducting thematic studies / research on environmental aspects;	
		4. Finalizing learning cases for publication / reporting;	
		Monitoring, Supervision & Evaluation:	
		1. Conducting field monitoring and assessing implementation of ESMP / mitigation measures by intervention category;	
		2. Monitoring the works of the contractors on environment safeguard measures and execution of mitigation measures;	
		3. Ensuring environmental monitoring in terms of soil testing, water testing, ambient air quality test, ambient noise quality test etc. and compare the changes;	
		4. Support in conducting environment management audit during mid-term and end-line assessment;	
		5. Coordinating with Environment Specialist of SPMUs and appraising the progress from time to time;	
		6. Liaison with relevant Govt. agencies and addressing their quarries, if any;	
		Reporting:	
		Preparing environment monitoring report for the DPMU and its submission to SPMU for review and finalization.	
	Social and	Planning:	APD-
	Gender	1. Preparation of site-specific plans on social aspects taking the nature of work in to account;	WBMIFMP
	Development	2. Providing inputs to contractors on social safeguard measures, inclusion of tribal, female works and their safety	
	Specialist	measures etc.;	
	(II. 1. DMC)	3. Discussing with RAP implementing agencies (DLC / BLC) and ensuring coverage of all the project affected families;	
	(Under PMC)	Capacity Building:	
		1. Facilitate in designing district level training programs, preparing discussion notes and curriculum;	
		2. Preparation of training modules / manuals, if any, required for imparting capacity building training;	
		3. Imparting training / facilitating training / capacity building of different stakeholders;	
		4. Facilitate seminars / symposium / workshops etc. and appraising the audience on project specific social safeguard	

<b>Project Level</b>	<b>Staff Position</b>	Responsibility	Reporting To
		measures, key learning lessons etc.;	
		Documentation:	
		1. Preparing case studies and learning lesson documents based on field visits;	
		2. Developing different IEC materials on social safeguard measures of the project;	
		3. Conducting / support in conducting thematic studies / research on social issues, project benefits in addressing social development etc.;	
		4. Finalizing learning cases for publication / reporting;	
		Monitoring, Supervision & Evaluation:	
		1. Conducting field monitoring and assessing implementation of ESMP / mitigation measures by intervention category;	
		2. Development and management of disaggregated database by sex, social groups, economic groups etc.	
		3. Monitoring the works of the contractors on social safeguard measures and execution of mitigation measures;	
		4. Coordinating with Social cum Gender Development Specialist of SPMUs and appraising the progress from time to time;	
		5. Liaison with relevant Govt. agencies and addressing their quarries, if any;	
		Reporting:	
		Preparing social monitoring report for the DPMU and its submission to APD-WBMIFMP and to SPMU for review and	
		finalization.	

# **Chapter 15:** Budget for ESMP Implementation

SN	Budget Heads	Unit	Qt.	Unit	Qt.	Unit Cost	Total Cost	Reference
A	Regulatory Clearance	<u> </u>						
	Consent for establishment of hot m			Lumpsum			1800000	Built into project cost
	diesel generator and etc.(to be built	into Contractor's contract s		•				1 0
	Permission for tree cutting	¬		Lumpsum			640000	Built into project cost
В	Workers Safety and Construction (	Camp						
	Camp establishment						4000000	Built into project cost
	(to be built into Contractor's contra	ct specifications)						1 0
	Workers EHS Measures	<b>3</b>						Built into project cost
С	Compensatory plantation	D:	3720	Nos.		3000	11820000	Included in Provisional Sum
D	Waste Management							
	Disposal of desilted material (Exce	pt Mundeswari River)	4290236	Cum		113	484796668	
	Vegitation waste			Lumpsum				Built into project cost
	Disposal of C&D Waste	7	558863	Cum		111	62033793	Built into project cost
Е	<b>Environmental Quality Monitoring</b>			Lumpsum			2550000	
	<b>Environmental Quality Monitoring</b>	by M&E agency	3	Times		1074833	16122495	
F	Human Resource							
	SPMU-Social & Gender Expert	No.		Month	60	150000	90,00,000.00	
	SPMU-Environment Expert	No.		Month	60	150000	90,00,000.00	
	DPMU-Social & Gender Asst.	No.		Month	60	75000	90,00,000.00	
	DPMU-Environment Asst.	No.	2	Month	60	75000	90,00,000.00	
	Sub-Total						3,60,00,000.00	
G	Capacity Building							
	Training with Refresher							
	SPMU	Days		Person	6	3500		Built into project cost
	DPMU	Days		Person	15	2500		Built into project cost
	DPIU	Days		Person	25	2000		Built into project cost
	Contractors	Days		Person	75	1000		Built into project cost
	Farmers / FPO training on IPNM	Days	3	Person	5000	500		Built into project cost
	Sub-Total						82,67,500.00	
Н	Exposure							
	SPMU	Days		Person	6	5000		Built into project cost
	DPMU	Days	5	Person	5	3500	87,500.00	Built into project cost

SN Budget Heads	Unit	Qt.	Unit	Qt.	<b>Unit Cost</b>	<b>Total Cost</b>	Reference
SPIU	Days	5	Person	5	3500	87,500.00	Built into project cost
FPOs	Days	2	Person	25	3000	1,50,000.00	Built into project cost
Lead Farmers	Days	3	Person	500	1500	22,50,000.00	Built into project cost
Sub-Total						27,25,000.00	
I Demonstration	<u> </u>						
INM	No.	25	Blocks	41	15000	1,53,75,000.00	Built into project cost
IPM	No.	25	Blocks	41	15000	1,53,75,000.00	Built into project cost
Climate Resilient Farming Tech.	No.	50	Blocks	41	15000	3,07,50,000.00	Built into project cost
Sub-Total						6,15,00,000.00	
J Awareness Drive							
Workers / Labour Force	No.	2	Camps	41	15000	12,30,000.00	Built into project cost
Villages / Community	No.	5	Blocks	41	25000	51,25,000.00	Built into project cost
IEC Materials	No.	3	Сору	50000	10	15,00,000.00	Built into project cost
Sub-Total						78,55,000.00	
K EMR report preparation	Quarter	2	Year	5	120000	2,40,00,000.00	
Environment & Social Audit	No.	2	Times		8000000	1,60,00,000.00	
Sub-Total						4,00,00,000.00	
Grand Total						74,75,60,456.00	

Note: Budget for disposal of desilted material of Mundeswari river, dewatering of desilted material is not included as cost already included in main project cost

## **Table of Contents**

Annexure- 1:	Ambient Air Quality Standards	1
Annexure- 2:	Ambient Noise Quality Standards	2
Annexure- 3:	Sediment Quality Standard	2
Annexure- 4:	Water Quality Criteria	3
Annexure- 5:	Noise standard for the construction vehicle	4
Annexure- 6:	Emission Standards for Construction Equipment Vehicles	5
Annexure- 7:	41 Nos. canal/ drainage channel proposed for desiltation	6
Annexure- 8:	Block wise ST population percentage in project district	8
Annexure- 9:	Environmental and Social Screening Report	9
Annexure- 10:	Environmental features within 500m, 3km and 10 Km. periphery2	5
Annexure- 11:	Map showing habitations, facilities and CPR having potential of impact4	7
Annexure- 12:	Block wise sampling villages where field study was carried out4	8
Annexure- 13:	Stake-holder consultation	0
Annexure- 14: Clearance (EC)	Letter from Dept. of Environment on Non-requirement of Environment 54	
Annexure- 15 (a	): Sediment quality report of Mundeswari River by RRI5.	5
Annexure- 15 (b WBPCB recogn	): Sediment Quality of Mundeswari and other drainage canal by MoEF & ized laboratory6	0
Annexure- 16:	River Water Quality (Tested by SWID)6	1
Annexure- 17(a)	: Baseline Environmental Report of Air, River Water, & Noise Quality 6	4
Annexure- 17(b)	: Map showing Baseline Environmental Monitoring location	0
Annexure- 18:	Photo graphs of ESIA study	2
Annexure- 19:	MoM on ESMF sharing workshop9	0
Annexure- 20 (a	): MoM with Sand Miners Regarding Utilization of Desilted Material9	5
Annexure- 20 (b	): Proposal by Sand Miners Regarding Utilization of Desilted Material9	7
Annexure- 21:	MoM with Brick Kiln Owners Regarding Utilization of Desilted Material 100	
Annexure- 22:	List of Activity Require Regulatory Clearance	2
Annexure- 23: during Project In	Parameters for Air, Surface & Ground Water, Soil quality Monitoring mplementation	3
Annexure- 24: stage	Map showing future monitoring location during construction and Operatio 104	n

Annexure- 25 (a): Implementation		Format for Monthly & Quarterly E&S Monitoring Report on ESMP 105				
Annexure-	25 (b):	Format for SPMU's Half Yearly E&S Management Monitoring Rep 110	port			
Annexure- and DPMU		Terms of Reference (ToR) for Position of Environmental Expert at SI 112	PMU			
26.A	ToR for	r Senior Environmental Specialist	112			
26.B		· Environmental Specialist				
26.C		· Senior Social Cum Gender Development Specialist				
26.D	ToR for	· Social Cum Gender Development Specialist	119			
Annexure-	27:	Guidance on Chance Find Procedures	122			
Annexure-	28:	ESMP for Work Package- I	124			
Annexure-	29:	ESMP for Work Package- II	125			
Annexure-	30:	ESMP for Work Package- III	126			

### Annexure- 1: Ambient Air Quality Standards

Sl. No.	Pollutant	Time-	Concentration in amb	ient air	
		weighted	Industrial,	Ecologically	<b>Method of Measurement</b>
		average		sensitive area	
			and other areas		
1	$SO_{2, \mu g/m}^3$	Annual*	50	20	Improved West &Gaeke Ultraviolet fluorescence
		24hrs**	80	80	Offraviolet Huorescence
2	$NO_{2, \mu g/m}^3$	Annual*	40	30	Modified Jacob &Hocheisser
		24hrs**	80	80	Chemiluminence
3	$PM_{10 \mu g/m}^3$	Annual	60	60	Gravimetric TOEM
		24hrs	100	100	Beta attenuation
4	$PM_{2.5~\mu g/m}^{3}$	Annual*	40	40	Gravimetric TOEM
		24hrs**	60	60	Beta attenuation
5	$O_{3 \mu g/m}^3$	8hrs**	100	100	UV Photometry
		1hr**	180	180	Chemiluminescence Chemical method
6	Pb µg/m <sup>3</sup>	Annual*	0.50	0.50	AAS/ICP method after
		24hrs**	1.00	1.00	sampling on EPM2000 ED-XRF using Teflon Filter
7	CO mg/m <sup>3</sup>	8 hrs**	02	02	Non-dispersive Infra-red spectroscopy
		1hr.**	04	04	Special straight and straight a
8	Benzene <sub>µg/m</sub> <sup>3</sup>	Annual*	05	05	Gas chromatography based continuous analyser
9	BenzoPyrene, (Particulate phase only) ng/m <sup>3</sup>	Annual*	01	01	Solvent extraction followed by HPLC/GC analysis
10	Arsenic ng/m <sup>3</sup>	Annual*	06	06	AAS/ICP method after sampling on EPM 2000
11	Nickel ng/3	Annual*	20	20	AAS/ICP method after sampling on EPM 2000
12	NH <sub>3 µg/m</sub> <sup>3</sup>	Annual*	100	100	Chmilumuminescence Indophenol blue method
		24hrs**	400	400	moophenor orde method

<sup>\*</sup>Annual arithmetic means of minimum 104 measurements in a year at a particular site taken twice a week 24 hrs at uniform intervals

<sup>\*\* 24</sup>hrs/08hrs/02 hourly monitored values as applicable, shall be complied with 98% of the time in a year. 2% of time they may exceed the limits but not on two consecutive days of monitoring.

#### Annexure- 2: Ambient Noise Quality Standards

Sl. No.	Category of Area / Zone	Limits in dB(A) Leq*			
		Day Time	Night Time		
A	Industrial area	75	70		
В	Commercial area	65	55		
С	Residential area	55	45		
D	Silence Zone	50	40		

#### Note:

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
- 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
- 3. Silence zone is an area comprising not less than 100 metres around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- \* dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.

Leq: It is an energy mean of the noise level over a specified period.

#### Annexure- 3: Sediment Quality Standard

Table 1: Sediment Quality Guideline Values

Level of Pollution (mg./ kg. dry)	Cd.	Cr.	Cu.	Pb.	Zn.
Threshold Effect Level (TEL)	0.68	52.3	18.7	30.2	124
Probable Effect Level (PEL)	4.2	160.4	108.2	112.2	271
Non-Polluted	-	<25	<25	<40	<90
Moderate Polluted	>6	>75	>50	>60	>200
Heavily Polluted	>6	>75	>50	>60	>200

Source: US-EPA

Note: Probable Effect Level (PTL) i.e. the values above which adverse biological affected would frequency occur Threshold Effect Level (TEL) is the value below which adverse biological effects would be infrequently expect

# Annexure- 4: Water Quality Criteria

Colour and Odour	rocess
Colour and Odour	reeable
Colour and Odour	rocess
Colour and Odour	rocess
Agreeable   Agreeable   Agreeable   2   Suspended Solids mg/l, Max.   100   600   200   (a) For provided for providing solids mg/l, Max.   100   600   200   (a) For providing solids matter of influent	rocess
Agreeable  2 Suspended Solids mg/l, Max.  (b) For Cooling water effluent 10 percent above total suspended matter of influent  3 Particular size of suspended solids  Shall pass 850 microns IS Sieve  (b) Settl solids, m micro  4*  5 pH value  5.5 to 9.0  Cabove the receiving water temperature  7 Oil and grease (mg/L Max)  9 Ammonical nitrogen (as Nl, mg/l max.  10 Total Kjeldhal nitrogen (as NH3) mg/l, Max  11 Free Ammonia (as NH3) mg/l, Max  11 Free Ammonia (as NH3) mg/l, Max  10 Cooling water effluent 10 cooling and solon and	rocess
Waste water	
(b) For Cooling water effluent 10 percent above total suspended matter of influent	er-100
percent above total suspended matter of influent   3   Particular size of suspended solids   Shall pass   850 microns   IS Sieve	
matter of influent   3   Particular size of suspended solids   Shall pass   850 microns   IS Sieve	
Shall pass   Should pass   S	
Solids   S	
IS Sieve   (b) Settl solids, m micro	e solids,
Column   C	mm
Solids, monicro   Solids, mo	
Max   Max	eable
4*          -          -           5         pH value         5.5 to 9.0         5.5 to 9.0         5.5 to 9.0         5.5 to 9.0           6         Temperature         Shall not exceed 5oC above the receiving water temperature         -         -         Shall not exceed 5oC above the receiving temperature           7         Oil and grease (mg/L Max)         10         20         10         20           8         Total residual chlorine mg/l, Max         1         -         -         1           9         Ammonical nitrogen (as N), mg/l max.         50         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/l, Max         100         -         -         100           11         Free Ammonia (as NH3) mg/l, Max         5         -         -         5	ax850
5         pH value         5.5 to 9.0	ns
Shall not   exceed 5oC   above the   receiving   water   temperature	
6         Temperature         Shall not exceed 5oC above the receiving water temperature         -         -         Shall not exceed 5oC 5oC above the receiving water temperature           7         Oil and grease (mg/L Max)         10         20         10         20           8         Total residual chlorine mg/1, Max         1         -         -         1           9         Ammonical nitrogen (as N), mg/1 max.         50         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/1, Max         100         -         -         -         100           11         Free Ammonia (as NH3) mg/1, Max         5         -         -         5	9.0
exceed 5oC above the receiving water temperature	
above the receiving water temperature	exceed
receiving   water   tempera     7	ve the
water temperature           7         Oil and grease (mg/L Max)         10         20         10         20           8         Total residual chlorine mg/l, Max         1         -         -         1           9         Ammonical nitrogen (as N), mg/l max.         50         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/l, Max         100         -         -         100           11         Free Ammonia (as NH3) mg/l, Max         5         -         -         5	water
Total residual chlorine mg/1,   1   -   -   1	ıture
7         Oil and grease (mg/L Max)         10         20         10         20           8         Total residual chlorine mg/l, Max         1         -         -         1           9         Ammonical nitrogen (as N), mg/l max.         50         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/l, Max         100         -         -         -         100           11         Free Ammonia (as NH3) mg/l, Max         5         -         -         5	
8         Total residual chlorine mg/1, Max         1         -         -         1           9         Ammonical nitrogen (as N), mg/1 max.         50         -         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/1, Max         100         -         -         -         100           11         Free Ammonia (as NH3) mg/1, Max         5         -         -         5	
Max         9         Ammonical nitrogen (as N), mg/1 max.         50         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/1, Max         100         -         -         -         100           11         Free Ammonia (as NH3) mg/1, Max         5         -         -         5	
9         Ammonical nitrogen (as N), mg/1 max.         50         50         -         50           10         Total Kjeldhal nitrogen (as NH3) mg/1, Max         100         -         -         -         100           11         Free Ammonia (as NH3) mg/1, Max         5         -         -         5	
mg/1 max.   100   Total Kjeldhal nitrogen (as NH3)   100   -   -   100     100     100     110     110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   1	
10       Total Kjeldhal nitrogen (as NH3) mg/l, Max       100       -       -       100         11       Free Ammonia (as NH3) mg/l, Max       5       -       -       5	
mg/l, Max  11 Free Ammonia (as NH3) mg/l, 5 - 5 Max	
11 Free Ammonia (as NH3) mg/1, 5 - 5 Max	1
Max	
12   Diochamical avvgan damand (5   20   250   100   100	
12   Biochemical oxygen demand (5   30   350   100   100	1
days at 20oC), mg/1 Max)	
13 Chemical Oxygen demand, mg/1 250 - 250	1
Max	
14 Arsenic (as) mg/1 Max 0.2 0.2 0.2 0.2	
15 Mercury (As Hg), mg/1 max) 0.01 - 0.01	L
16 Lead (as Pb) mg/L, Max 0.1 1 - 2	
17 Cadmium (as Cd) mg/1, Max 2 1 - 2	
18 Hexavalent chromium, (as Cr + 0.1 2 - 1	
6) mg/1, Max	
19 Total chromium (as Cr) mg/l, 2 2 - 2	
Max	
20 Copper (as Cu) mg/l, Max 3 3 - 3	
21         Zinc (as Zn) mg/l, Max         5         15         -         15	
22   Selenium (as Se) mg/l, Max   0.05   0.05   - 0.05	
23 Nickel (as Ni) mg/l, Max 3 3 - 5	

	General Standards for disch	narge of enviror	ment Pollu	ıtants Part-A:	Effluents
SN	Parameter			Standards	
		Inland Surface Water	Public Sewers	Land for Irrigation	Marine Coastal Area
24*	-	-	-	-	
25*	-	-	-	-	-
26	-	-	-	-	-
27	Cyanide (as CN), mg/l Max	0.2	2	0.2	0.2
28*	1	-	-	-	-
29	Fluoride (as F) mg/l Max	2	15	-	15
30	Dissolved Phosphates (as p), mg/l Max	5	-	-	-
31*	-	-	-	-	-
32	Sulphide (as S) mg/l Max	2	-	-	5
33	Phenolic Compounds (as C6H5OH) mg/l Max	1	5	-	5
34	Radioactive materials:				
	(a) Alpha emitter micro curie/ml	10-7	10-7	10-8	10-7
	(b) Beta emitter micro curie/ml)	10-6	10-6	10-7	10-6
35	Bio-assay test	90% survival	90%	90%	90% survival of
		of fish after	survival	survival of	fish after 96 hours
		96 hours in	of fish	fish after	in 100% effluent
		100%	after 96	96 hours in	
		effluent	hours in	100%	
			100%	effluent	
			effluent		
36	Manganese (as Mn)	2 mg/l	2 mg/l	-	2 mg/l
37	Iron (as Fe)	3 mg/l	3 mg/l		3 mg/l
38	Vanadium (as V)	0.2 mg/l	0.2 mg/l		0.2 mg/l
39	Nitrate Nitrogen	10 mg/l	-	-	20 mg/l
40	-	-	-	-	-

### Annexure- 5: Noise standard for the construction vehicle

Sl. No.	Equipment	Noise Level (in dB)
1	Tractor-scraper	93
2	Rock drill	87
3	Unmuffled concrete breaker	85
4	Hand-held tree saw	82
5	Large rotary diesel compressor	80
6	1 ½ tonne dumper truck diesel	75
7	Concrete mixture	75

Source: The Noise pollution (Regulation & Control) Rules, 2000

### Annexure- 6: Emission Standards for Construction Equipment Vehicles

Table 2: Bharat (CEV) Stage II - III emission standards for diesel construction machinery

Engine Power	CO	HC	HC+NOx	NOx	PM
kW			g/kWh		
Bharat (CEV) Stage II					
P < 8	8.0	1.3	-	9.2	1.00
$8 \le P < 19$	6.6	1.3	-	9.2	0.85
$19 \le P < 37$	6.5	1.3	-	9.2	0.85
$37 \le P < 75$	6.5	1.3	-	9.2	0.85
$75 \le P < 130$	5.0	1.3	-	9.2	0.70
$130 \le P < 560$	5.0	1.3	-	9.2	0.54
Bharat (CEV) Stage III					
P < 8	8.0	-	7.5	-	0.80
$8 \le P < 19$	6.6	-	7.5	-	0.80
$19 \le P < 37$	5.5	-	7.5	-	0.60
$37 \le P < 75$	5.0	-	4.7	-	0.40
$75 \le P < 130$	5.0	-	4.0	-	0.30
$130 \le P < 560$	3.5	-	4.0	-	0.20

Table 3: Bharat (CEV) Stage III Useful Life Periods

	Power Rating	Useful Life Period (hours)
< 19 kW		3000
19-37 kW	Constant speed	3000
	Variable speed	5000
> 37 kW		8000

Table 4: Bharat (CEV/Trem) Stage IV - V emission standards

Engine Power	CO	HC	NOx	PM	PN	Test Cycle
kW		g/k	Wh		1/kWh	]
Bharat (CEV/Trem) Stage IV						
$37 \le P < 56$	5.0 4.7*		0.025	-	NRSC and NRTC	
$56 \le P < 130$	5.0	0.19	0.4	0.025	-	
$130 \le P < 560$	3.5	0.19	0.4	0.025	-	
Bharat (CEV/Trem) Stage V						
P < 8	8.0	8.0 7.5*		0.4	-	NRSC
8 ≤ P < 19	6.6	7.	5*	0.4	-	
$19 \le P < 37$	5.0	4.	7*	0.015	$1 \times 10^{12}$	NRSC and NRTC
$37 \le P < 56$	5.0	4.7*		0.015	$1 \times 10^{12}$	
56 ≤ P < 130	5.0	0.19	0.4	0.015	$1 \times 10^{12}$	
$130 \le P < 560$	3.5	0.19	0.4	0.015	$1 \times 10^{12}$	
P ≥ 560	3.5	0.19	3.5	0.045	-	NRSC

Table 5: Bharat (CEV/Trem) Stage IV - V Useful Life Periods

	Power Rating	Useful Life Period (hours)
≤37 kW	Constant speed	3000
	Variable speed	5000
> 37 kW		8000

# Annexure- 7: 41 Nos. canal/ drainage channel proposed for desiltation

						Outfall		Off-take					
SI. No.	Name of Khal/Channel/River	Length in KM	Bed width in mt (av)	Rate/km in Lack	Total cost in Lack	Latitude(N)	Longitude(E)	Latitude(N)	Longitude(E)	Block	District	Remarks	
1	Maja Damodar	12.00	7.00	41.86	502 32	22°33'1.72"N	87°54'38.32"E	22°46'42.72"N	87°59'7.28"E	Udaynaray anpur	Howrah	with sluice at its off take	HWH/T90
2	Kharibon Khal	6.94	12.00	61.71	428.27	22°37'35.49"N	87°56'47.87"E	22°38'39.51"N	87°58'59.68"E	Udaynaray anpur	Howrah	A - 1	HWH/TOD
3	Chakghara Khal	7.64	5.00	32.92	251.51	22°39'0.66"N	87°58'39.13"E	22°42'33.91"N	87°59'20.76"E	Udaynaray anpur	Howrah		HWH/TDD
4	Kamaria Khal	4.802	12.00	61.71	296.33	22°40'20.14"N	88°01'52.62"E	22°41'37.45"N	88°00'14.53"E	Udaynaray anpur	Howrah	with sluice at its out-fall	HWH/TOD
5_	-Opper <del>Rampur</del> Khal	0.00	7.00	41.86	-0:00	22°39'58.47"N	87°54'02.15"E	22°46'29.84"N	87°57'37.99"E	Udaynaray anpur	Howrah		HWH/TDD
6	Madaria Khal	12.90	100.00	747.72	9645.59	22°34'56.00"N	87°59'50.04"E	22°41'37.45"N	88° 00'14.53"E	Udaynaray anpur & Amta-l	Howrah		HWH/TDD
7	Someswar Khal	4.843	7.00	41.86	202.73	22°35'45.87"N	87°59′12.73″E	22°37'46.58"N	88° 0'11.51"E	Amta-!	Howrah	with sluice at its out-fall	HWH/TDD
8	Mahisamori Khal	4.195	12.00	61.71	258.87	22°33'11 70"N	87°57'7.50"E	22°32'48.10"N	87°59'28.67"E	Amta-il	Howrah	with sluice at its out-fall & Offtake	HWH/TDD
9	Subgachtaia Khal	4.489	5.00	32.92	147.78	22°34'3.49"N	87°55'45.78"E	22°36'2.82"N	87°56'00.85"E	Amta-II	Hoverah	with sluice at its out-fall	нжн/тоо
10	Binola Khal	3.195	5.00	32.92	105.18	22°36'48.33"N	87°56'45.83"E	22°36'18.49"N	87°58'23.54"E	Amta-II	Howrah	with sluice at its out-fall	HWH/TDC
11	Khorigeria khal	3.9	5.00	32.92	128.39	22°33'11.80"	87°54'43.44"	22°33'20.17"	87°53'6.36"	Amta II	Howrah	with sluice at	HWH/LD

#### Re excavation of Khal/Channel/River

						Outfall		Off-take					7
SI. No.	Name of Khal/Channel/River	Length in KM	Bed width in mt (av)	Rate/km in Lack	Total cost in Lack	Latitude(N)	Longitude(E)	Latitude(N)	Longitude(E)	Block	District	Remarks	
12	Bankura khal	2.58	7.00	41.86	108.00	22°30'42.92"	87°57'23.67"	22°31'41.59"	87°57'29.75"	Amta II	Howrah	with sluice at its out-fall	HWH/LD
13	Chitnan to Bhoumikpara	0.95	7.00	41.86	39.77	22°32'43.64"	87°52'49.57"	22°32'17.25"	87°52'45.45"	Amta II	Howrah		HWH/LD
14	Chitnan to Bhoumikpara	0.276	7.00	41.86	11.55	22°32'26.71"	87°52'43.33"	22°32'28.79"	87°52'35.28"	Amta II	Howrah		HWH/LD
15	Mirgram to beral	3.013	7.00	41.86	126.12	22°32'45.81"	87°52'48.78"	22°32'38.62"	87°59'11.85"	Amta II	Howrah		HWH/LD
16	Hatgachia Khal	1.587	7.00	41.86	66.43	22°32'43.32"	87°51'23.41"	22°33'26.16"	87°51'44.93"	Amta II	Howrah		HWH/LD
17	Kulia Khal	1.95	5.00	32.92	64.19	22°33'24.78"	87°52′15.61"	22°33'44.96"	87°51'22.32"	Amta II	Howrah		HWH/LD
18	Ghoraberia Khal	1.038	5.00	32.92	34.17	22°33'50.14"	87°52'02.16"	22°34'11.41"	87°51'35.35"	Amta II	Howrah		HWH/LD
19	Gorupara	1.928	5.00	32.92	63.47	22°35'57.18"	87°52'10.89"	22°36'23.01"	87°53'1.15"	Amta II	Howrah	with sluice at its out-fall	HWH/LD
20	Kashmoli Khal	4.092	5.00	32.92	134.71	22°33'22.52"	87°52'22.13"	22°34'31.93"	87°53'48.12"	Amta II	Howrah	with sluice at its out-fall	HWH/LD
21	Mellock Diversion Khal	10.50	5.00	32.92	345.66	22° 27' 59.96"	87° 53′ 53.11"	22° 27' 58.99"	87° 54′ 47.02″	Bagnan-I	Howrah		LDC/LDSD-I
22	Kolatola Khal	4.839	5.00	32.92	159.3	22°27'23.83"N	88° 0'13.22"E	22°27'8.25"N	87°57'58.75"E	Bagnan-I	Howrah	with sluice at its out-fall	HWH/SJ
23	Mahadevpur Khal	1.752	5.00	32.92	57.68	22°27'54.62"N	87°59'41.23"E	22°27'41.84"N	87°58'59.12"E	Bagnan-I	Howrah	with sluice at its out-fall	HWH/SJ
24	Mankur khal	1.88	5.00	32.92	61.89	22°30'46.40"	87°53'46.52"	22°30'48.64"	87°54'37.02"	Bagnan I	Howrah	with sluice at its out-fall	HWH/LD
25	Gopalpur Khal	1.42	5.00	32.92	46.75	22°28'50.71"	87°57'51.88"	22°28'51.18"	87°57'14.94"	Bagnan I	Howrah	with sluice at its out-fall	HWH/LD
26	Koria Birumpur Drainage channel	9.75	5.00	32.92	320.97	22° 28' 52.82"	87° 54' 19.87"	22° 31' 14.35"	87° 56' 17.46"	Bainan-I	Howrah		LDC/LDSD
27	Jagorampur khal	3.90	5.00	32.92	128.39	22° 31' 26.57"	88° 03' 24.64"	22° 31'26.75"	88°3' 20.93"	Uluberia-II	Howrah		LDC/LDSD

						Outfall		Off-take					
SI. No.	Name of Khal/Channel/River	Length in KM	Bed width in mt (av)	Rate/km in Lack	Total cost in Lack	Latitude(N)	Longitude(E)	Latitude(N)	Longitude(E)	Block	District	Remarks	TA
28	Kamer Khali khal	5.00	5.00	32.92	164.6	22° 29'16.89"	88° 05' 57.73"	22° 29'27.94"	88°05' 57.57"				
29	Chackbagobotipur khal	5.00	5.00	32.92	164.6	22° 29'46.13"	88° 01' 29.84"	22° 29'53.48"	88°01' 29.02"		1		199
30	Matur Hana Khal	3.00	5.00	32.92	98.76	22° 28'19.45"	88° 06' 23.72"	22° 28'19.01"	88°06' 21.79"				
31	Banitala Abadi Khal	4.50	5.00	32.92	148.14	22° 29'7.12"	88° 05' 53.80"	22° 29'5.71"	88°05' 53.03"		le in - i	1 4	
32	Latibpur Khal	4.00	5.00	32.92	131.68	22° 28'41.39"	88° 06' 4.08"	22° 28'33.9"	88°05' 53.24"				Ty.
33	Malika khal	3.50	5.00	32.92	115.22	22° 29'12.56"	88° 06' 32.28"	22° 29'15.17"	88°06' 3.12"				
34	Kataberia khal	6.00	5.00	32.92	197.52	22° 29'37.01"	88° 04' 48.48"	22° 29'40.35"	88°04' 48.48"				
35	Mohisguha	3.00	5.00	32.92	98.76	22° 34'57.10"	88° 02' 50.81"	22° 35'32.11"	88°02' 54.36"				
36	Rajapur khal	3.50	5.00	32.92	115.22	22° 29'33.64"	88° 05' 23.93"	22° 29'29.18"	88°05' 17.21"				
37	Siber Hana khal	3.00	5.00	32.92	98.76	22° 31'51.77"	88° 03' 27.27"	22° 31'53.11"	88°03' 19.48"				
38	Dhakin Ramchandrapur-1	3.50	5.00	32.92	115.22	22° 34'30.30"	88° 03' 0.77"	22°34'28.19"	88°02' 38.59"				
39	Tatiberia khal	3.00	5.00	32.92	98.76	22° 29'2.14"	88° 06' 7.92"	22°29'1.49"	88°06' 7.75"				
40	Majukhatra-2	4.00	5.00	32.92	131.68	22° 33'2.80"	88° 02' 7.5"	22°33'5.63"	88°02' 5.30"				
41	Purona Khal	14.00	12.00	61.71	863.94	22° 34'31.43"	88° 03' 3.74"	22°28'14.39"	88°06' 35.97"				
N	Total	181.36	км		16,278.88	Laks						HE PERMIT	THE P

# Annexure- 8: Block wise ST population percentage in project district

Bankura		Purba Bardl	naman	Paschim Bardham		Howrah		Hooghly	
Block	% of ST Populati on	Block	% of ST Populati on	Block	% of ST Populatio n	Block	% of ST Population	Block	% of ST Population
Barjora	1.64	Katwa - II	1.44	Faridpur Durgapur		Uluberia - II	0.04	Khanakul - II	0.02
Indus	1.85	Katwa - I	1.45	Kanksa	10.24	Shyampur - II	0.06	Chanditala - I	0.16
Patrasayer		Khandaghos h	2.29			Uluberia - I	0.07	Khanakul - I	0.30
Sonamukh i	3.50	Mangolkote	2.83			Bagnan - I	0.12	Pursura	0.48
		Manteswar	2.93			Amta - II	0.14	Chanditala - II	1.00
		Raina - II	4.00			Amta - I	0.15	Arambag	1.46
		Galsi - I	4.08			Shyampur - I		Singur	1.47
		Bardhaman - I	5.62			Udaynarayan pur		Chinsurah - Magra	3.64
		Raina - I	5.80			Domjur	0.42	Jangipara	4.61
		Galsi - II	6.83			Bagnan - II	0.48	Tarakeswar	5.04
		Bhatar	9.74			Jagatballavpu r	1.04	Haripal	6.70
		Kalna - I	10.13					Balagarh	9.23
		Bardhaman - II	11.93					Polba - Dadpur	11.47
		Ausgram - I	13.05					Dhaniakhali	14.26
		Ausgram - II	14.42					Pandua	15.36
		Jamalpur	15.18						
		Memari - I	15.78						
		Kalna - II	17.29					-	
		Memari - II	18.42						
Average	2.50		8.59		8.60		0.26		5.01

# Annexure- 9: Environmental and Social Screening Report

Screening report of Mundeswari River

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km	Left/ Right	Lat	Long	Location Name
Physical		2 escription					
Environment							
	Natural Drain	Akhabari Khal	1.14 Km	Left	22.908	87.935	Pursura Block
		Raner Khal Kable Khal	2.5 Km 0 Km	Left Right	22.981 22.86	87.985 87.89	Jamalpur Block
		Kable Kliai	0 Kili	Kigiii	22.00	67.69	Arambag
							Block
	Standing water bodies (ponds, lakes, etc.)	Tajpur Munsi Pukur	1.5 Km	Right	22°49'24.74"N	87°53'44.10"E	
	Flowing water bodies	Harinkhloa	0 Km	Left	22.888	87.911	Pursura Block
	(rivers, rivulets, streams, canals, etc.)	Nuna	0 Km	Right	22.989	87.944	Jamalpur & Raina-II Block
	Ground water sources						
	(open wells, bore wells, etc.)						
	Meandering River						
	Erosion prone stretches						
	Areas with high slope	Not Available	Not	Not	Not Available	Not Available	Not Available
	(higher than 15 percent)		Available	Available	N	N	
	Landforms (hills, valleys)	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
	Sand Mine		Available	Available			
	Coal Mine	Not Available	Not	Not	Not Available	Not Available	Not Available
			Available	Available			
Biological Environment							
	National Park / Wildlife Sanctuary	Garchumuk Deer Park	55.1	Right	22°20'58.29"N	88° 4'19.91"E	
	Reserved Forests	Chandur Forest	15	Right	22°54'38.43"N	87°46'6.09"E	
		Golakderyama	45.34		22°42'10.75"N	87°28'18.74"E	
		Forest					
		Dhamkura Scrub Forest	42.99	Left	22°45'11.81"N	87°29'10.39"E	
		Amlagora Forest Range	56.6	Left	22°49'59.70"N	87°20'55.58"E	
		Chondrakona Forest	55.52	Left	22°50'21.33"N	87°21'10.01"E	
		Bhuban Danga Forest	20.83	Left	23° 0'24.82"N	87°44'7.99"E	
	Community Forest						
	Large Trees / Woodland						
	Sacred Groves						
	Presence of endangered						
	species / habitat areas Migratory routes		+				
	Ecologically sensitive						
	areas						
Human							
Environment		D D-:-	1.52	D:-1-/	220 0120 621137	9795 CIO 42 III	
	Settlements/Habitations	Bara Bainan Chack Narshinpur	1.52 0.74	Right Right	23° 0'30.63"N 22°59'42.98"N	87°56'9.43"E 87°56'22.72"E	
		Singarpur	0.74	Right	22°59'56.98"N	87°56'55.79"E	
		Narshingpur	0	Right	22°59'32.71"N	87°56'48.95"E	
		Atapur	0	Right	22°59'6.15"N	87°56'44.96"E	
		Hodilpur	0	Right	22°57'53.06"N	87°56'16.11"E	
		Fatepur Purbbaharipur	2.07	Right	22°56'55.75"N	87°54'58.66"E	
		Bachhanari	1.09 1.21	Right Right	22°56'29.92"N 22°55'51.52"N	87°55'21.88"E 87°54'58.65"E	
		Tala	2.7	Right	22°56'12.48"N	87°54'6.08"E	
		Malaypur	1.33	Right		87°53'56.83"E	
	1	Chak Benshe	0	On middle	22°54'9.93"N	87°54'54.59"E	
		Banamalipir Amgaon	0.50 0.30	of the river bed	22°53'58.44"N 22°50'3.01"N	87°54'18.89"E 87°54'10.10"E	

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km	Left/ Right	Lat	Long	Location Name
		Shyamgram	0.88	Right	22°50'28.77"N	87°53'30.81"E	
		Dakshin Rasulpur	2.46	Right	22°50'44.32"N	87°52'33.09"E	
		Sarati	2.5	Right	22°51'15.86"N		
		Madhurpur	1.26	Right	22°51'53.87"N		
		Mazaffarpur	0	Right	22°51'59.85"N	87°53'34.83"E	
		Ashanpur	1.62	Right	22°52'36.53"N		
		Keshabpur	0.26	Right	22°53'9.74"N	87°53'56.87"E	
		Kadipur	0.23	Right	22°49'41.18"N		
		Saota	0.90	Right	22°50'8.41"N	87°54'58.64"E	
		Rautara	2.46	Left	22°50'9.82"N	87°55'51.52"E	
		Golami Chak	0.34	Left	22°50'34.69"N		
		Saidpur	2.8	Left	22°50'32.95"N		
		Masinan	2.42	Left	22°50'56.87"N		
		Purba Krishnapur	1	Left	22°51'33.70"N		
		Paschimpara	3.8	Left	22°52'18.02"N		
		Harinakhali	3.6	Left	22°52'38.77"N		
		Baitha	0.95	Left	22°53'26.51"N		
		Krishnabati	1.20	Left Left	22°53'48.99"N		
		Muidipur	1.30	Left	23° 0'10.65"N	87°57'37.75"E	
		Nandanpur Reshalatpur	0.90	Left	22°59'50.25"N 22°59'28.63"N		
		Sahapur	1.28	Left	22°57'2.98"N	87°57'57.52"E 87°57'6.63"E	
		Bonogram	1.28	Len	22°56'49.71"N		
		Fulbagan	0.85		22°56'38.65"N	87°57'4.50"E	
		Soaluk	1.55		22°55'31.67"N		
	Sensitive Receptors	Soaiuk	1.33		22 33 31.07 IV	67 3042.82 E	
	School School	Dakhin Rosulpur	2.67 Km	Right	22°50'56.08"N	87°52'21.16"E	Daksin
	School	High School	1.40	Right	22°53'29.57"N		
		Kabikankan	1.40	Kigiit	22 33 27.37 11	07 33 20.70 E	Radipai
		Mukundram					
		Mahavidalaya					
	Hospital						
	Drinking water sources						
	Utility lines like						
	electricity lines, pipelines						
	for gas, etc						
	Physical cultural						
	resources - ,						
	Protected monuments						
	Historical sites, etc.						
	Physical cultural						
	resources –						
	Mandir						
	Masque						
	Burning Ghat						
	Bedi						
	Agricultural land						
	Defence Installations /						
	Airports						
	National highway						
	State highway / Roads	Kabikankan Road	1.05	Right	22°51'56.52"N	87°53'6.29"E	
	State ingitway / Roaus	Kabikankan-	0.60	Right	22°54'21.45"N		
		Mukundpur Road	0.85	Left	23° 0'15.17"N	87°58'10.02"E	
		Ahilyabai Holkar	2.19	Left	22°53'19.66"N		
		Road	0.40	Left	22°51'39.88"N		
		Champadanga -	0.50	Left	22°51'39.88"N	87°54'2.70"E	
		Jamalpur Road	0.50	2010	22 31 37.00 N	5, 5, 2,70 E	
		Khusigaunj Road	1				
		Keshabpur Road					
	Heavy polluting Industry	Nirmola Industry	12.9	Right	22°44'59.75"N	88° 0'40.47"E	
	Water or Waste water	Kolaghat Water	40.83		22°27'46.47"N	87°52'44.35"E	
	Treatment Plant	Treatment Plant	10.03	*		, , , , , , , , , , , , , , , , , , ,	
		Barunda water treatment plant	39.57	Left	22°27'4.70"N	87°54'55.22"E	
		Aquamyle Mineral	39.37	Left	22°27'54.94"N	87°58'48.12"E	

### Screening report of Damodar Left and Right Embankment

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km	Left/ Right	Lat	Long
Physical			KIII			
Environment	Natural Drain	Kamaria Khal	0.27	Right	22.687	88.003
	Standing water bodies	Dighhi		Right	22°35'38.99"N	88° 0'40.43"E
	(ponds, lakes, etc.)	Digiiii	1.03	Kight	22 33 30.77 11	00 0 40.43 E
	Flowing water bodies	Maja Damodar	1.77	Left	22.661	87.972
	(rivers, rivulets, streams,	Madaria Khal	0 & 3	Right	22.582	87.997
	canals, etc.)					
	Ground water sources (open					
	wells, bore wells, etc.)					
	Meandering River					
	Erosion prone stretches					
	Areas with high slope					
	(higher than 15 percent)					
	Landforms (hills, valleys) Sand Mine					
	Coal Mine					
Biological	Coal Willie					
Environment						
	National Park / Wildlife	Garchumuk Deer	22.5	South /	22°20'58.29"N	88° 4'19.91"E
	Sanctuary	Park		Right		
	Reserved Forests	Golakderyama Forest	50.4	Left	22°42'10.75"N	87°28'18.74"E
		Dhamkura Scrub	50.24	Left	22°45'11.81"N	87°29'10.39"E
		Forest				
		Amlagora Forest	65.91	Left	22°49'59.70"N	87°20'55.58"E
		Range				
		Chondrakona Forest	65.53		22°50'21.33"N	87°21'10.01"E
		Bhuban Danga Forest	45.53	Left	23° 0'24.82"N	87°44'7.99"E
	Community Forest					
	Large Trees / Woodland Sacred Groves					
	Presence of endangered					
	species / habitat areas					
	Migratory routes					
	Ecologically sensitive areas					
Human	, , , , , , , , , , , , , , , , , , , ,					
Environment						
	Settlements/Habitations	Rajapur	2.4	Left	22°41'44.97"N	87°58'37.44"E
		Sonagachhi	0.64	Left	22°41'39.59"N	87°59'38.53"E
		Jonka	1.18	Left	22°41'21.23"N	87°59'18.37"E
		Kumirmora	2.02	Left	22°41'12.91"N	87°58'45.74"E
		Jagaldaha Joynagar	1.02 0.35	Left Left	22°40'59.82"N 22°40'57.24"N	87°59'45.58"E 87°59'20.99"E
		Purpat	2.25	Left	22°40'37.60"N	87°58'35.01"E
		Naryanpur Chak	0.53	Left	22°40'16.58"N	87°59'27.48"E
		Ray Chak	2.9	Left	22°40'4.75"N	87°57'50.69"E
		Kanupat	2.15	Left	22°40'5.16"N	87°58'26.19"E
		monsuka	0.52	Left	22°39'50.08"N	87°59'41.11"E
		Debipur	2.38	Left	22°39'48.79"N	87°57'54.78"E
		Kumarchak	0.47	Left	22°39'22.70"N	87°59'1.36"E
		Garh Bhawanipur	1.50	Left	22°39'11.12"N	87°58'8.43"E
		Pathiagori Sonatala	0.22 2.86	Left Left	22°39'4.46"N 22°39'5.62"N	87°58'54.55"E 87°57'19.57"E
		Kansona	0.15	Left	22°38'42.26"N	87°58'55.21"H
		Bhawanipur	1.19	Left	22°38'36.26"N	87°57'53.19"H
		Bidhichandrapur	2.81	Left	22°38'17.29"N	87°56'58.29"I
		Chitrasenpur	1.29	Left	22°38'18.17"N	87°58'8.49"E
		Bajeprotap	0.15	Left	22°38'4.96"N	87°58'45.67"E
		Raghunathpur	1.81	Left	22°37'44.54"N	87°57'15.69"I
		Ranjaybar	2.66	Left	22°37'39.00"N	87°56'44.33"I
		Pratapnaryanpur	0.18	Left	22°37'35.10"N	87°58'17.65"E
		Shaoraberia	1.66	Left	22°36'55.98"N	87°57'19.95"E
		Hanidhara Binalakrishnabati	0.58 0.66	Left Left	22°36'44.52"N 22°36'19.40"N	87°58'6.60"E 87°57'59.26"E
		Nischintapur	1.44	Left	22°35'57.59"N	87°57'39.26 I
		Thaliya	0.59	Left	22°35'47.18"N	87°57'59.20"H
		Mainan	1.9	Left	22°35'27.04"N	87°58'44.04"E

S. No.	Environmental & Social	Name of	Status /	Left/ Right	Lat	Long
	Features	Establishment/ Description	Availability within 3 km			
		Khorop	1.24	Left	22°34'49.06"N	87°59'6.53"E
		Kalbansh	2.54	Left	22°34'32.66"N	87°58'25.65"E
		Betai	0.67	Left	22°34'33.12"N	87°59'27.52"E
		Bargazipur	2.57	Left	22°34'10.90"N	87°57'59.14"E
		Jayanti Paschim Gazipur	0.46 2.81	Left Left	22°34'12.39"N 22°33'40.10"N	87°59'36.89"E 87°59'1.38"E
		Nawapara	0.63	Left	22°33'14.83"N	87°57'48.41"E
		Sirol	2.77	Leit	22°32'56.81"N	87°59'1.32"E
		Mahishamuri	0.71			
		Khasnan	0.43	Right	22°32'25.46"N	87°59'45.55"E
		Purba Gazipur	0.93	Right	22°32'46.66"N	88° 0'3.46"E
		Ranapara	0.57	Right	22°33'18.85"N	87°59'45.65"E
		Deora	0.54	Right	22°33'45.89"N	87°59'58.66"E
		Guzarpur	2.5	Right	22°33'47.45"N	88° 1'9.05"E
		Amta	1.03	Right Right	22°34'16.09"N	88° 0'32.26"E
		Serajbati Damodar Nadirchar	0.63 0.10	Right	22°34'45.22"N 22°34'58.56"N	88° 0'12.13"E 87°59'52.44"E
		Madaria	0.76	Right	22°35'16.89"N	88° 0'11.99"E
		Jotkalyan	2.48	Right	22°35'6.78"N	88° 1'13.42"E
		Mallagram	2.7	Right	22°35'25.34"N	88° 1'10.93"E
		Sameshwar	0.85	Right	22°35'53.69"N	87°59'40.77"E
		Kalitala	0.60	Right	22°35'58.38"N	87°59'1.00"E
		Kotalpara	2.95	Right	22°36'19.07"N	88° 0'35.87"E
		Rashpur	0.39	Right	22°36'6.67"N	87°58'38.36"E
		Kumaria	1.84	Right	22°36'37.35"N	87°59'41.14"E
		Putkhali	2.9	Right	22°36'42.98"N	88° 0'20.87"E
		Bhojan	0.85	Right	22°36'58.28"N	87°58'48.68"E
		Sarpai Khaira	1.79 2.96	Right	22°37'19.26"N	87°59'24.04"E
		Begua	0.51	Right Right	22°37'26.13"N 22°37'35.15"N	88° 0'12.14"E 87°58'52.80"E
		Purba Bajepratap	0.31	Right	22°38'8.15"N	87°59'10.10"E
		Balichak	0.48	Right	22°38'40.22"N	87°59'19.13"E
		Peruhareshpur	2.9	Right	22°38'46.29"N	88° 0'51.64"E
		Dhurkhali	1.6	Right	22°38'51.35"N	88° 0'2.68"E
		Krishnachak	1.89	Right	22°39'2.09"N	88° 0'21.11"E
		Thakuranichak	0.63	Right	22°39'12.88"N	87°59'45.35"E
		Narikelberia	0.41	Right	22°39'42.43"N	88° 0'27.10"E
		Nazarkhan	1.66	Right	22°39'48.27"N	88° 1'2.74"E
		Khila	1.23	Right	22°40'6.88"N	88° 0'29.52"E
		Nayachak Benupalchak	0.35 2.07	Right Right	22°40'8.96"N	88° 0'1.01"E 88° 1'7.03"E
		gourangachak	0.24	Right	22°40'20.36"N 22°40'35.73"N	88° 0'5.45"E
		boruipur	1.16	Right	22°40'38.94"N	88° 0'38.19"E
		Shibnarayanachak	1.90	Right	22°40'38.74"N	88° 1'4.69"E
		dongajal	0.90	Right	22°41'2.63"N	88° 0'31.50"E
	Sensitive Receptors				-	
	School	Indira Gandhi	2.32	Right	22°39'16.01"N	87°57'42.36"E
		Memorial B.ED	2.4	Left	22°33'48.68"N	87°58'38.67"E
		College	3.74	Left	22°36'20.92"N	87°56'21.10"E
		Gazipur Girls	3.72	Right	22°40'41.11"N	88° 2'7.08"E
		Joypur Panchana roy	1	Left	22°43'12.39"N	87°59'16.34"E
		College	0.33	Right	22°34'31.11"N	88° 0'5.57"E
		Puras-Kanpur	1.7	Right	22°34'23.27"N	88° 0'53.38"E
		Haridas Nandi Mahavidyalaya			22°34'30.17"N	88° 0'4.66"E
		Udaynarayanpur	2.87	Right	22°34'22.64"N 22°38'45.88"N	88° 0'53.03"E 88° 0'46.41"E
		Madhabilata	2.67	Kigiit	22 30 43.00 IN	00 040.41 E
		Mahavidyalaya				
		Ramsaday College				
		Amta Pitambar high				
		school				
		Harishpur Board				
		Pimary School				
	Hospital	Senha Nurshing	1.4	Right	22°34'6.86"N	88° 0'45.71"E
		Home				
	Drinking water sources					
	Utility lines like electricity					
	lines, pipelines for gas, etc					
	Physical cultural					
	resources – , Protected monuments					
<u> </u>	riotected monuments	İ	İ	l .	İ	l

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km	Left/ Right	Lat	Long
	Historical sites, etc.					
	Physical cultural resources –					
	Mandir					
	Masque	Barasat Masjid	2.42	Right	22°38'55.75"N	87°57'33.50"E
	Burning Ghat					
	Bedi					
	Agricultural land					
	Defence Installations / Airports					
	National highway	NH 6	7.26	Right	22°28'18.02"N	88° 0'10.76"E
	State highway	Bagnan - Amta Road	1.38	right	22°33'17.71"N	88° 0'9.83"E
		Amta-	1.9	Left	22°35'8.07"N	87°58'13.03"E
		Udayanarayanpur		Both Right	22°39'22.03"N	88° 1'0.22"E/
		Road		& Left	/ 22°41'14.46"N	87°58'52.23"E
		udayanaryanapur Road				
	Heavy polluting Industry	Nirmola Industry	3.87	Right	22°44'59.75"N	88° 0'40.47"E
	Water or Waste water	Kolaghat Water	13.51	Left	22°27'46.47"N	87°52'44.35"E
	Treatment Plant	Treatment Plant				
		Barunda water treatment plant	12.61	Left	22°27'4.70"N	87°54'55.22"E
		Aquamyle Mineral Water Plant	7.49	Left	22°27'54.94"N	87°58'48.12"E

### Environmental Screening of Uppper Rampur Khal

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km	Left/ Right	Lat	Long
Physical						
Environment	Natural Drain	Akhabari Khal	0	Right	22.84	87.959
	Natural Diani	Khanakhul Khal	1.36	Right	22.678	87.888
	Standing water bodies					
	(ponds, lakes, etc.)					
	Flowing water bodies (rivers, rivulets, streams, canals, etc.)	D1 Canals Amta River	2 2	Left Left	22.831 22.805	87.976 87.969
	invuiets, streams, canais, etc.)	Champadanga	0.86	Left	22.857	87.946
		Hurhura	1.5	Left	22.665	87.902
		Harinkhola-2	0, 2.4, 2	Right	22.717	87.917
	C1	Mundeswari	3, 1.29	Right	22.768	87.932
	Ground water sources (open wells, bore wells, etc.)					
	Meandering River					
	Erosion prone stretches					
	Areas with high slope (higher					
	than 15 percent)					
	Landforms (hills, valleys) Sand Mine					
	Coal Mine	Not Available	Not	Not	Not Available	Not Available
			Available	Available		
Biological						
Environment	National Park / Wildlife	Chiladangi Park	1.7	Dialet	22°48'19.89"N	87°56'39.39"E
	Sanctuary	Garchumuk Deer Park		Right Right	22°48′19.89″N 22°20'58.29"N	87°56'39.39"E 88° 4'19.91"E
	Reserved Forests	Chandur Forest	37.3	Right	22°54'39.95"N	87°46'5.59"E
		Golakderyama Forest	43.7	Left	22°42'10.75"N	87°28'18.74"E
		Dhamkura Scrub	47.18	Left	22°45'11.81"N	87°29'10.39"E
		Forest				
		Amlagora Forest Range	61.9	Left	22°49'59.70"N	87°20'55.58"E
		Chondrakona Forest	61.1	Left	22°50'21.33"N	87°21'10.01"E
		Bhuban Danga Forest	27.69		23° 0'24.82"N	87°44'7.99"E
	Community Forest					
	Large Trees / Woodland					
	Sacred Groves					
	Presence of endangered species / habitat areas					
	Migratory routes					
	Ecologically sensitive areas					
Human						
Environment	G	*		D: 1	22054144 201137	000000000000000000000000000000000000000
	Settlements/Habitations	Jungle Para Nimdangi	1.6	Right Right	22°51'41.39"N 22°51'29.41"N	87°57'6.91"E 87°55'56.44"E
		Saidpur	2.89	Right	22°50'33.29"N	87°55'53.71"E
		Rautara	2.54	Right	22°50'8.98"N	87°55'51.39"E
		Shrirampur	0.40	Right	22°49'32.36"N	87°56'58.17"E
		Hati	2.28	Right	22°49'26.39"N	87°55'51.86"E
		Samaspur	3.59	Right	22°49'9.68"N	87°55'30.08"E
		Parul	2.08	Right	22°48'59.64"N	87°56'13.94"E
		Balarampur Sundarush	1.32	Right	22°49'0.43"N	87°56'40.72"E
		Chiladangi	1.60	Right Right	22°48'44.48"N 22°48'17.16"N	87°57'19.85"E 87°56'23.04"E
		Harua	2.20	Right	22°48'6.20"N	87°56'4.96"E
		Gopimohanpur	3.00	Right	22°48'0.07"N	87°55'34.17"E
		Ghoi Diguri	2.34	Right	22°47'17.58"N	87°56'9.20"E
		Neota	1.48	Right	22°46'40.78"N	87°56'40.05"E
		Panthahari	0.25	Right	22°45'58.32"N	87°56'49.25"E
		Udna	2.28	Right	22°45'51.95"N	87°55'34.22"E
		Balipur	0.96	Right	22°45'20.23"N	87°56'18.47"E
		Kanakpur Purbba Radhanagar	1.78 1.90	Right Right	22°45'3.79"N 22°44'25.98"N	87°55'47.29"E 87°55'51.93"E
		Daspur	0.44	Right	22°44'5.21"N	87°56'26.97"E
		Chhatrashali	2.29	Right	22°43'42.47"N	87°55'16.25"E
ı		Garbere	0.58	Right	22°43'35.13"N	87°56'15.88"E
		Arunda	1.85	Right	22°43'35.43"N	87°56'15.90"E
		Bandaipur	0.34	Right	22°42'55.16"N	87°56'22.45"E

S. No.	Environmental & Social Features	Name of Establishment/	Status / Availability	Left/ Right	Lat	Long
		Description Validation	within 3 km	Diaht	22041154 471131	07052140 47115
		Kabilpur	1.96	Right	22°41'54.47"N	87°53'48.47"E
		Jayram Chak	2.88	Right	22°41'58.93"N	87°52'59.46"E
		Sola Asta	0.62	Right	22°41'36.19"N	87°54'31.17"E
		Uttar Sudam Chak	1.38	Right	22°41'17.00"N	87°53'52.58"E
		Jugikundu	1.19	Right	22°41'16.26"N	87°54'9.32"E
		Malancha	0.39	Right	22°41'17.46"N	87°54'36.51"E
		Balaichak	0.51	Left	22°41'15.69"N	87°55'5.49"E
		Subalchak	0.81	Left	22°41'7.72"N	87°55'38.22"E
		Kakraipota	1.58	Left	22°41'13.41"N	87°56'9.87"E
		Nabinchak	1.19	Left	22°40'45.83"N	87°55'20.78"E
		Ambagan	1.74	Left	22°40'43.21"N	87°55'40.72"E
		Chinra	1.43	Left	22°40'18.92"N	87°55'8.03"E
		Uttar Manasri	2.94	Left	22°40'9.04"N	87°56'9.49"E
		Santoschak	2.80	Left	22°40'57.44"N	87°56'49.40"E
		Ramsharan Chak	0.9	Left	22°41'46.52"N	87°55'50.45"E
			1.04			
		Harishpur		Left	22°41'37.97"N	87°56'51.51"E
		Pancharul	0.64	Left	22°42'1.98"N	87°56'40.28"E
		Uttar Harishpur	2.08	Left	22°42'2.74"N	87°57'33.32"E
		Khorda Etarai	0.36	Left	22°42'52.75"N	87°56'46.59"E
		Etarai	1.66	Left	22°42'45.55"N	87°57'33.34"E
		Sibpur	2.86	Left	22°42'41.45"N	87°58'12.85"E
		Goja	1.29	Left	22°43'22.96"N	87°57'20.10"E
		Piarapur	0.82	Left	22°43'49.69"N	87°57'6.65"E
		Harali	0.43	Left		
		Sultanpur	1.24		22°44'42.15"N	87°57'6.11"E
				Left	22°44'6.07"N	87°57'37.65"E
		Pratap Chak	2.63	Left	22°44'2.12"N	87°58'26.48"E
		Sitapur	2.41	Left	22°44'30.92"N	87°58'14.16"E
		Khempur	2.55	Left	22°44'54.39"N	87°58'17.41"E
		Dakshin Rampur	1.54	Left	22°45'5.40"N	87°57'42.33"E
		Pursura	0.20	Left	22°50'10.81"N	87°57'37.55"E
		Harihar	0.33	Left	22°49'54.10"N	87°57'32.93"E
		Champadanga	1.46	Left	22°50'16.33"N	87°58'25.45"E
		Moktarpur	2.42	Left	22°50'33.24"N	87°59'5.84"E
				Len		
		Fatehpur	1.90		22°48'1.70"N	87°57'54.89"E
		Binogram	1.98		22°48'27.46"N	87°58'29.27"E
		Bhawanipur	0.86		22°46'57.79"N	87°57'55.40"E
		Kotalpara	1.48		22°46'52.48"N	87°58'17.29"E
		Par Bhurshitta	1.05		22°46'30.99"N	87°58'8.47"E
		Dihbhurust	2.07		22°46'15.74"N	87°58'48.00"E
		Ashanda	1.57		22°45'53.43"N	87°58'12.76"E
	Sensitive Receptors	1 Israel Gu	1.07		22 10 00110 11	0, 00 12,70 2
	School	Vidyasagar Institute of	0.83	Left	22°50'30.38"N	87°58'6.77"E
	School		0.63	Len	22 30 30.36 N	67 36 U.77 E
		Education Technology				
		and Research, College,				
		Pursura, West Bengal				
			1.80	Left	22°49'34.40"N	87°58'37.08"E
		Rabindra				
		Mahavidalaya				
	Hospital	Natibpur Hospital	2.75	Left	22°39'25.36"N	87°53'18.39"E
		i radopai i iospitai	2.73			1 0, 00 10.07 L
	Drinking water courses					
	Drinking water sources					
	Utility lines like electricity					
	Utility lines like electricity lines, pipelines for gas, etc					
	Utility lines like electricity					
	Utility lines like electricity lines, pipelines for gas, etc					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir					
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque	Purbapara Majsid	5.36	Right	22°38'58.54"N	87°51'33.51"E
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir	Purbapara Majsid	5.36		22°38'58.54"N	87°51'33.51"E
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat	Purbapara Majsid	5.36		22°38'58.54"N	87°51'33.51"E
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi	Purbapara Majsid	5.36		22°38'58.54"N	87°51'33.51"E
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land	Purbapara Majsid	5.36		22°38'58.54"N	87°51'33.51"F
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land  Defence Installations /	Purbapara Majsid	5.36		22°38'58.54"N	87°51'33.51"E
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land  Defence Installations /  Airports			Right		
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land  Defence Installations /	Ahiliyabai-holkar	0,3	Right  Both Left &	22°50'22.45"N	87°57'42.13"F
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land  Defence Installations /  Airports			Right  Both Left &	22°50'22.45"N	
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land  Defence Installations /  Airports	Ahiliyabai-holkar Road	0,3	Right  Both Left & Right		87°57'42.13"F
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -, Protected monuments Historical sites, etc.  Physical cultural resources  - Mandir Masque Burning Ghat Bedi Agricultural land Defence Installations / Airports National highway	Ahiliyabai-holkar Road Champadanga road	0,3	Right  Both Left & Right Left	22°50'22.45"N 22°50'32.41"N	87°57'42.13"F 87°58'22.05"F
	Utility lines like electricity lines, pipelines for gas, etc  Physical cultural resources  -,  Protected monuments  Historical sites, etc.  Physical cultural resources  -  Mandir  Masque  Burning Ghat  Bedi  Agricultural land  Defence Installations /  Airports	Ahiliyabai-holkar Road	0,3	Right  Both Left & Right	22°50'22.45"N	87°57'42.13"F

S. No.	Environmental & Social	Name of	Status /	Left/ Right	Lat	Long
	Features	Establishment/	Availability			
		Description	within 3 km			
		State Highway 15				
		Samanta road				
	Heavy polluting Industry	Nirmola Industry	5.8	Right	22°44'59.75"N	88° 0'40.47"E
	Water or Waste water	Kolaghat Water	24.09	Right	22°27'46.47"N	87°52'44.35"E
	Treatment Plant	Treatment Plant				
		Barunda water	22.39	Right	22°27'4.70"N	87°54'55.22"E
		treatment plant				
		Aquamyle Mineral	22.8	Right	22°27'54.94"N	87°58'48.12"E
		Water Plant				

### Environmental Screening of Hurhura Khal

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km	Left/ Right	Lat	Long
Physical						
Environment	Natural Drain	Linnar Dammur Channal	1.6	Right	22.68	87.906
	Standing water bodies (ponds,	Upper Rampur Channel	1.0	Kignt	22.08	87.906
	lakes, etc.)					
	Flowing water bodies (rivers,	Rupnaryan Upper	1.8	Right	22.57	87.85
	rivulets, streams, canals, etc.)	Mundeswari	0.69	Right	22.62	87.87
		Kata Khal	1.9	Right	22.651	87.884
	Ground water sources (open	Maja Damodar	2.28	Right	22.597	87.891
	wells, bore wells, etc.)					
	Meandering River					
	Erosion prone stretches					
	Areas with high slope (higher					
	than 15 percent)					
	Landforms (hills, valleys)					
	Sand Mine	NT . A . '1 11	<b>N</b> T .	<b>NT</b> .	N7 . 4 . 11.1.1	NT . A . 11.1.1
	Coal Mine	Not Available	Not Available	Not Available	Not Available	Not Available
Biological			2 1 V all a DIC	2 1 V a11 a U 1 C		
Environment						
	National Park / Wildlife	Garchumuk Deer Park	30.16	Right	22°20'58.29"N	88° 4'19.91"E
	Sanctuary					
	Reserved Forests	Golakderyama Forest		Left	22°42'10.75"N	87°28'18.74"E
		Dhamkura Scrub Forest Amlagora Forest Range	42.5		22°45'11.81"N	87°29'10.39"E 87°20'55.58"E
		Chondrakona Forest	59.2	Left	22°49'59.70"N 22°50'21.33"N	87°20'55.58"E 87°21'10.01"E
		Bhuban Danga Forest	41.2		23° 0'24.82"N	87°44'7.99"E
	Community Forest	Dituban Danga Forest	71.2	LCIT	23 024.02 11	07 44 7.55 E
	Large Trees / Woodland					
	Sacred Groves					
	Presence of endangered species /					
	habitat areas					
	Migratory routes					
Human	Ecologically sensitive areas					
Environment						
Zii (ii oiiiikii)	Settlements/Habitations	Jayarampur	2.64	Right	22°40'32.49"N	87°52'15.09"E
		Natibpur	1.16	Right	22°39'45.19"N	87°53'30.56"E
		Chinra	1.83	Left	22°40'18.90"N	87°55'8.08"E
		Mostafpur	0.33	Left	22°39'2.99"N	87°54'24.49"E
		Palashpai Chanpanagari	0.73 1.43	Left Left	22°37'53.59"N 22°37'50.94"N	87°54'19.23"E 87°54'51.86"E
		Boalia	2.56	Left	22°37'43.49"N	
		Katashia	2.09	Left	22°38'16.08"N	87°55'47.26"E
		Jhikhira	2.22	Left	22°37'22.00"N	87°55'3.68"E
		Ghardubra	2.27	Left	22°37'10.75"N	87°54'36.80"E
		Mansuka	0.16	Left	22°37'30.63"N	87°52'42.11"E
		Bhairabpur	1.4 2.88	Left	22°37'31.14"N	87°53'35.01"E
		chingrajola Hayatpur	1.28	Left Left	22°36'57.35"N 22°36'53.88"N	87°54'26.27"E 87°53'12.95"E
		Mahishnala Damkunda	0.04	Left	22°36'28.91"N	87°52'22.39"E
		Shibgachhia	2.4	Left	22°36'11.16"N	87°53'30.42"E
		Uttar Bhatora	00	Left	22°35'26.92"N	87°52'2.17"E
		Solbaga	0.9	Left	22°35'27.07"N	87°52'37.09"E
		Kamar Khola	2.67	Left	22°35'1.20"N	87°53'34.75"E
		Kasmali Nignan	1.8 2.10	Left Left	22°34'23.78"N 22°33'24.82"N	87°53'13.29"E 87°53'34.79"E
		Takipara	.20	Left	22°32'57.67"N	87°52'55.35"E
		Ajangachhi	0.79	Left	22°32'52.23"N	87°53'17.01"E
		Balpai	0.48	Right	22°39'2.68"N	87°53'48.38"E
		Harischak	2.7	Right	22°38'45.51"N	87°52'15.58"E
		Sabalsinghpur	2.7	Right	22°38'39.96"N	87°51'26.83"E
		Dakshin Sudam Chak	1.50	Right	22°37'56.78"N	87°51'44.80"E
		Khunechak Narendrapur	1.10 0.32	Right Right	22°38'25.39"N 22°38'3.61"N	87°53'26.58"E 87°53'26.18"E
		Sasapota	0.32	Right	22°37'30.01"N	87°51'58.20"E
		Hanua	2.18	Right	22°37'19.31"N	87°51'13.42"E

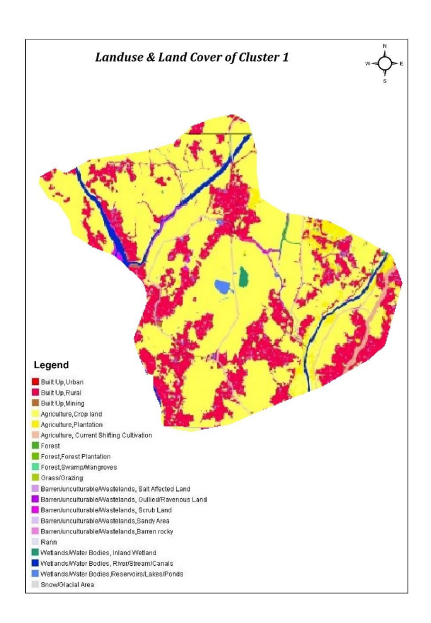
S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability	Left/ Right	Lat	Long
			within 3 km			
		Kamdeb Chak	.052	Right	22°36'57.92"N	87°52'6.02"E
		Joariachak	0.89	Right	22°36'47.58"N	87°51'49.02"E
		Manikdwip	1.80	Right	22°36'28.00"N	87°51'11.83"E
		Marokhana	0.91	Right	22°36'25.42"N	87°51'39.82"E
		Kaijuri	2.58	Right	22°35'47.81"N	87°50'33.70"E
		Benai	2.4	Right	22°34'21.30"N	87°50'33.93"E
		Dakshin Bhatora	1.4	right	22°34'0.25"N	87°51'9.08"E
		Ghoraberia	0.38	right	22°34'0.74"N	87°51'45.22"E
		Kulia	0.16	Right	22°33'34.70"N	87°52'6.65"E
		Mirgram	0.56	Right	22°32'56.97"N	87°52'19.52"E
		Hatgachha	1.86		22°33'1.80"N	87°51'22.57"E
	Sensitive Receptors	16				
	School	Indira Gandhi Memorial	6.9	Right	22°39'15.97"N	87°57'42.12"E
		BED college	6.63	Right	22°36'20.92"N	87°56'21.10"E
		Joypur Panchana roy	6.44	Left	22°34'12.39"N	87°48'21.23"E
		College				
		Chaipat SPB				
		Mahavidalaya				
	Hospital	Natibpur Hospital	1.49	Right	22°39'25.75"N	87°53'18.86"E
	Drinking water sources					
	Utility lines like electricity lines,					
	pipelines for gas, etc					
	Physical cultural resources -,					
	Protected monuments					
	Historical sites, etc.					
	Physical cultural resources –					
	Mandir					
	Masque	Purba Para Majsid	2.89	Right	22°38'59.26"N	87°51'34.74"E
		Bitulaha	5	Right	22°36'8.32"N	87°55'14.27"E
	Burning Ghat					
	Bedi					
	Agricultural land					
	Defence Installations / Airports					
	National highway	NH 6	10.75	south	22°27'57.17"N	87°57'28.36"E
	State highway	11110	10.73	South	22 27 37.17 10	0. 0. 20.30 E
	Heavy polluting Industry	Nirmola Industry	13 0	Right	22°44'59.75"N	88° 0'40.47"E
	Water or Waste water Treatment	Kolaghat Water Treatment		Right	22°27'46.47"N	87°52'44.35"E
	Plant	Plant	12.3	Kigiit	22 27 TO.T/ IN	07 32 77.33 E
	1 10111	Barunda water treatment	10.3	Right	22°27'4.70"N	87°54'55.22"E
		plant	10.3	Kigiit	22 21 4.70 IN	01 J4JJ.22 E
		Aquamyle Mineral Water	15.2	Right	22°27'54.94"N	87°58'48.12"E
		Plant	13.2	rigin	22 21 34.94 IN	0/ 30+0.12 E

All 41 canal proposed for desiltation are divided into two cluster. Cluster wise LULC map is given below.

### Environmental Screening of Cluster 1 (For dredging of 41 canal)

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km radius	Left/ Right	Lat	Long
Physical Environment						
	Natural Drain					
	Standing water bodies					
	(ponds, lakes, etc.) Flowing water bodies	Gheshopatti	0.37 km from Mahisamori	Left	22.554	87.955
	(rivers, rivulets, streams, canals, etc.)	Khal Gaighata Khal short-cut Channel Amta Channel	Khal Passing between Bankura Khal and Birampur Khal 0.52 from Maja Damodar 0 Km from Bankura Khal	Both Left & Right Left	22.514 22.541 22.504	87.955 87.911 87.961
	Ground water sources (open wells, bore wells, etc.)					
	Meandering River					
	Erosion prone stretches					
	Areas with high slope					
	(higher than 15 percent) Landforms (hills,					
	valleys)					
	Sand Mine					
	Coal Mine	Not Available	Not Available	Not Available	Not Available	Not Available
Biological Environment						
2nvii onnent	National Park / Wildlife Sanctuary	Not Available	Not Available	Not Available	Not Available	Not Available
	Reserved Forests	Not Available	Not Available	Not Available	Not Available	Not Available
	Community Forest	Not Available	Not Available	Not Available	Not Available	Not Available
	Large Trees / Woodland	Not Available	Not Available	Not Available	Not Available	Not Available
	Sacred Groves	Not Available	Not Available	Not Available	Not Available	Not Available
	Presence of endangered species / habitat areas	Not Available	Not Available	Not Available	Not Available	Not Available
	Migratory routes	Not Available	Not Available	Not Available	Not Available	Not Available
	Ecologically sensitive areas	Not Available	Not Available	Not Available	Not Available	Not Available
Human Environment						
	Settlements/Habitations	Birampu	0.17 km from birampur khal	Left		87°54'40.74"E
		Sabsit	1.14 km from birampur khal	Right		87°55'33.82"E
		Bagur	1.96 km from birampur khal	Right	22°29'30.54"N	
		Amrajol	1.59 km from birampur khal	Left	22°30'1.65"N	87°54'19.02"E
		Kalyanpur brahmangram	0.88 km from birampur khal 0.92 km from birampur khal	Left Right	22°30'10.98"N 22°30'13.74"N	
		Manku	3 km from birampur khal	Left	22°30'13.74"N 22°30'54.80"N	87°53'46.99"E 87°53'52.22"E
		Chakur	0.38 km from birampur khal	Left	22°30'50.70"N	
		Deulgram	2.12 km from birampur khal	Left	22°31'11.50"N	
		Adul	1.55 km from birampur khal	Left	22°31'9.01"N	87°55'1.12"E
		Kajiberia	2.97 km from birampur khal	Left	22°31'29.82"N	87°54'12.45"E
		Malia	2.12 km from birampur khal	Left	22°31'38.47"N	
		Bholsar	1.66 km from birampur khal	Left	22°31'38.99"N	
		Kulepairi Kasrakatai	0.55 km from birampur khal 2.91 km from birampur khal	Left Left	22°31'39.14"N 22°31'54.15"N	
		Rasrakatai Bankura	0.36 km from bankura khal	Right	22°31'54.15"N 22°30'57.63"N	
		Pansila	0.32 km from bankura khal	Left	22°31'18.43"N	
		Sital Chak	0.75 km from bankura khal	Right	22°31'19.33"N	
		Sarda	1.37 km from bankura khal	Right	22°31'35.15"N	
		Tajpur	0.87 km from mahisamori khal	Right	22°32'19.45"N	

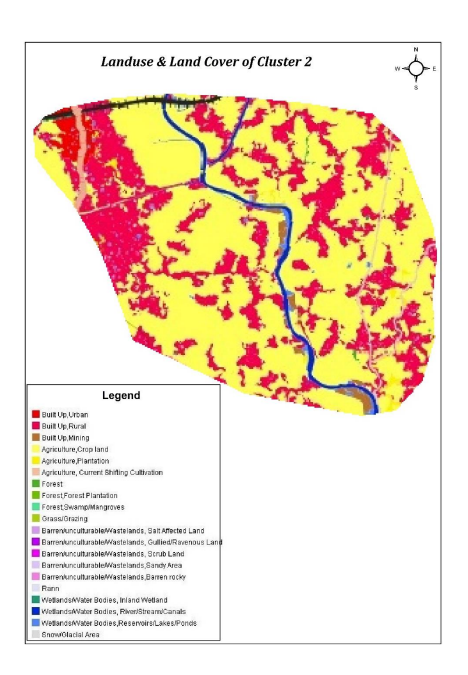
S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km radius	Left/ Right	Lat	Long
		Kusberia	0.81 km from mahisamori khal	Right	22°32'39.62"N	87°57'37.50"E
		Sirol	0.26 km from mahisamori khal	Left	22°33'14.52"N	87°57'48.42"E
		Mahishhamuri	0.31 km from mahisamori khal	Left	22°32'56.56"N	87°59'2.11"E
		Purbba Khalan	2.4 km from mahisamori khal		22°32'38.87"N	87°56'44.77"E
		Nignan	0.1 km from Khorigeria Khal		22°33'25.09"N	87°53'34.83"E
		Khari Geria	0.53 Km from Khorigeria Khal	right	22°33'19.91"N	87°54'5.42"E
		Kasmali	0.2 from Kashmati khal	Left	22°34'23.17"N	87°53'13.17"E
		Jhamtia	0.88 from maja damodar	Right	22°34'24.20"N	87°54'41.19"E
		Chak janardan	0.27 kmfrom sabgachtala khala	Left	22°35'56.11"N	87°55'11.79"E
		Ghanshyam Chak	0.13 from maja damodar	Right	22°36'4.65"N	87°55'40.94"E
		Jaypur	0.36 from maja damodar	Right	22°35'18.82"N	87°55'42.68"E
		Khajur Daha	0.71 km from sabgachtala khal	Left	22°33'57.73"N	87°55'29.67"E
	Sensitive Receptors					
	School	Bainan Girl's High School Bainan Baman Das High School (H.S) Joypur Panchanan Roy College	1.15 Km from Bankura Khal 0.60 Km from Bakura Khal 0.68 from sabgachtla khal	Right Right Right	22°30'7.12"N 22°30'27.07"N 22°36'19.86"N	87°56'54.16"E 87°56'56.29"E 87°56'20.06"E
	Hospital	College				
	Drinking water sources					
	Utility lines like electricity lines, pipelines					
	for gas, etc  Physical cultural resources – ,					
	Protected monuments	Not Available	Not Available	Not Available	Not Available	Not Available
	Historical sites, etc.	Not Available	Not Available	Not Available	Not Available	Not Available
	Physical cultural resources –					
	Mandir					
	Masque	Masjid a Alamin Hajrat Buropir Saheb Majar Sanglagna Masjid Baitullah	2.5 Km from Birampur Khal 0.50 km from Birampur khal 0.29 km from sabgachtla khal	Right Left Left	22°29'51.09"N 22°30'11.19"N 22°36'10.45"N	
	Burning Ghat					
	Bedi	1				
	Agricultural land Defence Installations /	Not Available	Not Available	Not Available	Not Available	Not Available
	Airports National highway	Not Available	Not Available	Available Not Available	Not Available	Not Available
	State highway / Roads	Mankur road Joypore Road Bagnan Amta Road	2.74 Km from Birampur Khal and also intersecting the Birramur khal 0.4 from Birampur Khal 2.6 km from bankura khal	Right Right right	22.505 22.504 22.516	87.921 87.925 87.971
	Heavy polluting Industry	Not Available	Not Available	Not Available	Not Available	Not Available
	Water or Waste water Treatment Plant	Not Available	Not Available	Not Available	Not Available	Not Available



### Environmental Screening of Cluster 2 (Dredging of 41 Canal)

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km radius	Left/ Right	Lat	Long
Physical Environment	Natural Drain					
	Standing water bodies (ponds, lakes, etc.)					
	Flowing water bodies (rivers, rivulets, streams, canals, etc.)	Amta Channel  Medinipur Khal	Passes through santoeshpur Khal, Kultipara Khal, Sasaberia Khal Tetua Khal, Naipukur Khal, Godakhali khal, boalia Khal from 0 to 1 Km	Both Left & Right	22.433	88.027 88.006
			0.37 from santoshpur Khal			
	Ground water sources (open wells, bore wells, etc.)					
	Meandering River					
	Erosion prone stretches Areas with high slope					
ı	(higher than 15 percent)					
	Landforms (hills, valleys)					
	Sand Mine					
	Coal Mine	Not Available	Not Available	Not Available	Not Available	Not Available
Biological Environment	National Park / Wildlife Sanctuary	Not Available	Not Available	Not Available	Not Available	Not Available
	Reserved Forests	Not Available	Not Available	Not Available	Not Available	Not Available
	Community Forest	Not Available	Not Available	Not Available	Not Available	Not Available
	Large Trees / Woodland	Not Available	Not Available	Not Available	Not Available	Not Available
	Sacred Groves	Not Available	Not Available	Not Available	Not Available	Not Available
	Presence of endangered species / habitat areas	Not Available	Not Available	Not Available	Not Available	Not Available
	Migratory routes	Not Available	Not Available	Not Available	Not Available	Not Available
	Ecologically sensitive areas	Not Available	Not Available	Not Available	Not Available	Not Available
Human Environment	Settlements/Habitations	Khalor	1.25 from Madhabpur Khal	Left	22°27'28.91"N	87°58'27.11"E
		Rasti	0.27 from santoshpur khal	Left	22°27'12.56"N	
		Ramchandrapur	0.45 from Madhabpur Khal	Left	22°27'25.06"N	87°59'10.08"E
		Paikpari	0.10 from santoshpur khal	Left	22°27'13.88"N	87°59'27.27"E
		Antila	0.59 from santoshpur khal	Left	22°26'41.62"N	87°58'26.42"E
		Gunandapur	0.97 from kultipara khal 0.29 from kultipara khal	Left	22°26'41.30"N	87°58'52.35"E
		Sanstoshpur Kultipara	0.29 from kultipara khal 0.27 from kultipara khal	Left Left	22°26'52.48"N 22°26'36.31"N	
		Batul	2.11 from kultipara khal	Left	22°26'8.71"N	87°58'43.47"E
		Kanalpur	1.08 from kultipara khal	Left	22°25'58.68"N	87°59'36.56"E
		Mirjapur	0.65 from Tetua khal	Left	22°25'36.80"N	87°59'10.10"E
		Mugkalyan	1.12 from Tetua khal	Left	22°25'10.39"N	
		Rabibhag Rupasgari	0.15 from Rabibhag khal 1.12 from Tetua khal	Left Left	22°25'54.15"N 22°25'11.18"N	
		Panchani Guzrat	1.12 from Tetua Khal 1.06 from Nalpur Khal	Left	22°25'11.18"N 22°24'55.29"N	
-		Madanmohanpur	0.10 from Nalpur Khal	Left	22°24'33.42"N	
		Chhayani Guzrat	0.39 from Nalpur Khal	Left	22°24'33.91"N	
		Halyan	1.12 from Nalpur Khal	Left	22°24'6.67"N	87°59'40.80"E

S. No.	Environmental & Social Features	Name of Establishment/ Description	Status / Availability within 3 km radius	Left/ Right	Lat	Long
		Duaniguzrat	0.55 from Nalpur Khal	Left	22°24'7.48"N	88° 1'26.55"E
		Basudebpur	1.19 from Nalpur Khal	Left	22°23'50.62"N	
		Raynagar	1.38 from Nalpur Khal	Left	22°23'40.08"N	88° 0'38.30"E
		Naoda	1.82 from Nalpur Khal	Left	22°23'24.71"N	
		Bauria	0.47 from Boalia Khal	Right	22°23'42.68"N	88° 3'16.58"E
		Amtala	0.10 from Boalia Khal	Right	22°24'3.71"N	88° 3'16.97"E
		Beraberia	1.12 from Boalia Khal	Right	22°24'8.42"N	88° 2'19.63"E
		Gadaipur	0.05 from Godakhali Khal	Right	22°24'51.70"N	88° 2'2.47"E
		Samruk	0.05 from Godakhali Khal	Right	22°24'52.18"N	88° 3'12.07"E
		Dahuka Nischindipur	0.69 from Godakhali Khal	Right	22°24'57.07"N	88° 2'32.27"E
		Hatgachha	0.70 from Godakhali Khal	Right	22°25'10.98"N	88° 2'59.80"E
		Mongrajpur	0.72 from Godakhali Khal	Right	22°25'17.49"N	88° 2'6.15"E
		Bar Mongrajpur	0.71 from kharia Moyanpur Khal	Right	22°25'33.56"N	88° 1'43.86"E
		Kharia	0.17 from kharia Moyanpur Khal	Right	22°25'52.70"N	88° 2'4.21"E
		Kansona	0.06 from kharia Moyanpur Khal	Right	22°25'50.26"N	88° 2'32.80"E
		Mayanapur	0.50 from Sasaberia Khal	Right	22°26'22.04"N	88° 1'48.61"E
		Lalitgagari	0.95 from Sasaberia Khal	Right	22°26'22.68"N	88° 2'41.75"E
		Panchberia Barberia Balarampur	0.39 from Sasaberia Khal	Right	22°26'54.29"N	88° 2'15.09"E
		Barmouberia	0.08 from Sasaberia Khal	Right	22°27'15.72"N	88° 2'6.32"E
		Uttar Ramchandrapur	0.88 from Sasaberia Khal	Right	22°27'26.96"N	88° 2'32.84"E
		Jayrampur	1.12 from Sasaberia Khal	Right	22°26'53.82"N	88° 1'4.75"E
		Prasadpur	0.63 from kultipara khal	Right	22°26'58.61"N	88° 0'33.87"E
		Janbar	0.76 from mahadevpur	Right	22°27'46.65"N	88° 0'11.59"E
	Sensitive Receptors					
	School	Bagnan College	1.36 from Mahadevpur	Left	22°27'27.44"N	87°58'16.35"E
	Hospital					
	Drinking water sources					
	Utility lines like electricity					
	lines, pipelines for gas, etc					
	Physical cultural					
	<u>resources</u> – , Protected monuments	Not Available	Not Available	Not	Not Available	Not Available
	Historical sites, etc.	Not Available	Not Available	Available Not	Not Available	Not Available
	Physical cultural			Available		
	resources –					
	Mandir	Uttar Benapur Soni Mandir	3.4 from Nupurkhal	Left	22°24'22.03"N	87°57'17.00"E
	Masque					
	Burning Ghat					
	Bedi					
	Agricultural land					
	Defence Installations / Airports	Not Available	Not Available	Not Available	Not Available	Not Available
	National highway	Not Available	Not Available	Not Available	Not Available	Not Available
	State highway / Roads	Bagnan Road Boaliya Road	2.34 from kultipara khal 0.49 from Godakhali khal	Left Right	22.44 22.415	87.973 88.045
	Heavy polluting Industry	Not Available	Not Available	Not Available	Not Available	Not Available
	Water or Waste water Treatment Plant	Not Available	Not Available	Not Available	Not Available	Not Available



### Annexure- 10: Environmental features within 500m, 3km and 10 Km. periphery

Table 6: Environmental features within 500m, 3km and 10 km. buffer area of Mundeswari river

Type of	Utility / Structure	Within 500	) m radius	of Mundesv	vari River	Within	3 Km radius of	f Mundeswa	ri River	Within 10 Km. radius of Mundeswari Rive  Left / Right   Distance   Lat   Long			
Structure	·	Left / Right	Distance	Lat	Long	Left / Right	Distance	Lat	Long	Left / Right	Distance	Lat	Long
Masque	Jasar Majid					Left	1.01	22.800321	87.911037				
Temple	Shiv Temple					Left	2.01	22.807356	87.896796				
Post Office	Ragpur Post Office					Left	1	22.812442	87.896669				
Sangha	Sri Ramkrishna Sarada					Left	930 Meter	22.828094	87.897401				
	Vivekanada Sangha												
Temple	Gobra Kali Mandir					Left	1.81	22.809593					
Temple	Khanachandi Maa					Left	2.36	22.815336	87.872579				
	Mandir												
Masque	Masque	Left	111.56 m	22.836077									
Bank	State Bank of india,	Left	366.3 m	22.836639	87.899519								
	Harinkhola Branch												
Temple	Damodar temple					Left	1.66		87.894976				
Temple	Kali Mandir					Left	1.15	22.83513	87.88903				
Bank	State Bank of india,					Left	2.6	22.840014	87.875816				
	Kable Branch												
Masque	Shyamgram Jannatul					Left	1.02	22.844762	87.88931				
Temple	Ramkrishna Matha					Left	2.61	22.856299	87.868851				
	Siriti												
Temple	Durga Temple			22.860471									
Post Office	Purbakrishna Post	Right	104.22 m	22.856851	87.897067								
	Office												
Railway Station	Mayapur Railway					Left	2.47	22.868355	87.867678				
	Station												
Post Office	Madhurpur Post					Left	736.31 Meter	22.86776	87.885129				
	Office												<u> </u>
School	Madhurpur high					Left	645.45 Meter	22.867847	87.8858				
	School					_							<u> </u>
Temple	Barabainan Kali					Left	980.82 m	22.992953	87.935991				
	Mandir	_											<u> </u>
Temple	Singerpur Mahadev	Left	146.96 m	22.985896	87.941458								
	Temple												
Bank	Bandhan Bank					Left	2.5		87.920037				<u> </u>
Bank	State bank of India					Left	2.97	22.977435	87.911704				
	Bataspur Branch												<u> </u>
Temple	Maa Mangala Chandi					Left	2.69	22.972894	87.914799				
	Mandir				ĺ								

Type of	Utility / Structure	Within 500	0 m radius	of Mundesv	wari River	Within	3 Km radius o	f Mundeswa	ri River	Within 10 K	m. radius	of Mundesv	wari River
Structure	·	Left / Right	Distance	Lat	Long	Left / Right		Lat	Long	Left / Right	Distance	Lat	Long
Masque	Narasinghapur Jame Majisd	Left	205.83 m	22.984083	87.940969								
School	Aacharya Sukumar Sen Mahavidyalaya Gotan					Left	1.82	22.969107	87.922322				
Masque	Gotan Bazar Jame Masjid					Left	2.46	22.969170,	87.916394				
Post Office	Gotan Post office					Left	2.1	22.96494	87.918931				
Temple	Pataleswar Temple					Left	2.61	22.963511	87.9135				
Temple	Gotan purbapalli sarbojonin durga mandir					Left	2.04	22.962479	87.918894				
Temple	Gotan Kali Mandir					Left	2.62	22.958588,	87.91243				
Temple	Haldipur Maa Kali Temple	Left	33.55 m	22.96751	87.939583								
Market Place	Daminya (k.k.) Market					Left	2.11	22.942163	87.911199				
Bank	Paschis Gramin Bank					Left	797.42 m	22.928373	87.915459				
Temple	Malaypur Bagmara Kali Temple					Left	2.27	22.917946	87.89507				
Temple	Maa Durga Mandir					Left	1.69	22.911505	87.897073				
Market Place	Malayour Bazar					Left	762.2 m	22.906008	87.904196				
Bank	Paschim Banga Gramin Bank					Left	860.03 m	22.902573	87.902357				
Masque	Chakbenshia masjid					Left	274.27 m	22.905533	87.909043				
GP office	Moloypur-II Gram Panchayat					Left	1.18	22.890154	87.89347				
Temple	Maa Kali Mandir					Left	680.05 m	22.888978	87.899				
Temple	Keshabpur Majumdar Barir Mandir					Left	736.24 m	22.891942	87.89839				
Post office	Sonargora Post Office					Right	836.11 m	23.002156	87.968022				
Temple	Muidipur Kali Mandir					Right	772.98 m		87.960438				
Temple	Par Ujir Pur Kali Mandir					Right	1.47		87.946849				
Post Office	Amarpur Branch Post Office					Right	2.34	22.980207	87.973581				
Mosque	Mathsheali Jame Masjid	Right	257.21 m										
Temple	Temple					Right	2.64	22.936543	87.968134				
Temple	Soaluk Radha Gopinath Temple					Right	2.79	22.926131	87.959555				

Type of	Utility / Structure	Within 500 m radius of Mundeswari River				Within 3	3 Km radius o	f Mundeswa	ri River	Within 10 K	m. radius	of Mundesv	wari River
Structure		Left / Right	Distance	Lat	Long	Left / Right	Distance	Lat	Long	Left / Right	Distance	Lat	Long
Mosque	Mosque					Right	1.94	22.918749	87.945648				
Mosque	Kelepara Notun Masjid					Right	2.46	22.915336	87.947106				
Temple	Dulalbati Tarun Sangha Durga Mandir					Right	1.13	22.911923	87.933503				
Bank	Canara Bank					Right	1.34	22.895434	87.930134				
Temple	Kali Mandir					Right	1.17	22.888899	87.925695				
Temple	Mandal Para Kali Temple					Right	2.89	22.879586,	87.93835				
Electical Substation	Panchanan Tala Electrical Substation					Right	2.66	22.894359,	87.942537				
Playground	Football Play ground									Right	3.22	22.837304	87.93868
Bank	State Bank of India Chiladangi Branch					Right	2.1	22.809834,	87.937503				
Temple	Harua Mela Tala Temple					Right	1.12	22.803617	87.931504				



Figure 1: Environmental & social features within and outside of 3 km. influence zone of Mundeswari River

Table 7: Environmental features within 500m, 3km and 10 Km. radius of Damodar left and Right Embankment

Type of	Utility / Structure	Left /	Within 50	00 m radius o	f Damodar	Withi	n 3 Km. radius	of Damodar	Within 10 Km. r	adius of D	amodar
Structure		Right	Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Bank	syndicate Bank	Left				2.98 km	22.535136,	87.959162			
							87.959162				
Temple	Shyambhu Shiva Mandir	Left				1.79 Km	22.540566,	87.974372			
Temple	Radha Gobindo Mandir	Left				2.77 Km	22.548323,	87.964257			
Mosque	Masjid Madrasa	Left				2.24km	22.549075,	87.968539			
Temple	Dakshinpara Kalimandir	Left				1.52 km	22.551412,	87.975823			
Post Office	Nowpara Post Office	Left	209.40 m	22.558367,	87.986909						
Bank	Paschim Banga Grameen Bank	Right	256.06 m	22.534012,	87.988998						
Mosque	Khansan Jame Masjid	Right	378.07 m	22.542390,	87.995433						
Playground	Ranapara Football ground	Right	244.13 m	22.556599,	87.99254						
Playground	Kusberya Kali Mata Playground	Left				2.39 km	22.541778,	87.96782			
Market	Sonamui Bazar	Right				1.74 km	22.536744,	88.007678			
Mosque	Karim Molla Sahed Masjid	Right				902.97	22.534947,	87.998314			
•						km					
Mosque	Tentuliapara Mosjid	Right				2.23 km	22.533861, 0	88.01084			
Temple	Sonamui Radhamadhob mandir	Right					22.539140,	88.002246			
Mosque	Purba Gazipur Jumma Masjid	Right				1.65 km	22.547205,	88.007781			
Park	Damodar Publick Park	Left	54.03 m	22.723106,	87.988942						
Police Station	Udaynarayanpur police station	Left				1.04 km	22.721461,	87.98037			
Hospital	Udaynarayanpur state general hospital	Left	282.64 m	22.720745,	87.988136						
Maath	Shibpur friends union club maath	Left				2.47 km	22.718254,	87.968905			
Temple	Shibpur baroaritala mandir	Left					22.712993,	87.972941			
School	School	Left				899.25 m					
Playground	Chakgarah jiban smriti vidya mandir	Left				1.31 km	22.699068,	87.983388			
	playground										
Temple	Rajapur sitala mata mandir	Left				1.78 km	22.699494,	87.978162			
Temple	Singti barowari kali mandir	Left				2.91 km	22.693909,	87.971945			
Bank	Singti co-operative bank	Left				3.00 km	22.691528,	87.971278			
School	kumirmorah primary school	Left				2.59 km	22.688751,	87.975315			
Post Office	Joka Post office	Left				1.16 km	22.685901,	87.984446			
Post Office	Sonagachi post office	Left	432.29 m	22.691956,	87.99629						
School	sonagachi kailash primary school	Left				531.34 m	22.691834,	87.995403			
Playground	North paliarah playground	Right	238.78 m	22.687489,	88.003209		ĺ				
Temple	Temple	Left				2.40 km	22.671850,	87.973583			
Libaray	Kanupat Harendra Libaray	Left					22.669085,	87.974465			
Mosque	Purpat jamma masjid	Left					22.676296,	87.97949			
Temple	Naranarayanchak monsa mondir	Left	406.92 m	22.672662,	87.993177		ĺ				

Type of	Utility / Structure	Left /	Within 50	00 m radius of	Damodar	Withi	n 3 Km. radius	of Damodar	Within 10 Km. r	adius of D	amodar
Structure	·	Right	Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Jaynagar hari mandir	Left	95.11 m	22.680483,	87.998022						
Post Office	Monsuka post office	Left	37.84 m	22.666545,	87.995083						
School	High School	Left	32.65 m	22.665562,	87.996938						
Mosque	Jumma Masjid	Left				1.42 kkm	22.657055,	87.975799			
Bank	Garhbhawanipur Bandhan bank DSC	Left				2.41 km	22.656487,	87.965714			
Bank	SBI Garhbhawanipur	Left				1.79 km	22.652378,	87.966869			
Bank	Allahabad Bank	Left				1.41 km	22.647963,	87.969856			
Temple	Sonatala Kalitala	Left				2.10 km	22.648385,	87.963087			
Mosque	Sonatala Masjid	Left				2.50 km	22.645898,	87.959239			
Temple	Gosh Para Durga Mandir	Left				1.68 km	22.645954,	87.967259			
Park	Kansona park	Right	53.06 m	22.643879,	87.984285						
Post Office	Balichak Post Office	Right	374.26 m	22.645532,	87.988094						
Playground	Barda Football ground	Left	112.71 m	22.623140,	87.96943						
Playground	Saroaberia Playground	Left	419.63 m	22.620457,	87.965496						
Temple	Sitaram Mandir	Left				1.47 km	22.626070,	87.958283			
Temple	Saroaberia shanti Ashram	Left				1.23 km	22.623978,	87.959373			
Temple	Hanidhara Hori Sabha	Left				796.06 m	22.612629,	87.965641			
Temple	Ganga Debi Tola	Left	156.06 m	22.612046,	87.971899						
Mosque	Ronjoybar Jammu Masjid	Left				1.94 km	22.623086,	87.951313			
Temple	Panchannanda Tala	Left				765.66 m	22.607074,	87.967631			
Temple	Kali Mandir	Left				1.07 km	22.602378,	87.961494			
Post Office	Thalia Post Office	Left	87.01 m	22.600911,	87.970698						
Temple	Hanidhara shib mandir	Left				678.75 m	22.609706,	87.968281			
Playground	Thalia Union Club Playground	Left	390.73 m	22.597415,	87.967775						
Temple	Murlidhar Temple	Left				760.14 m	22.595589,	87.966062			
Playground	Rashpur Play ground	Right	248.25 m	22.597296,	87.974773						
School	Rashpur high School	Right	391.68 m	22.598753,	87.97568						
Park	Eco Park	Right	188.69 m	22.587755,	87.997218						
Bank	UCO Bank	Left				954.06 m	22.584476,	87.986685			
Temple	Betali Samsan Kali Mandir	Left	111.74 m	22.574274,	87.996911						
Temple	Kali Temple	Left				1.61 km	22.585902,	87.980037			
School	Khroop High School	Left				1.11 km	22.579010,	87.986079			
Playground	Kalbansh Playground	Left					22.579292,	87.976853			
Playground	Bargazipur Playground	Left				2.86 km	22.573348,	87.970049			
Temple	Jagolgori Kali Mandir	Left				1.15 km	22.575792,	87.986617			
Post Office	Pashpur Post Office	Right				1.24 km	22.705152,	88.00413			
Temple	Ranjanapur Shitala Monosa Matar Mandir	Right				850.38 m	22.689661,	88.009511			
Temple	Kheypteswari Mandir	Right				523.87 m	22.683926,	88.00501			1

Type of	Utility / Structure	Left /			Withi	n 3 Km. radius o	of Damodar	Within 10 Km. ra	adius of D	amodar	
Structure		Right	Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Allahabad Bank	Right	136.06 m	22.679471,	88.001008						
Temple	Gangamata Mandir	Right	322.54 m	22.677871,	88.00279						
Temple	Annapurna Basanti Mandir	Right				1.93 km	22.679640,	88.018524			
Post Office	Khila Post Office	Right				903.38 m	22.666709,	88.0051			
Bank	Khila Branch, Allahabad Bank	Right				587.25 m	22.672137,	88.004231			
Temple	Monsha Tala Mandir	Right				791.21 m	22.663065,	88.010386			
Temple	Durga Mandir	Right				2.25 km	22.669231,	88.018283			
Maath	Ananda Matha	Right				1.82 km	22.591811,	88.011079			
Temple	Ram Mandir	Right				1.73 km	22.588933,	88.012252			
Temple	Kali Mandir	Right				1.43 km	22.586036,	88.010645			
Panchayat Office	Sirajbati Panchayat Office	Right				1.42 km	22.584033,	88.010543			
Bank	Amta Branch, SBI	Right				1.06 km	22.580546,	88.008068			+
Post Office	Amta Post office	Right					22.579485,	88.002963			+
Police Station	Amta Police station	Right	442.89 m	22.578020,	88.002101	2 0 2 1 0 2 m	22.077.00,	00.002/00			
Collage	RamsadayCollage	Right	349.27 m	22.575546,	88.000847						
Bank	United Bank of india	Right	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			601.46 m	22.577690,	88.003376			1
Bank	Axis Bank	Right					22.576819,	88.009858			1
Hospital	Amta Rural Hospital	Right					22.575217,	88.014074			
Railway Station		Right					22.574390,	88.019427			
School	Amta Nityananda high School	Right					22.574249,	88.006511			
Mosque	Nutan Masjid	Right				2.80 km	22.570118,	88.026112			
Post Office	Deora Post Office	Right	52.80 m	22.564076,	87.995242		,				
Mosque	Deora Adi Masjid	Right	192.74 m	22.561888,	87.994625						
Temple	Nagmatha Temple	Right	273.17 m	22.558141,	87.992894						
Temple	Ranapara Baba Panchanand Tola Mandir	Right	364.58 m	22.555851,	87.993999						
Mosque	Ranapara Masjid Tala	Right	252.36 m	22.553345,	87.993383						
School	Purba Gazipur GKBR High School	Right	3 - 10 0 - 11	,	1112200	624.52 m	22.546109,	87.99774		1	
Market	sonamui Bazar	Right					22.537237,	88.008039			
School	Sonamui FN High School	Right					22.539058,	88.006912			
School	Gazhipur girls high school	Left				1.65 km	22°33'53.16"N	87°58'36.16"E			

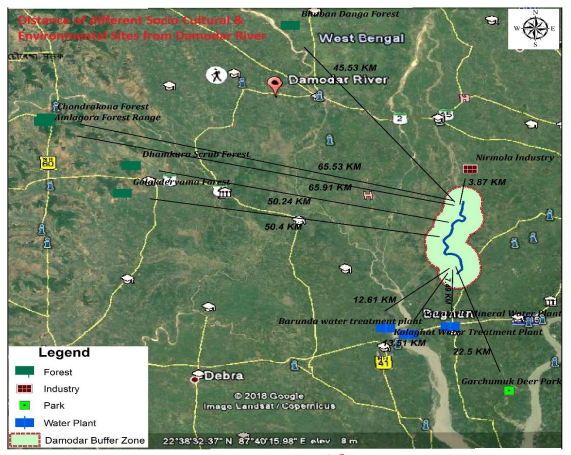


Figure 2: Environmental & social features within and outside of 3 km. influence zone of Damodar Left & Right Embankment

Table 8: Environmental features within 500m, 3km and 10 Km. Radius of Upper Rampur Khal

Type of	Utility / Structure	Left / Right	W	ithin 500 m ra	dios	W	ithin 3 Km ra	dios	Wi	thin 10 Km ra	adios
Structure			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Graharaj Mandir	Left				2.75 km	22.685198,	87.863334			
Temple	Kali Mandir	Left				2.58 km	22.678207,	87.865131			
Mosque	Jayrampur Masjid	Left				1.77 km	22.669893,	87.870603			
hospital	Natibpur Block Primary Health Center	Right	345.16 m	22.665979,	87.891689						
Post office	Natibpur post office	Right	94.32	22.665537,	87.888398						
Bank	ADB SBI Branch, Jayrampur	Left				1.75 km	22.681307,	87.872373			
Playground	Jayrampur School Play ground	Left				1.56 km	22.680797,	87.87374			
School	Natibpur Budheb Vidyalaya	Right				700.86 m	22.665412,	87.89448			
Playground	Mostafapur National Play grund	Right				1.34 km	22.667505,	87.90253			
Playground	Football Ground	Right				1.56 km	22.663319,	87.902194			
Temple	Bankaroy Mandir	Right				1.66 km	22.666523,	87.904424			
Bus Stand	Chabbishpur Bus Stand	Left				1.67 km	22.710986,	87.924198			
Playground	Playground	Left	77.25 m	22.709993,	87.940354						
Math	Chabbishpur Math	Left	119.10 m	22.691505,	87.920669						
Market	Chabbishpur Market	Left	76.28 m	22.690189,	87.920209						
Temple	Jugikundu Maa Monosa Mandir	Left				1.89 km	22.690512,	87.903335			
Temple	Kali Temple	Left				2.89 km	22.689708,	87.906204			
Temple	Pirtala	Right				502.80 m	22.699612,	87.943276			
Post office	Pancharul Post Office	Right				735.04 m	22.699235,	87.944093			
Temple	Singti Mansa Temple	Right				2.39 km	22.693671,	87.961523			
Temple	shibpour Shitala Mata	Right				2.39 km	22.708577,	87.963366			
Bank	Singti Co-operative bank	Right				2.63 km	22.691407,	87.970877			
Temple	Seetala maa mandir	Right				2.48 km	22.708624,	87.963468			
Temple	Gaza Ramrajatala	Right				2.23 km	22.719887,	87.964342			
Police Station	Udaynarayanpur police Station	Right				3.78 km	22.721417,	87.980404			
Park	Damodar Public Park	Right							4.71 km	22.723476,	87.98856
Playground	Boropara Playground	Right				1.73 km	22.730148,	87.961702			
Temple	Modan Mohan Mandir	Right				1.75 km	22.734432,	87.965088			
Temple	Kali mandir	Right				3.62 km	22.733616,	87.984292			
Temple	Loknath Temple	Right				1.55 km	22.739333,	87.964268			
Temple	Khempur Shitala Mandir	Right				2.40 km	22.743958,	87.973602			
Post office	Nimdangi Post Office	_				1.34 km	22.854068,	87.934026			
Bank	SBI, Pursurah branch					1.44 km	22.842747,	87.927858			
Temple	Mahaprabhu Mandir	Right	234.49 m	22.851687,	87.948155						
Office	Pursura BDO Office	Right				1.22 km	22.842162,	87.954068			
Temple	Temple	Left	186.91 m	22.851789,	87.943152						
Post office	Muktarpur Post office	Right				3.00km	22.846876,	87.97604			

Type of	Utility / Structure	Left / Right	Wi	thin 500 m ra	dios	W	ithin 3 Km ra	dios	Witl	hin 10 Km ra	dios
Structure			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Durga Mandir	Right				2.30 km	22.853582,	87.969399			
Police Station	Pursurah Police Station	Right				2.52 km	22.838034,	87.965917			
Hospital	Pursuraha PHC	Right	10.28 m	22.825256,	87.954478						
Temple	Vishnu Mandir	Right	11.26 m	22.808056,	87.956271						
Temple	Kali Temple	Right	9.26 m	22.806108,	87.956002						
Post office	Binagram Post office	Right				1.26 km	22.813790,	87.970291			
Temple	Gopinath Mandir	Right				1.22 km	22.815976,	87.969973			
Temple	Dhormo Mandir	Right				1.02 km	22.818600,	87.97182			
Temple	RadhaKrishna Mandir	Left	360.73 m	22.807522,	87.953003						
Temple	Dakshin Kali mandir	Left				1.25 km	22.805675,	87.943411			
Bank	Chiladangi Branchi, SBI	Left				1.87 km	22.808737,	·			
Mosque	Fatepur jama Moseque	Left				645.87 m	22.797705,	87.967286			



 $\textit{Figure 3: Environmental \& social features within and outside of 3 km.} \ \textbf{influence zone} \ of \ \textit{Upper Rampur Left Embankment}$ 

Table 9: Environmetal Features within 500m, 3 Km. and 10 Km. Radius of Hurhura Khal

Type of Structure	Utility / Structure	Left / Right	Within 500 m radios			Within 3 Km. radios			Within 10 Km. radios		
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Bank	State bank of india, Joyrampur	Left				1.82	22.681665,	87.87282			
	ADB Branch										
Temple	Sitapur Samsan kali Mandir	Left				2.62	22.678296,	87.86491			
Mosque	Jayrmapur Jama Majisd	Left				1.68	22.670211,	87.86989			
Post Office	Natibpur Post office	Left				843.46 m	22.665331,	87.8884			
Mosque	Par Harishchak Masjid	Left				419.43 m	22.659083,	87.87933			
Temple	Ma Jagatguri Temple	Left				554.26 m	22.656128,	87.86937			
Hospital	Natibpur Primary Health Center	Left				485.5 m	22.666169,	87.8919			
Temple	Thakuranichak baroari kali mandir	Right				1.51	22.668920,	87.91062			
Temple	Bankaroy mandir	Right				706.21 m	22.666869,	87.90515			
Playground	Footbal Play Ground	Right				1.62	22.663373,	87.90261			
School	Mostafapur Gandhi high School	Right	103.36 m	22.658481,	87.90203						
Post Office	Balpai Post Office	Left	224.23 m	22.654384,	87.89903						
Temple	Balpai Ghosh bari durga puja	Left	445.76 m	22.648654,	87.89929						
Library	Balpai daulatchalk Sadharan	Left				853.09 m	22.645886,	87.89597			
	Pathagar										
Temple	Balapi kali mandir	Left				1.22	22.646391,	87.89236			
School	Harishchak KHD Prathmick	Left				2.03	22.651454, 8	7.881528			
	Bidayalaya										
School	Harishchak high school	Left				2.79	22.650620,	87.87503			
Temple	Harishchak Ganga Mandir	Left				2.95	22.644824,	87.87525			
Mosque	Khunachak Jama Masjid	Left					22.642384,	87.89654			
Temple	Narendrapur Shitala Mansha	Left				1.04	22.637621,	87.89344			
_	Mandir										
Bank	Marokhana Samity Bank	Left					22.612100,	87.85183			
Post Office	Marokhana Post Office	Left				1.98	22.612100,	87.85183			
School	Uttar Bhatora high school	Left				758.36 m	22.596876,	87.85999			
Playground	Gongatola Ball Ground	Left				1.46	22.597147,	87.85342			
Playground	Kaijuri Play ground	Left				1.85	22.597039,	87.85043			
Temple	Uttar Bhatora Boro Baba Mandir	Left					22.595612,	87.85414			
Temple	Mansa mandir	Left				1.22	22.593578,	87.85591			
Temple	Meta Para Kali Mandir	Left				949.86 m	22.580999,	87.85595			
Panchayet	Bhatora Gram Panchayat	Left				749.62 m	22.579636,	87.85825			
Temple	Maa Kali Temple	Left				929.5 m	22.563555,	87.85819			1
Post Office	Bhatora Post office	Left					22.562893,	87.85538			1
Mosque	Mosque	Left				700.34 m	22.562189,	87.86262			
Park	Beral Park, GBC	Left				574.05 m	22.554951,	87.86724			

Type of	Utility / Structure	Left / Right	Within	500 m radios		Within	3 Km. radios		Within 10 Km	. radi	os
Structure			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Mosque	Ajangachi Panjatania Jame Masjid	Right	474.11 m	22.544090,	87.8871						
Bank	SBI mini bank	Right	190.11 m	22.544042,	87.88424						
Post Office	Kashmoli Post Office	Right				1.18	22.560335, 87	7.882238			
Temple	Solbaga Shibtala	Right				1.32	22.591491,	87.88083			
Temple	Mansa mandir	Right				1.14	22.611395,	87.88543			
Temple	Kalipada Janas Mandir	Right				2.35	22.614983,	87.89899			
Temple	Chaksalika Setola Mata Mandir	Right				3	22.611319,	87.90308			
Temple	Hayatpur Utturpara Mansha	Right	391.38 m	22.629464,	87.88511						
	Mandir										
Bank	Paschimbamga Gramin Bank,	Right	458.5 m	22.633220,	87.90392						
	Palaspai Branch										
Temple	Trikona Kali mandir	Right	364.63 m	22.639980,	87.90987						
Playground	Boyalia Paschim Para Play ground	Right				2.53	22.63187	87.92834			
School	Boyalia Board primay school	Right				2.82	22.630611,	87.93051			
Playground	Mostafapur Dakshinpara	Right	347.95 m	22.646436,	87.90815				·		1
	Playground										

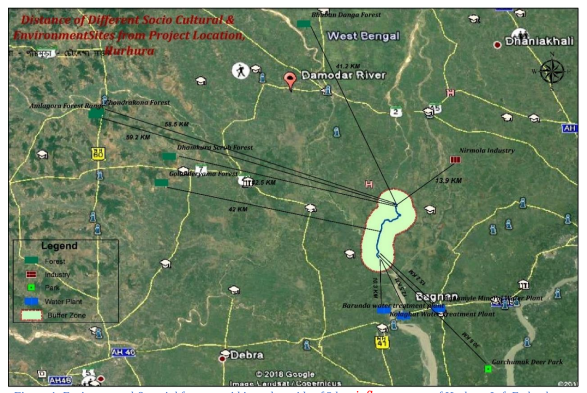


Figure 4: Environmental & social features within and outside of 3 km. influence zone of Hurhura Left Embankment

Table 10: Environmental features within 500m, 3km and 10 km. radius of 41 drainage canal proposed for desiltation

Type of Structure	Utility / Structure	Left / Right		hin 500 m radio	os	Withi	n 3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
School	Bainan Girl's High School	Right				1.15 Km from Bankura Khal	22°30'7.12"N	87°56'54.16"E			
School	Bainan Baman Das High School (H.S)	Right				0.60 Km from Bakura Khal	22°30'27.07"N	87°56'56.29"E			
School	Joypur Panchanan Roy College	Right				0.68 from sabgachtla khal	22°36'19.86"N	87°56'20.06"E			
Mosque	Hajrat Buropir Saheb Majar Sanglagna	Left	0.50 km from Birampur khal	22°30'11.19"N	87°54'56.34"E						
Mosque	Masjid Baitullah	Left	0.29 km from sabgachtla khal	22°36'10.45"N	87°55'15.61"E						
Mosque	Masjid a Alamin	Right				2.5 Km from Birampur Khal	22°29'51.09"N	87°56'49.05"E			
School	Bagnan College	Left				1.36 from Mahadevpur	22°27'27.44"N	87°58'16.35"E			
Temple	Uttar Benapur Soni Mandir	Left				3.4 from Nupurkhal	22°24'22.03"N	7°57'17.00"E			
Temple	Shitola Mandir	Right				2.68 Km from Ghoraberia Khal	22.602	87.846			
Temple	Kali Mandir	Right				2.38 Km from Ghoraberia Khal	22.6	87.848			
Playground	Kaijuri Play Ground	Right				2.10 Km from Ghoraberia Khal	22.598	87.85			
Temple	Mansa Mandir	Right				1.60 Km from Ghoraberia Khal	22.594	87.855			
Temple	Solbag Shibtala	Right				1.470 Km from Maja Damodar Khal	22.593	87.88			
Temple	Meta Para Kali Mandir	Right	0.300 km from Ghoraberia Khal	22.582	87.855						
Temple	Gurdha Monosa Mandir	Right				0.600 km from Ghoraberia Khal	22.584	87.852			
Post Office	Bhatora Post Office	Left	0.187 km from Kulia Khal	22.564	87.855						
Bank	Axis Bank	Left				1.4 km from Kulia Khal	22.562	87.842			
Bank	SbI	Left				1.64 km from Kulia Khal	22.559	87.839			

Type of Structure	Utility / Structure	Left / Right		in 500 m radios		Withi	n 3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Shiv & Sitola Mandir	Left				2.4 km from Kulia Khal	22.554	87.829			
Post Office	Kashmoli Post Office	Left	0.109 km from Khorigeria Khal	22.562	87.883						
Park	Beral Park GBC	Left	0.385 km from Chitnantalipara Khal	22.556	87.867						
Temple	Sitola Mandir, Uttar Durgapur Temple	Left				1.83 km from Boalia Khal	22.374	88.041			
Post Office	Uttardurgapur Post office	Left				1.83 km from Boalia Khal	22.373	88.044			
Playground	Durgapur Football ground	Left				2.23 km from Boalia Khal	22.37	88.05			
Post Office	Post Office	Left				1.65 km from Boalia Khal	22.378	88.057			
Market	Ichhapur Market	Left				3.00 km from Boalia Khal	22.371	88.069			
Temple	Radhe Krishna Mandir	Left				3.00 km from Boalia Khal	22.378	88.074			
Mosque	Bhekutal Jame	Left				2.55 km from Boalia Khal	22.389	88.072			
Temple	Dahuka Shri Shri Babu Panchanan Mandir	Left	99 m from godakhali khal	22.411							
Temple	Boalia kali Mandir	Left	200 m from Boalia Khal	22.397	88.045						
Bank	Paschim Banga Gramin Bank	Left	62 m from Boalia Khal	22.398	88.047						
School	Barberia Board Primary School	Left				686 m from Boalia Khal	22.406	88.048			
Math	Bottolar Math	Left	310.88 m from Boalia Khal	22.406	88.052						
Playground	Samruk school field	Left	284.91 m from Boalia Khal	22.41	88.054						
Mosque	Gumukberia	Right				2.12 Km from Boalia Khal	22.412907,	88.074453			
Temple	Sundorpur Ponchonndo Mandir	Right				1.139 km from Boalia Khal	22.399	88.064			
Mosque	Rabeya Jame Masjid	Left				2.92 km from Nalpukhur khal	22.381	88.008			

Type of Structure	Utility / Structure	Left / Right		in 500 m radios		Within	3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Mosque	Kulanandapur Jame Masjid	Left				2.88 km from Nalpukhur Khal	22.382	88.004			
Market	Bhatughar Market	Left				2.4 km from Nalpukhur Khal	22.385	88.01			
School	Naoda High School	Left				1.4 km from Nalpukhur Khal	22.393	88.019			
Temple	Narayan Mandir	Left				2.06 km from Nalpukhur Khal	22.387	88.029			
Bank	SBI Sitapur Branch	Left				1.6 km from Nalpukhur Khal	22.393	88.03			
Market	Dagra Baro Bazar	Left				1.24 km from Nalpukhur Khal	22.397	88.024			
Mosque	Kazipara	Right				581 m from Rabibhag khal	22.436	88.02			
Mosque	Mosque	Right				638.24 m from Rabibhag Juma	22.435	88.02			
Mosque	Majher para Juma	Right				621.27 m from Rabibhag Khal	22.433	88.019			
Mosque	Rabibhag Juma	Right				680.08 m from Rabibhag Juma	22.43	88.019			
Post Office	Rabibhag Post office	Left	497.99 m from Rabibhag Khal	22.428	88.01						
Temple	Sabitri Temple	Left				1.29 km from Tetua Khal	22.432	87.981			
Temple	Burimar Temple	Left				1.03 km from Tetua Khal	22.432	87.986			
Mosque	Amuria Jam-e-Masjid	Left				1.35 km from Tetua Khal	22.435	87.99			
Temple	Durga Mandir	Left				1.04 km from Tetua Khal	22.422	87.98			
Post Office	Rupasgori Post Office		298.47 m from Tetua Khal	22.425	88.003						
Mosque	Mondal Para Jumma Maszid	Left	306.86 m from Kultipara Khal	22.442	87.995						
Mosque	Gohalberiya Jumma Masjid	Left				594.21 m from Kultipara Khal	22.441	87.987			
School	Santoshpur shree gouranga vidyapith	Left	105.61 m from kultipara khal	22.445	87.99						

Type of Structure	Utility / Structure	Left / Right		in 500 m radios		Withi	in 3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Mosque	Santoshpur MD. Para jame mosjid		461.81 m from Kultipara Khal	22.449	87.989						
School	Al ameen mission school	Right				649.09 m from kultipara khal	22.449	87.985			
Office	Bagnan-II Bdo office howrah	Left				510.97 m from santoshpur khal	22.446	87.976			
Bank	Bank of Baroda, Antila Branch	Left				968.66 m from santoshpur khal	22.442	87.974			
Temple	Bishnu Mandir	Right	294.13 m from santoshpur khal	22.453	87.972						
Temple	Maa Jagashatri Temple	Right	184.7 m from santoshpur khal	22.453	87.977						
Mosque	Pak Panjata	Right				733.33 m from santoshpur khal	22.457	87.981			
College	Bagnan College	Right				805.86 m from santoshpur khal	22.458	87.971			
Temple	Kolepara Shiv Mandir	Left	123.53 m from santoshpur khal	22.449	87.975						
Temple	Srikrishnapur shib mandir	Right				1.05 km from santoshpur khal	22.459	88.012			
Temple	Shiv mandir	Right				690.15 m from santoshpur khal	22.46	88.006			
Playground	Majherchara Playground		174.52 m from gopalpur khal	22.48	87.96						
Temple	Temple	Right	325.36 m from gopalpur khal	22.478	87.957						
Temple	Maa Jagashatri Temple	Right				739.9 m from gopalpur khal	22.476	87.968			
Mosque	Masjid	Right				792.2 m from gopalpur khal	22.479	87.971			
Mosque	Khadhinam uttor para zamo maszid	Right				990.9 m from gopalpur khal	22.478	87.973			
Temple	Kali Mandir	Right				1.6 km from gopalpur khal	22.481	87.98			
Playground	Playground	Right				2.04 km from gopalpur khal	22.48	87.984			
Mosque	Mosque	Right				1.7 km from gopalpur khal	22.471	87.978			

Type of Structure	Utility / Structure	Left / Right		in 500 m radios		Within	3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Bank	SBI, Bagnan branch	Right	334.23 m from mellok main khal	22.467	87.961						
Mosque	Bagnan masjid	Right	437.3 m from mellok main khal	22.464	87.959						
Police Station	Bagnan police station	Right				1.01 km from mellok main khal	22.468	87.967			
Hospital	Bagnan rural hospital	Right				729.7 m from mellok mainkhal	22.467	87.964			
Post Office	Bagnan sub post office	Right				1.33 km from mellok main khal	22.465	87.97			
School	Bagnan girls high school	Right				1.48 km from mellok main khal	22.465	87.971			
Railway station	Bagnan Railway station	Right									
Mosque	Mahadebpur imambara	Right				512.36 m from mahadevpur khal	22.466	87.982			
Temple	Chandrapur hari mandir	Right				779.87 m from mahadevpur	22.469	87.993			
Mosque	Jame Masjid Purana	Right				1.83 km from mahadevpur khal	22.479	87.994			
Temple	Temple	Right				1.16 km from gaighata khal	22.557	87.933			
Bank	Bank of Baroda	Right				883.8 m from gaighata khal	22.554	87.933			
Temple	Temple	Left	438.2 m from gaighata khal	22.543	87.931						
Bank	Syndicate Bank	Right				1.02 km from gaighata khal	22.536	87.959			
Temple	Loknath mandir	Right				865.4 m from bankura khal	22.53	87.966			
Post Office	Sarada Post office	Right				943.4 m from bankura khal	22.532	87.967			
Bank	Paschim banga grameen bank	Right				3.00 km from bankura khal	22.532	87.989			
Mosque	Mosque	Right				2.81 km from mahisamori khal	22.529	88.004			
Post Office	Gazipur sub post office	Right				1.78 km from mahisamori khal	22.566	87.9777			

Type of Structure	Utility / Structure	Left / Right		nin 500 m radios		Withi	n 3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Dhormo mandir	Right				2.08 km from mahisamori khal	22.567	87.981			
Post Office	Deora post office	Right				2.77 km from mahisamori khal	22.565	87.995			
Market	nowpara bazar	Right				1.5 km from mahisamori khal	22.561	87.983			
Playground	Ranapara football ground	Right				2.1 km from mahisamori khal	22.558	87.993			
Temple	Sashanasway kali mata temple	Right				1.5 km from mahisamori khal	22.551	87.993			
Temple	Shiv mandir	Left				1.59km from mahisamori khal	22.542	88.008			
Temple	Kali Mandir, kali tota	Left				910.10 m from mahisamori khal	22.539	87.998			
Temple	Shyambhu shiva mandir	Left				881.33 m from mahishamuri khal	22.542	87.974			
Mosque	Masjid madrasa	Right	12.5 m from mahisamori khal	22.551	87.968						
Temple	shir Kalimata mandir	Left	322.78 m from gopalpur khal	22.485	87.955						
Bank	Paschim banga gramin bank	Left				605.6 m from gopalpur khal	22.488	87.953			
School	Khajutty Jr. High girls madrash	Left				682.8 m from gopalpur khal	22.486	87.948			
Mosque	Mosque	Left				569.9 m from gopalpur khal	22.488	87.954			
Temple	Shri shri maharja mandir	Right									
Bank	Allahabad bank bakshirhat branch	Right				1.16 km from mankur khal	22.529	87.892			
Bank	SBI bakshi branch	Right				799.53 m from mankur khal	22.525	87.9			
Bank	SBI CSP bholsar	Right				995.06 m from mankur khal	22.525	87.915			
Temple	Mansa Mandir	Right				1.97 km from mankur khal	22.536	87.913			
Mosque	Bholsar gulma para masjid	Right				1.21 km from mankur khal	22.526	87.917			
Temple	Gopal mandir	Left				574.23 m from birarampur khal	22.512	87.922			

Type of Structure	Utility / Structure	Left / Right		in 500 m radios		Within	n 3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Kali mandir	Left	352.5 m from birarampur khal	22.51	87.923						
Post office	Chakur Post office	Left				690.08 m from birrampur khal	22.51	87.92			
Temple	shitola maa mandir	Left				831.2 m from birampur khal	22.512	87.919			
Mosque	Hajrat saheb masjid	Left				1.49 km from birampur khal	22.506	87.912			
Temple	Shiv temple	Left				1.98 km from birrampur khal	22.5	87.899			
Post Office	Subsit post office	Right				1.55 km from birrampur khal	22.492	87.932			
Market	Bainari Bazar	Right				1.31 km from birampur khal	22.506	87.944			
Temple	Koria Durga Mandir		296.38 m from birampur khal	22.519	87.949						
Mosque	Karia Mallick Mosque	Right	261.4 m from birampur khal	22.517	87.95						
Temple	Sital chak kali matamilan manidir	Right				702 m from birampur khal	22.525	87.964			
Temple	Bandhgol sawsan kali mandir	Left				2.08 km from sabgaohtala khal	22.607	87.904			
Temple	Vimtola kali mandir	Left				2.68 km from sabgaohtala khal	22.61	87.899			
Temple	Chaksalika setola mata mandir	Left				2.4 km from sabgaohtala khal	22.612	87.903			
Library	Amoragori library	Left				841.15 m from sabgaohtala khal	22.608	87.92			
Mosque	Masjid baitullah	Left	396.69 m from sabgaohtala khal	22.604	87.921						
Mosque	Amoragori Rahamanlya Masjid	Left				988.14 m from sabgaohtala khal	22.61	87.926			
Bank	Indian overseas bank joypur branch	Left	418.32 m from sabgaohtala khal	22.606	87.936						
Police Station	Joypur police station	Left				619.18 m from sabgaohtala khal	22.607	87.938			
Bank	joypur co-operative bank	Right				791.9 m from sabgaohtala kahl	22.597	87.931			

Type of Structure	Utility / Structure	Left / Right	With	nin 500 m radio	S	Within	n 3 Km. radios		Within	10 Km. rad	lios
			Distance	Lat	Long	Distance	Lat	Long	Distance	Lat	Long
Temple	Shiv mandir	Right				548.8 m from sabgaohtala khal	22.583	87.933			
Temple	Kali mandir	Right				3 km from sabgaohtala khal	22.603	87.962			
Temple	Durga Mandir	Right				2.98 km from sabgaohtala khal	22.594	87.958			
Playground	Indian union club playground	Right							4.56 km from sabgaohtala khal	22.598	87.967
Playground	Mollarchak play ground	Right							5.43 km from mahisamori khal	22.531468	88.043198
Playground	Garchumuk sports ground	Right							3.45 km from boalia khai	22.357	88.059
Playground	Bacchri football ground	Right							6.69 km from boaila khal	22.343	88.005
Playground	Saira play ground	Left							7.28 km from nalpukhur khal	22.368	87.928

Annexure- 11: Map showing habitations, facilities and CPR having potential of impact

Annexure- 12: Block wise sampling villages where field study was carried out

Name of District	Name of Block	Name of the Panchayat	Name of the Village
Bankura	Bargora	Kharari	Kendra Bedia
Bankura	Patrasayer	Patrasayer	Bagan Para
Bankura	Patrasayer	Patrasayer	Patrasayer
East Burdwan	Galsi-I	Putna Pursa	Khuraj
East Burdwan	Burdwan-I	Belkash-I	Kaligrame
East Burdwan	Burdwan-I	Belkash-I	Matiyal
East Burdwan	Jamalpur	Jarugrame	Mahisgaria
East Burdwan	Jamalpur	Jarugrame	Tilkora
East Burdwan	Memari-I	Amodpur	Bizara
East Burdwan	Memari-I	Nimo-I	Sahapur
East Burdwan	Raina-4	Shamsundar	Shajpur
East Burdwan	katwa-1	saragram	saragram
East Burdwan	Raina-1	Samsundar	Samsundar
East Burdwan	Raina-1	Shamsundar	Gopinathpur
East Burdwan	Raina-1	Shamsundar	Shajpur
East Burdwan	Bhater	Mahata	Bosatpur
East Burdwan	Bhater	Mahachanda	Parhat
East Burdwan	katwa-1	saragram	Jamra
West Burdwan	Kanksa	Molandighi	Malandighi
West Burdwan	Kanksa	Molandighi	Kuldiha
Howrah	Domjur	Uttar Jhapordha	Mahish Nala
Howrah	Domjur	Uttar Jhapordha	Nonakundu
Howrah	AMTA-1	Balichak	Sarpai
Howrah	AMTA-1	Balichak	Sahachake
Howrah	Basgnan-2	Bbpur	Khajadapur
Howrah	Basgnan-2	Bbpur	Baidyanathpur
Howrah	Uluberia-M	Uluberia	Word-32
Howrah	Uluberia-M	Uluberia	Word-25
Howrah	Amta	Balichak GP	Sahachak
Howrah	Shyampur	Shyampur	Shyampur
Howrah	Shyampur	Shyampur	Alpin
Howrah	ULUBERIA _2	Banibon	Bindhabon Pur
Howrah	ULUBERIA _2	Banibon	Rajapur
Howrah	Udaynarayanpur	Pancharul	Kankari
Howrah	UPAYNARAYANPUR	PANCHRAUL	PANCHRAUL
Hooghly	Singur	Singur-II	Athalia
Hooghly	Singur	Singur-II	Ratanpur
Hooghly	Dhaniakhali	Shomospur II	Hajipur
Hooghly	Dhaniakhali	Shomospur II	Kashipur
Hooghly	Khanakul I	Ghoshpur	Kulat
Hooghly	Khanakul I	Ghoshpur	Kulgachiya
Hooghly	Pandua	Shikira Champta	Shikira
Hooghly	Pandua	Shikira Champta	Abira

Name of District	Name of Block	Name of the Panchayat	Name of the Village
Hooghly	Pulbadedpur	Goswami Malipara	Sinet
Hooghly	Pulbadedpur	Goswami Malipara	Talchini
Hooghly	Pursura	Chilidangi	Fatepur
Hooghly	Pursurah	Srirampur	Dhapdhara
Hooghly	Khanakul-II	Jagatpur	Jagatpur
Hooghly	Khanakul-II	Jagatpur	Nandanpur
Hooghly	Tarkeswar	Tarkeswar	Word No-6
Hooghly	Tarkeswar	Tarkeswar	Word No-14

## Annexure- 13: Stake-holder consultation



District: Bankura Block: Patrasayer

Gram Panchayat: Patrasayer

Village: Patrasayer



























District: East Burdwan

Blocks: (1) Katwa, (2) Bhatar, (3) Raina, (4) Memari, (5) Jamalpur, (6) Burdwan, (7) Galsi



District: Howrah

Blocks: (1) Shyampur, (2) Domjur, (3) Bagnan, (4) Uluberia, (5) Uluberia-Municipality, (6) Amta, (7) Udaynarayanpur



Figure 1: Consultation with Line Departments (Fishery, Agriculture, Agri-marketing, Horticulture & WRIDD



Figure 2: Stakeholder consultation on Feasibility study at Bardhaman District



Figure 3: Consultation at Chapadanga Irrigation Division



Figure 4: Community consultation at Buguahana, Burdwan



Figure 5: Community Consultation near River Lift pump house at Dihivursut, Howrah



Figure 6: Consultation with farmers on Damodar Right embankment near Muslim para of Dihivursut, Howrah

## Annexure- 14: Letter from Dept. of Environment on Non-requirement of Environment Clearance (EC)

## নীরজ সিঙ্ঘল, আই এফ এস মুখ্য পরিবেশ আধিকারিক

পরিবেশ বিভাগ পশ্চিমবঙ্গ সরকার প্রাণীসম্পদ ভবন, ৬ষ্ঠ তল, ব্লুক ঃ এল বি-২ সেক্টর - ৩, সল্টলেক, কলকাতা - ৭০০ ১০৬ টেলিফ্যাক্স ঃ (০৩৩) ২৩৩৫-৫২৪৬



## NIRAJ SINGHAL, IFS

## **Chief Environment Officer**

Environment Department
Government of West Bengal
Pranisampad Bhaban, 5th Floor, Block - LB-2
Sector - III, Salt Lake, Kolkata - 700 106
Tele Fax: 033-2335-5246

E-mail: environmentwb@gmail.com

No. 3161 / EN / O - 44 / 2018

Date:

19<sup>th</sup>

September, 2018

To
The Additional Chief Secretary,
Irrigation & Waterways Department,
Jalasampad Bhaban, 3<sup>rd</sup> Floor, Western Block,
Bidhannagar, Salt lake City, Kolkata – 700 091.

Sir

This has reference to your letter No. 442- IFC/ IW/P/IFC/4M-06/2018 dated 12/09/2018 whereby it was requested to confirm exemption of Environmental Clearance (EC) for the proposed project 'West Bengal Major Irrigation and Flood Management Project'.

It may be observed that as per appendix – IX of MoEF&CC's Notification SO 141(E) dated 15.01.2016 'Dredging and de-silting of dams, reservoirs, weirs, barrages, river, and canals for the purpose of their maintenance, upkeep and disaster management' is exempted from requirement of EC.

As per amendment of EIA Notification vide MoEF&CC's notification S.O. 3977(E) dated 14.08.2018 – 'change in irrigation technology having environmental benefits (eg. From flood irrigation to Drip irrigation etc.) by an existing project without increase in dam height and submergence will not require EC'.

Yours sincerely,

(Niraj Singhal)

## Annexure- 15 (a): Sediment quality report of Mundeswari River by RRI

## Report on the soil samples collected from the bed of Mundeswari River

## 1. Introduction:

From soil samples from the river bed of the Mundeswari at four sites were collected and sent to QCL, River Research Institute, Mohanpur by Hooghly Irrigation Division, I&W Dte, WB. The samples were sent to laboratory for determining their quality in respect of use at suitable place.

### 2. Lab Test and Result:

As these were disturbed index properties only could be done on these samples. Visual classification of all the samples sieve analysis on sand samples and Atterberg limit tests on the clay samples were conducted. Results have been presented in Table-1. The particle size distribution curves have been given in Fig-1 and Fig-2.

### 3. Discussion:

- A. Markunda Ghat- The sample at 1 m below natural ground level (NGL) is yellowish brown fine sand. This sample contains only little mica, however fineness modulus (Criterion for use as construction material) is below 2. The samples at 2,3 and 4 meter are more or less same, yellowish gray silty clay have been very high liquid limit and plasticity index (LL-PL). The silty clays may be said heavy or fat clay. The clays are expected to show high shrink swell behaviour, but at the same time are highly impervious.
- B. Kelepara- The samples collected from 1,2, 3 and 4 meter below NGL are more or less same, silty clay having index values (LL,PI) and belong to CH group.
- C. Chalkbelia- The samples collected from 1, 2 and 3 meter are fine to medium sand with fineness modulus expected to be not very high. The samples from 4 and 5 meter are silty clay belonging to CH group.
- D. Deehalpara- The samples of 1,2 and 3 meter are loamy clay belonging to CI group. The samples of 4 and 5 meter depth are clayey to loamy sand.

The sands of these sites yellowish brown fine to medium sand (SP), the fineness modulus i.e. gradation is not good. However the mica content of these sands are low.

The clays of Markunda Ghat, Kelepara are fat clays, expected to show high shrink – swell activity. However, these are highly impervious.

The clays of Chalkbelia and Deehalpara are of CH and CI Group but are expected to show low to medium swelling potential. These materials may suitably used as embankment or road construction.

No mines or cities (where chances of disposal or accumulation of toxic or heavy metals are more on vacant land) are nearby the sites. The clays (natural moisture contents indicate medium to stiff consistency) are similar to the older alluvium (distinctly different to the gray Gangetic alluvium) of the other Rarh plain (parts of Birbhum, Bankura, Burdwan, Hooghly, and West Midnapur) sites. These materials may safely be used.

D.P. Dolai

R.O. QCL, RRI

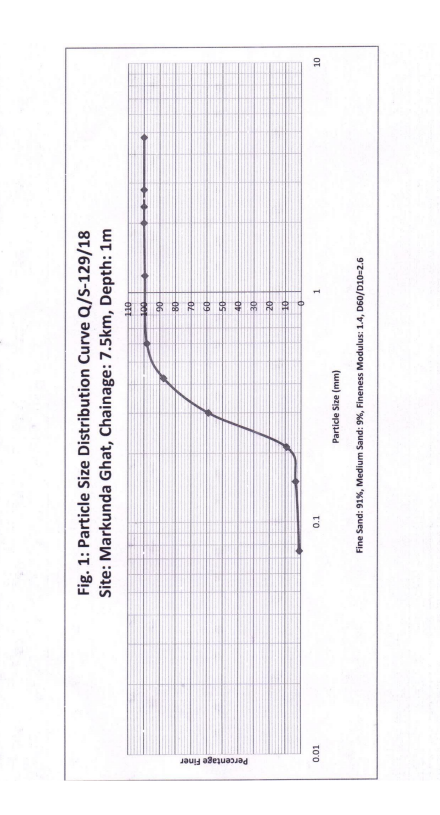
C/S by S.S.De Dalal,

Dy. Dir (SM&Ch), RRI

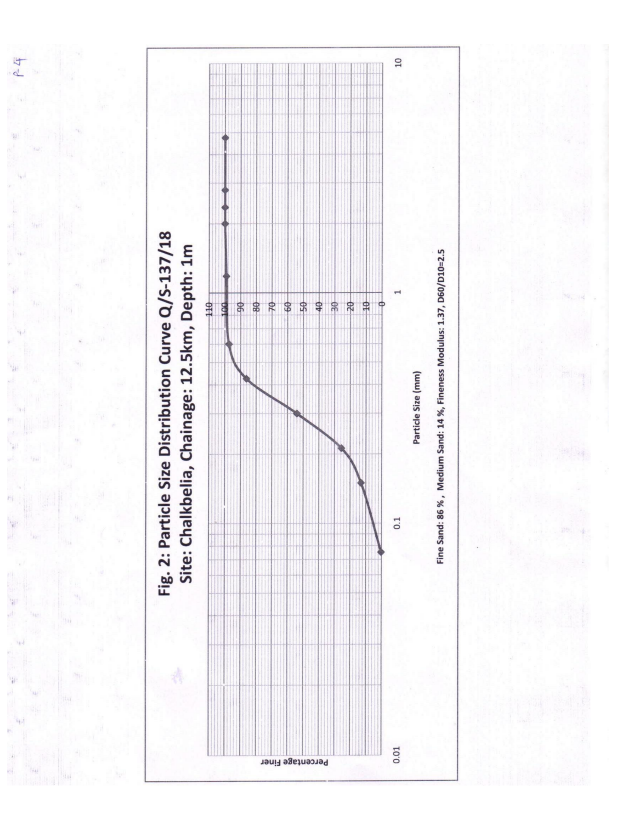
Asim Chowdhury, EE(SDP), RRI

Results of Laboratory Tests on the Samples of Bed Materials Collected from the Mundeswari River Table-1

[							T													Г
	Remarks (Soil Group)	SP	СН				СН				SP			CH Medium Swelling				CI		
	Swelling Index						197							54%						
	LL,PL		110, 30				75.5, 30.4							58.8, 21.2				38.6, 17.2		
	Sieve Analysis	Done									Done									
	Natural Moisture Content of Disturbed Samples									26.60%									19.70%	
Table-1	Description of Soil	Yellowish Brown Fine Sand	Yellowish Grey Silty Clay	Yellowish Grey Silty Clay	Yellowish Grey Silty Clay	Yellowish Grey Silty Clay with Bluish Tinge	Yellowish Grey Silty Clay	with Bluish Tinge	Yellowish Grey Silty Clay with Bluish Tinge	Yellowish Grey Silty Clay with Bluish Tinge	Yellowish Brown Fine to Medium Sand	Yellowish Brown Fine to Medium Sand	Brownish Dirty Fine to Medium Sand	Yellowish Brown Silty Clay with Kankars	Yellowish Brown Silty Clay containing some sand and	Yellowish Grey, Loamy Clay	Brownish Grey, Loamy Clay with Bluish Tinge	Brownish Grey, Loamy Clay with Bluish Tinge	Brownish Clayey Sand with Bluish Tinge	Whitish Loamy sand with
	Depth	1 m	2 m	3 m	4 m	1 m	2 m .		3 m	4 m	1 m	2 m	3 m	4 m	5 m	1 m	2 m	3 m	4 m	5 m
4	Chainmeter	7.5 km	7.5 km	7.5 km	7.5 km	10 km	10 km		10 km	10 km	12.5 km	12.5 km	12.5 km	12.5 km	12.5 km	16 km	16 km	16 km	16 km	16 km
	Site		Markunda	Ghat		Kelenara					Chalkhelia					Dochologo	n modern			
	Lab Sl No.	Q/S 129/18	Q/S 130/18	Q/S 131/18	Q/S 132/18	Q/S 133/18	Q/S 134/18		Q/S 135/18	Q/S 136/18	Q/S 137/18	Q/S 138/18	Q/S 139/18	Q/S 140/18	Q/S 141/18	Q/S 142/18	Q/S 143/18	Q/S 144/18	Q/S 145/18	Q/S 146/18



F 3



# Annexure- 15 (b): Sediment Quality of Mundeswari and other drainage canal by MoEF & WBPCB recognized laboratory

Samples were drawn from Mundeswari river bed and bed of drainage canal.



## **Envirotech East Pvt. Limited**

An ISO 9001:2008, 14001:2004 & OHSAS: 18001:2007 Company
Laboratory Recognised by MoEFCC, Govt. of India
Laboratory Recognised by West Bengal Pollution Control Board
Bengal Ambuja Commercial Complex,
UN-F 13, 1050/1, Survey Park, Kolkata - 700 075
CIN NO.: U74210WB1989PTC047403

■ -2418 8127/8128/8601; Fax -2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

## Soil Analysis Report

Code	Sampling Location	Date of sampling
SQ- 1	Bifurcation point of Mundeswari and Damodar Canal	
SQ- 2	Connecting point of Mundeswari river and Harinkhola canal	es was conservative water as a service.
SQ-3	Connecting point of Upper Ramp ur and Harinkhola Khal	21-08-2018 to 23.08.2018
SQ- 4	Connecting point of Kamaria, Raner and Madaria khal	23,06,2016
SQ-5	connecting point of Maja Damodar and Kashmoli khal	1

S1.No.	n		COD	E : SQ-1 -	SQ-5	
SI.No.	Parameter	SQ-1	SQ-2	SQ-3	SQ-4	SQ-5
1	TEXTURE	28 17 7	7 0479 3	n seet	X0 50 50 50 50 50 50 50 50 50 50 50 50 50	50. <del>6</del> 8.
a)	Gravel	23	24	20	21	20
b)	Sand	22	22	23	18	24
c)	Silt	25	26	26	24	25
d)	Clay	30	28	31	37	31
2	BULK DENSITY (gm/cm3)	1.04	1.02	0.92	1.06	0.94
3	POROSITY (%)	39.7	39.9	36.3	39.8	37.1
4	WATER HOLDING CAPACITY (%)	43.2	42.2	44.7	42.4	45.9
-	CHEMICAL CHARACTERESTICS	1 1				( ) ·
1	pH [1:2]	6.8	6.7	6.9	6.6	6.4
2	EC (µmhos/cm) (1:5)	592	657	598	607	585
3	CALCIUM (%)	0.18	0.24	0.21	0.18	0.23
4	MAGNESIUM (%)	0.17	0.18	0.16	0.17	0.14
5	FLUORIDE (mg/kg)	37.9	39.9	36.8	39	40.6
6	POTASSIUM (mg/kg)	233	321	332	265	238
7	SULPHUR (mg/kg)	30	19	24	20	31
8	PHOSPHORUS (mg/kg)	38	42	43	35	42
9	ORGANIC CARBON (%)	1.7	2.1	2.2	1.7	1.9
10	COPPER (mg/Kg)	28.5	26.1	30.3	30.4	24.5
11	CHROMIUM (mg/Kg)	15.6	16.1	15.9	14.1	14.4
12	ZINC (mg/Kg)	34.5	32,1	36.3	36.4	30.5
13	LEAD (mg/Kg)	5.4	6.2	4.7	5.1	4.4
14	CADMIUM (mg/Kg)	3.2	2.5	3.4	4.2	3.2
15	ARSENIC (mg/Kg)	<1	<1	<1	<1	<1
16	NICKEL (mg/Kg)	4.5	5.6	4.2	5.8	4.6
17	MERCURY (mg/Kg)	<1	<1	<1	<1	<1
18	BORON (mg/Kg)	<1	<1	<1	<1	<1
19	IRON (mg/Kg)	31.7	33.9	34.5	24.6	27.8
20	MANGANEESE [mg/Kg]	5.5	5.6	5.9	5	5.7
21	MOLYBEDNUM (mg/Kg)	3.4	2.2	3.1	2.7	2.4
22	DDT(mg/kg)	1.6	1.8	2.4	1.3	1.1

for ENVIROTECH EAST (P) LTD

(Asoke Kumar Banerjee)

Director



## **GOVERNMENT OF WEST BENGAL**

Office of the Executive Engineer (A-I) Surface Water Investigation Division-II Purta Bhavan (4th Floor), Burdwan PIN-713103, Ph- 0342-2644050 Email Id- eeswid2@gmail.com

Memo No-284

Dated, Burdwan, the 10th. September 2018

To,
The Executive Engineer
Hooghly Irrigation Division
&
DPIU, Hooghly
WBMIFMP

Subject: Report of Water Quality of "Mundeswari" River.

Ref: Your Memo. No. 19-2/1983 dated 23-08-2018

Dear Sir,

In reference to the above subject & Memo No I am enclosing herewith the of Water Quality

Report of "Mundeswari" River (Two Points) which I received today.

Yours faithfully.

Executive Engineer (A-I)
Burdwan S.W.I. Division II
Burdwan

Memo No-

Dated, Burdwan, the

Copy Forwarded for information to:

- The Superintending Engineer (A-I), S.W.I. Circle, Bikash Bhawan, 4<sup>th</sup> Floor, Salt Lake City, Kolkata-700091
- 2. The Director, SWID, Nirman Bhawan, 4<sup>th</sup> Floor, Salt Lake City, Kolkata-700091

Executive Engineer (A-I)
Burdwan S.W.I. Division II
Burdwan

# Government of West Bengal Divisional Chemical & Hydrological Laboratory State Water Investigation Directorate Spandan Complex (1st Floor), G.T. Road Burdwan, Pin: 713101

Report on chemical analysis of water sample received from Assistant Engineer (A-1), SWI, Sub-Division II/C, Chinsurah. Ref Memo No. 57 Dated 28/02/2018 A.E(A.I), Surface Water Sub-Division No. II/D, Chinsurah

SI. No.	Source (River Water)	Location (Mouza/Block)	Н	Specific Conductivity at 25°C in µmhos/cm or µS/cm	Total Hardness as CaCO3 in mg/L	Chloride as Cl in mg/L	Total Iron as Fe in mg/L	Arsenic as As in mg/L	Fluoride as F in mg/L	Total Dissolved Solid in mg/L	Sodium as Na in mg/L
1.	BEHULA	Jamgram	6.83	364	170	24	1.14	BDL	0.34	232	31.3
2.	BEHULA	Dakshin Gopalpur / Balagarh	7.04	564	240	27	0.43	BDL	0.20	360	63.6
3.	GHIA	Bahirranagachi/ Polba- dadpur	7.34	542	220	26	0.51	BDL	0.24	346	55.2
4.	KANA	Dhopaghata /Singur	7.17	384	180	23	0.39	BDL	0.14	246	31.4
5.	KANA	Harirampur/ Dhaniakali	7.20	372	190	21	1.24	BDL	0.68	238	25.6
6.	SRASWATI	Jatrasudi/ Mogra	7.06	462	170	30	0.17	BDL	0.46	296	28.9
7.	SRASWATI	Krishnapur/ Chanditala II	7.68	2010	520	347	0.33	BDL	0.10	1288	400
8.	MUNDESWARI	Soaluk/ Pursurah	7.44	372	170	23	0.49	BDL	0.30	238	23.7
9.	MUNDESWARI	Markhana /Khanakul II	7.84	342	160	21	0.33	BDL	0.12	220	24.4
10.	DAMODAR	Sahapur/ Pursurah	7.70	340	150	24	0.28	BDL	0.39	218	21.7

SI. No.	Source (River Water)	Location (Mouza/Block)	Н	Specific Conductivity at 25°C in µmhos /cm or µS/cm	Total Hardness as CaCO3 in mg/L	Chloride as Cl in mg/L	Total Iron as Fe in mg/L	Arsenic as As in mg/L	Fluoride as F in mg/L	Total Dissolved Solid in mg/L	Sodium as Na in mg/L
11.	DAMODAR	Katalpara/Pursurah	7.65	340	140	21	0.15	BDL	0.49	218	21.1
12.	DARAKESWAR	Puina/Goghat	7.72	340	160	26	0.53	BDL	0.50	216	23.9
13.	DARAKESWAR	Dhanyaghri/ Khanakul II	7.70	339	150	23	0.22	BDL	0.62	218	22.0
14.	KANA DAMADOR	Dighir/ Dhaniakali	7.40	372	180	24	4.28	BDL	0.72	238	22.3
15	KANA DAMADOR	Ganeshbati/ Jangipara	7.74	324	160	21	0.26	BDL	0.32	208	22.9
16	GHIA	Chawkbibi/ Dhaniakali	7.36	420	210	26	2.34	BDL	0.78	270	32.9

BDL: Below Detection Limit (Detection Limit of Iron and Arsenic are 0.10 and 0.01 mg/L respectively)

Dated, Burdwan, the 24/04/2018

DCHL.SWID,Burdwa

lo. Q-16061/1-2016-SWM/49/1(1)

forwarded for information and necessary action to:

The Assistant Engineer (A-I), Surface Water Sub-Division No. II/C, Chinsurah.

-16062/1-2016-0SM/49/1/1(3)

forwarded for information to:

1. The Director, SWID, Sech Bhawan(3<sup>rd</sup> Floor),Salt Lake City, Kolkata-700091.

2. The Superintending Geologist Geological Circle, SWID, Bikash Bhawan, Kolkata-700091.

3. The Senior Geologist, Geological Div. No. II, SWID, Burdwan.

Senior Chemist
Divisional Chemical & Hydrological Laboratory
S.W.I.D., Burdwan
Dated, Burdwan, the 24/04/2018

Senior Chemist Divisional Chemical &Hydrological Laboratory S.W.I.D., Burdwan

## Annexure- 17(a): Baseline Environmental Report of Air, River Water, & Noise Quality



## **Envirotech East Pvt. Limited**

An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company

Laboratory Recognised by MoEFFCC, Govt. of India Laboratory Recognised by West Bengal Pollution Control Board Bengal Ambuja Commercial Complex, UN-F 13, 1050/1, Survey Park, Kolkata – 700 075

CIN NO.: U74210WB1989PTC047403

■ -2418 8127/8128/8601; Fax -2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

No. 2018-19/EEPL/Lab/CTRAN/D2

September 19, 2018

## MONITORING REPORT

1	Project	Environment monitoring for Air Quality/ Water Quality/ Soil
	200	Quality/ Noise & Vibration
2	Proponent	CTRAN Consulting Limited, Bhubaneswar
3	Scope of Monitoring	Parameters as described in Work Order
4	Information	Test Results of Environment Monitoring for attributes
	Required	Air/Water/Soil/Noise
5	Methodology	Standard Methodology of CPCB / MoEF Guidelines & BIS as
		applicable
6	Work Volume	Water quality - 3 locations
		Ambient Air Quality - 5 Locations
		Soil Quality: 5 Locations
		Noise - 5 stations

Remarks: The test Results for different samples of Ambient Air, Surface Water, Soil and Noise collected from different locations as per directive received from proponent indicate that the locations are complying with the requirements of Environment with respect to the above parameters of analysis

for ENVIROTECH EAST (P) LTD

(Asoke Kumar Banerjee) Director



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UN-F 13, 1050/1, Survey Park, Kolkata – 700 075
CIN NO.: U74210WB1989PTC047403

2 – 2418 8127/8128/8601; Fax – 2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

					CT	'RAN	Cons	ulting	Limite	d						
							TABI	E-A								
					AN	BIENT	AIR QU	ALITY R	ESULTS							
			MONITO	RING S	NOITAT	: Bifurca	ation poi	int of Mu	ndeswari a	ınd Damo	dar Canal					
			Pollutant's Concentration													
SL.	S. 1 MIS	PM10	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	Ozone	Lead	co	Ammonia	Benzene	Benzo(a)Pyrene	Arsenic	Nickel			
No.	DATE					(O <sub>3</sub> )	(Pb)		(NH <sub>3</sub> )	(C <sub>6</sub> H <sub>5</sub> )	(BaP)	(As)	(Ni)			
		μg/m³	μg/m³	μg/m³	μg/m³	μg/m³	ug/m³	mg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³			
1	21.08.18	46	20	BDL	19	11	BDL	0.4	BDL	BDL	BDL	BDL	BDL			

## TABLE-B

## AMBIENT AIR QUALITY RESULTS

 ${\tt MONITORING\ STATION:\ Connecting\ point\ of\ Mundeswari\ river\ and\ Harinkhola\ canal}$ 

			Pollutant's Concentration													
SL.	D.LMD	PM10	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	Ozone	Lead	co	Ammonia	Benzene	Benzo(a)Pyrene	Arsenic	Nickel			
No.	DATE					(O <sub>3</sub> )	(Pb)		(NH3)	(CsHs)	(BaP)	(As)	(Ni)			
		μg/m³	μg/m³	μg/m³	μg/m³	$\mu g/m^3$	μg/m³	mg/m³	μg/m³	μg/m³	$ng/m^3$	ng/m³	ng/m³			
1	21.08.18	37	15	BDL	17	9	BDL	0.3	BDL	BDL	BDL	BDL	BDL			



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Laboratory Recognised by West Bengal Pollution Control Board

Bengal Ambuja Commercial Complex,
UN-F 13, 1080/1, Survey Park, Kolkata − 700 075

CIN NO.: U742.10WB1989PTC047403

2 − 2418 8127/8128/8601; Fax − 2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

TABLE-C

AMBIENT AIR QUALITY RESULTS

MONITORING STATION: Connecting point of Upper Rampur and Harinkhola Khal

							Polls	utant's Co	ncentration				
SL.	DAME	PM10	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	Ozone	Lead	co	Ammonia	Benzene	Benzo(a)Pyrene	Arsenic	Nickel
No.	DATE					(O <sub>3</sub> )	(Pb)		(NH <sub>3</sub> )	(C <sub>6</sub> H <sub>6</sub> )	(BaP)	(As)	(Ni)
		μg/m³	μg/m³	$\mu g/m^3$	μg/m³	$\mu g/m^3$	μg/m³	mg/m³	μg/m³	μg/m³	ng/m³	ng/m³	ng/m³
1	22.08.18	41	17	BDL	21	8	BDL	0.5	BDL	BDL	BDL	BDL	BDL

## TABLE-D

## AMBIENT AIR QUALITY RESULTS

MONITORING STATION: Connecting point of Kamaria, Raner and Madaria khal

			Pollutant's Concentration													
SL.	D 4 MM	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	Ozone	Lead	co	Ammonia	Benzene	Benzo(a)Pyrene	Arsenic	Nickel			
No.	DATE					(O <sub>3</sub> )	(Pb)		(NH <sub>3</sub> )	(C <sub>6</sub> H <sub>6</sub> )	(BaP)	(As)	(Ni)			
		μg/m³	μg/m³	μg/m³	μg/m³	$\mu g/m^3$	μg/m³	mg/m³	$\mu g/m^3$	$\mu g/m^3$	ng/m³	ng/m³	$\rm ng/m^3$			
1	22.08.18	34	13	BDL	15	7	BDL	0.4	BDL	BDL	BDL	BDL	BDL			



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Laboratory Recognised by West Bengal Pollution Control Board

Bengal Ambuja Commercial Complex,
UNF. 13, 1050/1, Survey Park, Kolkata – 700 075

CIN NO.: U74210WB1989PTC047403

2 – 2418 8127/8128/8601; Fax – 2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

### TABLE-E AMBIENT AIR QUALITY RESULTS

MONITORING STATION: connecting point of Maja Damodar and Kashmoli khal

		Pollutant's Concentration													
SL.		PM <sub>10</sub>	PM <sub>2.5</sub>	SO2	NO2	Ozone	Lead	CO	Ammonia	Benzene	Benzo(a)Pyrene	Arsenic	Nickel		
No.	DATE				*	(O <sub>3</sub> )	(Pb)		(NH <sub>3</sub> )	(C <sub>6</sub> H <sub>6</sub> )	(BaP)	(As)	(Ni)		
		μg/m³	μg/m³	μg/m³	μg/m³	$\mu g/m^3$	μg/m³	mg/m <sup>3</sup>	μg/ m³	$\mu g/m^3$	ng/m³	ng/m³	ng/m³		
1	23.08.18	38	16	BDL	17	8	BDL	0.3	BDL	BDL	BDL	BDL	BDL		

for ENVIROTECH EAST (P) LTD

(Asoke Kumar Banerjee) Director

Page | 67



## **Envirotech East Pvt. Limited**

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Bengal Ambuja Commercial Complex,
UN-F 13, 1050/1, Survey Park, Kolkata - 700 075
CIN NO.: U74210WB1989PTC047403

■ -2418 8127/8128/8601; Fax -2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

## Water Analysis Report

Code	Sampling Location	Date of sampling
SW 1	Connecting point of Upper Rampur and Harinkhola Khal	
SW 2	Connecting point of Kamaria, Raner and Madaria khal	21-08-2018 to 23.08.2018
sw3	connecting point of Maja Damodar and Khorigeria khal	1 43,06,2016

S1.	Parameter	Unit	CODE : S	W1 - SW	3
No.			SW1	SW2	SW3
1	pH		6.7	6.6	6.9
2	Conductivity	µmhos/cm	423	502	408
3	Dissolved Oxygen	mg/L	6.4	6.2	6.5
4	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	3	5	3
5	Total Coliforms	MPN/100 m1	2442	3214	2229
6	Total Dissolved Solids	mg/L	248	287	234
7	Chloride (as C1)	mg/L	74	102	85
8	Sulphate (as SO4)	mg/L	17	22	13
9	Nitrate (as NO3)	mg/L	1.9	2.6	1.4
10	Fluoride (as F)	mg/L	0.32	0.25	0.21
11	Calcium ( as Ca )	mg/L	29	35	25
12	Magnessium (as Mg)	mg/L	10	13	15
13	Sodium (as Na)	mg/L	45	50	35
14	Iron (as Fe)	mg/L	0.11	80.0	0.07
15	Zinc (as Zn)	mg/L	<0.05	<0.05	<0.05
16	Arsenic (as As)	mg/L	<0.002	<0.002	<0.002
17	Lead (as Pb)	mg/L	<0,05	<0,05	<0.05
18	Cadmium ( as Cd )	mg/L	<0.01	<0.01	<0.01

for ENVIROTECH EAST (P) LTD

(Asoke Kumar Banerjæ) Director



## **Envirotech East Pvt. Limited**

An ISO 9001:2008, 14001:2004 & OHSAS: 18001:2007 Company
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CIN NO.: U74210WB1989PTC047403

■ -2418 8127/8128/8601; Fax -2418 8128; email: eeplkol@gmail.com, eeplkol2@gmail.com

## **Ambient Noise Level Results**

CODE	SAMPLING LOCATION	EQUIVALENT NOISE LEVEL, Leq in dB(A) DAY TIME (Avg.)	
Date of I	Monitoring: 21-08-2018 to 23-08-2018		
N- 1	Bifurcation point of Mundeswari and Damodar Canal	47	
N- 2	Connecting point of Mundeswari river and Harinkhola canal	54	
N- 3	Connecting point of Upper Rampur and Harinkhola Khal	51	
N- 4	Connecting point of Kamaria, Raner and Madaria khal	49	
N- 5	connecting point of Maja Damodar and Kashmoli khal	55	

for ENVIROTECH EAST (P) LTD

(Asoke Kumar Banerjee) Director

Annexure- 17(b): Map showing Baseline Environmental Monitoring location

**Sampling Plan** 

Location	Symbol Shown in Map	Location Description	Sample of	Sample collection description	No. of Sample
Location 1	<b>3</b>	Bifurcation point of Mundeswari and Damodar (Amta) Canal	Air		1
			Soil	Sample drawn from Mundeswari river bed	1
			Noise	Withdeswari iiver bed	1
Location 2	ę	Connecting point of Mundeswari river and Harinkhola canal	Air		1
			Soil	Sample drawn from Mundeswari river bed	1
	100-000		Noise		1
Location 3		Connecting point of Upper	Air		1
		Rampur and Harinkhola Khal	Soil	Sample drawn from bed of canal at this point	1
			Noise	•	1
			Canal Water	Canal water shall be collected from this point	1
Location 4	K	Connecting point of Kamaria,	Air		1
		Raner and Madaria khal	Soil	Sample drawn from bed of canal at this point	1
			Noise		1
			Canal Water	Canal water shall be collected from this point	1
Location 5	0	Either from connecting point of Maja Damodar and	Air	•	1
			Soil		1
		Kashmoli khal or connecting	Noise		1
		point of Maja Damodar and Khorigeria khal	Canal Water	Canal water shall be collected from this point	1
Total (5 Lo	cation)			1	18

## Annexure- 18: Photo graphs of ESIA study

## BOTH SIDE ENCROACHMENT ON OF DAMODAR LEFT EMBANKMENT



Figure 5: Double floored pucca house located on country side crest line of Damodar left embankment at Santoshnagar



Figure 6: Soni mandir located on country side crest line of Damodar left embankment at Santosh Nagar



Figure 7: Sameswar Agriculture Co-operative bank located at country side toe line of Damodar Left Embankment at Sameswar



Figure 8: Abandoned building foundation located on country side toe line of Damodar left embankment at Rashpur



Figure 9: Burning ghat located on set back zone of Damodar left embankment at Dayal Mansha tala



Figure 10: Campus of Dayal Mansha tala burning ghat campus



Figure 11: House located on river side crest line of Damodar left embankment at Sameswar



Figure 12: Ramkrishna Mandal B.ED collage located on country side crest line of Damodar left embankment at Rashpur



Figure 13: Balaksangha mandir located on country side loe line of damodar left embankment at Rashpur



Figure 14: Electric transformer located on country side crest line of Damodar left Embankment at Rashpur Paschim (West) Para



Figure 15: Burning ghat located on country side crest line at Bhona



Figure 16: Semi-pucca house located on river side toe line of Damodar Left embankment near Baliachak



Figure 17: Cultivation on setback zone of Damodar left embankment near Bagoya



Figure 18: Sugarcane cultivation on setback of Damodar left embankment zone at Balichak



Figure 19: Burning ghat located on setback zone of Damodar left embankment near Kalyan chak



Figure 20: Kali mandir located on setback zone of Damodar left embankment at Simchak.

## **Both side Encroachment on Damodar Right Embankment**



Figure 21: Household toilet constructed within setback zone of Damodar Right embankment near Tokapur River Lift point



Figure 22: View of Damodar Right embankment near Tokapur Purba (East) Muslimpara Para



Figure 23: House located within setback zone of Damodar Right embankment near Tokapur River Lift point



Figure 24: DGPS survey in process on Damodar Right Embankmnt near Tokapur Tokapur Purba (East) Muslimpara Para



Figure 25: Bokpota Eco park located adjacent to country side toe line of Damodar right embankment at Bokpota



Figure 26: Site office with labour camp of Mackintosh Burn Limited on setback zone of Damodar Right Embankment for construction of river over bridge at Bokpota



Figure 27: Bedi located on river side crest line of Damodar Right embankment at Shibani para



Figure 28: Omkarnath ashram located on setback zone of Damodar right embankment at Akna



Figure 29: Abandoned house located on setback zone of Damodar Right embankment near Akna Omkarnath Ashram



Figure 30: Semi pucca house located adjacent to right site embankment of damodar river near Samanta Para of Joynagar



Figure 31: Burning ghat located on setback zone of Damodar Right embankment near Akna Omkarnath Ashram



Figure 32: Semi pucca house located on setback zone of Damodar Right embankment near Samanta Para of Jaynagar

Table 12: Both side encroachment on Upper Rampur khal







Table 13: Encroachment over Left embankment of Hurhura Channel



Table 14: Sacred Grove on Left Embankment of Upper Rampur Khal



Figure 33: Sacred grove (300 years old Baniyan Tree) on upper rampur left Eambankment at Bhut Bhanga More (No project activity is proposed in this area)

Table 15: Canal Water Pollution on Upper Rampur Khal



Table 16: Scenario of Mundeswari River in the Month of September, 2018

## Scenario of Mundeswari River



Figure 38: Bifurcation point of Mundeswari and Amta Channel (Damodar)



Figure 39: View of Mundeswari River in the month of September, 2018



Figure 40: View of Mundeswari River near Markunda Village in the month of September, 2018



Figure 41: Mundeswari river at Aruna Bera (Up to which dredging is proposed)



Figure 42: Mundeswari river at Aruna Bera (Up to which dredging is proposed)

Table 17: Monsoon Agricultural Practice in Howrah District



Figure 43: Spraying of pesticide during monsoon cultivation near feri ghat at Dihivut (on country side of Damodar Right embankment)



Figure 44: Cultivation of Taro root during monsoon season near feri ghat at Dihivut (on country side of Damodar Right embankment)



Figure 45: Monsoon cultivation of paddy on breach affected -2017 (5 feet sand deposited on almost 33 Acre agli land)country side, located opposite side of River Lift pump house at Dihivut



Figure 46: Monsoon paddy cultivation on Damodar Right setback zone near River Lift pump house at Dihivut



Figure 47: Uncultivated river side agri-land of Damodar right embankment during monsoon - due to heavy sand deposition



Figure 48: Pesticide Spray machine (near Muslim para at Dihivut - Damodar Right embankment)



Figure 49: Uncultivated (during monsoon) setback zone of Damodar right embankment located near Ghola Karmakar para



Figure 50: Pig Grazing by women during monsoon on setback zone of Damodar Right Embankment nearby River Lift pump house at Dihivut



Figure 51: Pesticide use by farmers - near to Muslim para of Dihivut (Damodar Right embankment)



Figure 52: DGPS survey in process on Damodar Right Embankmnt near Tokapur Tokapur Purba (East) Muslimpara Para

## **Inundation and breaching**



Figure 53: Ring band protection with Gunny bag at breach point (during 2017) of Damodar Right Embankment near Tokapur River Lift point



Figure 54: Cattle washing on river side inundated area of Damodar Right embankment near Tokapur Purba (East) Muslimpara Para



Figure 55: Inundated agri land located on setback zone of Damodar Right embankment near Tokapur Purba (East) Muslimpara Para

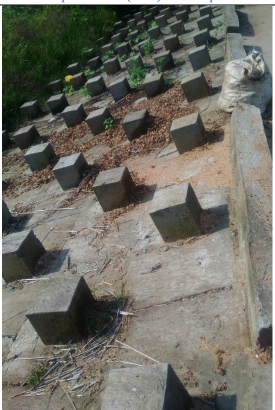


Figure 56: Wave breaker (country side) provided on spill zone located on Damodar Right Embankment at Shibani para



Figure 57: Breach point (2017) of Damodar Right dwarf embankment located near Tokapur River Lift point



Figure 58: Bathing ghat on Damodar Right embankment at Tokapur Purba (East) Muslimpara Para

## Annexure- 19: MoM on ESMF sharing workshop

Minutes of meeting on "Consultation and Sharing Workshop on Environmental and Social Management Framework (ESMF) of West Bengal Major Irrigation and Flood Management Project (WBMIFMP)

This meeting was held on Friday 12<sup>th</sup> October 2018 at NIC Conference Hall of Jalasampad Bhawan, Saltlake, with the Welcomes Addressed by Sri Subir kumar Laha, Chief Engineer and Project Director, SPMU-WBMIFMP, I & D, Government of West Bengal. He welcomed the delegates from Local Self-governance personnel, NGOs representatives, Government Official, Line department personnel. He delivered his key welcome address by mentioned the project perspective and ESMF assignment and relevance of the workshop.

Mr. Debashis Sengupta, Joint Secretary (Works), I & WD, government of the west Bengal addressed the key notes about the project and todays objectives of the workshop. He also welcomes again the delegates for their kind presence and attendance of the meeting as well. The perspective of this consultation workshop elaborated. He requested to the delegates for their suggestion and clarification in context with the draft finding of ESMF need to validated. In his short note Mr. Debashis addressed the project components 1. Modernization of Irrigation infrastructure. 2. Irrigation Management. 3. Flood Management 4. Project Management.

Mr. Kader Mirdha on behalf of CTRAN Consulting was presented the ESMF findings. Mr. Saroj Nayak of the CTRAN also supplemented the findings through Power Point Presentation. The house was silently observed the key findings. Each and every section of the findings and recommendation narrated by Mr. Kader Mirdha, CTRAN in Bengali dialects.

Soon after the Presentation, there was an questionaries' session, out of the total participants, the following are

SN	Name of Person	Issue Raised
1	Tapan Hazar- Farmer Block-Udyanpur District-Howrah	The Flood situation of Udaynpur Block of Howrah district extremely bad. The East Side of Mundeswari River are silted. The over flow and excessive water leeching out the Ponds. We the Fish Farmers are badly affected. During the proposed plan of action can make us space to restore our Fish Farmers and Agriculture Land.
2	Ramesh Chandra Paul Krishi Karmadhyakha Howra Jela Parishad	He extended his gratitude to the Department for such initiatives. He mentioned, Howrah Jila Parishad has taken many initatives to stop flood of Udaynpur Block and Amta Block. We are not able to control the flood. He also mentioned that, the rubber dam for the Mundeswari would be beneficial for us. He also told the silted soil are fertile hence it needs to be taken care. All the silted soil should be use for agriculture crops. The Brick clin industries should be avoided to use the silt during the de-siltation. He also recommended that there is some illegal habitation on the embankments. So, the district will take care of the habitation amicably settled during the project operation.
3	Mrs. Dalia Chatterjee Self-Help Group Nabajarga Block Hooghly	She put her concerned. In the 2007, the devastating flood in block. We have seen the run-off of Damodar River how the animal and human are brought by the water. So this intervention and remedial measure would help us.
4	Banibrata Hayat Fisherman Block-Khanakul-I Hooghly	We are the fish Farmer, due to devastating flood and over flow of the water, every year we are suffering and losses. We harvested in early due to flood. Hence the de-siltation of Mudeswari would be beneficial for us. We can have better opertunities to get more income. He also narrates, this process would help us for natural breeding of Fish.
5	Seikh Nur Islam FPO-Director Block- Galsi District- Purba Burdwan	Be a Producer Organization, we are suffering the flood situation and irrigation during the cropping season. This de-siltation and irrigation development programme would help for better production of our member farmers. The de-silted soil contains with sand. This should be kept separately.

6	Rekha Mondal	She concerned that de-silted earth contains with sand. So it is not helpful
	ADM- LR	for the brick clin industries' hence this could be use for road filling and
	Hoogly District	other many purposes. During carrying of the sand, it need to taken care
		that it should not be open truck.
7	Prasanta Majhi	He raised a question about the situation of Khanakul-II block of Hooghly
	Farmer	district for the sitatuion of Rupnarayan. How the Rupnarayan river are
	Block-Khanakul-II	destroying the our lives.
	District: Hooghly	Mr. Debasish Sen, replied that this is not our jurisdiction. Hence this may
		be avoided.
8	Manoj Kole	During execution of the plan of action, damp weather with frequent
	NGO- Representative	movement of trucks and dirt there will be several health hazards. The
	ASHA DEEP FOUNDATION	people of the such area will badly affect by the workers, dirt and invisible
	Udaynarayanpur Block	particle. The wind of those area will be polluted. Hence the remedial
	Howrah	measures of the intervention kindly be addressed.

All the concerned and question related to project were addressed by team of ESIA experts and SPMU-WBMIFMP. Joint Secretary Mr. Debashis Sengupta expressed his thanks for the present in this workshop and the meeting was concluded.

The List of Participants is given below

P-1/3

ESMF WORKSHOP ON 12.10.2018 AT 11.30 AM, NIC HALL, JALASAMPAD BHAWAN, SALT LAKE, KOL-91						
LNO	NAME	DEPARTMENT/ UNIVERSITY	DESIGNATION	NGO/SHG/FISHERMAN/ FARMER/FPO/FPC	CONTACT NO.	SIGNATURE
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Consultation and Sharing Workshop on Environmental and Social Management Framework (ESMF) of West Bengal Major Irrigation and Flood Management Project (WBMIFMP)

### Irrigation & Waterways Department, Govt. of West Bengal

Date:

12th October, 2018

Venue:

Ground Floor NIC Conference Hall of Jalasampad Bhawan, Salt Lake.

### **Registration Sheet**

No.	Name, Department & Address	Mobile No. & e-mail ID	Signature
1.	Rajib Cirakrabosty Team Leader, EPTISA Di FSDD Consider India RALLA	9717597906 rajib chakraboth @ eptisa com	2/10/18
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# Annexure- 20 (a): MoM with Sand Miners Regarding Utilization of Desilted Material



# GOVERNMENT OF WEST BENGAL OFFICE OF THE ADDITIONAL DISTRICT MAGISTRATE AND DISTRICT LAND & LAND REFORMS OFFICER, HOOGHLY

JIBAN PAUL'S GARDEN, HOOGHLY - 712103 PH. – (033) 26802097/98, FAX – 91-33-26800578 Email : dllrohugli@gmail.com

Proceeding of meeting held at the chamber of the Additional District Magistrate and District Land & Land Reforms Officer, Hooghly on 05.09.2018 in connection with utilization of bed materials which will be obtained from desiltation from Mundeswari River, Hooghly

#### **Members Present**

Sl. No.	Name	Designation	SI. No.	Name	Designation
1	Dr. Rajat Nanda	ADM & DL & LRO, Hooghly	11	Sk. Abdus Sattar	Mahaprabhu Enterprise
2		Executive Engineer, Irrigation & Waterways, Hooghly	12	Sk. Mosaraf Hossain	New Madina Marbel
3	Mrinal Roy	Superiantendent Engineer & Addl. Project Director- II, I & W Dte.	13	Sita Ram Sannte	Alam Enterprise
4	*.	Additional Project Director-IV, DPMU-II, WBMIFMP	14	Arup Kumar Ghosh	Unik Brick Field
5	Somenath Ghosh	A.E/Mundeswari(I) Sub- Division	15	Sk. Md. Alinawaz	Serina Construction
6	Sri Sudarshan Gupta	Lokenath Estate & Export Pvt. Ltd.	16	Sk. Abdus Sattar	
7	Kajal Ghosh		17	Tapan Kr. Samanta	EXCELL MOVERS
8	Sk. Abdur Sattar		18	Sk. Nizam Uddin	Apanjan Supplier
9	Prasanta Kumar Hait		19	Dipak Maiti	Consultant EPTISA(I) Ltd.
10	Tanmoy Kumar Roy				

The Additional District Magistrate and District Land & Land Reforms Officer, Hooghly took the chair and the meeting started. At the onset Executive Engineer, Irrigation brief the details of the project i.e. desiltation or excavation from the Mundeswari River bed. He said that the work of excavation will be conducted in two phases. He further briefed that the work of delineation of the zone of mining in the Mouza Map is being conducted jointly by the team of Irrigation & Land and Land Reforms Department.

In the 1<sup>st</sup> phase which will take approximate 1(one) year time and will cover region of 12 KM. 35 Lakhs cubic meter of sand (river bed material) will be desilted. This meeting has been necessited for chalking out disposal plan of the materials that will be excavated. The Lessees (sand mining) and the prospective sand miners were given offer to dispose the excavated materials from the project site or from a suitable location that will be decided by the Irrigation and Waterways Department and which will fall within 5(five) KM of the site of excavation.

Contd.....2

The sand miners opined for extraction of bed materials by themselves to segregate the bed materials according to classification and grain size, i.e. either sand or mixture of sand, silt and clay for effective and use. It was opined by the IWD officials that such a condition may affect the work plan and also the specification of the work and therefore, may not be acceptable to the IWD. The preferred option would be to do the excavation by the IWD agencies and transportation of the excavated materials by the sand miners from site. IWD officials assured to address the concerns of the Sand miners, keeping in view the need of ;end use of the excavated materials, to the extent feasible. This proposation of the IWD was finally accepted.

The lease holder and prospective miners were asked to submit formal proposals by Monday i.e. 10.09.2018 in writing. While submitting their willingness, they will cover the following points;-

- a) The minimum amount of sand/river bed materials the sand miner will be able to and will dispose monthly.
- b) The point or site from which the sand miner will collect the sand and the route they will follow.
- c) Infrastructural support that will be required by the sand miner for disposition of the excavated material.
- d) Any other note of interrogation.

It was made clear from the chair that as is usual the sand miner will get the sand on pre payment of Royalty & Cess alongwith other contributions as usual in case of mining. The said payment will be realized at the end of BL & LRO concerned.

It was further decided that after receipt of proposals from the sand miners the next course of action will be decided.

The meeting ended thanks from the chair.

Additional District Magistrate & District Land & Land Reforms Officer, Hooghly

Memo No.IX-08/Earth Extr. Mundeswari/ 5101/1(3) /MM.

Date- 10-9-18

Copy forwarded to:-

1) The District Magistrate, Hooghly for kind information.

2) The Executive Engineer, Hooghly Irrigation & Waterways Division, Hooghly.

3) The Additional Project Director IV, DPMU-II, WBMIFMP.

Additional District Magistrate & District Land & Land Reforms Officer, Hooghly

# Annexure- 20 (b): Proposal by Sand Miners Regarding Utilization of Desilted Material

To 11.09.2018 ADM & DL & LRO, Hooghly, Dist-hooghly

Sub: disposal of excavated river bed material of the river mundeswari proposed to be executed in year 2019 dist Hooghly

Ref: 1. Mail dated 04.09.18. Memo No. IX-08/Earth Extr. Mundeswari/4971/MM dated 04.09.18

2. Mail dated 11.09.18. Memo No. IX-08/Earth Extr. Mundeswari/5101/1(3)/MM dated 10.09.18

### Respected sir,

As per information received from office of ADM & DL & LRO, HOOGHLY in a meeting held on 05.09.18, the river mundeswari will be excavated in year 2019, covering a span of 19 km, width 150mt and depth 3m.

Lokenath Estate & Export Pvt. Ltd., a private limited company having registered office at 582, D.H.Road, Behala, Kolkata-700034, carrying out business of supplier of building raw material to leading construction and real estate companies like Larsen & Toubro Limited, Simplex Project Limited, Simplex Infrastructure Limited, Ideal real Estate, Diamond group, DTC group, RVNL Metro rail under construction in kolkta and many others , Fly Ash Brick Manufacturing at Aamtala dist:24 Parganas South, Sand minning at Mouza Chandur Dist Hooghly,Sand Minning Mouza Hatsimul, Srirampur, Haripur Dist Purba Bardhaman.

Lokenath Estate & Export Pvt. Ltd. is keenly interested in procuring the job of disposal of river bed material, expecting the plan of material disposal would be for a period of one year approximately and expected quantity of materials 35,00,000 m<sup>3</sup> consisting of sand silt soil pebbles and other materials.

So material to be disposed for filling purpose in a period of 12 months which comes to about 2,91,666m³/month which would be 9,722m³/day. Expecting height of stored heap of 5m, daily 1,944m² or 0.480 acres of land would be required for stock of materials, and for stock of 30 days land required would be 14 acres or 44 bighas approximately.

In view of the large scale job of disposal of excavated riverbed material, Lokenath Estate & Export Pvt. Ltd. intends to execute the job in association with the following firms:-

- a) Excel Movers, having registered office at Village-Masinan, P.S- Pursurah, P.O.- Sodepur, Hooghly-712 415, doing business of supplier of building raw Materials, transportation, minning of Sand at Mouza- Chahbense Dist.- Hooghly, And also sand minning at Mouza- Srirampur, Hatsimul, Dist.- Purba Burdwan.
- b) Prasanta Kumar Hait, having registered office at Village- Dehibatpur, P.O.- Alati, P.S.- Pursurah, Dist.- Hooghly, Pin Code- 712 414, doing business of lifting Sand from River, selling of Sand, drezzing in river, Government Contractor, Sand minning at Mouza- Baikunthapur, Dist.- Hooghly.
- c) Uttam Samanta, having registered office at, Village- Masinan, P.S.- Purusrah, P.O.- Sodepur,

Hooghly- 712 415, doing business of transportation, supplier of building raw material and minning sand at Mouza- Narasinhapur, Dist.- Purba Burdwan.

d) Sudarshan Gupta, having registered office at 582, Diamond Harbour Road, Behala, Kolkata-700 034, doing business of transportation, supplier of building raw materials, Sand minning at Mouza-Becharhat, Srirampur, Hatsimul, Dist.- Purba Burdwan.

In this disposal of river bed material some of the major problems would be dealt with as follows:-

- 1. Daily around 850 truck load material has to be disposed. Each dumper expecting to do 10 trips, so around 85 trucks will be required. We keeping in mind unforeseen circumstances will be recruiting 120 dumpers from transporters.
- 2. In order to load dumpers and trucks effectively and smoothly we need loading pokhland. We would ne requiring about 12 pokhlands of model 210 Komatsu. We are already running 6 such machines currently. We have already finalized discussion for recruiting 12 such pokhlands.
- 3. Land would be required minimum 50 bighas for ease of activities & securities. Land can be made available alongs side the currently passage of following river which are sketch as river in mouza map but over years river has shrunk to much leaser width. Apart from this, land would be acquired by general public at a higher rate even its available beyond the distance of 5km. We have finalized dealing with land owners in adjoining mouzas near mundeswari river excavation site, the details of which are as follows:

MOUZA	BANK	ACRE	BIGHA	DISTANCE
(Approx.)				
1. MAYAPUR	WEST	21.66	65	5 KM
2. MALAYPUR	WEST	16.33	49	3 KM
3. ALATI	EAST	7.33	22	4 KM
4. DEULPARA	EAST	10.00	30	5 KM
5. BAIKUNTHAPUR	EAST	11.66	35	5 KM
6. SOALUK	EAST	10.00	30	2 KM
7. BACHANARI	WEST	6.00	18	3 KM
8. KESHABPUR	WEST	5.00	15	5 KM
9. ARUNBERA	EAST	7.33	22	4 KM
10. DAKSHIN RASULPUR	WEST	6.00	18	5 KM
11. FATEPUR	WEST	5.00	15	3 KM
12. GOLAMICHAK	EAST	6.66	20_	5 KM
		112.97	339	

4. One of the biggest problem would be accessible approach metallic roads to excavated sites along side the river. Such roads will bear the load of 1000 trips of loaded trucks daily which will further damage the road. So road with huge extra strength need to be built by government. Damaged roads to be repaired immediately by government otherwise smooth flow of trucks will be hampered. In case of break down of lorry passage will be block disrupting communication so wider road would be required.

On 05.09.18 at the meeting at office of ADM & DL & LRO, Hooghly, a total of 7 roads were demarcated in mouza map for transportation of riverbed material. We will be using all these roads for transportation of riverbed material. In addition to it, we have identified another approach road to riverbed which is owned privately and have convinced the owners to allow us for transportation of riverbed material. This private road also needs to be developed into metallic road by government for smooth flow of dumpers.

We would be glad to collect material from riverbed itself provided strong approach passage to excavation site is made available to us.

- 5. If strong 4G internet service can be made available along the path of excavation in riverbed and adjoining 5km region, it would not only help us in smooth disposal of excavated riverbed material but will also help the agency excavating the riverbed. Global Companies that would compete for the tender would be happy to compete for the tender if strong internet facility is available in the zone. It will create a stronghold of the management with real time exploration possible remotely at regional and head offices. Real time exploration will help in faster decision making and fasten the problem solving processes with aid quick aid from officers at regional and head offices during the hectic workload of excavation and disposal of riverbed material.
- 6. We intend to transport the riverbed material from excavation site to a storage place within 5Km from excavating river. Then we would store the riverbed material at these storage sites until disposed off finally. We also need to pay rent to landowners until riverbed material is disposed. We also need to bear cost of logistics and transportation and other overheads.

So we need to be well aware of money we would be paid by government for transportation of material from riverbed to storage site within 5Km in amount of money per cubic meter of riverbed material transported to storage site, along with terms and conditions of payment. We also need to know the amount of money government would be paying us for disposal of materials from storage sites in amount of money per cubic meter of material disposed along with terms and conditions of payment.

Contact Person: Sudarshan Gupta 09051451367

Yours Faithfully, Brijnandan Gupta Director Lokenath Estate & Export Pvt Ltd 08420494499

# Annexure- 21: MoM with Brick Kiln Owners Regarding Utilization of Desilted Material



GOVERNMENT OF WEST BENGAL
OFFICE OF THE ADDITIONAL DISTRICT MAGISTRATE AND
DISTRICT LAND & LAND REFORMS OFFICER, HOOGHLY
JIBAN PAUL'S GARDEN, HOOGHLY - 712103
PH. – (033) 26802097/98, FAX – 91-33-26800578

Email: dllrohugli@gmail.com

Memo No. IX-08/ Earth Extr. Mundeswari/

716 /MM

Dated- 17-08.2018

Proceeding of meeting held at the chamber of the Additional District Magistrate and District Land & Land Reforms Officer, Hooghly on 09.08.2018 in connection with utilization of earth of silt to be excavated from Mundeswari River in dredging process in block Jamalpur, District- Purba Bardhaman and block Arambagh and Pursurah, District- Hooghly.

The following members were present in the meeting:

- 1) ADM & DL & LRO, Hooghly
- 3) Deputy DL & LRO-I, Hooghly
- 5) Office-in-Charge, M.M. Section
- 2) Executive Engineer, Hooghly Irrigation Division
- 4) Deputy DL & LRO-II, Hooghly
- 6) Representatives of Brick Field Owners Association

ADM & DL & LRO, Hooghly took the chair and invited discussion. Executive Engineer Hooghly District, Irrigation Department narrated the details before the members of the different Brick Field Owners Association. He explained that huge silt will be removed from the bed of Mundeswari River and same will be deposited in selected places within 0-5 KM distance from the both banks of river. Some selected roads will be developed for frequent to and fro movement of trucks which also may be used by brick field owner, for plying and loading their trucks. After narrating in details Executive Engineer invited Brick Field Association members to inform him the approximate number of brick fields interested to collect the silt, total yearly requirement of earth by them so that an assessment of their tentative need of earth be made.

On the other hand, members of the Brick Field Owners Association clarified that they are in dire need of brick earth and they are agreed to fetch the excavated earth if that earth be suitable for manufacture of bricks and contain less proportion of sand. They expressed the need of testing the suitability of the soil for brick manufacturing by way of boring in at least three places within the project area. After that they would be able to give tentative estimation of the earth to be consumed by the brick field.

Executive Engineer agreed to hold the boring from their end in presence of the Brick Field Owners Association members so that the issue may be amicably settled.

ADM & DL & LRO, Hooghly requested both the Executive Engineer and the members of the Brick Field Owners Association to settle the issue at the earliest possible. ADM & DL & LRO, Hooghly also requested the Executive Engineer to provide the copy of the map of respective area of excavation and connecting roads therein and also a copy of the report relating to soil testing after boring.

As there is no further issue to discuss the meeting ended with thanks to and from the Chair.

Additional District Magistrate & District Land & Land Reforms Officer, Hooghly

Contd.....2

Memo No.IX-08/Earth Extr. Mundeswari/ 47/6/(9) /MM. Date- 17-08.2018

## Copy forwarded to:-

The District Magistrate, Hooghly for kind information.

2) The Executive Engineer, Hooghly Irrigation & Waterways Division, Hooghly.

- 3) The Secretary, Bengal Brick Field Owners' Association, 23-A, Netaji Subhas Road (3<sup>rd</sup> floor), Kolkata-700001.
- 4) The Secretary, Pandua Thana Brick Field Owners' Association, 20, Bose para Lane, Serampore, Mahesh, Hooghly.
- 5) The Secretary, Kalna Road Brick Field Owners' Association, Pandua-Kalna Road, P.O & P.S.Pandua, Hooghly.
- 6) The Secretary, Hooghly District Brick Manufacturers' Association, G.T Road, Taldanga, Chandannagore, Hooghly
- 7) The Secretary, Ballykhal Brick Field Owners' Association, Ramsita Mandir P.O. -Makhla Hooghly
- The Secretary, Bhadrakali-Kotrang-Konnagore Brick Field Owners' 8) Association, 9,G.T Road, (West) Konnagore, Hooghly-712235.
- The President / Secretary, Arambagh Sub-Division Brick Field Owners' Association, Gourhati More(RN-24), Arambagh, Hooghly.

Additional District Magistrate & District Land & Land Reforms Officer, Hooghly

## Annexure- 22: List of Activity Require Regulatory Clearance

Contractor as well as owner has to obtain certain kind of prior permission for different activity to be carried out during project implementation. List of activity for which permission need to be obtained from different govt agency are listed below

Table 19: Regulatory clearance to be obtained before commencement of different activity

Sl. No.	Clearance	Applicable	Issuing	Requirement	Responsibility
	Required	Regulation	Authority		
1		Water (Prevention	WBSPCB	Consent shall be obtained	Contractor
	Establish (CtE)	and Control of		before commencement of	
	and Operate (CtO)	Pollution) Act,		construction work for the	
		1974 and Air		plant and machinery (Hot	
		(Prevention and		Mix, WMM, Batching,	
		Control of		Crusher, and Diesel	
		Pollution) Act,		Generator greater than 15	
		1981		KVA) required for the	
				project.	
2				Consent shall be obtained	Respective
				before commencement of	_
				Mundeswari River Dredging	
3	Tree Cutting	West Bengal Trees		Permission shall be obtained	
		3	Department	before felling of tree.	DPMU
			(State DFO)		
		Non-Forest Areas)			
		Act, 2006 and			
		Rules, 2007			
4	Establishment of		Local GP	Permission for establishing	Contractor
	Camp			labour camps	
5		Motor Vehicles		Vehicles and machineries	Contractor
	Control Certificate	Act, 1988	Transport	shall comply with the	
			Authority	Motors Vehicle act and	
				submit pollution under	
				control (PUC) certificate	

Annexure- 23: Parameters for Air, Surface & Ground Water, Soil quality Monitoring during Project Implementation

Inland Surface Water (Class C)		Ground Water		Aı	mbient Air Quality (AAQ)	Soil Quality Testing	
	(IS: 2296-1982)	(]	BIS 10500 : 1991 )		(NAAQS)- 2009		
Sl. No.	Parameters	Sl. No.	Parameters	Sl. No.	Parameters	Sl. No	Parameters
1	pH Value	1	Colour	1	PM <sub>10</sub>	1	рН
2	Dissolved Oxygen	2	Odour	2	PM <sub>2.5</sub>	2	Electrical Conductivity
3	Biochemical Oxygen Demand (3 days at 27 <sup>0</sup> C)	3	Turbidity	3	Sulphur Dioxide (SO2)	3	Organic Carbon
4	Total Coliforms (TC)	4	рН	4	Nitrogen Dioxide (NO2)	4	Texture
5	Colour	5	Total Hardness	5	Ozone (O3)	5	Phosphorous as P
6	Fluoride ( as F )	6	Iron (as Fe)	6	Lead (Pb)	6	Potassium as K
7	Cadmium ( as Cd )	7	Chloride (as Cl)	7	Carbon Monoxide (CO)	7	Sulphur as S
8	Chloride ( as Cl )	8	Residual Free Chlorine	8	Ammonia (NH3)	8	Calcium as Ca
9	Chromium (Cr 6+)	9	Dissolved Oxygen (DO)	9	Benzene (C6H6)	9	Magnesium as Mg
10	Total Desolved Solid (TDS)	10	Calcium (as Ca)	10	Benzo(a)Pyrene (BaP)	10	Chromium as Cr
11	Sulphates (SO4)	11	Copper (as Cu)	11	Arsenic (As)	11	Lead as Pb
12	Lead ( as Pb )	12	Manganese (as Mn)	12	Nickel (Ni)	12	Zinc as Zn
13	Coppur (Cu)	13	Sulphate (as SO4)			13	Cadmium as Cd
14	Arsenic ( as As )	14	Nitrate (as NO3)			14	Arsenic as As
15	Iron ( as Fe )	15	Fluoride (as F)			15	Fluoride as F
16	Phenolic Compound (C6H5OH)	16	Cadmium ( as Cd )			16	Nickel as Ni
17	Zinc ( as Zn )	17	Arsenic (as As)			17	Mercury as Hg
18	Anionic detergent (MBAS)	18	Lead (as Pb)			18	Boron as B
19	Oil & Grease	19	Zinc (as Zn)			19	Copper as Cu
20	Nitrate ( as NO <sub>3</sub> )	20	Chromium (Cr 6+)			20	Iron as Fe
		21	Boron (as B)			21	Manganese as Mn
						22	Molybednum as Mo

Annexure- 24: Map showing future monitoring location during construction and Operation stage

# Annexure- 25 (a): Format for Monthly & Quarterly E&S Monitoring Report on ESMP Implementation

(To be filled by separately by 1) Contractor (monthly) and 2) the Jr. Environmental and Social Safeguard Specialist at DPMU level (Quarterly)

Monthly/ Quarterly Report	Reporting Period:

I. Package Description

	i deliage Description	
1.1	Contract Package	
1.2	Name of the Contractor	
1.3	Name of the project component	
	and activity	
1.4	Work Completed for the Month	Earth work/ Concrete work/ Masonry / Flood Wall/ PCC
		lining
		Others Specify

### II. Establishment of Contractors Camp -

1 Usage of Camp -

1.1 If Plant -

Yes / No Plant / Machines/ Labour

Crusher unit/ HMP/ WMM / Any Other

**1.2 If Machinery stocking -** Yes / No

Sl.N0	Type of Machinery in	Number	Fitness/ PCB	Remarks – Repaired at camp /
	Operation		certificate obtained	sent to Garage
1	Paver			
2	Rollers			
3	Excavators			
4	Dumpers			
5	Vehicles (Tractors/			
	Trucks)			
6	Others (mention)			
7				
8				
9				
10				
11				

### **1.3 If Labour -** Permanent / Transit

S.No	Particulars	Remarks		
i	Total Number of Labourers employed?	ST:	SC:	Others:
ii	Number of Male labourers?	ST:	SC:	Others:
iii	Number of female labourers?	ST:	SC:	Others:
iv	Number of local labourers?	ST:	SC:	Others:
V	Name the village from where the labour			
	comes from?			
vi	Number of migrant labourers?		•	
vii	Number of dwelling units in the camp?		•	

viii	Type of dwellings?	Pucca:Number
		Kutcha:Number
ix	Water Supply provided?	
X	Drinking water supply provided?	Tube well/ Open Well/ Tanker/ supply water
		etc
xi	Number of Toilets provided?	
xii	Type of Toilet?	Leach pit / Soak Pit / Septic tank
xii	Number of Bath rooms provided?	
xiii	Separate Bath rooms provided for women?	Yes / No
xiv	Washing platforms provided?	
XV	Drainage facility provided?	
xvi	Crèche facility provided?	
xvii	Availability of Health centre?	Nearest
xviii	First Aid Facility Available?	
xix	Health Camp / HIV awareness conducted?	Yes / No
		If yes provide details
XX	Fuel used in the Camp?	Fire wood/ Kerosene/ LPG
xxi	Does the Camp have Workshop for Repair?	Yes / No
xxii	Any Oil Spill taking Place?	Yes / No
xxiii	Oil / Grease traps / solid plat forms provided?	Yes / No

1.4.1 Storage of Fuel Temporary/ Permanent

1.4.2 Type of Fuel Stored? HSD/ Petrol
1.4.3 License Obtained? Yes/ NO
1.6 Any Blasting Material Stored? Yes/ NO

1.6.1 License Obtained? Yes/ NO

### III. Haulage Road

## **Existing Road/Temp Road Created**

Maintenance of Haulage Road done?
 Dust Suppression Measures taken?
 Yes / No

## IV. Quarries Under Operation1. If Yes, Number of Quarries in Use and locations?

Yes / No

2. If No, Name of Vendor, from whom the material Purchased (SPCB Certificate of Vendor to be enclosed)

3. Are the Vehicles used for Supplying material were covered? Yes / No

V. Erosion Control Measures: Silt Traps/ Construction in Lean

Season / Compaction Taken up

VI. **Dump Sites:** Identified - Yes / No

Low lying areas Used - Yes/ No Disposal Sites – identified - Yes/ No

VIII. Storage of Material: Adj. to Canal / ROW/ Agri. Land / etc.

1. Blockage of Natural drains Yes / No

#### **IX. Dust Control Measure:**

S.No.	Measure	Remarks
1	Dust control devices are available	Yes/ No
2	Sprinkling of water carried out.	Yes/ No

3	Cover on the vehicles	Yes/ No
4	Cover on stack materials	Yes/ No

## X. Noise Control Measure:

S.No.	Measure	Remarks
1	Machines establishes in Habitation	Yes / No
2	Away from Habitations	Yes / No
3	Machines Sent for Maintenance regularly	Yes / No

**XI.** Safety Measures Taken:

S.No.	Measure	Remarks
1	Whether first aid post established at site?	Yes/No
2	Whether safety helmets given to all workmen at site?	Yes/No
3	Whether safety belts / ribbons used at work site	Yes/No
4	Whether gum boots, tarring unfits, spectacles etc. given to person handling	Yes/No
	bitumen?	

XII. Environmental Monitoring Details

Sl.No	Type of Test	Number of	Date of Test	Remarks
		Locations	(last conducted)	
1	Air Quality			
2	Noise Quality			
3	Ground Water			
4	Surface Water			
5	Soil/ Silt			

Signature of the Contractor/ Sr. Environmental Specialist Signature of the PD
Name of the Specialist Name of the PD
Date Date Verified

## **Environmental & Social Management Plan (EMP) Implementation Data**

(To be filled by separately by 1) Contractor (monthly) and 2) the Jr. Environmental and Social Safeguard Specialist at DPMU level (Quarterly)

## 1. Details of Statutory Clearance

No	Name of the project component	Name of the Contract Package	Date of Agreement	Date of Completion	Date of Commence ment of	Permission from State Forest Dept*	Labour License Details Validity*		Insurance undertaken validity*	
	and activity				Civil work		From	То	From	To

(Note: \* Attach relevant papers)

## 2. Details of Quarries / Vendors

No	Name of the project component and activity	Name of the Contract Package	Quarries Establishe d (YES/ NO)	Name of Vendors	Details of Vendors Sand		Stone Products		es Validity* Boulders	
					From	To	From	To	From	To
						_				

(Note: \* Attach relevant papers)

# 3. Details of Environmental Monitoring / Testing

No	Name of the project component and	Name of the Contract Package	Env. Monitoring / Testing particulars*		
	activity		Parameters	No. of locations	Date of
				Samples tested	Testing
			Air Quality		
			Noise Quality		
			Ground Water		
			Surface Water		
			Soil/ Silt		

(Note: Env. Testing should be from the Approved Laboratory as mentioned in the ESIA including ESMP report

Signature of the Contractor/ Jr. Environmental Specialist Name Date Signature of the APD
Name of the APD
Date Verified

<sup>\*</sup> Attach relevant papers)

# Annexure- 25 (b): Format for SPMU's Half Yearly E&S Management Monitoring Report

# **Chapter I: Project Background:**

- 1.1 Project Overview and Contextual Relevance
- 1.2 Project Development Objectives
- 1.3 Project Components and Activities
- 1.4 Environmental Management Framework
- 1.5 Social Management Framework

# Chapter II: Regulatory Requirement and Compliances

# 2.1 Environmental Regulatory Requirements and Compliances (Project Specific)

- 2.1.1 Consent to Establish and Consent to Operate under Air & Water Pollution
- 2.1.2 Letter of Authorization for handling hazardous Waste (if applicable)
- 2.1.3 Tree cutting permission from DFO
- 2.1.4 Permission from DEIAA for Borrowing earth
- 2.1.5 Clearance for Disposal of Dredged materials from WBPCB (site specific clearance)
- 2.1.6 Agreement letter with Pvt. Land owner for borrowing earth (if required)
- 2.1.7 GP Clearance for establishment of Labour Camp
- 2.1.8 PUC Compliance / Certificate from RTO
- 2.1.9 Authorization / Permission of Material Supplier
- 2.1.10 Any other compliances that are required

# 2.2 Social Regulatory Requirements and Compliances

- 2.2.1 SIA Notification (if land acquisition is involved)
- 2.2.2 Notification for Land Acquisition (as per LARR Act), if any
- 2.2.3 Labour License
- 2.2.4 Any other compliances that are required

#### **Chapter III: Environmental Performance**

- 3.1 Soil Pollution
- 3.2 Water Pollution
- 3.3 Noise Pollution
- 3.4 Waste Management / Sediment Disposal & Management
- 3.5 Pest Management
- 3.6 Management of Flora and Fauna / Local Bio-diversity
- 3.7 Physical Cultural Resources, its Protection and Management

### **Chapter IV: Social Performance**

- 4.1 People's Understanding and Awareness of the Project
- 4.2 Land Acquisition, Rehabilitation and Resettlement (if required)
- 4.3 Gender Inclusion
- 4.4 Tribal Inclusion and Safeguards
- 4.5 Project Impact on Vulnerable Groups
- 4.6 Safety and Security of Workers

# Chapter V: Monitoring and Supervision

- 5.1 Monitoring of Environmental Parameters and Measures Taken
- 5.2 Monitoring of Social Parameters and Measures Taken

Chapter VI: Information Disclosure, Consultation, and Participation

**Chapter VII: Grievance Redress Mechanism (GRM)** 

Chapter VIII: Conclusions and recommendations

Annexure I: List of Documents Reviewed and Verified

**Annexure II: List of Project Sites Visited and Consultations** 

# Annexure- 26: Terms of Reference (ToR) for Position of Environmental Expert at SPMU and DPMU

# 26.A ToR for Senior Environmental Specialist

**Position**: Senior Environmental Specialist

No. of Position: One

#### **Project Description:**

To improve the existing irrigation network, optimizing conjunctive and sustainable use of ground and surface water across in the project area and throughout the year, and to reduce flooding The Government of West Bengal (GoWB) has proposed "West Bengal Major Irrigation and Flood Management Project (WBMIFMP)". The Government of West Bengal (GoWB) has applied for USD 290 million financing from the International Bank for Reconstruction and Development (IBRD) and from the Asian Infrastructure Investment Bank (AIIB) towards the cost of the WBMIFMP.

The project aims at modernization of irrigation system, with special emphasis on conjunctive use of ground and surface water in the Damodar Valley Project Command Area of the State, in the districts of Purba & Paschim Burdwan, Bankura, Hooghly and Howrah and improvement of flood management infrastructure in Lower Damodar Sub-basin, mainly in the districts of Hooghly and Howrah. Prime objective of proposed project is to rejuvenate and rehabilitate existing irrigation network for sustainable development in DVC area and management of floods in Lower Damodar Sub-Basin in West Bengal. Proposed project has mainly four broader objectives namely 1) *Irrigation Modernization*, 2) *Irrigation Management*, 3) *Flood Management and 4*) *Crop Diversification*. Project will also promote conjunctive use of surface and ground water for agriculture. The expected results of the project are to improve irrigation in order to benefit agriculture in the DVCA, and to reduce annual flooding in the Lower Damodar sub-basin area.

# **Project Duration:**

The project duration is for five years.

#### **Project Area:**

The project will be implemented in selected locations five districts of West Bengal, namely East & West Bardhaman, Bankura, Hooghly and Howrah.

## **Scope for Senior Environmental Specialist:**

Senior environmental expert will be responsible for providing input and guidance on implementation of environmental management and safeguards to the contractor, DPIU and DPMU/ SPMU and assisting in building environmental management capacity of SPMU, DPMU, DPIU, line departments - Department of Food Processing Industries and Horticulture, Agriculture Marketing Dept., Agriculture Dept. and Fisheries Department.

# Specific focus of the assignment

Specifically, the Senior Environmental Specialist will:

- (i) Ensure the necessary national environmental approvals are obtained in a timely manner to advance project implementation;
- (ii) Review of site specific management plan prepared by contractor;
- (iii) Prepare site specific environmental performance criteria;

- (iv) Monitor the update and implementation of project activity specific 'ESMPs;
- (v) Monitor routine environmental monitoring activities as defined in Environmental and Social Monitoring Plan;
- (vi) Monitor project activity sites against any unexpected environmental impacts;
- (vii) Advise Contractor, SPMU, DPMU on environment problems and/ or requirements, and recommend mitigating measures;
- (viii) Prepare environmental monitoring reports on ESMP implementation and compliance and submit it to the World Bank;
- (ix) Take part in project performance monitoring and evaluation activities; and
- (x) Assess and prepare capacity building program on environmental issues at the SPMU, DPMU, DPIU, line departments Department of Food Processing Industries and Horticulture, Agriculture Marketing Dept., Agriculture Dept. and Fisheries Department.
- (xi) Arrange and participate in safeguard review missions by the World Bank and AIIB.
- (xii) Liaise with the West Bengal State Pollution Control Board, Biodiversity Board, all line departments on project-related environmental issues;

- 1. Master degree in environmental science/ management.
- 2. Minimum 15 years of professional experience of working in assessing environmental impact and monitoring environment safeguards.
- 3. Familiarity with the World Bank's, ADB's, IFC's environmental guidelines is preferred.
- 4. Experience in similar irrigation projects and geographic areas are an added advantage.
- 5. Proficiency in both written and spoken English, and knowledge of locally spoken language Bengali are an advantage
- 6. Experience of working in rural areas and willingness to travel to project areas / locations;
- 7. Knowledge on Project Management principles;
- 8. Efficiency in computer Knowledge;
- 9. Having proficient communication Skill in English, including preparation of reports, documents, IEC materials etc. in English;
- 10. Prior experience of working in similar projects will be an added advantage.

#### **Age Limit:**

Maximum age limit is 45 years;

#### **Reporting:**

The Specialist would report to the Project Director or any person designated as Reporting Authority by the Project Director, WBMIFMP on monthly, quarterly and annual basis.

#### **Work Station:**

The Specialist would be based in the WBMIFMP Project office at the State Headquarters and would make at least 10 field visits or field visits as per the requirement in every month to project sites. However, if so wished and found necessary by the Project Director, she / he may be placed at the DPMU level for required period of time, to be specified by the SPMU of WBMIFMP.

#### **Duration of Engagement:**

The Specialist would be engaged initially for a period of 1 year on full time and contractual basis. The engagement period may be extended subject to satisfactory performance and mutual consent of the SPMU-WBMIFMP and the Specialist, not exceeding the project period.

# 26.B ToR for Environmental Specialist

**Position**: Environmental Specialist (Jurior)

No. of Position:

#### **Project Description:**

To improve the existing irrigation network, optimizing conjunctive and sustainable use of ground and surface water across in the project area and throughout the year, and to reduce flooding The Government of West Bengal (GoWB) has proposed "West Bengal Major Irrigation and Flood Management Project (WBMIFMP)". The Government of West Bengal (GoWB) has applied for USD 290 million financing from the International Bank for Reconstruction and Development (IBRD) and from the Asian Infrastructure Investment Bank (AIIB) towards the cost of the WBMIFMP.

The project aims at modernization of irrigation system, with special emphasis on conjunctive use of ground and surface water in the Damodar Valley Project Command Area of the State, in the districts of Purba & Paschim Burdwan, Bankura, Hooghly and Howrah and improvement of flood management infrastructure in Lower Damodar Sub-basin, mainly in the districts of Hooghly and Howrah. Prime objective of proposed project is to rejuvenate and rehabilitate existing irrigation network for sustainable development in DVC area and management of floods in Lower Damodar Sub-Basin in West Bengal. Proposed project has mainly four broader objectives namely 1) *Irrigation Modernization*, 2) *Irrigation Management*, 3) *Flood Management and 4*) *Crop Diversification*. Project will also promote conjunctive use of surface and ground water for agriculture. The expected results of the project are to improve irrigation in order to benefit agriculture in the DVCA, and to reduce annual flooding in the Lower Damodar sub-basin area.

# **Project Duration:**

The project duration is for five years.

## **Project Area:**

The project will be implemented in selected locations five districts of West Bengal, namely East & West Bardhaman, Bankura, Hooghly and Howrah.

#### **Scope for Senior Environmental Specialist:**

Environmental Expert will be responsible for providing input and guidance on implementation of environmental management and safeguards to the contractor, DPIU and DPMU/ SPMU and assisting in building environmental management capacity of SPMU, DPMU, DPIU, line departments - Department of Food Processing Industries and Horticulture, Agriculture Marketing Dept., Agriculture Dept. and Fisheries Department.

#### Specific focus of the assignment

Specifically, the Junior Environmental Specialist will:

- (i) Ensure the necessary national environmental approvals are obtained in a timely manner to advance project implementation;
- (xiii) Review of site specific management plan prepared by contractor;
- (xiv) Prepare site specific environmental performance criteria;

- (xv) Monitor the update and implementation of project activity specific 'ESMPs;
- (xvi) Monitor routine environmental monitoring activities as defined in Environmental and Social Monitoring Plan;
- (xvii) Monitor project activity sites against any unexpected environmental impacts;
- (xviii) Advise Contractor, SPMU, DPMU on environment problems and/ or requirements, and recommend mitigating measures;
- (xix) Prepare environmental monitoring reports on ESMP implementation and compliance and submit it to the World Bank;
- (xx) Take part in project performance monitoring and evaluation activities; and
- (xxi) Assess and prepare capacity building program on environmental issues at the SPMU,
   DPMU, DPIU, line departments Department of Food Processing Industries and
   Horticulture, Agriculture Marketing Dept., Agriculture Dept. and Fisheries Department.
- (xxii) Arrange and participate in safeguard review missions by the World Bank and AIIB.
- (xxiii) Liaise with the West Bengal State Pollution Control Board, Biodiversity Board, all line departments on project-related environmental issues;

- 11. Master degree in environmental science/ management.
- 12. Minimum 8 years of professional experience of working in assessing environmental impact and monitoring environment safeguards.
- 13. Familiarity with the World Bank's, environmental guidelines is preferred.
- 14. Experience in other linear projects and geographic areas are an added advantage.
- 15. Proficiency in both written and spoken English, and knowledge of locally spoken language Bengali are an advantage
- 16. Experience of working in rural areas and willingness to travel to project areas / locations;
- 17. Knowledge on Project Management principles;
- 18. Efficiency in computer Knowledge;
- 19. Having proficient communication Skill in English, including preparation of reports, documents, IEC materials etc. in English;
- 20. Prior experience of working in similar projects will be an added advantage.

#### **Age Limit:**

Maximum age limit is 35 years;

#### **Reporting:**

The Specialist would report to the Additional Project Director (APD) at the District Project Management Unit (DPMU) level or any person designated as Reporting Authority by the APD-DPMU, WBMIFMP on monthly, quarterly and annual basis.

#### **Work Station:**

The Specialist would be based at the DPMU of WBMIFMP Project office at the District Headquarters and would make at least 15 field visits or field visits as per the requirement in every month to project sites. However, if so wished and found necessary by the APD, she / he may be placed at the DPIU level for required period of time, to be specified by the DPMU of WBMIFMP.

#### **Duration of Engagement:**

The Specialist would be engaged initially for a period of 1 year on full time and contractual basis. The engagement period may be extended subject to satisfactory performance and mutual consent of the DPMU/SPMU-WBMIFMP and the Specialist, not exceeding the project period.

# 26.C ToR for Senior Social Cum Gender Development Specialist

Position: Senior Social cum Gender Development Specialist

No. of Position: One

#### **Project Description:**

To improve the existing irrigation network, optimizing conjunctive and sustainable use of ground and surface water across in the project area and throughout the year, and to reduce flooding The Government of West Bengal (GoWB) has proposed "West Bengal Major Irrigation and Flood Management Project (WBMIFMP)". The Government of West Bengal (GoWB) has applied for USD 290 million financing from the International Bank for Reconstruction and Development (IBRD) and from the Asian Infrastructure Investment Bank (AIIB) towards the cost of the WBMIFMP.

The project aims at modernization of irrigation system, with special emphasis on conjunctive use of ground and surface water in the Damodar Valley Project Command Area of the State, in the districts of Purba & Paschim Burdwan, Bankura, Hooghly and Howrah and improvement of flood management infrastructure in Lower Damodar Sub-basin, mainly in the districts of Hooghly and Howrah. Prime objective of proposed project is to rejuvenate and rehabilitate existing irrigation network for sustainable development in DVC area and management of floods in Lower Damodar Sub-Basin in West Bengal. Proposed project has mainly four broader objectives namely 1) *Irrigation Modernization*, 2) *Irrigation Management*, 3) *Flood Management and 4*) *Crop Diversification*. Project will also promote conjunctive use of surface and ground water for agriculture. The expected results of the project are to improve irrigation in order to benefit agriculture in the DVCA, and to reduce annual flooding in the Lower Damodar sub-basin area.

#### **Project Duration:**

The project duration is for five years.

# **Project Area**:

The project will be implemented in selected locations five districts of West Bengal, namely Purba& Paschim Bardhaman, Bankura, Hooghly and Howrah.

#### **Need for Social cum Gender Development Specialist:**

The Social Cum Gender Development Specialist will be primarily responsible for developing necessary strategy to ensure that the project is achieving its social development objective i.e. equity, inclusiveness and transparency by institutionalizing participatory process. The specialist will guide, mentor, monitor and evaluate the functioning and performance of social mobilization work, establishing systems to achieve the social development objectives of the project and work closely with environment expert and other key stakeholders of the project. One of the prime role of the specialist would be to ensure execution of social safeguards as per the Environment and Social Management Framework (ESMF) / Environment and Social Impact Assessment (ESIA).

#### **Scope of Work:**

- 1. Guide the project stakeholders and facilitatecollection and analysis of social, cultural and economic information that are relevant to the project and in line with the ESMF / EIA requirements;
- 2. Support in institutionalising the social safeguard parameters, as per ESMF / EIA in project framed activities;
- 3. Conduct periodic field visits and consult / discuss with the local community organisations / associations of farmers and related other stakeholders, as identified in the project;

- 4. Discuss with contractors and associated Govt. Departments from time to time to ensure that gender balance and inclusive approach is adopted in project activities;
- 5. Facilitate in increasing participation of women in construction and other project activities;
- 6. Coordinate, organise and impart training on social safeguard measures to be taken for different category of stakeholders;
- 7. Prepare, design and conduct workshop/seminar for the project staff and other stakeholders on social development aspects, mapping of indicators and appraising the learning cases;
- 8. Facilitate collection of gender disaggregated data and conduct analyse of project benefits by social, economic and sex (male / female) categories;
- 9. Facilitate documentation of learning cases with regard to social safeguard measures / practices and its wider dissemination;
- 10. Preparation of leaflets / pamphlets / IEC materials for sensitisation of stakeholders and community on the project benefits and its socio-economic dimensions;
- 11. Conduct period review meetings with the stakeholders, including Government Departments to ensure gender inclusion and equity aspects of project activities along with key achievements as per the social indicators.
- 12. Conducting internal monitoring and evaluation of project activities and mapping the progress in line with the social indicators.
- 13. Collate the internal monitoring reports for M&E of the project and preparing internal monitoring reports, covering social management aspects of the project;
- 14. Periodic appraisal of progress in line with the social safeguard to the project director;
- 15. Carrying out other activities as assigned by the PD-SPMU or designated person of SPMU.

- 21. Master's degree in Sociology/Anthropology/ Social work.
- 22. At least 15 years of professional experience of working in related field of rural development programme/ Irrigation Improvement Project of Govt. or Non-government organization.
- 23. Fluency in English and workable knowledge of Bengali is an added advantage;
- 24. Experience of working in rural areas and willingness to travel to project areas / locations;
- 25. Knowledge on Project Management principles;
- 26. Efficiency in computer Knowledge;
- 27. Having proficient Communication Skill in English, including preparation of reports, documents, IEC materials etc. in English;
- 28. Prior experience of working in similar projects will be an added advantage.

#### **Age Limit:**

Maximum age limit is 55 years;

# Reporting:

The Specialist would report to the Project Director or any person designated as Reporting Authority by the Project Director, WBMIFMP on monthly, quarterly and annual basis.

#### **Work Station:**

The Specialist would be based in the WBMIFMP Project office at the State Headquarters and would make at least 10 field visits or field visits as per the requirement in every month to project sites. However, if so wished and found necessary by the Project Director, she / he may be placed at the DPMU level for required period of time, to be specified by the SPMU of WBMIFMP.

# **Duration of Engagement:**

The Specialist would be engaged initially for a period of 1 year on full time and contractual basis. The engagement period may be extended subject to satisfactory performance and mutual consent of the SPMU-WBMIFMP and the Specialist, not exceeding the project period.

# 26.D ToR for Social Cum Gender Development Specialist

Position: Social (Juniou) cum Gender Development Specialist

No. of Position: Two

### **Project Description:**

To improve the existing irrigation network, optimizing conjunctive and sustainable use of ground and surface water across in the project area and throughout the year, and to reduce flooding The Government of West Bengal (GoWB) has proposed "West Bengal Major Irrigation and Flood Management Project (WBMIFMP)". The Government of West Bengal (GoWB) has applied for USD 290 million financing from the International Bank for Reconstruction and Development (IBRD) and from the Asian Infrastructure Investment Bank (AIIB) towards the cost of the WBMIFMP.

The project aims at modernization of irrigation system, with special emphasis on conjunctive use of ground and surface water in the Damodar Valley Project Command Area of the State, in the districts of Purba & Paschim Burdwan, Bankura, Hooghly and Howrah and improvement of flood management infrastructure in Lower Damodar Sub-basin, mainly in the districts of Hooghly and Howrah. Prime objective of proposed project is to rejuvenate and rehabilitate existing irrigation network for sustainable development in DVC area and management of floods in Lower Damodar Sub-Basin in West Bengal. Proposed project has mainly four broader objectives namely 1) *Irrigation Modernization*, 2) *Irrigation Management*, 3) *Flood Management and 4*) *Crop Diversification*. Project will also promote conjunctive use of surface and ground water for agriculture. The expected results of the project are to improve irrigation in order to benefit agriculture in the DVCA, and to reduce annual flooding in the Lower Damodar sub-basin area.

#### **Project Duration:**

The project duration is for five years.

#### **Project Area:**

The project will be implemented in selected locations five districts of West Bengal, namely Purba& Paschim Bardhaman, Bankura, Hooghly and Howrah.

### **Need for Social cum Gender Development Specialist:**

The Social Cum Gender Development Specialist will be primarily responsible for developing necessary strategy to ensure that the project is achieving its social development objective i.e. equity, inclusiveness and transparency by institutionalizing participatory process. The specialist will guide, mentor, monitor and evaluate the functioning and performance of social mobilization work, establishing systems to achieve the social development objectives of the project and work closely with environment expert and other key stakeholders of the project. One of the prime role of the specialist would be to ensure execution of social safeguards as per the Environment and Social Management Framework (ESMF) / Environment and Social Impact Assessment (ESIA).

#### **Scope of Work:**

- 1. Establish regular field contact and rapport building with the local community where the project will be executed;
- 2. Guide the project stakeholders and facilitatecollection and analysis of social, cultural and economic information that are relevant to the project and in line with the ESMF / EIA requirements;

- 3. Support in institutionalising the social safeguard parameters, as per ESMF / EIA in project framed activities;
- 4. Conduct periodic field visits and consult / discuss with the local community organisations / associations of farmers and related other stakeholders, as identified in the project;
- 5. Discuss with contractors and associated Govt. Departments (district level / DPIUs) from time to time to ensure that gender balance and inclusive approach is adopted in project activities;
- 6. Facilitate in increasing participation of women in construction and other project activities;
- 7. Coordinate, organise and impart training on social safeguard measures to be taken for different category of stakeholders;
- 8. Collection of gender disaggregated data and analyse of project benefits by social, economic and sex (male / female) categories;
- 9. Documentation of learning cases with regard to social safeguard measures / practices;
- 10. Preparation of leaflets / pamphlets / IEC materials in Bengali for sensitisation of stakeholders and community on the project benefits and its socio-economic dimensions;
- 11. Conduct period review meetings with the stakeholders, including Government Departments to ensure gender inclusion and equity aspects of project activities along with key achievements as per the social indicators.
- 12. Conducting internal monitoring of project activities and mapping the progress in line with the social indicators.
- 13. Periodic appraisal of progress in line with the social safeguard to the APD-DPMU and Senior Social Cum Gender Development Specialist of the SPMU;
- 14. Carryng out other activities as assigned by the APD-DPMU and Senior Specialist of SPMU.

- 1. Master's degree in Sociology/Anthropology/ Social work.
- 2. At least 7 years of professional experience of working in related field of rural development programme/ Irrigation Improvement Project of Govt. or Non-government organization.
- 3. Fluency in Bengali and English;
- 4. Experience of working in rural areas and willingness to travel to project areas / locations;
- 5. Knowledge on Project Management principles;
- 6. Efficiency in computer Knowledge;
- 7. Having proficient Communication Skill, including preparation of reports, documents etc. in Bengali and English;
- 8. Prior experience of working in similar projects will be an added advantage.

#### **Age Limit:**

Maximum age limit is 40 years;

# Reporting:

The Specialist would report to the Additional Project Director (APD) at the District Project Management Unit (DPMU) level or any person designated as Reporting Authority by the APD-DPMU, WBMIFMP on monthly, quarterly and annual basis.

#### **Work Station:**

The Specialist would be based at the DPMU of WBMIFMP Project office at the District Headquarters and would make at least 15 field visits or field visits as per the requirement in every month to project sites. However, if so wished and found necessary by the APD, she / he may be placed at the DPIU level for required period of time, to be specified by the DPMU of WBMIFMP.

#### **Duration of Engagement:**

The Specialist would be engaged initially for a period of 1 year on full time and contractual basis. The engagement period may be extended subject to satisfactory performance and mutual consent of the DPMU/SPMU-WBMIFMP and the Specialist, not exceeding the project period.

# Annexure- 27: Guidance on Chance Find Procedures

(To be annexed to the EMP for All Construction and Dredging Works)

#### 1. PCR Definition

Physical Cultural Resources (PCR) refer to: "movable or immovable objects, sites, structures or groups of structures having archaeological, paleontological, historical, architectural, religious, aesthetic, or other cultural significance".

## 2. Procedure upon Discovery

#### Suspension of Work

If a PCR comes to light during the execution of the works, the contractor shall stop the works. After stopping work, the contractor must immediately report the discovery to the respective APD (III or IV) at DPMU level. The contractor may not be entitled to claim compensation for work suspension during this period. The Resident Engineer may be entitled to suspend work and to request from the contractor some excavations at the contractor's expense if he thinks that a discovery was made and not reported.

Respective APD (III or IV) at DPMU level immediately inform PD at SPMU level regarding the discover. Depending on the magnitude of the PCR, PD at SPMU level should check with the Archaeological Survey of India (ASI) for advice on whether *all works* should be stopped, or only the works immediately involved in the discovery, or, in some cases where large buried structures may be expected, all works may be stopped within a specified distance (for example, 50 meters) of the discovery.

## Demarcation of the Discovery Site

With the approval of the respective APD (III or IV) at DPMU level, the contractor is then required to temporarily demarcate, and limit access to, the site.

## Non-Suspension of Work

The PD in consultation with the ASI will decide whether the PCR can be removed for the work to continue, for example in cases where the find is one coin.

#### Chance Find Report

The contractor should then, at the request of the respective APD (III or IV) at DPMU level, and within 7 days, make a *Chance Find Report*, recording:

- Date and time of discovery;
- Location of the discovery;
- Description of the PCR;
- Photo documentation of the PCR;
- Estimated weight and dimensions of the PCR;
- Temporary protection implemented.

The Chance Find Report should be submitted to the PD, ASI and other concerned parties as agreed with the ASI, and in accordance with national legislation. The PD is required to inform the ASI accordingly.

# Arrival and Actions of Cultural Authority

The ASI will be requested to arrive at the discovery site within 24 hours, and determine the action to be taken. Such actions may include, but not be limited to:

- Removal of PCR deemed to be of significance;
- Execution of further excavation within a specified distance of the discovery point;
- Extension or reduction of the area demarcated by the contractor.

These actions should be taken within 5 days. The contractor may or may not be entitled to claim compensation for work suspension during this period.

If the ASI fails to arrive within the stipulated period, the PD may have the authority to extend the period by a further stipulated time. If the ASI fails to arrive after the extension period, the PD may have the authority to instruct the contractor to remove the PCR or undertake other mitigating measures and resume work. Such additional works can be charged to the contract. However, the contractor may not be entitled to claim compensation for work suspension during this period.

# Further Suspension of Work

During this 5 day period, the ASI may be entitled to request the temporary suspension of the work at or in the vicinity of the discovery site for an additional period of up to, 15 days. The contractor may, or may not be, entitled to claim compensation for work suspension during this period.

# Annexure- 28: ESMP for Work Package- I

# Annexure- 29: ESMP for Work Package- II

# Annexure- 30: ESMP for Work Package- III