

FINAL DETAILED PROJECT REPORT (DPR) OF NATIONAL WATERWAY NO. 97 SUNDERBANS WATERWAYS

RIVER: HOGLA (HOGAL)-PATHANKHALI (STATE OF WEST BENGAL)
PARANDAR TO SANDESHKHALI (37.202 KM)

(Volume – I: Main Report)

(Volume – II: Drawings)

Submission Date: 04/08/2021









Inland Waterways Authority of India

FINAL DETAILED PROJECT REPORT REVISION - 4 AUGUST 2021



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Project: Consultancy Services for preparation of Two Stage Detailed Project Report

(DPR) of Cluster 1 National Waterways

Owner: IWAI, Ministry of Shipping

Consultant: Egis India Consulting Engineers

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VOLUME – II : DRAWINGS

VOLUME – III A : HYDROGRAPHIC SURVEY REPORT

VOLUME - III B : HYDROGRAPHIC SURVEY CHARTS

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LIST OF ABBREVIATIONS

IWAI Inland Waterways Authority of India

IWT Inland Water Transportation

MOS Ministry of Shipping
NW National Waterway
DPR Detailed Project Report

WW Waterway

VC Vertical Clearance
HC Horizontal Clearance

CD Chart Datum

SD Sounding Datum

MSL Mean Sea Level

DGPS Differential Global Positioning System

RTK Real Time Kinematic

GPS Global Positioning System

UTM Universal Transverse Mercator

WGS World Geodetic System

MT Metric Ton

GNSS Global Navigation Satellite System

BM Bench Mark

TBM Temporary Bench Mark

WBSTC West Bengal Surface Transport Corporation Ltd.

EMP Environmental Management Plan

NoCs No objection Certificates

WBDMD West Bengal Disaster Management Department

NATMO National Atlas & Thematic Mapping Organisation

SALIENT FEATURES OF HOGLA RIVER (SUNDERBANS WATERWAYS (NW 97)

Sr.	Particulars			Det	ails		
No.							
Α.	GENERAL						
1.	Location						
a)	Cluster	3					
b)	State(s)	West Bengal					
c)	Co-ordinates & Name of Place	S	tart			Е	nd
	Place	Parandar			Sandes	hkhali	
	Latitude	22°12'27.94"N			22°21'	12.29"N	
	Longitude	88°40'39.54"E			88°52'	47.88"E	
В.	TECHNICAL						
1.	Waterway						
a)	National Waterway Number	97					
b)	Class	VII					
c)	Type (Tidal/Non-Tidal)	Tidal					
	Length (Km.)	Total		Tid	lal	ı	lon-Tidal
		37.202 km	1	37.20	2 km		0 km
d)	Sounding Datum						
		Sounding Datu	m was	transferre	d at all the	e newly	established
	Description/Pacie	BM's using Sag	ar value	es. Standa	rd metho	d was a	dopted for
	Description/Basis	transfer of datu	ım for t	idal reach	es areas a	as per A	dmiralty
		Manual.					
	Value w.r.t MSL (m)	0 – 10 km	10 -	– 20 km 20 – 30 kr		0 km	30 – 37.2 km
		-2.82	-:	2.82	-2.8	32	-2.82
e)	LAD Status (w.r.t. SD)		ı				
		Sub -		Sub -	Sul		Sub -
	Stretch Km (FromTo)	Stretch 1 0-10		etch 2 0-20	Stret 20-3		Stretch 4 30-37.2
	Length with LAD < 1.2 m	0.2		1.6	0.8		1.8
	With LAD from 1.2-1.4 m	0		0.4	0		0.4
	With LAD from 1.5-1.7 m	0		0.4	0.4		0.2
	, 111	1	1	J	٥.	•	0.2



Sr.	Particulars	Details							
No.									
	With LAD from 1.8-2.0 m	0		1	0.6		1.4		
	With LAD > 2.0 m	9.8		6.6		8.2	3.4		
	Total	10		10		10	7.2		
f)	Target Depth of Proposed Fairway	2.75 m for C	lass VII w	aterway					
	(m)								
g)	Conservancy Works Required								
	Type of Work	0 – 10	10 – 20 20 – 30 30 – 37.				2 Tota	I	
	Type of tronk	km	km	k	m	km	(km))	
	Dredging Required (M. Cum.)	0.354	0.635	0.9	903	0.885	2.777	7	
	Bandalling	Nil	Nil	N	lil	Nil	Nil		
	Barrages & Locks	Nil	Nil	N	lil	Nil	Nil		
	River Training (Km.)	Nil	Nil	N	lil	Nil	Nil		
	Bank Protection (Km.)	Nil	Nil	Nil		Nil	Nil		
h)	Existing Cross Structures			1			.		
		Туре	Nos.	Rang	je of	Rang	e of Vertic	al	
	Name of Structure			Horiz	ontal	Clea	rance w.r.t	ance w.r.t.	
				Clear	ance		MHWS		
	Dams/Barrages/Weirs/Aqueducts	Nil	Nil	N	il		Nil		
	etc.								
	Bridges	Road	1	83.0) m		1.184 m		
	bliages	Bridge							
	HT/Tele-communication lines	HT	1	285.	0 m		10.795 m		
	Pipelines, underwater cables, etc.	Nil	Nil	N	il		Nil		
2.	Traffic								
a)	Present IWT Operations (type of	Locally opera	ated ferry	services a	re loca	ted all alor	ng the		
	services)	waterway							
b)	Major industries in the hinterland	Not Available	9						
	(i.e. within 25 km. on either side)								
c)	Connectivity of major industries	The stretch	is moder	ately wel	l conne	ected with	road and	rail	
	with Rail/Road network	network. Ne	arest rail h	ead is at (Canning	which is 1	12 km away.	SH	
	(Distances/Nearest Railway	3 passes thre	ough Basa	nti. Ferry	service	s runs fron	n the numer	ous	
	Stations etc.)								



Sr.	Particulars	Details							
No.									
		small and mid- sized jetties in the area. Mobile network is generally available in the area.							
		There is one Road Bridge and one High Tension wire crossing the Hogla-Sandeshkhali River at Basanti.							
۹/	Commodities		bound	al al D	asanu.	Out-bo			
d)	Commodities								
		Pas	ssenger			Passer	iger 		
e)	Existing and Future Potential		T	T		1			
	Name of Commodity	Existing	5 years	10 y	ears	15 years	20 years		
	Passengers with 8% growth rate	1000	1714	25	518	3700	5437		
	(nos. per day) for OD pair 1					3700			
	Passengers with 8% growth rate	1500	2571	3777 5		5550	8155		
	(nos. per day) for OD pair 2	1500	2371			3330	0133		
3.	Terminals/Jetties								
a)	Terminal/Jetty - 1	Basanti Ferr	y Terminal						
	Location	(Right Bank,	/Basanti)						
	Type/Services	Passenger F	erry						
	Existing Infrastructure/Facilities	Vessels use	river bank fo	or bert	hing. N	lo terminal st	ructure or basic		
	Existing Impactacture/Facilities	amenities fo	r passenger	s are	availab	le.			
	Proposed Infrastructure/Facilities	Gangway, F	Pontoon Pla	tform,	Parki	ng, Passenge	er waiting and		
	Troposed Imrastructure/Tuemties	ticketing are	a, Office co	mplex					
	Approach	Basanti Mair	n Road						
	Land Ownership	Government							
	Area (sq.m.)	1200							
b)	Terminal/Jetty - 2	Sonakhali Fe	erry Termina	ıl					
	Location	(Left Bank/Sonakhali)							
	Type/Services	Passenger Fo	erry						
	Existing Infrastructure/Facilities	Vessels use i	river bank fo	r bert	hing. N	lo terminal st	ructure or basic		
	Existing Infrastructure/Fucinties	amenities for passengers a				engers are available.			

Sr. No.	Particulars	Del	tails				
	Proposed Infrastructure/Facilities	Gangway, Pontoon Platform, F ticketing area, Office complex	Parking, Passenger waiting and				
	Approach	Road connecting to Basanti High	nway				
	Land Ownership	Government					
	Area (sq.m.)	1200					
c)	Terminal/Jetty - 3	Boat Ghat 2 Chunakhali Ferry Terminal					
	Location	(Left Bank/ Chunakhali)					
	Type/Services	Passenger Ferry					
	Existing Infrastructure/Facilities	Vessels use river bank for berthing. No terminal structure or basic amenities for passengers are available.					
	Proposed Infrastructure/Facilities	Gangway, Pontoon Platform, Parking, Passenger waiting and ticketing area, Office complex					
	Approach	Village Road					
	Land Ownership	Government					
	Area (sq.m.)	1200					
4.	Design Vessel						
a)	Туре	Fibre Boat					
b)	No. & Size	3 Nos. (18.0m L \times 3.0m B \times 1.58m D) from start date of operation, additional 4 vessels in 10 th year of operation and additional 5 vessels in 20 th year of operation.					
c)	Loaded Draft	0.80 m					
d)	Capacity	25 passengers					
	Marian Mari						
<i>5.</i>	Navigation Aids						
a)	Type	Marking buoys					
b)	Nos.	4					
C.	FINANCIAL						
1.	Cost	Capital Cost (INR Lakhs)	O&M Cost (INR Lakhs)				
	Fairway Development	5,554.34	555.43				



Sr. No.	Particulars	Details					
	Terminal Structures (3 nos)	1,261.52		96.12			
	Vessels (3 no.)	105.00		28.54			
	Total Cost including Vessel	7,070.45		740.87			
	Total Cost without Vessel cost	6,965.45		712.33			
2.	User Charges	INR 7.50 per passenger per Km (INR 1.50 per passenger one was per trip) for proposed OD pairs.					
		Ontion 1	Ontion 2	Ontion 2			
3.	Financial Internal Rate of Return (%)	Option 1 Total Capital Cost + Total O&M cost	Option 2 Option 1 - Vessel Capital & O&M cost	Option 3 Vessel Capital Cost + Vessel O&M Cost			
		Not Calculable (Negative return)	Not Calculable (Negative return)	2.16%			
	Economic Internal Rate of	Option 1	Option 2	Option 3			
4.	Return (%)	Total Capital Cost +	Option 1 - Vessel	Vessel Capital Cost			
	Neturn (70)	Total O&M cost	Capital & O&M cost	+ Vessel O&M Cost			
		Not Calculable (Negative return)	Not Calculable (Negative return)	43.18%			

EXECUTIVE SUMMARY

1.0 INTRODUCTION

Inland Waterways Authority of India appointed M/s Egis India for providing Consultancy Services for preparation of Two Stage Detailed Project Report (DPR) of Cluster 3 National Waterways. Hogla River is one of the 13 rivers clubbed in Cluster 3.

This detailed project report of 37.202 km stretch of Hogla River waterway is prepared on the basis of recommendations from feasibility report, detailed survey & investigations, preliminary engineering and design and suggestions from IWAI.

2.0 WATERWAY/DETAILED HYDROGRAPHIC SURVEY

The 37.202 km stretch of Hoglai National waterway proposed for DPR study lies from Parandar at Lat 22°12'27.94"N, Long 088°40'39.54"E to Sandeshkhali at Lat 22°21'12.29"N, Long 88°52'47.88"E. Whole stretch of Hogla waterway is having tidal influence with a maximum tidal variation of 2.115 m to a minimum tidal variation of 1.57 m.

River width in the waterway stretch varies from 0.12 km to 0.92 km. Average flow velocity in the waterway varies from 0.403 m/sec to 0.813 m/sec.

3.0 FAIRWAY DEVELOPMENT

As obtained from the results of hydrographic survey, by taking into advantage of tidal window, sufficient LAD is available in the complete 37.202 km stretch of waterway, which suggests that waterway, is viable for throughout the year navigation. The waterway is proposed to be developed as Class VII, and for this classification 27,77,170 cum of dreding is required to be done. The total capital and O&M cost of fairway development works out to INR 5,554.34 Lakh and INR 555.43 Lakh respectively.

4.0 TRAFFIC STUDY

On the basis of detailed traffic survey and study done during DPR stage, following conclusions are made:

- a) Proposed Hogla waterway is connected with Matla, Gomar and Chhota Kalagachi National waterways.
- b) There are no big industries near the survey area, however a few brick kilns are found along the river banks.

c) Passenger ferry services are operated privately all along the waterway, however, the services lack basic inland water transport infrastructure facilities for safe navigation, embarking and disembarking.

In view of existing passenger traffic per day and connectivity of Hogla river with major waterways, 3 passenger ferry ghats, namely, Basanti, Sonakhali and Boat Ghat 2 Chunakhali are recommended to be developed for IWT services. In addition to above, Pontoon and Gangway facility is also proposed at Shambhunagar ferry ghat for embarking and disembarking of passengers using proposed ferry route from Boat Ghat 2 Chunakhali to Shambhunagar .

5.0 TERMINALS

Number of existing ferry terminals is located along the Hogla river. The existing ferry terminals are operated by locals and lacks facilities like embarking/disembarking of vessels, basic amenieties for passengers etc. In this DPR, following terminals are proposed to be developed with floating pontoons, gangway and necessary terminal facilities:

- a) Basanti,
- b) Sonakhali, and
- c) Boat Ghat 2 Chunakhali.

In addition to above, Pontoon and Gangway si also proposed at Shambhunagar ferry ghat. The total cost of terminals works out on the basis of preliminary engineering design is provided as below:

SI. No.	Item	Amount in Lakh (INR)
1.0	Capital cost for Terminals excluding land cost	1,261.52
2.0	O&M cost for Terminals	96.12

6.0 PRELIMINARY ENGINEERING DESIGNS

Preliminary engineering design is done for terminal structures and necessary infrastructure required for waterway development. Following basic facilities are provided for both the passenger ferry terminal structures:

- Floating Pontoon
- Gangway
- Approach Platform
- Parking Facilities
- Terminal Building

Relevant Indian and International codes are used for preliminary design of all structures.

7.0 VESSEL DESIGN

Ferry vessels developed by West Bengal Transport Infrastructure Development Corporation (WBTIDC) or other local manufacturers, with carrying capacity of 25 passengers are proposed to be operated in Hogla waterway for passenger ferry services. On the basis of traffic studies done in DPR, it is recommended that the ferry services shall be started with 3 vessels initially, additional 4 vessels in 10th year of operation and after 20 year of services on the basis of growing passenger traffic additional 5 vessels shall be incorporated in the existing fleet. The procurement and O&M cost of ferry vessels works out to INR 105.00 lakh and INR 28.54 lakh in phase 1. Additional procurement and O&M cost of ferry vessels from 10th year onwards works out to INR 140.00 Lakh and 38.06 Lakh respectively. Additional procurement and O&M cost of ferry vessels from 20th year onwards works out to INR 175.00 Lakh and INR 47.57 Lakh respectively.

8.0 NAVIGATION & COMMUNICATION SYSTEM

Aids to Navigation like marking buoys are proposed along the channel alignment. Capital and maintenance cost for the same works out to INR 8.24 Lakh and INR 0.82 Lakh respectively.

9.0 ENVIRONMENTAL & SOCIAL ASPECTS

The major objective of this study is to establish present environmental condition along the Hogla River through available data /information supported by field studies to evaluate the impacts on relevant environmental attributes due to the construction & operation of the proposed project; to recommend

adequate mitigation measures to minimize / reduce adverse impacts and to prepare an Environmental Management Plan (EMP) for timely implementation of the mitigation measures to make the project environmentally sound and sustainable. The study basically includes:

- Establishment of the present environmental scenario
- Study of the specific activities related to the project
- Evaluation of the probable environmental impacts
- Recommendations of necessary environmental control measures.
- Preparation of Environmental Management Plan

The entire study stretch is in South 24-Parganas district. South 24 Parganas district lies between 22°12′13″N and 22°46′55″N latitude and its longitudes are 87°58′45″E and 88°22′10″E covering an area of 9,960 sq. km. Alipore is the district headquarters of South 24 Parganas. It is the largest district of West Bengal in terms of area with a very small proportion of urban settlements. A large portion of the district is included in the Forests of Sundarbans

The project falls under the lies in Earthquake high damage risk zone-IV as defined by the Indian Standard (IS) 2002 seismic zoning classification system, i.e. a zone of relative stability. The maximum temperature as recorded is 37°C and the minimum is 9°C.

Assessments of impact on environment including social considerations are done in the DPR. The total environmental estimated cost for the project is Rs. 128.225 lakh.

10.0 INSTITUTIONAL REQUIREMENTS

The proposed development of passenger ferry services in Hogla waterway shall be developed and maintained by a separate Project Management Unit (PMU) under the jurisdiction of Director, Inland Waterways Authority of India, Kolkata.

About 4 permanent project staff and 4 additional support staff is envisaged to be engaged on contract/outsourcing basis. The total cost for Institutional set up (one time cost) works out to INR 39.00/- Lacs and total cost for manpower and training/capacity building (annual expenses) works out to INR 34.08 Lacs.

11.0 PROJECT COSTING

The basis of cost estimates worked out as per following:



- a) Standard Schedule of Rates of PWD, Govt. of West Bengal.
- b) "Unified Schedule of Rates" prepared by Irrigation and Waterways department, Government of West Bengal.
- c) The consultants experience on various projects sites proximity to the project area.
- d) Local enquiries at the time of conducting surveys.
- e) Market surveys and enquires
- f) Judgement based on Consultant's Experience

The development cost for waterway comprises of:

- a) Cost for fairway development comprising dredging and navigation & communication system
- b) Cost of jetties and terminal buildings
- c) Vessel Cost
- d) EMP cost

The waterway is proposed to be developed for Class VII, with 3 passenger terminals and 3 passenger ferry vessels at the inception stage. The ferry ghats proposed to be developed for Passenger ferry services in this DPR are Basanti, Sonakhali and Boat Ghat 2 Chunakhali. Additional pontoon and Gangway is proposed at Shambhunagar ferry ghat. The capital cost for development of the system components of the project viz., development of the designed waterway and construction of IWT terminals has been worked out as INR 7,070.45 Lakh for phase 1 with 3 vessels. In 10th year of operation additional 4 number of vessels and in 20th year of operation additional 5 number of vessels shall be purchased to cater the growing traffic demand with a capital cost of INR 140.00 Lakh and INR 175.00 Lakh respectively. The O&M cost for ferry services works out to INR 740.87 Lakh for phase 1 and INR 38.06 Lakh for phase 2 respectively.

12.0 IMPLEMENTATION SCHEDULE

The project is scheduled to be completed in 24 months from the start date of construction.

13.0 ECONOMIC & FINANCIAL ANALYSIS

An attempt has been made to estimate the possible revenue available from this service. Although this has been calculated in a thorough and logical manner the study is based on many assumptions and it should therefore be taken as a guide to the magnitude of possible revenue.

A downtime of about 2 months is assumed, which could be occurred due to weather, operational or other factors. Hence, it is assumed that the full service is operating for 300 days annually.

The calculated FIRR and EIRR for varying fare are shown as below:

Sr. No.	Fare (INR) per passenger	Option-1: Option-2: Total Capital Cost + Total O&M cost Capital & O&M cost		Total Capital Cost +		st + Option 1 - Vessel St Capital & O&M cost			on-3: pital Cost O&M Cost
HO.	per KM	FIRR (%)	EIRR (%)	FIRR (%)	EIRR (%)				
1	1.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable		
2	1.50	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	4.60%		
3	2.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	23.94%		
4	5.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	36.23%		
5	7.50	Not Calculable	Not Calculable	Not Calculable	Not Calculable	2.16%	43.18%		
6	10.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	11.70%	49.23%		
7	100.00	-4.89%	-3.87%	-3.45%	-2.51%	166.37%	215.28%		
8	150.00	2.65%	3.27%	3.42%	4.03%	253.17%	303.45%		
9	200.00	6.88%	7.39%	7.48%	7.98%	340.32%	391.30%		
10	250.00	9.97%	10.42%	10.49%	10.94%	427.61%	479.02%		
Not	Not Calculable All/majorly negative cash-flows								

From the above table, it can be concluded that the proposed IWT operation along Hogla waterway is financially and economically viable for option-3 with a tariff of INR 7.50 per passenger per Km and above for proposed OD pairs. Accordingly, for proposed OD-Pairs of average trip length of 0.2 Km each, with option-3, the tariff on the basis of economic analysis is estimated as INR 1.50 per passenger one way per trip.

Project life cycle cost analysis is also done for Hogla waterway DPR and for 20 years of project life cycle with a tariff of INR 7.50 per passenger per Km the results concluded are as below:

Option 1: Total Capital Cost + Total O&M cost

With project life cycle cost of INR 34,327 Lacs, the breakeven will not occur in 20 years' period.

Option 2: Option 1 - Vessel Capital & O&M cost

With project life cycle cost of INR 32,409 Lacs, the breakeven will not occur in 20 years' period.

Option 3: Vessel Capital Cost + Vessel O&M Cost

With project life cycle cost of INR 1,918 Lacs, the breakeven occurs during 0th year of operation.

14.0 CONCLUSION

On the basis of studies done in this DPR following conclusions are made:

a) By taking into advantage of tidal window, sufficient LAD is available in the complete 37.202 km stretch of waterway, which suggests that waterway, is viable for throughout the year navigation.

b) Proposed Hogla waterway is also connected with Matla, Gomar and Chhota Kalagachi national waterways

c) There are no big industries near the survey area, however a few brick kilns are found along the river banks.

d) Passenger ferry services are operated privately all along the waterway, however, the services lack basic inland water transport infrastructure facilities for safe navigation, embarking and disembarking.

The cost benefit analysis, calculations done for financial internal rate of return (FIRR) and Economic internal rate of return (EIRR) concludes that the project is financially and economically viable for option-3 with a tariff of INR 7.50 per passenger per Km and above for proposed OD pairs. Accordingly, for proposed OD-Pairs of average trip length of 0.2 Km each, with option-3, the tariff on the basis of economic analysis is estimated as INR 1.50 per passenger one way per trip. Hence, it is recommended that the implementation of the whole project may be taken up as two packages:

Package – 1: Construction, Operation & Maintenance of fairway and jetties

Package – 2 : Procurement, operation & maintenance of Ferry Vessel.

Also, as part of community development to provide safe and reliable water transport facilities for locals and as part of cumulative development of Sunderbans waterways, the proposed project may be recommended for development by higher authorities.

1.0 INTRODUCTION

Inland Waterways Authority of India (IWAI), an undertaking of Ministry of Shipping, Government of India intends to develop 106 new National Waterways in addition to the exiting 5 National waterways. The National waterways are proposed to be developed as a composite and integrated water transport system with the existing rail and road infrastructure across the country.

In view of this, IWAI invited online bids for "Consultancy Services for preparation of Two Stage Detailed Project Report of the 106 National Waterways in a set of eight clusters. Each waterway is to be explored for the potential of year round commercial navigation during Stage-1 (Feasibility Studies) of the project. The second stage comprises of preparation of techno-commercial detailed project report of the river/stretches approved by IWAI for stage -2 studies. Egis India Consulting Engineers Pvt. Ltd (EICEPL) was awarded the work for two stage DPR studies of two out of eight clusters respectively. Hogla River was clubbed under Cluster -3 for the two stage DPR studies.

This detailed project report of 37.202 km stretch of Hogla waterway is prepared on the basis of recommendations from feasibility report, detailed survey & investigations, preliminary engineering and design and suggestions from IWAI. The report is prepared in accordance with detailed ToR as per the agreement (**Refer Annexure 1**).

1.1 PROJECT BACKGROUND AND SUMMARY OF PREVIOUS STUDY

Hogla River (under Sunderbans Waterways) is declared as National Waterway-97 as per "The National Waterway Act, 2016", No. 17 of 2016, published in the Gazette of India, Part – II- Section 1 no. 18, New Delhi, Saturday, March 26/2016/Chaitra 6, 1938 (Saka), by Ministry of Law and Justice (Legislative Department).

As per the Gazette notification, total 13 rivers (including Hogla River) was covered in the Sunderbans waterways (NW-97). Following section of the Hogla River is declared as National Waterway and recommended for feasibility studies by IWAI:

Length	Co-ordinate at Start	Start Location	Co-ordinate at End	End Location
37.202 km	22°12'27.94"N	Parandar	22°21'12.29"N	Sandeshkhali
371232 KIII	88°40'39.54"E	, arandar	88°52'47.88"E	Sanacsinida

A single feasibility report was prepared for all the 13 rivers covered under Sunderbans Waterways. Following conclusions were made for Hogla River in the feasibility report.

- The waterway is a tidal river having year round navigational possibility.
- The river can be recommended for DPR studies.

The above conclusions were made on the basis of findings during the feasibility study stage. Detailed survey and investigations are done including preliminary engineering studies as per the scope of work defined in the ToR to validate above conclusions and to identify the development works required for making a techno-economically viable IWT in Hogla WW.

Based on the above conclusions/observations done during feasibility studies i.e. first stage of the studies, IWAI recommended following stretch of Hogla River for second stage of the studies i.e. for detailed project report.

Length	Co-ordinate at Start	Start Location	Co-ordinate at End	End Location
37.202 km	22°12'27.94"N	Parandar	22°21'12.29"N	Sandeshkhali
37.1232 KIII	88°40'39.54"E	, arandar	88°52'47.88"E	Sanacsinalan

1.2 PROJECT LOCATION / DETAILS OF STUDY AREA

Complete 37.202 km stretch of Hogla waterway is located in South 24 Parganas district of West Bengal. As observed during the feasibility studies, complete stretch of waterway is having tidal influence. Locally operated jetties/ferry ghats are also available at various locations all along the river stretch.

Hogla waterway project location as per DPR is shown in **Figure 1**. The detailed layout plan of waterway is provided in Drawing attached as **Volume-II**.

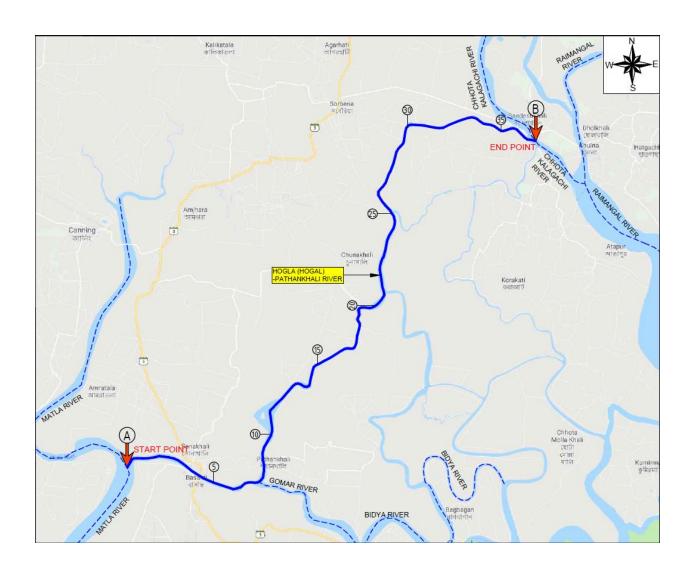


Figure 1: Hogla National Waterway Project Location

1.3 BRIEF SCOPE OF WORK AND COMPLIANCE STATEMENT

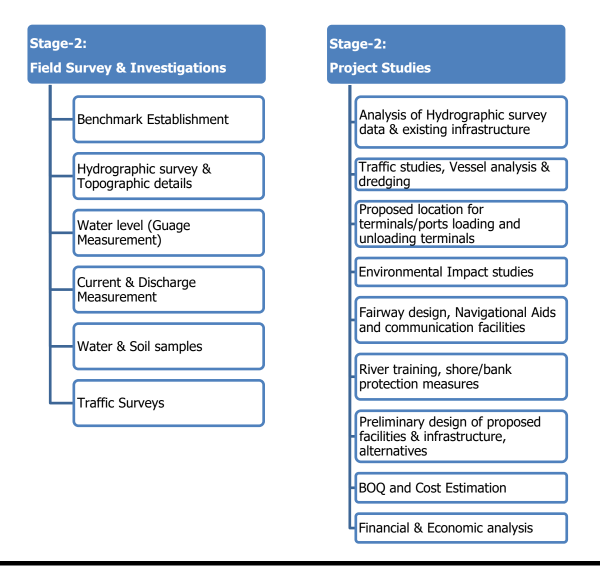
The brief scope of work for the project comprises of:

- a) Hydrographic and Hydro-morphological Survey and Investigations
 - i. Installation of bench mark pillars
 - ii. Installation of water level gauges and observations as per TOR
 - iii. Bathymetric & Topographic Survey
 - iv. Current velocity and discharge measurements
 - v. Collection of water & bottom samples and analysis as per TOR
 - vi. Collection of Topographical features.

vii. Survey chart preparation

- b) Traffic Survey
- c) Geotechnical investigations
- d) Environmental & social impact assessment
- e) Analysis of collected data and preliminary engineering design
- f) Scheduling and costing
- g) Economic & Financial analysis for assessment of techno economic feasibility
- h) Conclusion and recommendations.

The scope of work mentioned above, under Hydrographic and hydro-morphological survey was covered in the Hydrographic Survey Charts and Report, submitted as part of first deliverable under Stage-II of the project. The above scope of works shall be executed as per the framework shown below;



1.4 BRIEF METHODOLOGY & APPROACH

The stretch of waterway, recommended for DPR studies is surveyed and studied in detail for techno-

economic development of IWT along the proposed stretch.

Detailed hydrographic, hydro-morphological survey and investigations, traffic, environment and social

survey is done out along the stretch. The data collected from survey is further analysed in detail for

design of waterway, estimating of dredging quantity and finalising location and type of jetties/terminals

required along the waterway. On the basis of DPR level design and drawings, cost estimate, financial

and economic evaluation is done. The techno-economic viability of IWT development along the proposed

stretch is assessed and concluded in the report.

DPR studies have been construed as a means to establish the techno-commercial viability of the

development of waterway, and accordingly have been taken-up in two stages:

Stage-I:

Establishment of Technical Viability

Stage-II:

Assessment of Financial/Economic viability, in case the technical viability is established.

A detailed DPR methodology and the expected outcome in fulfilling the assignment are presented as

below:

Stage-I: Establishment of Technical Viability

Technical viability has been established on the survey & investigations, as per Volume-III of this report.

Following of two major parameters have been considered to establish the technical viability:

Availability of LAD (Least Available Depth) & dredging quantity for proposed Class of waterway

Availability of Traffic (cargo/RO-RO/passenger)

In case, the traffic is available, all technical possibilities shall be explored to ensure the required LAD

and further studies for assessment of financial viability (Stage-II) shall be performed to assess the

complete techno-commercial viability.

However, in case, no traffic is available, the development of waterway in the specific reach of the river

shall be considered as "Technically Not-Viable" and stage -II studies are not warranted.

Stage-II: Assessment of Financial/Economic Viability

Stage-II studies shall comprise of the following:

a) Design, Analysis and Costing

- Fairway Development
- Terminal
- Vessel
- Environmental and Social Studies
- Navigation and Communication Facilities
- Institutional Requirement
- Project Costing
- Implementation Schedule

b) Commercial Viability

Estimation of economic and financial Returns

For Commercially viable project, the DPR will be concluded with providing recommendations for development.

For Commercially non-viable project, the DPR will be concluded declaring the project as commercially non-viable.

Above methodology is also presented as a flow chart in **Figure 2** as below:

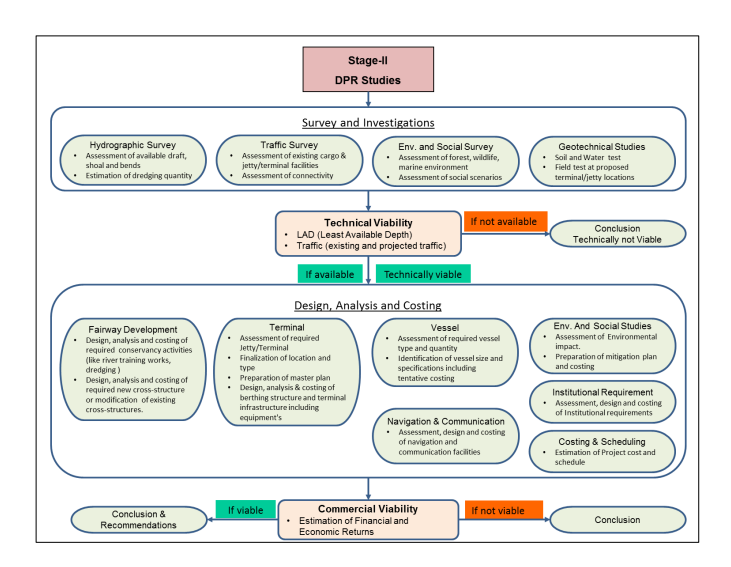


Figure 2: DPR Approach and Methodology Flow Chart

1.4.1 Classification of Waterways

For safe plying of self- propelled vessels up to 2000 tonne Dead Weight Tonnage (DWT) and tug-barge formation in push tow units of carrying capacity up to 8000 tonne, National waterways can be classified in the following categories as suggested by IWAI:

Table 1: Classification of National Waterway - Rivers

Class of Waterway	Depth (m)	Bottom Width (m)	Bend Radius (m)	Vertical Clearance (m)	Horizontal Clearance Between Piers (m)	Self propelled vessel Carrying Capacity
CLASS-I	1.2	30	300	4	30	100 tonne Dead Weight Tonnage (approx. size 32m overall length, 5m moulded breadth and 1.0m loaded draft or one tug and two barges combination of 200 tonne Dead Weight Tonnage (approx. size 80m overall length, 5m moulded breadth and 1.0m loaded draft).
CLASS-II	1.4	40	500	5	40	300 tonne Dead Weight Tonnage (approx. size 45m overall length, 8m moulded breadth and 1.2m loaded draft or one tug and two barges combination of 600 tonne Dead Weight Tonnage (approx. size 110m overall length, 8m moulded breadth and 1.2m loaded draft).
CLASS-III	1.7	50	700	6	50	500 tonne Dead Weight Tonnage (approx. size 58m overall length, 9m moulded breadth and 1.5m loaded draft or one tug and two barges combination of 1000 tonne Dead Weight Tonnage (approx. size 141m overall length, 9m moulded breadth and 1.5m loaded draft).

Class of Waterway	Depth (m)	Bottom Width (m)	Bend Radius (m)	Vertical Clearance (m)	Horizontal Clearance Between Piers (m)	Self propelled vessel Carrying Capacity
CLASS-IV	2.0	50	800	8	50	1000 tonne Dead Weight Tonnage (approx. size 70m overall length, 12m moulded breadth and 1.8m loaded draft or one tug and two barges combination of 2000 tonne Dead Weight Tonnage (approx. size 170m overall length, 12m moulded breadth and 1.8m loaded draft).
CLASS-V	2.0	80	800	8	80	1000 tonne Dead Weight Tonnage (approx. size 70m overall length, 12m moulded breadth and 1.8m loaded draft or one tug and two barges combination of 4000 tonne Dead Weight Tonnage (approx. size 170m overall length, 24m moulded breadth and 1.8m loaded draft).
CLASS-VI	2.75	80	900	10	80	2000 tonne Dead Weight Tonnage (approx. size 86m overall length, 14m moulded breadth and 2.5m loaded draft or one tug and two barges combination of 4000 tonne Dead Weight Tonnage (approx. size 210m overall length, 14m moulded breadth and 2.5m loaded draft).
CLASS-VII	2.75	100	900	10	100	2000 tonne Dead Weight Tonnage (approx. size 86m overall length, 14m moulded breadth and 2.5m loaded draft or one tug and two barges combination of 8000 tonne Dead Weight Tonnage (approx. size 210m overall length, 28m moulded breadth and 2.5m

Class of Waterway	Depth (m)	Bottom Width (m)	Bend Radius (m)	Vertical Clearance (m)	Horizontal Clearance Between Piers (m)	Self propelled vessel Carrying Capacity
						loaded draft or with higher dims).

In addition to the above, IWAI also given guidelines regarding vertical clearances with respect to transmission lines for National waterways as below:

Type of Transmission Lines	Vertical Clearance
Low voltage transmission lines including	16.5
telephone lines	10.3
High voltage transmission lines, not exceeding	19.0
110 kilo volt	15.0
High voltage transmission lines, exceeding 110	19.0
kilo volt	15.0
	+1 centimetres extra for each additional 1 kilovolt

Also:

- a) Waterway side slopes should be kept as 1(V): 5(H);
- b) Minimum depth of channel should normally be available for about 330 days of the year;
- Vertical clearance at cross structure over the waterway should be available at least in central
 75% portion of each of the spans in entire width of the waterway;
- d) For rivers, vertical clearance should be kept over Navigational High Flood Level (NHFL), which is the highest flood level at a frequency of 5% in any year over a period of last twenty years.

1.4.2 Measures to Improve the Depth

The basic parameters considered for the fairway design are:

- Depth
- Width
- Side slopes
- Bends

FINAL DETAILED PROJECT REPORT (DPR) OF NATIONAL WATERWAY NO. 97

(SUNDERBANS WATERWAYS) HOGLA RIVER (37.202KM)

As explained above, as the classification of waterways in India is based on the experience gained in

various waterways, the characteristic features of the design waterways based on studies carried out by

IWAI are furnished below and the same shall be followed.

Fairway Design

The fairway depth should be good enough to ensure steerability of the vessel and to prevent bottom

feel. To meet this requirement, the minimum depth that is needed in a channel would commonly be the

sum of the draught (draft) of the vessel and other tolerance factors. The tolerance factors to be

considered are listed as:

Factor of keel clearance to avoid touching of the vessel to the ground and minimum free water

below the keel for maintaining control on manoeuvring,

• Wave tolerance for the heaving and pitching of the vessel due to wave motion,

Squat, increase of draft due to ship motion,

Tolerance for siltation and dredging,

Increase of draught due to trim and heaving due to unequal loading and steering manoeuvre

respectively, and

Tolerance for the change of draught during the transition from salt water to fresh water.

The keel clearance factor is the prime concern of the all tolerance factors considered. As per the

standards laid down by German Code of practice (EAU 80), a 0.3 m layer of water column below the

keel of the loaded ship is sufficient for free manoeuvrability of the vessel.

IWAI's experience in inland waterways in India and sub-continent (Bangladesh and Myanmar) shows

that the under keel clearance for free manoeuvrability of the vessel varies between 0.2 and 0.5 m

depending upon the soil characteristics of the channel bed and other parameters.

Width of a Channel

The total width of a navigation waterway (W) in general is expressed in terms of a beam of a vessel

(B). The design width for the proposed two-way navigation can be obtained as:

W = BM + BM1 + C + 2C1

Where: W = Navigation channel width for two-way navigation.

BM = Maneuvering zone for the design vessel which takes into account the directional stability of vessel.

BM1 = Maneuvering zone for the upcoming vessel which takes into account the directional stability of vessel.

C = Width of separating zone.

C1 = Width of the security area, between the maneuvering zone and the channel side which is accounted for environmental and human factors including bank suction.

Values recommended by various authorities for the above equation vary within wide limits. Some of the recommended values are presented here:

BM = 1.3 B to 3.0 B

BM = BM1

C = 0.5 B to 1.0 B

C1 = 0.3 B to 1.5 B

Where, B = Beam of a design vessel.

Based on the experience and recommendations of experts on Inland Waterways, the factors considered for the present design are:

BM = 1.8 B BM = BM1 C = 0.5 B

C1 = 0.5 B

The designed channel width = 1.8B+1.8B+0.5B+2x0.5B for two way navigation at draft level = 5.1B. The bottom width of the channel for two-way navigation for the design vessel can generally be considered as $5 \times B$.

Slopes

The selection of slope is in accordance with the soil characteristics of the bed and banks, width of the waterway etc. The adopted channel slope shall be 1:5

Width Allowance at Bends

In bends, the width of the fairway should be more than the width of the canal that is designed for a straight reach to allow for a drift of the vessel in a curved portion of the waterway. It means that the vessel occupies a greater width in bends than in a straight stretch of the waterway. The drift of the vessel depends on the radius of the bend, the speed of the vessel, wind forces, the flow pattern and the loading of the vessel. The drift angle is larger for vessels traveling in the downstream than the upstream direction. The drift angle is inversely proportional to the bend radius 'R', that is, the larger the radius the smaller the value of drift angle. Unloaded ships normally subjected to more drift and consequently take up a greater width in bends than loaded ships and therefore the proposed allowance at the keel level of the unloaded ships is larger than the loaded ships.

Dredging of Navigational Channel

The dredging quantities for the above design channel shall be worked out based on the bathymetric surveys carried out. The system and different type of navigation marks shall be proposed in the DPR are given as follows:

- Lateral marks, to mark the left and right sides of the navigation route to be followed by navigator;
- Bifurcation marks, to mark the middle ground between the navigation channel, bifurcated channel and isolated dangers in the middle of the navigational channel;
- Shore marks;
- Bank wise marks, to indicate the channel at point where it approaches a bank;
- Crossing marks, to indicated crossing and alignment of the channel from one bank to another;
- Marks of prohibited areas, to indicate no permission of entry;
- Sound signal marks, to indicate use of horning or other sound signals;
- Marks for traffic control, to control up bound or down bound vessel in one way or sequence passage or to prohibit navigation;
- Marks on bridges, to indicate the passage through bridges;
- Depth indicator marks, to indicate shallow areas ahead in the navigation channel;
- Width indicator marks, to indicate the narrow stretches ahead in the navigational channel;
- River training marks, to indicate the ongoing river training works in the river to the navigators.

1.4.3 Identification of IWT Terminals

Site selection is the most important as it decides the investment for establishing the terminal facilities. Hence, proper consideration has to be given to select the most optimum location which will minimise

the capital investment and other recurring cost during operation. The selection of suitable site shall be carried out with the view of following considerations:

- Water availability near the terminal land throughout the year especially during lean season;
- Stable river channel with sufficient depth;
- Favourable hydraulic conditions for berthing and cargo handling;
- Availability of terminal land for infrastructure, cargo storage and handling;
- Traffic potential and cargo characteristics; and
- Navigational safety.

The proposed IWT Terminals shall be planned with the following infrastructure facilities for operation:

- i) Steel Gangway resting on a floating pontoon. The detailed engineering & design of gangway arrangement shall be carried out during the construction stage. The preliminary layout drawing shall be proposed in the DPR;
- ii) Administration Building and Bank protection arrangement;
- iii) Covered Storage Shed/Transit Shed;
- iv) Open storage area;
- v) Security Shed;
- vi) Forklift Trucks, Pay loaders & Dumper tracks; and
- vii) Weigh Bridge, Watch and ward, Compound wall, Firefighting arrangement, Electrical & PH Facilities including DG.

The terminal shall be proposed with suitable mooring facilities, firefighting water line, water supply pipeline, power line for shore connection to barges, fenders etc. Preliminary planning and master plan shall be prepared in the DPR stage as per the relevant IS codes. It is envisaged and proposed that to the extent possible, all shore/river bank based buildings / godown are prefabricated, pre-engineered type conforming to the best standards in vogue in logistic / supply chain industry.

Other Alternatives to Improve for Navigation

Based on our earlier study for Ganga River between the reach from Allahabad to Ghazipur, there are many methods available to improve river navigation. Bandalling work – it has to follow closely falling stage of river, closing minor channels and diverting river flow in single channel to increase depth in the navigable channel in mainly due done by bandalling. In some reaches this method becomes successful but some river stretches remain shallow and need other training measures including dredging.

Channelization of river and Construction of barrages at suitable locations, creating ponding conditions with required depth and navigational locks for ships and vessel movement shall be studied. The examination of various options/measures to improve the water depth shall be studied. The most suitable method for development shall be identified with consideration on the likely morphological, sediment transport, and dredging aspects of different options. This task is expected to be fed back into from the financial and economic analysis providing refinement to the proposed development until a recommended solution is reached. The most appropriate type of river development including drudging option along the river shall be identified and likely impacts of these developments on river flow depths as well as sedimentation and morphology shall be investigated. This analysis will constitute an iterative process in which problems relating to LAD will be addressed to find more successful solutions where necessary. This will however, not be an open-ended process as the assessment of techno-economic feasibility updation only requires an indication of the likely costs of building and maintaining the structures which are shown to support achievement of LAD as intended.

1.4.4 Concept Design and Cost Estimates

Preliminary Design shall be performed for all the structures /developmental works proposed as per the above analysis and mathematical model studies carried out conforming to relevant IS Codes. Design drawings shall be prepared and submitted based on the preliminary design. Bill of quantities and cost estimates shall be prepared for all the proposed structures / developmental works. Based on the cargo potential and other considerations necessary for locating an IWT terminal, extent of land required for setting up of IWT terminals and other suitable locations shall be identified. Preliminary topographic survey shall be carried out and layout plan for all suggested locations shall be prepared clearly indicating all facilities e.g. jetty, approach to jetty, bank protection, covered and open storage, roads, office, sentry hut, boundary wall, bank protection, bunkering facility, water facility, turning circle for IWT vessels location of depth contours of 2m and 2.5m in the river near the terminal sites. Preliminary engineering design and drawings for setting up of terminals with related facilities including mechanical loading/unloading at the proposed sites shall be prepared. Also inter modal cargo transfer facilities required at these terminals shall be indicated.

1.4.5 Financial and Economic Analysis

Financial and economic analysis through FIRR and EIRR of the project including SWOT analysis shall be carried out for the project. For the Financial Internal Rate of Return shall be computed as follows:

- Costs shall be calculated as total capital investment for the Project components, net rate of interest charges during construction and operations & maintenance costs for the Project;
- Income flows shall be calculated based on gross revenues of projected goods to be transported through private operators with permissible assumptions such as project life etc.;
- Economic Internal Rate of Return shall be computed taking into account the following factors;
- The assumed life of the project as per norms;
- Costs shall be calculated as Government contribution and other sources. A standard conversion factor shall be used to reduce financial costs to economic costs;
- Benefits shall be estimated as Government revenues, calculated as net profit share, royalties and tax;
- Social Benefits like fuel saving, reduction in environment pollution and carbon emission, accident reduction, decongestion of rail and roads, etc.

The financial viability and sustainability of this project depend upon the adaptation to the prevailing context in which they operate. In working out the Financial Viability and sustainability, the following factors shall be considered.

- budgeting and cost accounting systems,
- resource mobilization for capital investments,
- cost recovery and operational financing,
- cost reduction and control.

The Profitability projections and financial analysis for each of the project components shall be worked out in detail and presented in the report. The financial statements shall be prepared on the basis of the suitable assumptions. The cost benefit analysis for the proposed project shall be calculated. IRR and preliminary expenses shall be suitably considered and estimated. Break-even analysis shall be performed and presented in the report.

2.0 WATERWAY / DETAILED HYDROGRAPHIC SURVEY

2.1 HYDROGRAPHIC SURVEY

As detailed above, the National Waterway stretch of Hogla river under DPR study is from Parandar at Lat 22°12'27.94"N, Long 88°40'39.54"E to Sandeshkhali at Lat 22°21'12.29"N, Long 88°52'47.88"E. The total length of this stretch is about 37.202 km. The scope of the work to conduct hydrographic and topographic survey of this stretch of Hogla waterway comprises of:

- Undertake bathymetric and topographic survey of proposed waterway
- Establishing horizontal and vertical control stations.
- Construction of benchmark pillars and establishing its reduced level w.r.to Mean Sea Level.
- Transfer of sounding Datum.
- Setting up and deployment of water level gauges.
- Current velocity and discharge measurements.
- Collection and analysis of water and bottom samples.
- Collection of topographic features including existing cross structures.
- Preparation of inventory of industries in the project influence area (PIA).
- Analysis of survey data, including assessment of water availability for navigation.
- Preparation of survey charts and report.

2.1.1 Waterway in General and Hydro-Morphological Characteristics

The Hogla - Pathakhali (or Hogla - Sandeshkhali) River is a tidal estuarine river in and around the Sundarbans in South 24 Parganas district West Bengal, India. The river has a connection with the Chhota Kalagachi River in the North and Matla in the south. It falls in to the Bay of Bengal with a wide mouth after traversing about 80 kilometres. The river initially flows East-West till Basanti and thereafter it shapes a North East-South West course till Rampurhat Jelekhali from where it again flows in an East-West direction till Sandeshkhali. There are a few sharp curves in the river stream. To assess the feasibility of water transportation over this stretch of river a bathymetric survey and topographic survey was carried out by Eqis India Consulting Engineers Pvt Ltd.

The proposed 37.202 km stretch of waterway is located in the South 24 Parganas district of West Bengal. Whole stretch of Hogla waterway is having tidal influence with a maximum tidal variation of 2.115 m to a minimum tidal variation of 1.57 m.

Average flow velocity in the waterway varies from 0.403 m/sec to 0.813 m/sec. Reduced depth at every 1 Km intervals for full stretch of the river is provided in **Chapter 3**.

2.1.2 Existing Hydrological / Topographical Reference levels

There was no GTS Station available near the survey area. As per IWAI guidelines, simultaneous 4 hour observation was carried out at newly established BM, HL-02 and GM-01 of Gomar River to transfer the Values. Also 4 hour observation were carried out at HL-03 & HL-04 BM's and data was logged in rinex format which was post processed in Auspos and Spectra software and value of BMs w.r.t. MSL were obtained. ML-03 of Matla River a common BM pillar for Matla and Hogla was also used.

Value of sounding datum was obtained from Diamond Harbour and Mayapur as per IWAI guidelines. Hogla-Sandeshkhali River was divided into 10 km stretches for ease of applying tidal level corrections to the collected bathymetric data. Total four in number BM's pillars (naming ML-03(Common BM for Hogla and Matla Rivers), HL-02, HL-03 & HL-04) were constructed and erected along the river from Parandar to Sandeshkhali.

The final accepted WGS 84 coordinates and details of Benchmarks established during the conduct of survey are provided in **Table 2**.

Height SD Height Latitude Longitude **Easting** Northing above W.R.T. Location Chainage above **BM** MSL **MSL** (N) **(E)** (m) (m) SD (m) (m) (m) ML-03 22°12'15.19"|88°42'29.01"|676072.6| 2456424 Basanti 3.3 3.845 -2.82 6.665 HL-02 22°14'27.65"|88°45'50.41"|681793.3| 2460564 Gopalkata 13.4 3.831 -2.82 6.651 22°16'43,45"|88°47'42,91"|684965,1| 2464779 HL-03 19.5 2.888 -2.36 2.248 Chunakhali Rampur 22°21'39.79"|88°49'19.52"|687620.5| 2473927 HL-04 30.6 3.848 -2.36 6.208 (Rampur ferry ghat)

Table 2: Description of Bench Marks

2.1.3 Sounding Datum and Reduction details

Sounding Datum was transferred at all the newly established BM's using Sagar values. Standard method was adopted for transfer of datum for tidal reaches areas as per Admiralty Manual. Details of Sounding Datum (SD) and reduction details are provided in **Table 3** as below:

Table 3: Details of Sounding Datum

SI No	Location of Bench Mark / tide gauges	Chainage (km)	Stretch for corrected soundings and topo levels (km)	Established Sounding Datum w.r.t. MSL (m) at col. A.	Sounding Datum of Tide Gauge w.r.t. MSL (m)	Correction in WL data for Bathymetric survey (m)	Topo level data to be converted as depth for volume calculation wrt SD (m)
	A	В	С	D +ve indicates above MSL -ve indicates below MSL	E	F = (E- WL data in MSL)	G = ((E- topo levels in MSL)
ML-03	Basanti	3.3	0.0 to 10.0	-2.82	-2.82		2.82
HL-02	Gopalkata	13.4	10.1 to 20.0	-2.82	-2.82	Tide	2.82
HL-03	Chunakhali 19.5		20.1 to 30.0	- 2.36	- 2.36	Applied	2.36
HL-04	Rampur (Rampur ferry ghat)	30.6	30.1 to 37.202	-2.36	-2.36	w.r.t SD	2.36

2.2 EXISTING CROSS STRUCTURES

2.2.1 Bridges

The value of MHWS and Mean Sea Level was taken from KPT Tide book for the Standard Port i.e Sagar Roads and same was applied at the site. The details of MHWS values for all cross structures are provided in **Table 4** below:

Table 4: Details of MHWS values of Cross Structures

SI. No.	Location	Cross-structure Details	Chainage (km)	Established MHWS w.r.t. MSL (m)	Computed MHWS at Cross-Structures w.r.t. MSL (m)
1	Basanti	Road Bridge	4	5.22	5.22

2.2.2 Details of existing Bridges and Crossings over water way

There is one road bridge in the entire survey stretch of Hogla-Sandeshkhali River at Basanti. The detail is provided **Table 5** in below.

Table 5: Detail of Cross Structure



Sr. No.	Structure Name and for road / rail	Chain age (km)	Type of Structure (RCC / Iron/ Wooden)	Location	Position /Lon		Positio	n(UTM) Right	h	Wid -th (m)	No of Pier	Horizont al clearance (clear distance Between	Vertical clearanc e w.r.t. MHWS (m)	Remark s (comple te/ under- constru ction),in use or not
1	Basanti Road Bridge	4	RCC	Basanti	22°11'59.7073"N, 088°42'51.1260"E	22°12'07.3915"N, 088°42'56.5355"E	676711.2310, 2455954.4330	676863.4900, 2456192.5280	282.26	8.26	5	piers) 83	1.184	Complete

2.2.3 Electric Lines / Communication Lines

One (1) no. of high tension line is located along the waterway. The detail of this high tension line is provided **Table 6** in below.

Table 6: Detail of High Tension Lines

	ē	9		Position (Lat/Lone				S	ontal se (clear Between) (m)	ance (m)	rks 'under- tion)
SI. No	Type of line	Chainage (km)	Location	Left Bank	Right Bank	Left Bank	Right Bank	No of Piers	Horizontal clearance (cle distance Betw piers) (m)	Vertical clearance w.r.t. MHWS (m)	Remarks (complete/und construction)
1	НТ	4	Basanti	22°12'06.4923"N, 088°42'52.1082"E	22°12'11.9322" 088°42'56.4358"E	676737.0028, 2456163.4359	676859.0539, 2456332.1533	2	285	10.795	Complete

2.2.4 Pipe Lines / Cables

No cross-structures, pipe lines, underwater cables are located along the entire stretch of waterway.

2.2.5 Dams / Barrages / Locks / Weirs / Anicuts / Aqueducts

No dams, barrage, weir or any other cross structure are located along the entire stretch of waterway.

2.3 BENDS

Details of bends located along the entire stretch of waterway are provided in **Table 7**.

Table 7: Details of Bends located along waterway

Sl. No.	Start Chainage (Km)	End Chainage (Km)	Bend Radius (m)
1.0	1.75	3.09	1,865
2.0	5.79	6.63	627
3.0	7.10	7.88	422
4.0	8.63	9.45	924
5.0	9.80	10.61	1082
6.0	10.89	11.45	356
7.0	12.86	13.32	307
8.0	13.45	14.01	228
9.0	14.62	15.08	378
10.0	16.80	17.22	240
11.0	18.33	18.76	233
12.0	18.90	19.28	164
13.0	19.52	19.92	475
14.0	20.51	21.03	363
15.0	21.82	22.48	1,094
16.0	24.20	25.07	741
17.0	25.88	26.60	378
18.0	29.70	30.31	336
19.0	31.42	32.01	815
20.0	33.14	33.63	544
21.0	34.68	35.33	441
22.0	35.50	35.84	363

2.4 VELOCITY AND DISCHARGE DETAILS

Current meter observation was carried out at each location at required depths using virtual ware Current meter. The observations were carried out at the deepest route of the channels. Discharge calculations are from the observed data. The current meter and discharge details are provided in **Table 8**.

Table 8: Current Meter and Discharge Details

			Posit	ion		Œ	Veloc	city (m/	sec.)			
Stretch No.	Chainage (km)	Latitude	Longitude	Easting (m)	Northing (m)	Observed Depth (m)	Surface	0.5 D	0.8 D	Average Velocity (m/sec.)	Area(Sq m)	Discharge (Cu.m)
1	0.975	22°12'34.0968"N	088°41'14.8641"E	673942.4	2456981.2	3.8	0.798	0.721	0.707	0.742	0.975	0.723
2	14.245	22°14'39.1863"N	088°46'07.7406"E	682285.3	2460924.3	4.6	0.823	0.815	0.800	0.813	1650.35	1341.73
3	20.000	22°16'37.7775"N	088°48'01.0722"E	685486.9	2464610.2	6.6	0.721	0.685	0.625	0.677	790.306	535.037
4	36.589	22°21'16.0251"N	088°52'29.3688"E	693052.87	2473262.15	7.0	0.470	0.401	0.337	0.403	646.842	260.677

2.5 WATERWAY DESCRIPTION

The total 37.202 km stretch of Hogla Waterway under DPR study, can be broadly divided in to four (4) stretches. **Table 9** below provides the details of sub-stretches of Hogla waterway.

Table 9: Sub-Stretches of Hogla Waterway

Sub-Stretch	Locat	ion	Chainage			
No.	From	То	From	То		
1	Parandar	Kamarpara	0 Km	10 km		
2	Kamarpara	Shambhunagar	10 Km	20 km		
3	Shambhunagar	Rampurhat Jelekhali	20 Km	30 km		
4	Rampurhat Jelekhali	Sandeshkhali	30 km	37.202 km		

Detail descriptions of each sub-stretch are provided in below sections.

2.5.1 Sub Stretch 1: From Parandar to Kamarpara (0km to 10km)

Both Bathymetric and Topographic Survey was carried out for this stretch between 0 to 10 km chainage of the Hogla-Sandeshkhali River. It is the downstream portion of the Hogla-Sandeshkhali River where the course of the river is in an East-West direction. The area is fairly well populated, with fishing and farming being the main occupation of the people. A few brick kiln are also seen in the area. SH 3 crosses over the river from Sonakhali to Basanti in this stretch. The river is approx 150-250 m wide here with some portion of the river bank protected. Fishermen extensively use the natural slope of the ground for landing the boats and there are a couple of small jetty in this area from where boats ply.

Following are the observations made during survey of Sub-stretch 1: Parandar to Kamarpara (Chainage 0 Km to 10 Km)

- There is one road bridge in this stretch at Basanti and HT wires also cross over the river at that point.
- There are no prominent dams & barrage available in this stretch.
- The tidal range is 1.57 m in this Stretch.
- There is no hindrance or encroachment in this stretch.

The details of current and discharge at different depths is placed at **Table 8.**

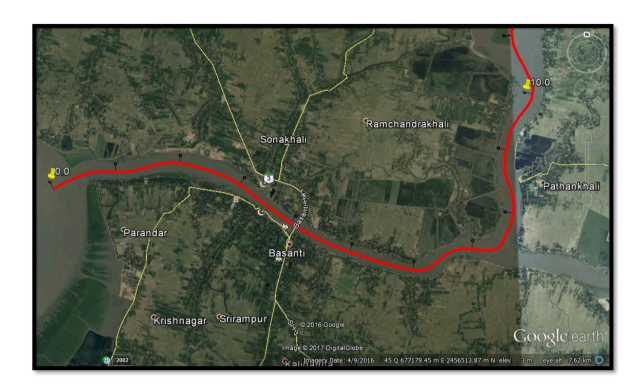


Figure 3: Google Image showing Sub-Stretch -1

Figure 3 above shows the alignment of Sub-stretch 1 (Ch. 0.0 Km to 10.0 Km) of Hogla Waterway. The quantity of dredging required for all waterway classes for this stretch is provided in **Table 10**. **Figure 4** shows the observed and reduced bed profile of sub-stretch 1.

Table 10: Dredging Quantity (cum) for Sub-Stretch 1

	Chain (kn		Observed				Reduced w.r.t. Sounding Datum				
Class	From	То	Min. depth (m)	Max. depth of Shoal (m)		Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	
I	0	10					0.89	33.47	0	383.48	
II	0	10					0.14	33.47	0	1890.58	
III	0	10		Not A	Applicable		-1.55	33.47	800	10645.19	
IV	0	10			••		-1.95	33.47	1000	18020.91	
V	0	10		(Tidal Zone)				33.47	1400	108786.41	
VI	0	10						33.47	2200	185784.87	
VII	0	10					-7.59	33.47	3200	354208.57	

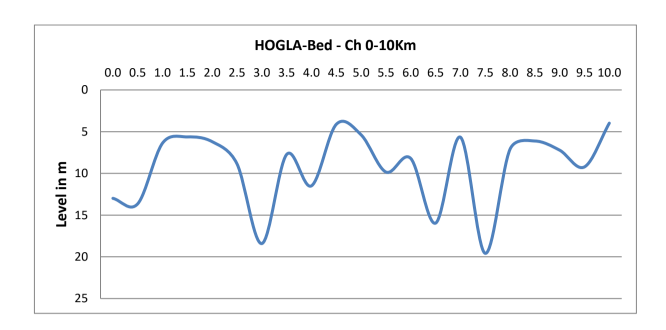


Figure 4: Bed Profile of Waterway Sub-Stretch 1 (Chainage 0Km – 10Km)



Figure 5: Photographs of Sub-Stretch 1

2.5.2 Sub Stretch 2: From Kamarpara - Shambhunagar (10km to 20km)

Both Bathymetric and Topographic Survey was carried out for this stretch between 10 to 20 km chainage of the Hogla-Sandeshkhali River. There is dense mangrove forestation, at some places, on both sides of the river in this stretch. The area is not very densely populated, with fishing and farming being the main occupation of the people & the fields in the area are dependent on the rainfall. Initially the stretch is about a kilometer wide near Kamarpara but it gradually reduces to less than 150 m at places as we move upstream, with some portion of the river bank being unprotected. There is a small island/shoal of

250 m length closer the left bank near Kamarpara. The details of current and discharge at different depths is placed at **Table 8**.

Following are the observations made during survey of Sub-stretch 2: There are no overhead obstructions/crossovers or hindrance or encroachment in this stretch.

- There are no overhead obstructions/crossovers or hindrance or encroachment in this stretch.
- There are no prominent dams & barrage available in this stretch.
- The tidal range is 1.7 m in this stretch as we move from downstream to upstream.

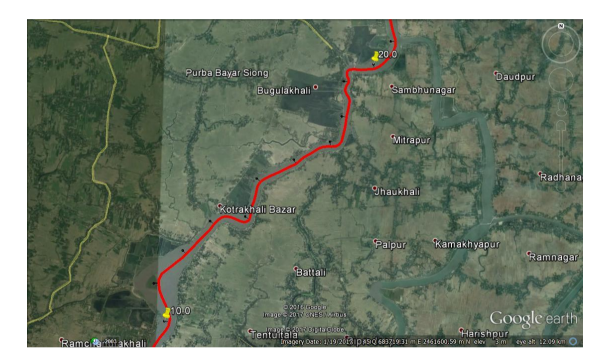


Figure 6: Google Image showing Sub-Stretch -2 of Waterway

The quantity of dredging required for all waterway classes for this stretch is provided in **Table 11**. **Figure 7** shows the observed and reduced bed profile of sub-stretch 2.

Table 11: Dredging Quantity (cum) for Sub-Stretch 2

Class	Chainage (km)		Observed				Reduced w.r.t. Sounding Datum			
	From	То	Min. depth (m)	Max. depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)
I	10	20					-0.99	18.01	600	20047.29

	Chainage (km)		Observed				Reduced w.r.t. Sounding Datum			
Class	From	То	Min. depth (m)	Max. depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)
II	10	20					-0.99	18.18	800	30951.55
III	10	20					-1.38	18.27	1600	58034.97
IV	10	20		Not A	Applicable		-1.38	18.27	1800	83388.63
V	10	20		(Tid	al Zone)		-2.70	18.27	3600	203357.41
VI	10	20		(1.0			-3.23	18.27	3800	383695.81
VII	10	20					-5.61	22.31	5800	634530.22

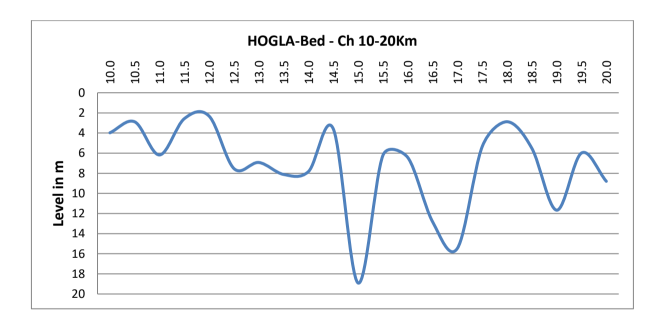


Figure 7: Bed Profile of Waterway Sub-stretch 2 (Chainage 10Km – 20Km)





Figure 8: Photographs of Sub-stretch 2

2.5.3 Sub Stretch 3: From Shambhunagar to Rampurhat Jelekhali (Chainage 20 Km to 30 Km)

Both Bathymetric and Topographic Survey was carried out for this stretch between 20 to 30 km chainage of the Hogla-Sandeshkhali River. The area is moderately populated and has dense mangroves on either side of the river at few places. Fishing and farming are main source of livelihood & the fields in the area are dependent on the rainfall. This stretch is considerably narrow with the average width being about 150 mtrs. Large portion of the river bank is unprotected. Small jetties exist for landing of boats at Jhaukhali, Janepida Ghat, Hoglakhali etc The details of current and discharge at different depths is placed at Table 8.

- There are no overhead obstructions/crossovers or hindrance or encroachment in this stretch.
- There are no prominent dams & barrage available in this stretch.
- The tidal range is 2.115 m in this stretch.

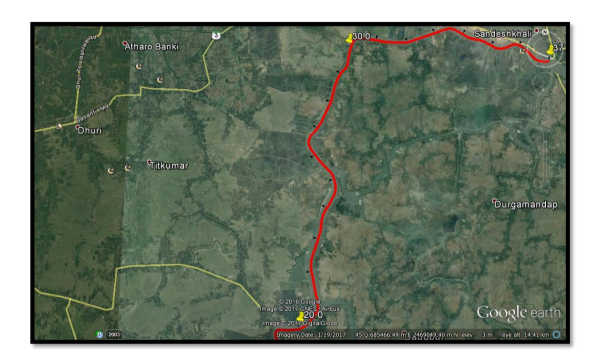


Figure 9: Google Image showing Sub-Stretch -3 of Waterway

Figure 9 above shows the alignment of sub-stretch 3 (Ch. 20.0 km to 30 km) of Waterway. The quantity of dredging required for all waterway classes, for this stretch is provided in **Table 12**. **Figure 10** shows the observed and reduced bed profile of sub-stretch 3.

Table 12: Dredging Quantity (cum) for Sub-Stretch 3

	Chaina (km)	ge	Observed				Reduced w.r.t. Sounding Datum				
Class	From	То	Min. depth (m)	depth depth Shoal Qty.				Max. Depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	
I	20	30					-2.73	11.63	400	3302.98	
II	20	30					-5.59	12.19	1000	19192.53	
III	20	30		Not A	Applicable		-7.36	12.46	1800	65698.26	
IV	20	30					-7.50	12.57	2200	91867.01	
V	20	30		(Tid	al Zone)		-7.88	15.18	4200	334915.99	
VI	20	30					-7.75	15.38	5000	550459.17	
VII	20	30					-7.75	15.38	6100	903112.39	

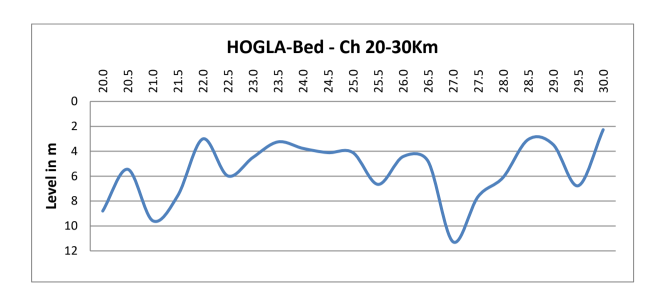


Figure 10: Bed Profile of Waterway Sub-stretch 3 (Chainage 20 km - 30 km)





Figure 11: Photograph along Sub-Stretch 3

2.5.4 Sub Stretch 4: Rampurhat Jelekhali to Sandeshkhali (30 km to 37.202 km)

Both Bathymetric and Topographic Survey was carried out for this stretch between 30 to 37.202 km chainage of the Hogla-Sandeshkhali River. It is the upstream portion of the river where its course is in an East-West direction. The area is moderately populated. Mangroves are present on both sides in the river. Fishing and farming are main source of livelihood & the fields in the area are dependent on the rainfall. This stretch is considerably narrow with the width being about 150- 200 m. Some portion of the river bank is protected. Rampur Ferry Ghat, Dhamakhali Ghat and Ashadmiya Ghat are some of the

prominent jetties in this stretch. The details of current and discharge at different depths is placed at **Table 8**.

- There no overhead obstructions/crossovers or hindrance or encroachment in this stretch.
- There are no prominent dams & barrage available in this stretch.
- The tidal range is 1.895 m in this stretch.

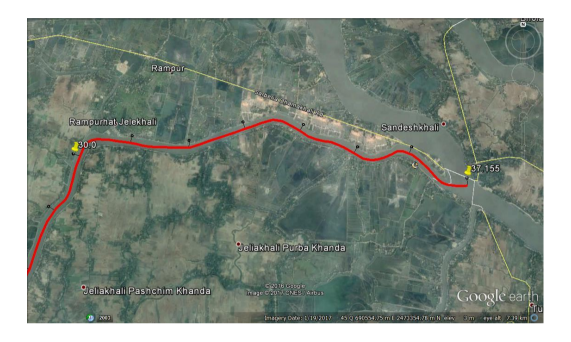


Figure 12: Google Image showing Sub-Stretch -4 of Waterway

Figure 12 above shows the alignment of sub-stretch 4 (Ch. 30.0 km to 37.202 km) of Waterway. The quantity of dredging required for all waterway classes for this stretch is provided in **Table 13**. **Figure 13** shows the observed and reduced bed profile of sub-stretch 4.

	Table 13: Dredging	Quantity ((cum)	for Sub-Stretch
--	--------------------	------------	-------	-----------------

	Chainage (km)		Observed				Reduced w.r.t. Sounding Datum			
Class	From	То	Min. depth (m)	Max. depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)
I	30	37.202					-0.56	29.54	600	5727.00
II	30	37.202		Not .	Applicable		-2.28	29.55	800	18064.84
III	30	37.202		(Tio	dal Zone)		-4.17	29.55	1400	47515.28
IV	30	37.202		(Tidal Zoffe)				29.61	1400	71736.56

	Chainage (km)		Observed				Reduced w.r.t. Sounding Datum			
Class	From	То	Min. depth (m)	Max. depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)
V	30	37.202					-6.65	30.42	3600	232833.47
VI	30	37.202					-6.65	30.42	4400	477339.60
VII	30	37.202					-7.50	30.42	5800	885318.38

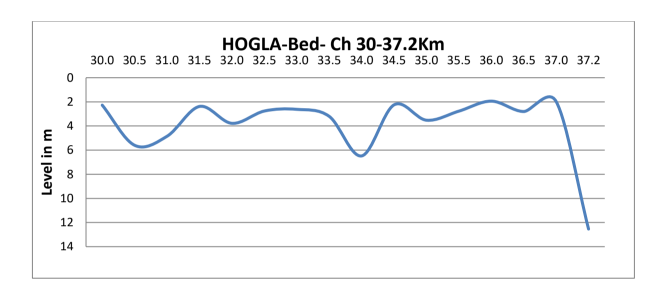


Figure 13: Bed Profile of Waterway Sub-stretch 4 (Chainage 30 km - 37.202 km)





Figure 14: Photograph along Sub-Stretch 4

2.6 SOIL AND WATER SAMPLES ANALYSIS AND RESULTS

Waterway bed soil and water samples were collected using Vanveen Grab & Niskin type water sampler at respective locations. One sample were collected at each location in the river stretches. The location and depth of the collected samples are appended in **Table 14**.

Table 14: Soil & Water Sample Locations

The collected soil & water samples were analyzed for the following properties:-

Sample No	Chainage (Km)	Latitude	Longitude	Easting(m)	Northing (m)	Depth
1	0.975	22°12'34.0968"N	088°41'14.8641"E	673942.4	2456981.2	3.8
2	14.245	22°14'39.1863"N	088°46'07.7406"E	682285.3	2460924.3	4.6
3	20.000	22°16'37.7775"N	088°48'01.0722"E	685486.9	2464610.2	6.6
4	36.589	22°21'16.0251"N	088°52'29.3688"E	693052.87	2473262.15	7.0

Soil Samples

- Grain size
- Specific gravity
- PH Value
- Cu, Cc
- Clay Silt percentage

Water samples

Sediment Concentration

Test result of samples is provided in **Figure 15**.

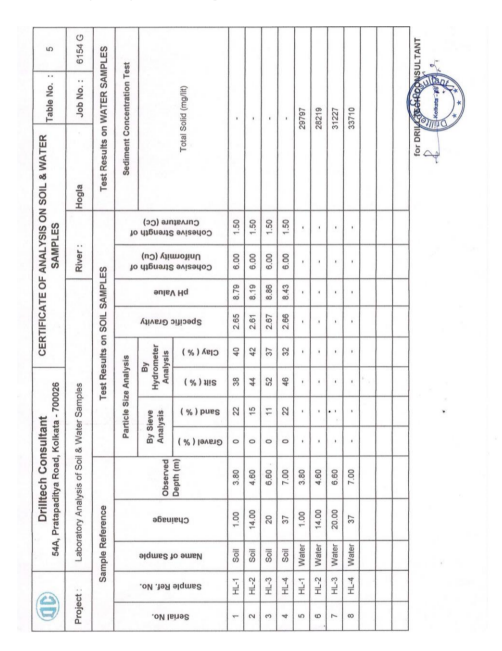


Figure 15: Soil and Water Sample Test Results

3.0 FAIRWAY DEVELOPMENT

In most of the countries where inland navigation is developed, such as in Europe, China, Russia etc., the waterways have been classified in different classes depending on their physical characteristics and development potential in future. Generally, with larger waterway dimensions bigger IWT vessels can operate resulting in lower shipping cost per tonne of cargo as compared to the shipping cost of smaller vessels. One of the important factors contributing to lower shipping cost by operation of bigger vessels is the improvement in power to load ratio, i.e. capacity of cargo carrying per unit of engine power. Hence, every waterway should be developed to larger dimensions (depth and width of navigation channel) subject to the physical characteristics of the waterway. However, for developing a waterway to larger dimensions (in other wards waterway of higher class) additional investment would be required. Therefore, there would be an optimum waterway class for a particular waterway whereby total cost to the system (i.e., increase in cost due to development work vis-a-vis reduction in shipping cost) is minimum. This optimum solution is required for each waterway and for this purpose classification of waterways would facilitate planning for the optimum class of the waterway and its development.

3.1 PROPOSED CLASS / TYPE OF WATERWAY

IWAI gives a classification of waterways on the basis of width and depth of rivers/canals, radius of bends, vertical clearance, horizontal clearance between bridge piers and self-propelled vessel carrying capacity of vessels. On the basis of these criteria's, classification of waterways was done by IWAI as detailed in Paragraph **1.1.1** and **Table 1**.

From the detailed hydrographic survey, following observations are made on the proposed fairway:

- a) A RCC road bridge is located at Basanti at chaiange of 4.0 Km.
- b) No dams, barrage and any other cross-structure is located along the proposed fairway stretch.
- c) Reduced depth of waterway varies from -7.75 m to 33.47 m w.r.t sounding datum for Class VII.
- d) Tidal variation varies from 1.57 m to 2.115 m.
- e) Width of river varies from 0.12 km to 0.92 km.

Figure 16 shows the proposed alignment of Hogla waterway.

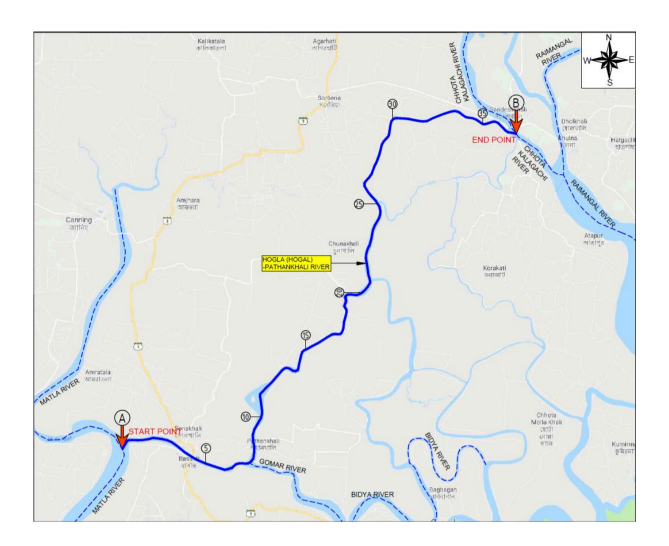


Figure 16: Proposed alignment of Hogla Waterway

The classification of waterway and its type is based on the availability of LAD and Vessel proposed to be deployed for the required traffic. As per the hydro-graphic studies, as per Volume-III of this report, by taking into advantage of tidal window, sufficient LAD is available in the complete 37.202 km stretch of waterway, which suggest that waterway is viable for throughout the year navigation. It is principally decided by IWAI to develop Sunderbans waterways as per Class VII only.

3.2 DETAILS OF SHOALS

Due consideration was given for shoals identified during the survey. As shown in

Table 15 shoals are located along the complete 37.202 Km stretch of Hogla river, hence dredging is required as detailed below.

3.3 PROPOSED CONSERVANCY ACTIVITIES

Dredging is proposed under conservancy works for the proposed fairway stretch.

3.3.1 Dredging

A defined waterway is required to make throughout the year navigation in the IWT stretch of Hogla waterway. Design improvement measures and increase of channel depth by Dredging is required in the first phase of the fairway development. Thereby, regular maintenance of fairway depth by dredging is required in the navigable route.

Fairway Dimensions

As per IWAI guidelines, fairway dimensions for river classified as Class-VII waterway should have required dimensions of 100m bottom width; 2.75m depth and side slop of 5:1 as shown in **Figure 17**. The dredging quantity obtained from Hypack software for 37.202 Km stretch of waterway for Class I to VII is provided in Volume 3A – Hydrographic Survey Report and Data. For waterway Class VII, the estimated dredging quantity is provided as below.

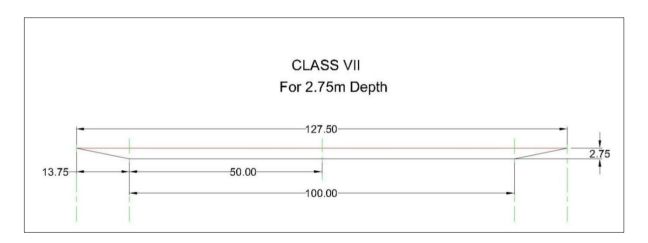


Figure 17: Fairway Dimension Class VII

Table 15: Dredging Quantity for Class VII Waterway

Chai (kı			Ob	served			Reduced	w.r.t. So	unding Dat	tum
From	То	Min. depth (m)	Max. depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredgin g Qty. (cu.m.)	Accumul ative Dredging Qty.
0	1					4.09	20.43	0	0	0
1	2					0.34	8.1	0	0	0
2	3					0.46	20.07	0	0	0
3	4					-7.59	17.8	800	124233	124233
4	5					-5.09	11.14	800	91835	216067
5	6					-2.44	13.51	800	37619	253686
6	7					-1.46	28.1	400	17204	270889
7	8					-5.17	33.47	200	18165	289054
8	9	1				-5.67	12.88	200	65155	354209
9	10					2.56	11.55	0	0	354209
10	11					-1.65	6.57	400	95766	449974
11	12					-0.58	6.03	200	146358	596332
12	13					-2.83	12.1	600	27632	623963
13	14					-0.99	22.31	200	4376	628339
14	15	1				-3.4	17.68	600	43738	672077
15	16					-2	11.18	1000	29863	701940
16	17		Not a	Applicable		-4.84	18.01	800	46911	748851
17	18					-5.23	11.55	1000	116885	865736
18	19		(Tic	dal Zone)		-5.61	18.07	800	94287	960022
19	20		`	,		-1.41	18.27	200	28716	988739
20	21					-7.42	11.38	400	88191	1076930
21	22					-5.92	8.02	400	17944	1094874
22	23	1				-6.88	11.32	800	90718	1185592
23	24	1				0.81	4.5	0	15241	1200833
24	25	1				-1.88	12.47	600	12883	1213716
25	26	1				-7.75	11.43	600	119184	1332900
26	27	1				-4.76	15.38	500	158248	1491148
27	28					-7.4	10.61	1000	115760	1606908
28	29	1				-7.11	9.43	1000	157860	1764769
29	30	1				-6.71	7.01	800	127083	1891851
30	31]				-6.71	30.42	600	132407	2024258
31	32]				-7.13	4.36	800	95971	2120229
32	33]				-7.19	6.05	1000	174437	2294667
33	34]				-7.5	6.67	1000	162322	2456989
34	35					-5.53	5.32	1000	111238	2568227

	Chainage Observed				Reduced w.r.t. Sounding Datum						
F	rom	То	Min. depth (m)	Max. depth (m)	Length of Shoal (m)	Dredging Qty. (cu.m.)	Min. Depth (m)	Max. Depth (m)	Length of Shoal (m)	Dredgin g Qty. (cu.m.)	Accumul ative Dredging Qty.
	35	36					-3.88	5.09	1000	94117	2662344
	36	37.2					-5.78	29.55	400	114826	2777170

From the above table, the total dredging quantity for proposed waterway class and dimensions works out to 27,77,170 cum.

Disposal of Dredging Material

The dredged material is proposed to be dumped on low lying areas located on both sides of the river bank all along the waterway. The dredge material should be dumped providing gabion walls. The gabion walls should be adequately provided to prevent the dredged material to fall back in the waterway.



Figure 18: Photograph showing arrangement of Gabion Wall along River Bank

Selection of dredging equipment

The dredging is usually carried out with a cutter-suction dredger whereas maintenance dredging will be carried out with a trailing suction hopper dredger. There are various types of dredgers available in the market viz., suction dredger, bucket dredger, grab dredger, backhoe / dipper dredger, water injection dredger, pneumatic dredger etc. While most of these dredgers are ideally suited for sea conditions to dredge harbour and approach channels, the selection of a dredger for inland waterway is rather critical due to various mobility factors, seasonal variation of water levels (floods/dry season) and shallow depths.

The cutter suction dredgers having conventional centrifugal pumps or modern jet pumps will be more effective to dredge out the material. In a cutter-suction dredger or CSD, the suction tube has a cutter head at the suction inlet, to loosen the bed and transport it to the suction mouth. The cutter can also be used for hard consolidated type of bed. The dredged soil is usually sucked up by a wear resistant centrifugal pump and discharged through a pipe line or to barge.

Alternately the modern amphibious cutter suction dredger is also suitable for the waterway. The amphibious dredger can be road transportable, able to unload itself from the truck/lorry and can dredge rivers/canals having depths of 2.0 to 3.0 m. These dredgers can walk into the river and even in dry portions of the river during lean period. The dredgers can also be disassembled for transportation to other locations. These dredgers are indigenously available in India.

3.3.2 River Training

No river training works is required in the proposed navigable waterway stretch.

3.4 BANK PROTECTION / EMBANKMENT STRENGTHENING

The river bank in the proposed fairway stretch is fairly stable with mild slope. No bank protection works is envisaged in the proposed fairway stretch.

3.5 NAVIGATION MARKINGS / NAVIGATION AIDS

The seasonal change in river morphology plays an important role for maintaining the navigation channel. The navigation channel generally goes on shifting due to changes in river morphology depending on seasonal rainfall and runoff. On this kind of waterway, one of main concern is safety and ease of traffic. This can be achieved by providing proper navigation aids like marker buoys, lights. The channel marking

indicators is also very important for the safety and speed of navigation since the current velocity is much lower in the inner bends of a curved channel than the outer bend. If proper markings are provided, ships/vessel sailing upstream will take the inner bends with relatively less head current, thus making better speed. The ship sailing downstream in the outer bend will get the advantage of current. The main approach of the problem of making of shifting nature of navigable channel is to have the simple marks which could be shifted easily with less manpower and equipment.

As per the international convention, the aids to navigation are a device external to a craft, designed to assist in determination of position of the craft or a safe course or to warn of dangers. Whereas, navigational aids are the equipment on board a ship. Navigation markings/aids, proposed for safe navigation along the proposed fairway stretch are discussed in detail in Chapter 8.

3.6 MODIFICATION REQUIREMENT IN EXISTING BRIDGES / CABLES / DAMS / BARRAGES / LOCKS / WEIRS / ANICUTS / AQUEDUCTS

A RCC road bridge is located at Chainage 4.0 Km at Basanti. Vertical and horizontal clearance available at existing bridge location w.r.t. MHWS is 1.184 m and 83 m respectively.

No modification is proposed in the existing bridge structure for navigation. It is recommended that the IWT services will be suspended till the time water level recedes for safe navigation of vessls.

3.7 PROPOSED DAMS / BARRAGES / LOCKS / WEIRS TO IMPROVE DEPTH

No dam/ barrage/ locks/ weirs are proposed to improve depth.

3.8 LAND ACQUISITION

No additional land is required to be acquired for fairway development.

3.9 FAIRWAY COSTING

The cost estimate for fairway development of Hogla waterway as per Class VII for IWT system including O&M of the system has been worked out. The cost estimates for development of the system are considered as Capital cost while for operation of the system is termed as maintenance or operating cost (O & M cost).

3.9.1 Basis of Cost

The basis of cost estimates worked out as per following:

- a) Standard Schedule of Rates of PWD, Govt. of West Bengal considered for various works;
- b) Market surveys and enquires
- c) Judgement based on Consultant's Experience

3.9.2 Capital Cost

The cost of initial dredging is as below:

Dredging cost @ INR 200/cum for 27,77,170 cum = INR 55,54,33,912 /- (INR 5,554.34 Lakh).

3.9.3 **O&M Cost**

Operation and Maintenance of fairway comprises of dredging cost only. Actual quantity of dredging required during operation stage can be worked out from model studies only. For DPR studies, it is assumed that 10% of dredging is required annually for smooth and safe navigation. Hence O&M cost works out as:

Dredging cost @ INR 200/cum for 10% of 27,77,170 cum = INR 5,55,43,391.20 /- (**INR 555.43 Lakh**).

4.0 TRAFFIC STUDY

4.1 GENERAL

South 24 Parganas is a district in the Indian State of West Bengal, headquartered in Alipore. It is the largest district of West Bengal state by area and second largest by population. It is the sixth most populous district in India (out of 640). On one side is the urban fringe of Kolkata and on the other, the remote riverine villages in the Sundarbans.

The district has 5 Sub-divisions namely (i) Alipore Sadar (ii) Baruipur (iii) Canning (iv) Diamond Harbour, and (v) Kakdwip. The South 24 Parganas district highlights as per 2011 census¹

- South 24 Parganas District comprises of 29 C.D. Blocks and 7 Statutory Towns.
- There are total 2,042 villages and 111 Census Towns in the District.
- South 24 Parganas District 2nd most populated district.
- The percentage of urban share of Population of South 24 Parganas District has expanded from 15.7% (2001 Census) to 25.6% (2011 Census) of total Population of respective Census.
- South 24 Parganas District ranks 4th in decadal Population growth rate among the Districts with 18.2%.
- The density of Population (Population per square km) of the district is 819 per square km which makes its rank 12th in the State.
- There are 75 (seventy five) Villages having Population 10,000 and above.
- South 24 Parganas District has the highest area (9960.00 sq km) in the State.
- A large portion in the southern part of the district is covered with thick Mangrove forests of
 created in the riverine delta created in the confluence of the rivers Ganga, Brahmaputra, Padma
 known as the Sundarban Reserve Forest which is included in the UNESCO World Heritage Site.
 Sundarban is a prominent National Park, Tiger Reserve and Biosphere Reserve in the country and
 in the world.

4.2 INFLUENCE AREA / HINTERLAND

Hogla river flows through two (2) CD blocks of South 24 Parganas disctrict, namely, Basanti and Gosaba. The Project Influence Area (PIA), considering existing and projected traffic for passenger ferry services,

¹ District Census Handbook, 2011

comprises of the following CD blocks and districts. Total influence area/hinterland extending on either side of waterway is provided in **Table 16**.

Total Hinterland Area C.D. Area **District** (Km²)(Km²)**Block** area (Km²) **South 24 Parganas** SOUTH 24 PARGANAS N NORTH 24 PARGANAS ALIPUR HAORA ■ Behala Champahati 404.2 Basanti Baruipur Syampur_ • Ramnagar Magna Hat . Kamaria Baharu Gardoani PURBA MEDINIPUR Mathurapur Kulpi Kultali • Kasinagar

Tengrabichi Manirtat 9,960 700.92 Nalgora Raidighi • Jatar Devi Laxmibur Digambarpu Kakdwip Phulbaria 296.72 Gosaba LEGEND National High Sagar Major Road Railway District Boundary - State Boundary District HQ Other Town Major Town Copyright © 2012 www.mapsot (Updated on 13th August 2012)

Table 16: Project Influence Area/ Hinterland

4.2.1 Population of Hinterland area

Population of hinterland area for proposed IWT in Hogla waterway is provided in **Table 17** below:

Table 17: Population of Hinterland

State	District	Population (Nos.)	C.D. Block	Population (Nos.)	Total Hinterland Population (Nos)
West	South 24	uth 24	Basanti	3,36,717	E 02 21E
Bengal	1 2161961	Gosaba	2,46,598	5,83,315	

4.2.2 Economic Profile of Hinterland

The hinterland of proposed stretch of Hogla waterway includes South 24 Parganas disctrict of West Bengal. Gross State Domestic Product (GSDP) prices of West Bengal and growth rate in percentage are provided in **Table 18** and **Table 19** as below:

Table 18: Historic GSDP of West Bengal

(at Constant Prices, INR Crores)

	(ac contrainer most) interest					
Year	Primary	Secondary	Teritary	GSDP		
	2004-2005 Series					
2004-05	52784.73	42345.24	113526.39	208656.36		
2005-06	53904.43	43826.65	124058.38	221789.46		
2006-07	55115.99	47764.33	136196.80	239077.12		
2007-08	57961.17	51632.77	148038.24	257632.18		
2008-09	56736.53	50607.84	162903.89	270248.26		
2009-10	60482.83	55770.42	175701.71	291954.96		
2010-11	59139.82	59303.48	190393.75	308837.05		
2011-12	59933.06	57737.05	205746.87	323416.98		
2012-13	62050.56	63944.59	221778.68	347773.83		
2013-14	64042.77	67798.65	239953.62	371795.04		
2014-15	66450.64	70992.85	260943.02	398386.51		
	2011-2012 Series					
2015-16	135884.08	141319.53	315478.40	612789.26		
2016-17	141107.12	153276.84	247527.53	661714.69		
2017-18	145213.53	170683.87	401788.08	737568.48		

Source: Department of Statistics and Programm implementation, Government of West Bengal

Table 19: Annual Growth Rate of GSDP of West Bengal

(at Constant Prices, Per cent %)

Year	Primary	Secondary	Teritary	GSDP	
	2004-2005 Series				
2004-05	-	-	-	-	
2005-06	2.22	3.30	9.28	6.29	
2006-07	2.12	8.71	9.78	7.79	
2007-08	6.21	6.85	8.69	7.76	
2008-09	-2.35	-1.75	10.04	4.90	

Year	Primary	Secondary	Teritary	GSDP
2009-10	6.94	9.68	7.86	8.03
2010-11	-2.10	5.82	8.36	5.78
2011-12	0.81	-1.99	8.06	4.72
2012-13	3.33	10.60	7.79	7.53
2013-14	3.01	6.07	8.20	6.91
2014-15	3.31	5.05	8.75	7.15
Average	2.35	5.23	8.68	6.69
		2011-2012 Series		
2015-16	0.48	9.15	6.37	5.85
2016-17	3.84	8.46	10.16	7.98
2017-18	2.91	11.36	15.61	11.46
Average	2.41	9.66	10.71	8.43

Source: Department of Statistics and Programm implementation, Government of West Bengal

The below chart show the Primary, Secondary and Teritary sectors of West Bengal state. As depicted in the chart, Primary sector consists of Agriculture, Forestry, Fishery, Mining & Quarrying. Whereas Secondary sector includes different types of manufacturing industries, Construction, Electrical, Gas & Water supply sectors. Services based industries comes under Tertiary sector.

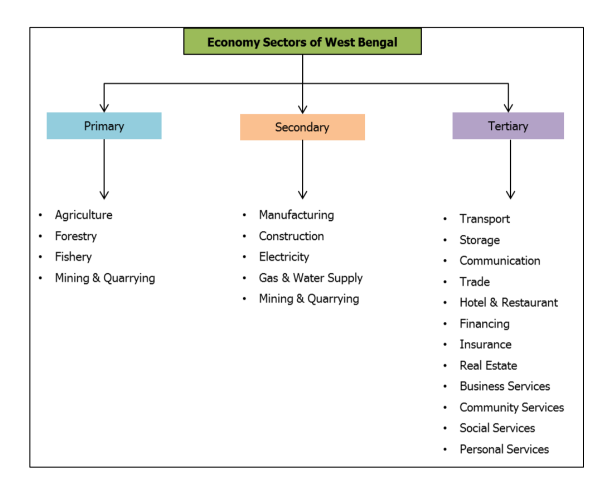


Figure 19: Sectors of West Bengal

Figure 20 below shows the percentage share of GSDP by primary, secondary and tertiary sectors at constant price level of 2004-05. **Figure 21** below shows the sectoral composition of GSDP by broad sectors of agricultaural & allied, industry and services at constant price level of 2004-05. Input data sourced from Department of Statistics and Programm implementation, Government of West Bengal.

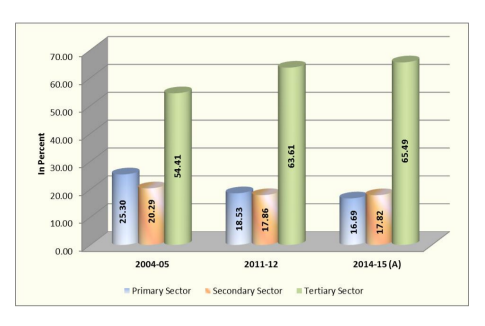


Figure 20: Percentage Share of GSDP by different Sectors of West Bengal Economy at Constant (2004-05) Prices

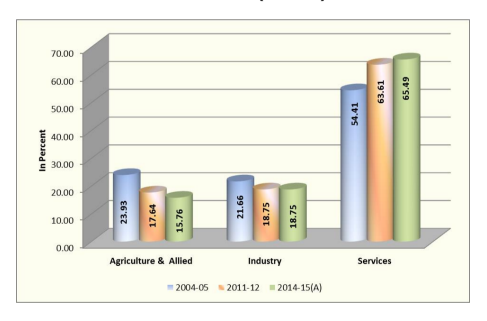


Figure 21: Sectoral Composition of GSDP by Broad Sectors of the Economy of West Bengal at Constant (2004-05) Prices

From the above charts, it is evaluated that the Services contributes more than 50% to GSDP and is shown considerable decadal growth rate. Contrary to this, the contribution of agricultural and industial sectors in GSDP is declining throughout the decade

Economic profile of hinterland disctrict i.e. South 24 Parganas are provided in **Table 20** and the same is presented in **Figure 22** as below:

Table 20: Gross District Domestic Product and Annual Growth Rate of South 24 Parganas

(at 2004-05 Constant Prices.)

Year	Gross District Domestic Product (INR Crores)	Annual Growth Rate (Percentage Change over Previous Year)
2004-05	16884.94	-
2005-06	17443.65	3.31
2006-07	19623.98	12.5
2007-08	21026.4	7.15
2008-09	21652.35	2.98
2009-10	22442.53	3.65
2010-11	24465.14	9.01
2011-12	25688.00	5
2012-13	27306.29	6.3
2013-14	29238.58	7.08
Average	-	6.33

Source: Department of Statistics and Programm implementation, Government of West Bengal

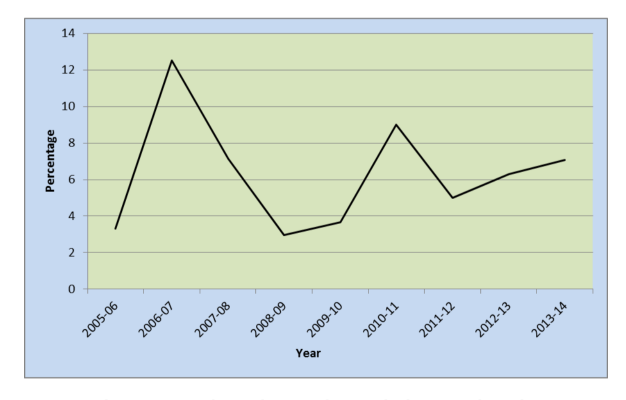


Figure 22: Annual Growth Rates of Gross District Domestic Product

Table 21: Contribution of South 24 Parganas in GSDP of Broad Sectors of Economy in West Bengal

(at 2004-05 Constant Prices, Per cent %)

Sectors	2004-05	2011-12	2012-13	2013-14
Agriculture & Allied	7.86	8.15	7.9	7.9
Industry	9.31	7.97	7.94	7.94
Services	7.71	7.88	7.81	7.81
Total GSDP	8.09	7.94	7.85	7.85

From **Table 21**, it is concluded that, South 24 Parganas has major contribution in services sector and shows descent decadle growth. Contribution of South 24 Parganas in GSDP of Broad Sectors of Economy in West Bengal is also presented in **Figure 23** as below:

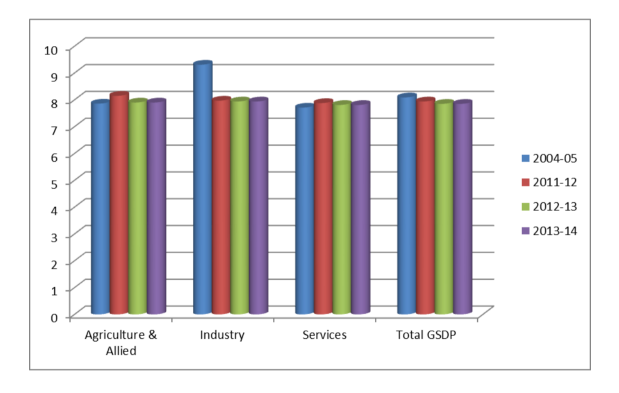


Figure 23: Contribution of South 24 Parganas in GSDP of Broad Sectors of Economy

4.2.3 Existing and Proposed Industries

Brick kilns are located along the river stretch on both sides of banks. These brick kilns mostly uses fuel wood, saw dust, rice husks and agricultural residues along with coal for firing their kilns. All these are

locally arranged and transported through roads/local boats by owners directly to their kilns However, no major industry or any other commercial establishment is located or proposed in the hinterland area.

4.2.4 Hinterland Connectivity

The stretch is moderately well connected with road and rail network. Nearest rail head is at Canning which is 12 km away. SH 3 passes through Basanti. Ferry services runs from the numerous small and mid-sized jetties in the area. Mobile network is generally available in the area.

There is one Road Bridge and one High Tension wire crossing the Hogla-Sandeshkhali River at Basanti.

4.2.5 Connectivity with Other Wateways

Hogla waterway is also connected with other declared waterways of Sunderbans as shown below:

Table 22: Connectivity with other Waterways

SI. No.	Waterway Name	Chainage at merging location (Km)
1.0	Matla waterway	0.00 Km
2.0	Gomar Waterway	7.5 Km
3.0	Chhota Kalagachi Waterway	37.202 Km

4.3 COMMODITY COMPOSITION / CATEGORIZATION

Detailed traffic survey was done by the consultant along the study stretch of Hogla Waterway. ferry services are operational along the waterway to transport passengers and small cargo. The ferry sevices are operated by local private bodies.

Existing and proposed commodities planned for Hogla waterway can be categorized as follows:

- a) Agricultural Products
- b) Construction Material
- c) Passengers

4.3.1 Agricultural Products

Agriculture and allied sectors are the main-stay of the economy in districts comprising hinterland area. It provides both direct and indirect employment to the majority of the workforce. Agriculture is the main

source of livelihood of the population supplemented by livestock rearing, fishery and horticulture. The district lack mineral resources and so also major and medium industries. Hence, the rural population of the district mainly depends on agriculture, fishery and other activities allied to agriculture for their livelihood.

The major crop in this area is Paddy which is dependent on seasonal rainfall and local water supply. Fishing and boat building is the main core business of locals and they earn their lively hood from this resource.

4.3.2 Construction Material

All construction materials are available and transported along the project hinterland by roads. Smaller quanitities of construction material to be used for local construction activities along the river are transported through river. As per the traffic survey done in April 2017, majority of the materials are procured from Kolkata and destined for remote areas of South and North 24 Parganas as well as to Bangladesh. As the material is neither procured nor destined for the areas along or around proposed waterway, the quantity is not ascertained. Accordingly, there is no potential for movement of construction material in the Hogla waterway.

4.3.3 Passenger Traffic

Passenger ferry services are available at various locations along the 37.202 km stretch of Hogla river. The details of passenger ferry services are provided in **Table 23**.

Table 23: Existing Passenger Ferry Services in Hogla River

Ferry Route	Passenge	Passengers		
No.	From	То	using Jetty per day	
1	Basanti ferry ghat	Sonakhali ferry ghat	1000	
2	Sonakhali ferry ghat	Basanti ferry ghat	1000	
3	California in the	Hogalduri ferry ghat		
4	Sajinatala jetty	Pathankhali	150	
5	Hogalduri ferry ghat	Pathankhali	900	
6	Pathankhali	Hogalduri ferry ghat	900	
7	Gopalkata jetty	Kotrakhali Bazar jetty	500	

Ferry Route	Passenge	r Ferry Services	Passengers
No.	From	То	using Jetty per day
8	Kotrakhali bazar	Gopalkata jetty	500
9	Jhaukhali ferry ghat	Chunakhali	100
10	Sambhu nagar jetty	Chunakhali	600
11		Shambhunagar	
12	Boat Ghat1 Chunakhali	Chota Molla Khali	1500
13		Gopalkata	1300
14	Boat Ghat2 Chunakhali	Shambhunagar	1500
15	Boat Gratz Granakian	Chota Molla Khali	
16	Gabberia	Trimukh ghat	400
17	Cabbella	Chunakhali	
18	Trimukh ghat	Gabberia	400
19	Hoglakhali ferry ghat	Gabberia	150
20	Gabberia Bazar	Janapida ghat	250

All the above listed ferry services are locally operated.

Figure 24 below shows the photographs of berthing locations of ferry services in Hogla River.





Figure 24: Photographs of Ferry services in Hogla River

4.4 ORIGINATING / TERMINATING COMMODITIES

Only passenger traffic with small cargo like agricultural products, fish, bricks, construction materials and two wheelers are located along the waterway.

4.5 TOURISM TRAFFIC

No tourism related traffic is located along the waterway. However, the waterway is interconnected with other national waterways having tourism traffic.

4.6 GROWTH TREND

As per district census statistics, the decadal population growth rate of South 24 Parganas is 18.2% and average Gross District GDP growth rate is 6.33%. In the absence of any historical data, 8% of growth trend for passenger traffic is considered on the basis of discussion done with local boat operators during site visit.

With the base traffic of about 1500 passengers per day, the growth trend for passenger traffic in Hogla waterway for 20 years is shown in **Figure 25**.

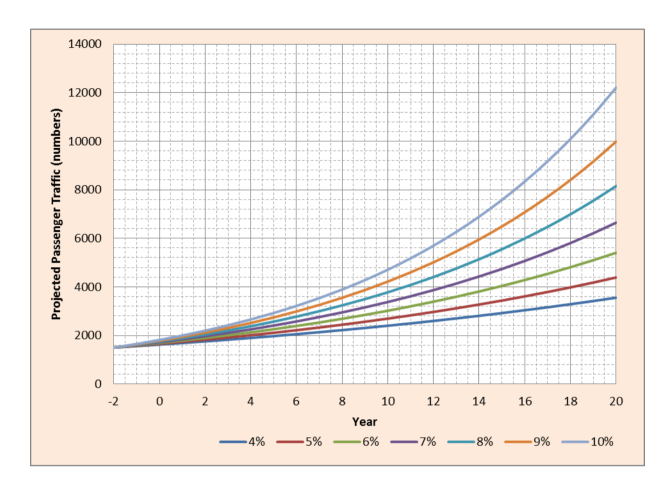


Figure 25: Projected Passenger Traffic of Hogla River

With assumed growth rate of 8%, the passenger traffic considered for design is estimated as about 3800 pax per day for 10th year and 8155 pax per day for 20th year.

4.7 CONSLUSION

Following conclusions are made from the traffic studies done above:

- a) Proposed Hogla waterway is connected with Matla, Gomar and Chhota Kalagachi National waterways.
- b) There are no big industries near the survey area, however a few brick kilns are found along the river banks.
- c) Passenger ferry services are operated privately all along the waterway, however, the services lack basic inland water transport infrastructure facilities for safe navigation, embarking and disembarking.

In view of existing passenger traffic per day and connectivity of Hogla river with major waterways, 3 passenger ferry ghats, namely, Basanti, Sonakhali and Boat Ghat 2 Chunakhali are recommended to be developed for IWT services as detailed in following chapters of DPR. In addition to above, Pontoon and Gangway facility is also proposed at Shambhunagar ferry ghat for embarking and disembarking of passengers using proposed ferry route from Boat Ghat 2 Chunakhali to Shambhunagar.



5.0 TERMINALS

The terminal planning and design includes selection of suitable sites in the vicinity of traffic potential considering all the relevant technical variables such as choosing the type of berthing facility and providing of waiting and parking areas and other ancillary facilities required for efficient terminal operation. Based on the projected traffic, the selection of various facilities will be planned. The cost estimate including capital and operating costs is planned for each of the proposed system considering the design. These above aspects are briefly explained in the following subsequent sections.

5.1 GENERAL REVIEW

Hogla river is having potential for Inland Water Transport due to its topography, location and connectivity with other declared national waterways.

As detailed in traffic study, the project area and connecting hinterland does not have any major commercial or industrial unit. However, the waterway is used for passenger ferry services and to transport small cargo along the stretch.

In view of the above, it is recommended to develop the waterway and ferry ghats to provide required inland water transport infrastructure facilities for safe and secure commuting.

5.2 IDENTIFICATION AND SITE LOCATION

Site selection is most important as it decides the investment for establishing the terminal facilities. Hence proper consideration has been given to select the most optimum location which will minimise the capital investment and other recurring cost during operation. The selection of suitable site was carried out with the view of following considerations:

- Water availability near the terminal land throughout the year especially during lean season,
- Stable river channel with sufficient depth,
- Favourable hydraulic conditions for berthing,
- Availability of land for terminal infrastructure,
- Traffic potential, and
- Navigational safety.

5.3 EXISTING AND PROPOSED FACILITIES

There are number of existing ferry ghats located along the Hogla River. The list of existing ferry ghats located is provided in **Table 24** as below:

Table 24: List of Existing Ferry Ghats

Terminal Name	Co-ordinates	Approx. Chainage from starting point	Draft Available	Connecting Road	Connecting Village/District	
Basanti ferry	22°12'13.10"N	3.4 km	2.0m	Basanti main	Pacanti Crirampur	
ghat	88°42'34.23"E	3.1 Km	210111	road	Basanti, Srirampur	
Sonakhali	22°12'17.06"N	3.5 km	1.5m	Basanti highway	Sonakhali,	
ferry ghat	88°42'38.46"E	3.3 Km	1.5111	Dasana riigiiway	Ramchandrakhali	
Sajinatala	22°11'39.51"N	6 km	1.6m	State highway 3	Dakshin Mattala,	
jetty	88°43'53.34"E	O KIII	1.0111	State Highway 5	Matgaran	
Hogalduri	22°12'21.18"N	8.4 km	1.6m	Sonakhali –	Hogalduri,	
ferry ghat	88°44'42.99"E	0.7 KIII	1.0111	Lebukhali road	Ramchandrakhali	
Pathankhali	22°12'26.92"N	9.5 km	1.2m	Chunakhali	- · · · · ·	
Paulalikilali	88°44'52.54"E	0.5 KIII	8.5 km 1.3m c		Pathankhali	
Gopalkata	22°14'27.80"N	13.1 km	1.5m	Consilicate Board	Gopalkata, Battali,	
jetty	88°45'43.10"E	13.1 KIII	1.3111	Gopalkata Road	Jelepara, Palpur, Kamarpara, tentultala	
Kotrakhali	22°14'35.58"N	13.2 km	1.4m	Chunakhali	Kotrakhali, Sachea	
bazar	88°45'43.12"E	13.2 KIII	1.4111	caning road	khali, Kala Hazra	
Jhaukhali	22°15'29.35"N				Jelepara, Jhaukhali,	
ferry ghat	88°47'28.67"E	17.1 km	1.6m	Mitrapur road	Mitrapur, Shambhunagar , palpur	
Sambhu	22°16'34.71"N	19.5 km	1.1m	Mituanus saad	Chambhunagar	
nagar jetty	88°47'41.66"E	19.5 KIII	1.1111	Mitrapur road	Mitrapur ,	
Boat Ghat1	22°16'40.86"N	19.5 km	1.2m	Chunakhali –	Chunakhali, Amjhara,	
Chunakhali	88°47'40.36"E	19.5 KIII	1.2111	Canning road	Bugulakhali, Purba Bayor Siong, Baria	
Boat Ghat2	22°16'41.32"N	19.5 km	1.1m	Chunakhali –	Chunakhali, Amjhara,	
Chunakhali	88°47'43.96"E	13.3 KIII	1.1111	Canning road	Bugulakhali, Purba Bayor Siong, Baria	
Gabberia	22°17'4.60"N	21 km	1.2m	Gabbaria road	Gabbaria, Sukhdoani,	
Gannella	88°48'28.29"E	ZI KIII	1.4111	Gabbaila i Uau	Daudpur	
Trimukh ghat	22°17'1.14"N	21 km	1.0m	Chunakhali –	Chunakhali, Amjhara,	
THINGKII GIIAL	88°48'17.90"E	ZI KIII	1.0111	Caning road	Bugulakhali, Purba Bayor Siong	

Terminal Name	Co-ordinates	Approx. Chainage from starting point	Draft Available	Connecting Road	Connecting Village/District	
Hoglakhali ferry ghat	22°17'55.86"N 88°48'12.86"E	22.5 km	0.8m	Chunakhali – Caning road	Chunakhali, Purba Bayor Siong, Baria, Phul malancha	
Gabberia	22°18'3.86"N				Gabberia, Daudpur,	
Bazar	88°48'25.25"E	23 km	1.0m	Gabberia road	korakati, sukhdoani	
Janapida	22°18'6.01"N	23 km	0.6m	Basanti highway	Chunakhali, Char	
ghat	88°48'17.17"E	25 KIII	0.0111	Dasanti nigriway	Bidyarabad, Titkumar, Baria, Phul Malancha	
Banaraji	22°19'10.86"N	25 km	0.6m	Chunakhali –	Chunakhali, Soberia,	
bazar jetty	88°48'33.58"E	25 KIII	0.0111	Caning road	Char Bidyarabad	
Khumara	22°20'29.69"N	28 km	0.9m	Sorberia -	Agarhati, Chunakhali,	
khali jetty	88°48'34.70"E	20 KIII	0.9111	Amjhara road	Amjhara, kalikatala	
Pakhirala	22°20'27.21"N	28 km	1.0m	Sarberia –	Jeliakhali pashchim	
jetty	88°48'40.04"E	20 KIII	1.0111	Dhamakhali road	khanda, Jeliakhali purba khanda	
Rampur ferry	22°21'39.39"N	30.5 km	1.3m	Sarberia –	Rampurhat jelekhali,	
ghat	88°49'22.55"E	30.3 KIII	1.5111	Dhamakhali road	Rampur, Kumarkhali	
Jeliakhali	22°21'33.87"N	30.5 km	1.1m	Sarberia –	Jeliakhali purba	
Schakhan	88°49'23.03"E	30.3 KIII	1.1111	Dhamakhali road	khanda	
Jeliakhali	22°21'33.76"N			Sarberia –	3 6 11 6	
highSchool	88°50'16.12"E	32 km	1.0m	Dhamakhali road	Jeliakhali purba khanda	
jetty						
Rampur	22°21'40.70"N	32 km	1.2m	Sarberia –	Rampur, Jhupkhali	
Saskhali	88°50'19.82"E			Dhamakhali road	Kampur, mupkhan	
Dhamakhali	22°21'36.10"N	34.8 km	1.6m	Sarberia –	Dhamakhali,	
1 ferry ghat	88°51'38.61"E			Dhamakhali road	Arsadmiya	
Ashadmiya	22°21'29.86"N	34.9 km	1.5m	Sarberia –	Korakati atanur	
ferry ghat	88°51'40.05"E			Dhamakhali road	Korakati, atapur	
Dhamakhali.2	22°21'17.50"N	37 km	1.6m	Sarberia –	Dhamakhali	
ferry ghat	88°52'32.84"E			Dhamakhali road	Dhamakhali	
Dhamakhali.3	22°21'15.81"N	37 km	1.8m	Bhangatushkhali-	Dhan gatu ak lika li	
ferry ghat	88°52'27.78"E	damakhali road		Bhangatushkhali		
Bangatus	22°21'5.73"N	37.5 km	1.4m	Bhangatushkhali-	Bhangatushkhali	
khali	88°52'43.26"E	27.0 1811		damakhali road	DilaliyatuSHKHdll	

Location map of all the above ferry ghats are provided in Volume 2 of the DPR. Photographs of ferry ghats are provided in **Figure 26** below;









Figure 26: Photographs of Jettiy located along Hogla Waterway

These ferry ghats are locally maintained and operated. On the basis of faiway and traffic studies done in this DPR, it is recommended to develop following three (3) ferry ghats:

1) Basanti ferry ghat,

- 2) Sonakhali ferry ghat, and
- 3) Boat Ghat 2 Chunakhali.

It is proposed to develop the terminal complex area and provide inland water transport facilities like Gangway and Pontoon at the above three ferry ghat locations for passenger embarking and disembarking. In addition to above, Pontoon and Gangway facility is also proposed at Shambhunagar ferry ghat for embarking and disembarking of passengers using proposed ferry route from Boat Ghat 2 Chunakhali to Shambhunagar .

5.3.1 Location Map of Proposed Ferry Ghats

Location of the above proposed three ferry ghats is presented in the Google earth image below:

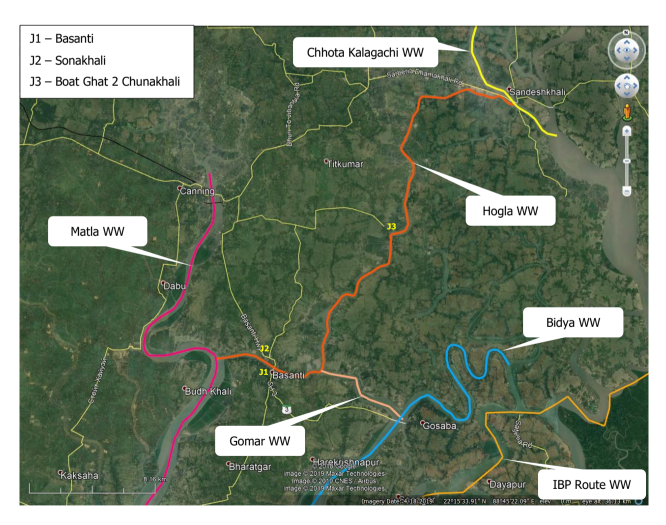


Figure 27: Location map of proposed terminals

5.3.2 IWT Facilities

It is proposed to provide following facilities at the proposed ferry ghat loactions:

- 1) Pontoon
- 2) Gangway
- 3) Terminal complex

A. LAYOUT

The passenger terminal at proposed locations is designed to facilitate the efficient operation of passenger ferries. A single floating pontoon platform is provided for berthing of ferries at each site capable of handling all types of proposed ferry vessels. A gangway is also provided linking the berthing pontoon to the shore, allowing pedestrian transfer between the shore terminal and the ferries.

The ferry platform are intended for use by vessels operating on regular ferry services to other terminals along the waterway and further afield, but the designs do not preclude use by other vessels.

B. Gangway

16 m long x 2.2 m wide Gangway is proposed to provide necessary link between the pontoon platform and the shore platform.

C. PONTOON

A pontoon also known as a floating bridge/platform uses floats or shallow-draft boats to support a continuous deck for pedestrian and vehicle travel. The buoyancy of the supports limits the maximum load they can carry. The level of the pontoon will vary as per the tide variations. Floating pontoon shall provide the support to the other end of the approach bridge and also provide berthing to the passenger ferries. The pontoon is to be stationed at proposed terminal locations along river. The pontoon will be moored at site via sets of catenary and anchors. The pontoon shall be suitably chained anchored to the river bed for the horizontal & vertical stability.

The pontoons shall be as per Indian Register of Shipping rules / regulations for dumb barge / pontoon applicable to inland waters. The pontoon shall be designed and built in accordance with the requirements of the rules and regulations of:

- IRS (Indian Register of Shipping) or any Classification Society who is member of International Association of Classification Society (IACS)
- The Inland Vessel Act 1917 and as amended in 2007.

The Pontoon shall comply with IMO's stability requirements. The Pontoons shall not have any trim by fore in any of the operating conditions at terminal. The pontoon shall be shaped with rounded corners and swims ends. The hull shall be divided into watertight subdivisions for the stability.

The steel to be used for the construction of the pontoon shall comply with IS 2062 Grade B or equivalent. The welding works shall be of excellent quality and using high quality electrodes and shall be done by certified welders. Necessary hull preservation and painting shall be done for the prevention of corrosion. Draft marks shall be suitably placed on pontoon of 3 mm in welded steel plate and painted with at least two coats. They shall be located at intervals of 200 mm vertical (P&S) and at forward aft and amidships. The accuracy of these marking will be checked & verified.

Pontoon of 10m x 20m size is considered DPR design and costing. It is envisaged that pontoon will used for berthing of ferry vessels, to support one end of gangway and to provide passage for passengers from terminal building to ferry through gangway.

No waiting/halting of passengers is recommended on pontoon. The pontoon shall be designed to encounter current of maximum 2m/sec during flood. Suitable mooring arrangements along with anchors shall to be provided along the sides. The winches, anchor chain, mooring ropes, shackles etc. shall be as per the class requirement.

The Steel fenders shall be of min. 300 mm dia (6 mm thick) shall be placed on either sides for 95 percent of the length of pontoon. Tyre fenders of sufficient size shall also to be provided on both sides in such a manner that the spacing between them does not exceed 1250 mm. Lugs of not less than 16 mm to tie up these tyres shall be welded to the sides.

D. <u>SAFETY</u>

The Pontoon and Gangway are provided with appropriate safety equipment including lifesaving equipment, ladders and safety rails. The passenger's walkway will be marked in lanes as appropriate and signs will be installed to direct. A detailed set of procedures will be prepared for the safe operation of the link between the ferry and the shore. A fendering system on pontoon will be incorporated to cater for both normal berthing impacts and abnormal accidental ferry impact.

Navigation at night is not foreseen/ recommended from the proposed pontoon facilities.

E. SERVICES

There will be a small operations, maintenance and storage room within the ticketing complex area. This room will contain equipment necessary for operation and maintenance of the Gangway and Pontoon.

The electricity supply to the pontoon will be sufficient for power requirements of the operating equipment as well as flood lighting and lighting and a standby generator will be installed in the terminal complex providing sufficient power for basic lighting and operation of the terminal infrastructure. A wireless telephone connection will be there in ferries for direct communication with the shore.

Facilities for reception of wastes from the ferries will be installed adjacent to the berth. A fuel supply will also be installed close to the berth to enable fuelling of ferries from storage tanks on shore.

F. TERMINAL COMPLEX

The various facilities to be developed on the shore is provided as below:

- i) Ticketing room/window
- Embarking and disembarking ares,
- iii) Electrical Panel & Generator Room,
- iv) Workshop, emergency medical centre,
- v) Staff room/secutity cabin

These are support requirements for buildings with a high functional priority and they are listed below.

- i) Roads and parking facilities;
- ii) Water supply system;
- iii) Storm water disposal system;
- iv) Sewage disposal system;
- v) Electricity, including emergency power system;
- vi) Fuel storage and supply system (for ferries);
- vii) Telecommunication system including wireless network and PA system;
- viii) Fire protection arrangements

Certain basic services such as power, water supply, etc. which are sourced from the public supply outside the terminal may need upgrading to satisfy the additional demand imposed by the IWT facilities.

5.4 LAND DETAILS

The tentative quantity of land required (excluding area required for future development) for construction of terminal complex area and other passenger amenieties is about 1200 m² for each ferry ghat. However, no additional land is required to be acquired for terminal construction as the ferry ghats are already operational at the proposed locations. Only upgradation works are required to be done for terminal development.

5.5 GEOTECHNICAL INVESTIGATIONS

For preliminary engineering design, the data about soil characteristics is collected from the local sources based on the basis of structure constructed near by. On the basis of visual inspection as observed during site visit the top layer of the area (around 2.5 m depth) is covered with fine river sand. During project execution, detail geotechnical investigation may be done for detail engineering.

5.5.1 Regional Geology

The district of South 24-Parganas is covered with recent alluvium, which is of great depth. Once a boring was conducted near Akra Road, Garden Reach which found no signs of rocky bottom or marine beds even when dug at a depth of 1,306 feet. In the eastern and central parts, the surface soil is chiefly a clayey loam with some peaty patches in the marshy areas. Surface soil in the Sundarbans area is heavy clay impregnated with salt. The borings conducted in the region indicate that the alluvium of the area consists of alterations of clay, sand and silt. Kankar (very tiny pieces of stone) is mixed with sands and clays. Even the stumps of sundri trees have been found at Sealdah in Kolkata at various levels down to a depth of thirty feet.

5.5.2 Physical Condition and Drainage

The drainage capabilities of the canals, rivers etc. located in the district have been reduced due to unplanned manmade activities and some ecological changes like silting of the rivers etc. So, the flood/heavy water logging has been common occurrence every year in the most parts of the aforesaid sub-divisions. Similarly, Cyclone and High tide has been commonly found in the riverine belts.

5.6 TERMINAL INFRASTRUCTURE INCLUDING EQUIPMENT

IWT Terminals proposed to be constructed with the following infrastructure facilities for operation.

- a) Floating Pontoon
- b) Gangway,
- c) Approach platform,
- d) Operation cum Administration Building,
- e) Passenger car Parking area.

As per the scope of work mentioned in ToR preliminary engineering design is done in the DPR. The detailed engineering & design of terminals shall be carried out during the construction stage. The preliminary layout shown in **Volume-II** drawing is proposed for the DPR purposes only.

Major facilities provided at proposed terminals for safe and efficient terminal operation are discussed in detail as below:

5.6.1 Terminal Building

The following terminal buildings are proposed for the IWT terminal:

1. Terminal Operation cum Administration Building

It will be single building housing the following:

- Administration wing of the terminal including documentation
- Terminal operations wing

It is assessed that the terminal operation cum administration building shall be of size 20m X 27m (including exit corridor) and will have a total floor area of 540 sqm.

2. Security Office

This will be a single storied building/office for security personnel at the entrance of terminal premises of size 4.5m X 5m.

3. <u>Electrical Sub-station</u>

The electrical panel cum control room of suitable size 5m X 4m shall be located inside admin building preferably at the ground floor.

4. Overhead water tank

The overhead water tank above terminal building to cater need of the daily water demand required for terminal staff and passengers. The minimum capacity of the overhead tank shall be 60 m³ or the two days requirement whichever is higher.

5.6.2 Boundary Wall / Fencing

It is proposed to provide boundary wall of 2.4 m height using brick masonry with barbed wire fencing. The boundary wall shall be provided along the periphery of the terminal area.

5.6.3 Sewerage System

Sewerage system for the IWT has been proposed considering the requirement of the proposed terminal vis-à-vis the development control regulation. An independent system has been proposed for the terminal considering the new CRZ regulation.

SYSTEM PROPOSAL

With the above, proposed sewerage system for the terminal area has been prepared. Features of the system are as below:

- A fab based package STP of 12 KLD or 12 cum/day are proposed for the sewage generated from the terminal building, etc. However capacity of 12 KLD is draft only and may vary during detailed engineering as per the requirements of the system.
- Sewage from the independent building unit to STP will be conveyed through underground conduit;
- Conveyance of flow will be through gravity only;
- Inspection chamber of each building unit will collect the sewage of that unit. Thereafter the same will be conveyed to the nearest sewage collection pit/ manhole connected to the main sewer line of STP. Manhole will be proposed when the length of individual sewer line is more than 30m;

The treated effluent from STP will be collected in a treated effluent tank. The same will then be
utilized for gardening and in case of any surplus that will be discharged to the drainage network
along the access road outside the western side of terminal boundary;

• The sludge coming out from the treatment plant will be taken to centrifuge and converted into sludge cake, which may be used as manure.

5.6.4 Firefighting System

For terminal building, Electrical room and other building Dry type fire extinguishers will be provided. Beside above, a continuous back up support will be provided by fire tenders round the clock are envisaged for the firefighting system.

The complete firefighting system shall be designed as per standard guidelines & codes. The system provided shall cater to the terminal area. However, for future developments, separate dedicated firefighting system may be required based in the future requirements.

Portable Fire Extinguishers (PFE)

Portable Fire extinguishers (PFE) are small hand held appliances that are used to put out fires in the very early stage of their inception. There are different types of extinguishers in use and their classification is based on the types of fires on which they are effective. Hence an understanding of the types of fire is very essential in selecting the appropriate type of extinguisher for use in a particular location.

Quantity

As per TAC (Tariff Advisory Committee) at least two extinguishers are to be provided in every area/room. The appliances are to be so distributed over the entire floor such that a person has to travel not more than 15 metres to reach the nearest appliance.

As per TAC Guidelines - For any property, basic protection shall be appliances suitable for class A fires, since class A fires are of universal character.

Where class B fires are anticipated, a suitable number of appliances as determined above shall be replaced with appliances suitable for B class fires.

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(SUNDERBANS WATERWAYS) HOGLA RIVER (37.202KM)

As a thumb rule the requirements specified above would mean approximately 2 extinguishers for every

 $600\ m^2$ of floor area or part thereof which would however be slightly less in case of light hazard

occupancies having larger than 600 m² floor area in a single fire compartment.

In rooms containing only electrical equipment such as electrical transformers, switch gears, motors or

other electrical apparatus, not less than 2 KG Dry Powder or carbon Dioxide type extinguishers are to

be provided within 15 metres of the apparatus.

In rooms containing motors and/or other electric equipment along with other machineries or facilities

one 5 Kg. DCP or Carbon Dioxide extinguisher is to be installed within 15 metres of the equipment in

addition to the requirements that were earlier specified.

Location

Generally Portable Fire Extinguishers (PFE) are to be placed (wall mounted) as near as possible to exits

or staircase landings by also taking into consideration (wherever possible) the normal routes of escape

of persons. Placed PFE in such positions will enable these to be seen by persons following the natural

impulse to get out of danger.

Standards further prescribe that PFE's be so located that the top of the extinguisher is located at a

height of 1.5 metres from the finished floor level or that the bottom of the extinguisher is located at a

height of 1 metre from the finished floor level.

Based upon the above the Selection of Fire Extinguishers shall be as follows

A. For Terminal Operation cum Administrative Building

a. Ground Floor:

Type of Fire Extinguishers Selected

: 2 X 5kg, CO₂ (Type ABC) inside office Area

(ii) 1 X 5kg, DCP (Dry Chemical powder) Type C inside

Electrical panel /Control room

B. Car/Vehicle Parking Area

Type of Fire Extinguishers Selected

2 X 5kg, DCP (Dry Chemical powder) Type C

5.7 BERTHING STRUCTURE (FLOATING PONTOON)

The berthing structure for Ferry terminal proposed for waterway should have:

- Berthing facility for ferries,
- Facilities boarding/de-boarding of passengers,
- Land based facilities for passenger's movement, ticketing, waiting, etc.
- Scope for future development.

In order to work out the pontoon requirements to meet the projected requirement, it is necessary to define the following governing parameters:

- Ferry Size
- Passenger traffic
- Number of operational days per year
- Number of ferry trips per day
- Effective working hours per day
- Time required for peripheral/other activities

All the proposed facility shall connect terminal area to pontoon platform as shown in Layout drawing.

5.8 TERMINAL COSTING

As part of collective development of NW-97, an optimised approach for infrastructure development is proposed herewith. Accordingly, operating buildings and corresponding mannings proposed in NW-97 are provided as below:

SI. No.	Name of waterway supported by proposed operating building and corresponding Manning	Name of Jetty/Terminal where Operating Building and corresponding Manning is proposed	Name of waterway in which cost of operating building and corresponding Manning is considered
1.	Muri Ganga waterway	Dhaki Jetty	Thakurran waterway
2.	Saptamukhi waterway		
3.	Thakurran waterway		
4.	Matla waterway	Basanti Jetty	Hogla waterway

SI. No.	Name of waterway supported by proposed operating building and corresponding Manning	Name of Jetty/Terminal where Operating Building and corresponding Manning is proposed	Name of waterway in which cost of operating building and corresponding Manning is considered
5.	Bidya waterway		
6.	Gomar waterway		
7.	Hogla waterway		
8.	Chhota Kalagachi waterway	Bhandarkhali Jetty	Sahibkhali waterway
9.	Raimangal waterway		
10.	Sahibkhali waterway		
11.	Katakhali waterway		
12.	Kalindi waterway		

Hence, for Hogla waterway, the Operating Building and corresponding mannings proposed at Basanti Jetty along Hogla waterway is recommended to support the operational activities of all the ferry terminals proposed in Hogla waterway. The cost estimate for proposed ferry terminals including O&M of the system has been worked out. The cost estimates for development of the system are considered as Capital cost while for operation of the system is termed as maintenance or operating cost (O & M cost).

5.8.1 Capital Cost

Capital cost for proposed ferry terminal is provided in **Table 25** respectively.

Table 25: Capital Cost for Ferry Terminal

SI. No.	Facilities		Quantity	Unit Rate (INR)	Cost (INR Lakh)
1	Pontoon Platform with all required accessories		1	50,00,000	50.00
2	Gangway (Including Maintenance)		1	17,50,000	17.50
3	Passenger Approach Area/ Bus Car Drop Off Area (12m X 22 m)		264	40,000	105.60
4	Control Room Equipment's including navigation control equipment's		1	50,000	0.50
5	Telecomm. Room Equipment's			LSM	1.00
6	Ticket vending Machine & installation cost	No.	1	4,00,000	4.00

SI. No.	Facilities	Unit	Quantity	Unit Rate (INR)	Cost (INR Lakh)
7	Automatic Fare collection gates (set of 2 nos. at Entry gates +Set of 1 no. at Exit Gate)	Per set	3	3,00,000	9.00
8	Passengers Arrival Area facility	-		LSM	5.00
9	Visitors parking Area (15m X 10 m)	m²	150	18,000	27.00
10	Passengers Waiting Chairs @ 50 per terminal	No.	50	2,500	1.25
11	Substation	No.	1	10,00,000	10.00
12	12 Fire Fighting System (dry type)			LSM	2.50
13	13 Electrical, Water& Utility			LSM	12.50
14	Security Office (4.5m X 5m)		22.5	18,000	4.05
15	Sewage Treatment System	No.	1	25,00,000	25.00
16	Approach Platform (3m X 7 m)	m²	21	75000	15.75
	Total				290.65
17	17 Cost of Detail Engineering and construction supervision 6%				17.44
Total					308.09
18	18 Contingency 3%				9.24
	317.33				

19	Number of proposed Terminal/Jetties	3
Capital cost of proposed ferry terminals with Pontoon and Gangway		952.00

20	Pontoon Platform with all required accessories at Shambhunagar ferry ghat		1	50,00,000	50.00
21	Gangway (Including Maintenance) at Shambhunagar ferry ghat	No.	1	17,50,000	17.50
22	Cost of proposed one operating Building (20m X27m) (single storey)		264	40,000	216.00
23	Cost of Detail Engineering and construction supervision			6%	17.01
	Total				300.51
24	Contingency	3%	9.02		
	Capital cost of Pontoon and Gangway at Shambhunagar ferry ghat 309.				309.53

	Total Capital Cost of proposed ferry terminals	1,261.52
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Hence, total capital cost of proposed ferry terminals and facilities in Hogla waterway works out as **INR 1,261.52/- Lakh**.

5.8.2 **O&M Cost**

Operation and Maintenance cost to be incurred for running terminal facilities for ferry terminals are provided as below.

a) Manning

The efficient IWT operation requires a substantial number of staff. These include: -

- The operating staff comprising Terminal Manager, traffic marshals etc;
- Security Staff comprising the Security Chief and security officers
- Maintenance Engineering Staff comprising the maintenance engineer, his deputy, mechanical, electrical and civil engineers, foremen, fitters, welders, electricians, plumbers, joiners, painters, riggers and their mates and labourers;
- Administration staff comprising administrators, personnel, property managers, their assistants, secretaries and cleaning staff

The total number of staff required to operate the terminal on a single shift basis (excluding critical staff) is estimated as provided in **Table 26.**

Table 26: Manpower Requirement for IWT Terminal Operation

SI. No	Manpower	No./ Shift	No. of Shift required	Location of Posting	Total no. of Personnel required for proposed Jetties/Terminals
1	Terminal Manager	1	1		1
2	Operating staff/Executives	3	1	Operating Building	3
4	Accountant	2	1		2
5	Control Room Operator	1	2		6
6	Plumper & Electrician	1	2	All 3	6
3	Security Guards	2	2	Jetties/ Terminals	12
7	Misc. for Field Works	1	2		6
	Total				36

Table 27: Manpower Cost per annum

SI. No.	Manpower	Category/ Level	Reference	Min Gross Salary (INR/ month)	Annual Gross Salary (INR)	Cost (INR) in Lakh
1	Terminal Manager	L-8	7th pay commission pay matrix	47600	5,71,200	5.71
2	Operating staff/ Executives	Highly Skilled			1,36,560	4.10
3	Accountant	Skilled	Bengal	10347	1,24,164	2.48
4	Control Room Operator	Skilled	Minimum rates of	10347	1,24,164	7.45
5	Plumper & Electrician	Skilled	wages w.e.f	10347	1,24,164	7.45
6	Security Guards	Unskilled	July 2020	8550	1,02,600	12.31
7	Misc. for Field Works	Unskilled		8550	1,02,600	6.16
	Total					45.66

From the above table, the total annual manpower cost required for running the all the proposed jetties/terminal facilities in Hogla waterway works out to INR **45.66/- Lakh** annually.

b) Utilities and Services

The annual cost of providing water, electricity and other services is considered as about 1.0% of the capital cost. Thus, the annual cost for providing Utilities and Services for proposed teminals works out as **INR 12.62/- Lakh annually.**

c) Maintenance

To ensure that the terminals are kept in an efficient and safe condition, it will be necessary to ensure that money is set aside for annual maintenance. In the first four years of operation, maintenance costs are comparatively low but would then build up as structures and equipment begin to be affected by wear and tear.

In the first four years, the maintenance staff might consist only of fitters, electricians and plumbers together with their mates all under the control of a general trades foreman. Their duties would be to deal with breakdowns in the mechanical and electrical equipment as well as the water supply system. In the fourth year, it would be advisable to provide a fully equipped workshop where equipment can be

repaired and serviced. The workshops would provide storage space for spare parts and would provide a base for all maintenance staff.

The annual cost of maintaining terminal structures including all civil, mechanical and electrical components is considered to be about 3% of the capital cost. Thus, the annual maintenance cost for proposed terminals works out as **INR 37.85/- Lakh**.

The total O&M cost of proposed terminals are provided in terminal **Table 28** below:

Table 28: Annual O&M cost of terminals

SI. No	Item	O&M Cost for proposed terminals (INR) Lakh
1.	Manpower	45.66/-
2.	Utilities and Services	12.62/-
3.	Maintenance	37.82/-
Total	annual O&M cost	96.12/-

6.0 PRELIMINARY ENGINEERING DESIGNS

The main objective of preliminary engineering is to ascertain quantitatively the feasibility of engineering works. Preliminary engineering is carried out to arrive at the preliminary sizing of all major facilities required at the terminal and waterway for safe navigation. The preliminary sizing, design and engineering of the facilities are presented in following sections.

6.1 RIVER TRAINING

As stated in the earlier sections, no river training works including barrages, weirs or locks is required for the waterway.

6.2 BANK PROTECTION

As stated in the earlier sections, no bank protection works is required for the waterway.

6.3 NAVIGATION AIDS

The total navigation operation, ranging from arrival to departure, can be subdivided in to the following operations,

- Navigation through the waterway
- Arrival at berthing location
- Preparation for berthing, including possible turning of the vessel and pre-berthing procedures
- Berthing including mooring, etc. to the berth structure
- Loading and unloading operation while at berth
- Departure

Navigation aids for the waterway and terminals are required to ensure safe and efficient navigation of vessels navigating through the waterway and berthing/un-berthing at terminals.

These aids are proposed to be installed on land or in water for guidance to all vessels for safe and regulated navigation in channels, basin, berths and docks. The various types of aids to navigation proposed for IWT operation on proposed waterway is provided in detail in Chapter 8.

6.4 FERRY TERMINAL AND JETTIES

Preliminary engineering design required for DPR level costing and analysis for jetty, terminal structures and access infrastructure is done and provided as below for ferry terminals.

Following codes and standards are used for preliminary design of structures.

Civil Works:

- IS 4651 (Part 1-5): Codes of Practice for Planning and Design of Ports and Harbors
- IS 456 2000: Code of Practice for Plain and Reinforced Concrete
- IS 800 1984: Code of Practice for General Construction of Steel
- IS 2911: Code of Practice for Design and Construction of Pile Foundations
- IS 1893 2002 (Part 1): Criteria for Earthquake resistant design of Structures
- IS 9527 (Part 3): Code of Practice for Design and Construction of Port and Harbor Structures
- IS 875 (Part 3): Code of Practice for Design Loads for Building and Structures-Wind Load
- IRC-6: Standard Specifications and code of Practice for Road Bridges, Section 2 Loads and Stresses

Geotechnical

- IS 2991 (Part 1 Sec 2) 2010: Code of Practice for Design and Construction of Pile Foundations
 Bored Cast in-situ Piles
- IS 14593 1998: Design and Construction of Bored Cast in-situ Piles founded on Rocks-Guidelines

Where applicable the following International Standards are referred

- BS 6349 Maritime Structures
- BS 8110 & 5400 Reinforced Concrete Structures
- BS 449 & API-RP 2A-WSD Offshore Platforms-Working Stress Design
- BS 5950 Structural Steel Work
- BS 8004 & 8000 Foundations
- MJ Tomlinson: Pile Design and Construction Practice, Fourth edition
- Joseph E Bowles: Foundation Analysis and Design, Fifth edition.



6.4.1 Ferry Terminal

The objective of this chapter is to present design of river & landside facilities required for development of passenger terminal. The following are the main facilities required for operation of the terminal:

- Approach Platform
- Gangway
- Pontoon Platform
- Terminal Building & parking facilities

A. STRUCTURAL SYSTEM

The overall Layout showing location of facilities is shown in drawings provided in Volume 2 of the DPR.

The approach platform is a piled structure, 7 m long and 3 m wide. The pile spacing of 0.75 m dia pile is 2.5m in longitudinal direction and mono-pile configuration is adopted. Beams of 0.9m wide and 1.2m deep connect the piles. The deck slab is 0.35 m thick.

The gangway is aluminium/steel platform hinged on the approach platform and pontoon platform on the other end.

A terminal building is provided with all facilities like ticketing room, waiting area, operations control centre, pantry and toilets

B. CONSTRUCTION METHOD

The construction method proposed for approach platform is as described below:

PILING

- 1) Drive steel liner up to refusal.
- 2) Bore inside the liner up to the founding level.
- Lower Reinforcement cage and concrete the pile up to bottom of Pile muff.
- 4) Place sacrificial precast pile muff over the piles and concrete the annular space between the pile and pile muff.

ERECTION & CONCRETE WORK

- 1) After the in-situ concrete attains strength, place the precast pile cap U beams over the Pile muffs. Note that the Precast U beams are designed as part of permanent structure.
- 2) Concrete inside the U beam upto the soffit level of bottom slab.
- 3) After the in-situ concrete attains strength place precast planks and precast Fender wall panel over the U beams.
- 4) Cast the in-situ portion of the bottom slab.
- 5) On completion of concrete works fixtures like fenders, bollards, pipes and cable support system shall be installed
- 6) All equipment, pipes, cables, light poles shall be installed at the end.

C. DESIGN CRITERIA

LOADING DATA

The principal loads considered for design of various components are listed as below:

- 1) Dead Load
- 2) Live Load
- 3) Seismic Loads

Since it is a completely landside piled structure with no berthing and mooring operation, loads due to the same is not considered. Further, no effects due to wave and current are considered as they are insignificant because of their location. The values of intensities of the above loads considered in design are detailed in the following sections

1) Dead Load:

The following unit weights are used in design

Reinforced Cement Concrete	2.5 T/m ³	
Structural Steel	7.85 T/ m ³	
Density of sea Water (Tidal section)	1.025 T/ m ³	

2) Live Load:

Live load on the jetty and approach structure is as per relevant Indian standards and the same is given below.

Load	Intensity
UDL – Jetty	25 kN/m²
UDL – Terminal Building	5 kN/m ²
Load due to Gangway on approach platform	90 kN

3) Seismic Load:

The site falls in Zone 3 as per seismic map of India presented in IS 1893 (Part I) - 2002. Design horizontal seismic coefficient is evaluated as per provisions mentioned in code for the following parameters

Zone Factor	0.16
Importance Factor	1.5
Response Reduction Factor	3

LOAD COMBINATIONS

The structure will be analysed as per load combinations presented in IS 4651 (Part IV) - 2014 for ultimate limit state and serviceability limit state.

		Partial Load factor					
SL.No	Loading	Serviceability Limit State			Ultimate Limit State		
		Short Term	Long Term	Normal	Extreme/ Survival	Temporary	Reverse
1	Dead Load (DL)	1.0	1.0	1.5	1.2	1.2	0.9
2	Live Load –Dynamic (DyL)	1.1	0.5	1.5	1.2	1.2	0.9
3	Live Load -Static (LL)	1.0	0.5	1.5	1.2	1.2	0.9
4	Seismic Load (SL)	1.0	-	-	1.2	-	1.5

SERVICEABILITY CRITERIA

1) Deflection Limit

Deflection of Pile at Pile cut-off level shall be L/350 under operating condition and L/250 under extreme condition, where L is the length of the pile from pile fixity to cut-off level.

2) Crack width Limit

Crack width in structural elements shall be maintained as per IS 4651 (Part IV) - 2014. The same has been reproduced here for ready reference.

SI. No:	Exposure Zone	Maximum Crack width		
	Exposure zone	Sustained	Transient	
1	Atmospheric Zone (Above Splash Zone)	0.2 mm	0.3 mm	
2	Splash Zone (Between CD & MHWS)	0.1 mm	0.2 mm	
3	Continuous sea water immersion Zone (Below Splash Zone	0.2 mm	0.3 mm	
4	Below Seabed Level	0.3 mm	0.3 mm	

MATERIAL PROPERTIES

All reinforced cement concrete works shall be carried out with M40 grade concrete and reinforcement steel shall be of Fe500 grade. Clear cover to reinforcement shall be as per IS 4651 (Part IV) - 2014 which is as shown below.

SI. No:	Exposure Zone	Clear Cover
1	Atmospheric Zone (Above Splash Zone)	50 mm
2	Splash Zone (Between CD & MHWS)	75 mm
3	Continuous sea water immersion Zone (Below Splash Zone upto sea	75 mm
4	Below Seabed Level	75 mm

DESIGN LIFE

The jetty and associated structure shall be designed for the following design life

Sl. No:	Structural Element	Design life
1	RCC Pile and deck superstructure	50 Years

DESIGN METHODOLOGY

The structure shall be idealized in STAAD Pro with all mentioned loads and design criteria to analyse and design the structural elements. Fixity method shall be adopted in modelling of piles. All design is based on IS 456-2000 and IS 2911 (Part 1/Section 2) – 2010.

D. METHOD OF ANALYSIS

The following software have been used in design



STAAD Pro V8i

STRUCTURAL STAAD MODEL

3-dimensional STAAD model has been idealized for each of the structure envisaged. Piles and beams have been modelled as beam elements while deck slab is idealized as plate elements. Length of the pile has been assessed based on sea bed level as presented in available data. The following figures give an in-sight of the modelling undertaken for analysis.

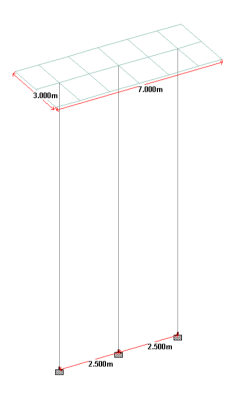


Figure 28: 3D View of STAAD Model – Approach Platform

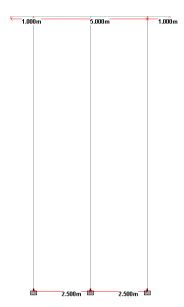
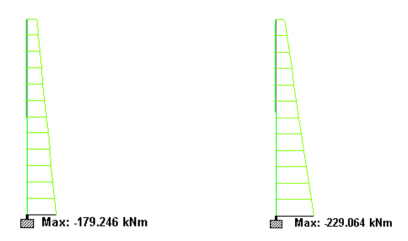


Figure 29: 2D View of STAAD Model – Approach Platform

 $P-\Delta$ analysis is carried out on the idealized model to include secondary effects. All possible loads and load combinations as per IS4651 (Part 4): 2014 is considered and applied in a logical way to analyse the structure to determine the design forces.

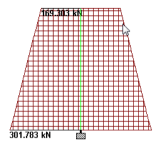
Limit State Design Method is used for design of structural components. All possible limit states are checked which includes serviceability and collapse limit states.

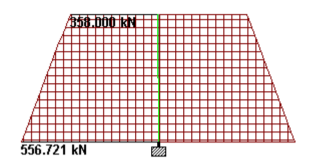
ANALYSIS RESULTS



Max. Bending Moment My (SLS)

Max. Bending Moment My (ULS)





Min. Axial force Fx (SLS)

Max. Axial force Fx (ULS)

Design of piles

Design of longitudinal and helical reinforcement of pile is done as per IS:456-2000 & SP 16. Pile are checked for all possible severe combination of resultant forces and design for governing forces.

Development length (Refer IS: 456-2000, Cl. 26.2.1)

Development length, $L_d = \Phi \sigma_s / 4 T_{bd}$

Bond stress, $T_{bd} = 1.9 \text{ MPa}$

60% increase in bond stress for deformed bars (Refer IS: 456-2000, Cl. 26.2.1.1)

Hence, Design Bond Stress = 3.04 MPa

Stress in bar, $\sigma s = 0.87 f_v = 435 MPa$

 $L_d = 35.8 \Phi$

Say = $36 \, \Phi$

6.5 CONSTRUCTION SCHEDULE

The time schedule for construction activities of the project is considered as two (2) years. The proposed project schedule is provided in **Figure 30**.

SI. No.	Activities	1 st Year	2 nd Year
1	Approval of DPR and Project Financial Closure		
2	Environmental, Forest and CRZ clearances		
3	Fairway development		
a)	Procurement of Hardware and other equipment's		
b)	Capital Dredging		
4	Procurement and installation of Aids to Navigation		
5	Construction/Upgrdation of terminal building, landside facilities		
6	Upgrading existing road to terminals		

Figure 30: Construction Schedule.

7.0 VESSEL DESIGN

The major principal parameters governing Inland Waterway Fleet designs are:

- Terminal facilities and obstructions enroute,
- Waterway characteristic like river course, depth of water, radius of bends, current/velocities of water etc.,
- Navigational aspects and improvements to navigation,
- Cargo characteristic like type of cargo, quantum of cargo and distance of transportation,
- The vessel dimension like length, beam, moulded depth, minimum and maximum draft,
- Haulage distance
- Physical constrains like clearance under bridges, navigation locks size etc., and
- Capital, operation and maintenance cost.

7.1 GENERAL REVIEW

India has a long history of river based water transport. India has about 14,500 km of navigable waterways which comprise rivers, canals, backwaters, creeks, etc. Currently, inland water transport is restricted to a few stretches in the Ganga-Bhagirathi-Hooghly Rivers, the Brahmaputra, the Barak River, the rivers in Goa, the backwaters in Kerala, inland waters in Mumbai and the deltaic regions of the Godavari-Krishna rivers. Besides the organised operations by mechanised vessels, country boats of various capacities also operate in various rivers and canals. Data of cargo and passenger movement in unorganised sector (i.e. by country boats, etc.) has not been compiled (for which efforts are on) but it is a fact that substantial quantum of cargo and passengers are transported in the unorganised sector as well. Considering the inherent advantages of this mode in terms of fuel efficiency, environment friendliness and cost effectiveness, the Govt. of India is trying to develop this mode to make it an effect supplementary mode of transportation vis-a-vis rail and road modes.

7.2 CURRENT SCENARIO

Ferry and small cargo vessels are already operational in Hogla river by locals. The photographs of existing vessels plying along the waterway are provided in **Figure 31**. Ferry boats having approximate dimensions of about 16.0 m long, 2.5 m breadth and 1.0 m depth are used for movement of passenger and small cargos. The existing vessels lack the basic safety gears and communication equipments. Hence, vessels with required safety and communication equiments are proposed along the waterway.





Figure 31: Vessels plying on Hogla Waterway

7.3 PASSENGER TRAFFIC AT PROPOSED LOCATIONS

As detailed in chapter 4, the passenger traffic at proposed loactions as obtained from traffic survey done in April 2017 are provided as below:

Table 29: Passenger Traffic at Proposed Locations

SI. No Proposed Ferry Ghat Average		Average daily passenger traffic
1.	Basanti	1000
2.	Sonakhali	1000
3.	Boat Ghat 2 Chunakhali	1500

The tentative hourly variation of passenger traffic at proposed loactions for 12-hour waterway operations from 6:00 AM to 6:00 PM, on the basis of collected data are presented as below:

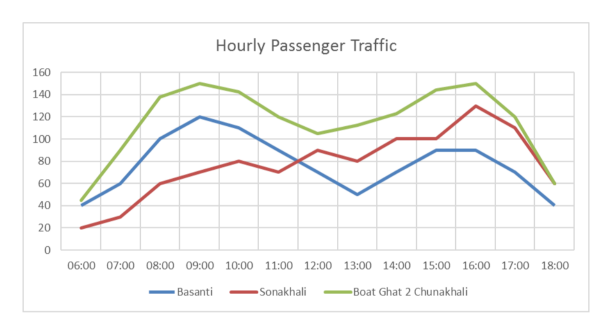


Figure 32: Hourly Passenger Traffic

7.4 DESIGN BASIS

The type and size of vessels proposed to be operated in the waterway is designed on the basis of following factors:

- a) Cargo Characteristics
- b) Cargo Factors
- c) Waterway and Other Features
- d) Operational Factors

7.4.1 Cargo Characteristics

Cargo considered for DPR design of the proposed waterway consists of passengers including small cargo like bikes, cycles and agricultural goods. The total volume of cargo originating and terminating from different terminal is shown in Traffic Studies chapter.

7.4.2 Waterway and Other Features

Field investigations done in the total stretch of the river bring out the following characteristic of the waterway which shall influence selection of the vessel for transportation.

- One bridge is located at Chainage 4 along the proposed fairway.
- Shoals located along the waterway.
- Complete stretch of waterway is tidal.

Hence, the waterway condition during low tide would dictate the selected vessel to have shallow draft to ensure un-interrupted navigation.

7.4.3 Operational Factors

The following factors are generally considered as operational factors in the process of study on vessels for IWT.

- Speed of vessel under varying hydraulic condition,
- Relation between speed, propulsive power and energy consumption,
- Rate of embarkment and dis-embarkment of passengers.
- Number of unworkable days per year, and
- Susceptibility of vessel to damage and crew efficiency.

7.5 PROPOSED VESSEL SIZE AND SPECIFICATIONS

Passenger ferry services are proposed along the waterway at locations detailed above. As per the bathymetric survey, draft available in proposed stretch of waterway is in the range of -7.75 m to 33.47 m w.r.t sounding datum for Class VII.

The ferry boats shall be of a design combining reliability, fuel efficiency, low environmental impact (low wash), safety and comfort. The vessels should be based on environmental and climatic change friendly designs to improve energy efficiency and reduce the environmental footprint. Possible features could

include, but not limited to, using alternate clean fuels, use of solar modules for ancillary energy needs (lights) on ferries. The ferry boats shall be equipped with an Intelligent Transport and Navigation System. The ferry boats shall be compliant with the rules and contents of a member of the International Association of Classification Societies (IACS) and the Inland Vessels Rules of State as well as Central Authorities.

The major parameters, considered for proposing sutiable and optimized passenger ferry vessel for the waterway are hull material, hull form, propulsions system, steering system Shipboard Systems, Environmental Friendliness, etc. The brief characteristics of vessels categories applicable for Inland waterways are presented in below table:

Table 30: Characterisctics of Vessel Categories

Vessel Type	Category	Pax Capacity	Vehicle Capacity	Max Speed (knots (nautical miles/hour)	Horsepower	Hull Type
Passengery Ferry	1	12-30		16-25	115-375	Mono
Passengery Ferry	2	31-50		8-24	180-700	Pontoon
Passengery Ferry	3	31-50		12-30	180-850	Mono or Cat
Passengery Ferry	4	51-100		8-20	230-900	Mono or Cat
Passengery Ferry	5	51-100		21-38	525-2100	Mono or Cat
Passengery Ferry	6	101-150		10-20	225-1800	Mono
Passengery Ferry	7	101-150		21-35	900-4000	Cat
Passengery Ferry	8	151-300		8-37	400-7200	Mono
Passengery Ferry & RORO	9	25-100	2-15	5-15	100-1000	Mono
Passengery Ferry & RORO	10	100-500	2-10	9-15	500-3000	Mono
Passengery Ferry & RORO	11	100-500	10-50	9-15	285-4500	Mono
Passengery Ferry & RORO	12	250-500	50-100	39-42	19300- 22600	Mono

The above types of vessels generally have one of three hull types – monohull, catamaran, or pontoon. Monohulls are a traditional hull design that are often used for slower speed services. Monohulls can be designed for high speeds, but generally more engine power is required to reach the same top speed with a monohull than with a catamaran hull. RORO ferries are almost always monohulls. Catamarans are often used for higher speed services. They require less power, and thus less fuel to travel at the same speed as a monohull, and provide a more stable ride for passenger comfort. Pontoons are more affordable than other hull types, but generally only carry 30-50 passengers and cannot travel at high speeds. Transport department of Government of West Bengal is operating regular ferry services in the state, to provide, clean, safe and faster mode of transport system. The list of various ferry service operators and number of water crafts for the ferry trips operating by Government of West Bengal (excluding private operators) in the Hooghly River are provided in **Figure 33**.

List of various Ferry Service Operators and number of water crafts for the ferry trips :

- 1. WBSTC Ltd. (A Govt. West Bengal undertaking).
- 2. HNJPSS (Hooghly Nadi Jalapath Paribahan Samabay Samity Limited).
- 3. Ghatal Steam Navigation Company (private operator).
- 4. Indo Swiss Waterways Company (private operator).

	Name of operator	Number of steel vessel with capacity of passengers
	WBSTC Ltd.	 steel vessels of capacity for 400 passengers steel vessels of capacity for 250 passengers Steel vessels of capacity for 150 passengers
	HNJPSS	14 steel vessels of capacity for 400 passengers 6 steel vessels of capacity for 250 passengers 4 steel vessels of capacity for 150 passengers 10 wooden vessels of capacity for 100 passengers
Gh	atal Steam Navigation Company	 steel body vessel of capacity for 150 passengers wooden vessel of capacity for 100 passengers
Ir	do Swiss Waterways Company	2 steel vessels of capacity for 150 passengers
ote-	Trust. Ghatal Steam Navigation Compa	Bandhaghat in Howrah and Ahiritala in Kolkata will be renovated by Kolkata Pony & Indo Swiss Waterways Company are operating the ferry service at these fer Port Trust. Kolkata Port Trust has been informed

Figure 33: Ferry Services in the river Hooghly between Kolkata and Howrah²

@egis

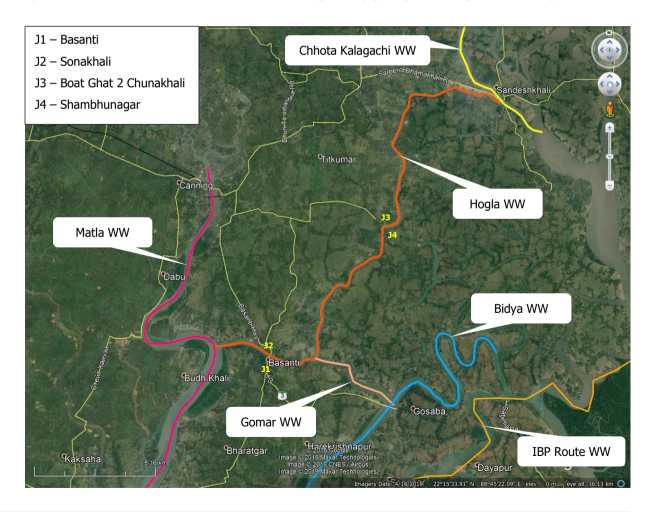
² http://transport.wb.gov.in/transport-services/ferry-services/passenger-ferry-services/

7.6 TURNAROUND TIME

Turnaround time for ships is defined as the length of time between arriving at a point and being ready to depart from that point. It is used in this sense for the loading, unloading, re-fuelling, and re-arming of vessels. Turnaround time varies with type of vessel, efficiency of jetties and available cargo handling facilities on the jetties. Turnaround time for passenger ferry vessel is discussed in detail in following paragraphs.

As Hogla waterway is connected with Matla, Gomar and Chhota Kalagachi waterways, the vessels may also ply on these waterways. However, for calculating turnaround time, it is considered that the vessels will operate along proposed O-D routes only. The following O-D routes are considered for Hogla waterway development:

- a) Link 1: Basanti ferry ghat Sonakhali Ferry ghat (Route length = 0.18 Km)
- b) Link 2: Boat Ghat 2 Chunakhali Shambhunagar ferry ghat (Route length = 0.23 Km)



The above proposed O-D link pairs are proposed for river crossing at chainage of 3.4 Km and 19.5 Km respectively. The daily passenger traffic for OD pair 1 is 1000 passenger/day and for OD pair 2 is 1500 passenger/day.

7.7 NUMBER OF VESSEL REQUIRED

Number of vessel required to ply on route is estimated and provided in **Table 31** as below.

Table 31: Estimate of No. of vessel required for Passenger Ferry Service

Sl. No.	Description	Unit	OD pair 1	OD pair 2
Α	Cruising Speed of vessel	Knot	5	5
В	Length of the waterway considered for development	Km	0.18	0.23
С	Time required by vessel to travel in proposed waterway stretch	minutes	5.00	5.00
D	Embarking and Dis-embarking time considered	minutes	10	10
Е	Trip duration (sl. no. C + sl. no. D)	hours	0.25	0.25
F	Operating hours per day (as per information collected on site)	hours	12	12
G	No. of trips allowed during 12 hours operational time per day per vessel (sl. no. F / sl. no. E)	trips	48.00	48.00
Н	Considering Passenger ferry vessels with capacity of	pax/vessel	25	25
I	Present passenger's traffic	pax/day	1000	1500
J	Required no. of trips per day for current passenger traffic (sl. no. I/ sl. no. H)	trips	40.00	60.00
K	Number of Ferry vessel required for current passenger traffic demand (sl. no. J/ sl. no. G)	numbers	0.83	1.25
L	Design passenger traffic in 20 th year	pax/day	5437	8155
М	Required no. of trips per day for design passenger traffic (sl. no. L/ sl. no. H)	trips	217.46	326.19
N	Number of Ferry vessel required for design passenger traffic (sl. no. M/ sl. no. G)	numbers	4.53	6.80
0	Proposed number of ferry vessels for present passenger traffic	numbers	1.00	2.00
Р	Proposed number of ferry vessels for design passenger traffic of 10 th year	numbers	3.00	4.00
Q	Proposed number of ferry vessels for design passenger traffic of 20 th year	numbers	5.00	7.00

Accordingly, for Hogla waterway, it is proposed to provide ferry vessels of 25 passenger capacity. The vessels shall be provided in phase wise manner as per traffic demand. For DPR purpose, it is considered that for present traffic demand, one (1) number of vessel is proposed for OD pair 1 and two (2) numbers of vessels are proposed for OD pair 2 initially from the start date of operation. In 10th year of operation additional two (2) vessels are proposed for OD pair 1 and additional two (2) vessels are proposed for OD pair 2, making total fleet of seven (7) vessels from 10th year onwards. Similarly, in 20th year of operation additional two (2) vessels are proposed for OD pair 1 and additional three (3) vessels are proposed for OD pair 2 for IWT operations as per required passenger traffic, making total fleet of twelve (12) vessels to cater the projected traffic demand in 20th year of operation.

The required numbers of smaller capacity ferry vessels are proposed to cater the daily hourly traffic fluctuation at the proposed terminals. The tentative technical details for the proposed vessels of 25 passenger capacity for Hogla waterway are as below:

- a. Type Fibre boat
- b. Length 18.0 m
- c. Breadth 3.0 m
- d. Depth 1.58 m
- e. Draft 0.8 m
- f. Engine capacity as per design with conventional propulsion
- g. Crusing Speed 5 knot

For proposed passenger ferry services in the waterway, passenger ferry vessels built in house by WBTIDC or other local vessel manufacturer are proposed. DPR consultant has only considered conventional vessels at this stage to keep the start-up risk to a minimum.

7.8 VESSEL COSTING

The cost of operating a ferry is made up from a number of component parts. In keeping with generally accepted principals and methods for the financial analysis of transportation business entities, total expenses (cash outflows) are classified into three mutually exclusive categories of capital costs, direct operating costs and indirect operating costs. Vessel debt repayment includes principal and interest payments on the portion of the vessel purchase price not funded by the equity investment of the owners. Direct operating costs are defined here as vessel direct operating costs, which include crew costs (in this case deck and engine crew only, excluding passenger service crew), fuel and lubricant costs, and

vessel maintenance. Indirect operating costs are defined here as including insurance, marketing, advertising, and general administration.

7.8.1 Capital Cost

The cost to purchase the vessels, whether they are new or second hand, represents a significant commitment for the ferry operating company. For passenger ferry services, vessels need to be procured. For the purpose of estimating a capital cost for vessels proposed to be operated in the waterway, the price data were compiled from a variety of sources including newspaper archives, marine industry magazines, other ferry cost studies, and discussions with ferry operators. Vessel purchase prices vary greatly, and many vessels are built to meet particular specifications, which are not always made clear when prices are reported. **Figure 34** shows the range of purchase prices found for new vessels in each vessel category.

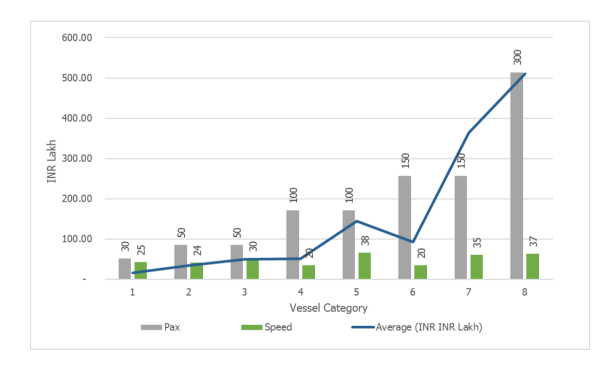


Figure 34: Graph showing variation in Vessel cost w.r.t passenger capacity and speed

Accordingly, for passenger ferry vessel of 25 pax capacity, the capital cost considered is provided in table below:

Table 32: Capital Cost of Vessels

SI. No.	Description	Rate per Vessel (INR Lakh)	No. of Vessels	Total Cost for vessels (INR Lakh)
1.			3 (from start date of operation)	105.00
2.	Passenger Ferry Vessel	35.00	4 (in 10 th year of operation)	140.00
3.			5 (in 20 th year of operation)	175.00

7.8.2 **O&M** Cost

The O&M cost of vessels are estimated as below:

a) Officers and Crew Costs

One team has been allocated for each vessel to enable continuous operation of vessels for 12 hours depending upon traffic flow. Each crew team comprise of members for running/operating of vessel and on-board safety and security in accordance with the Inland Vessel (IV) Act, 1917. Total nos. of crew members proposed is provided as below:

Table 33: Manning Cost

SI. no.	Type of Crew	Level/ Classification	Reference	Min Gross Salary (INR/ month)	Annual Gross Salary (INR)	Number	Annual Cost (INR Lakh)
1.	One master with Master Class 3 / Serang certificate	L-2	7th pay commission pay matrix	19900	2,38,800	1	2.39/-
2.	General Purpose Ratings for attending duties of deck hands & engine hands	Unskilled	West Bengal Minimum rates of wages w.e.f July 2020	8550	1,02,600	1	1.03/-
	Total					2	3.41/-

Hence, for each vessel 2 crew members are required with annual cost of INR 3.41/- Lakh.

b) Consumables and Repair/Maintenance Cost

Maintenance cost of about 2% per annum of capital cost is considered under this head. Hence, annual consumables and repair/maintenance cost works out to INR 0.70 Lakh for each vessel.

c) Fuel Cost

Fuel expenses for running passenger ferry vessels in the proposed fairway is estimated as below:

Number of days of operation in a year = 300 days Fuel cost per round trip for each vessel for OD pair 1 = INR 75.00/-Fuel cost per round trip for each vessel for OD pair 2 = INR 75.00/-

Fuel cost per annum for each vessel for OD pair 1 = INR 5.40 Lakh per Annum Fuel cost per annum for each vessel for OD pair 2 = INR 5.40 Lakh per Annum

Table 34: Annual O&M cost of Vessels

SI. No	Item	Annual O&M Cost for OD pair 1 (INR Lakh)	Annual O&M Cost for OD pair 2 (INR Lakh)		
1.	For each vessel in INR Lacs per annum	9.51	9.51		
2.	For proposed 3 vessels from inception stage	9.51	19.03		
3.	Additional cost for proposed 4 vessels from 11 th year onwards	19.03	19.03		
4.	Additional cost for proposed 5 vessels from 20 th year onwards	19.03	28.54		

8.0 NAVIGATION AND COMMUNICATION SYSTEM

In SOLAS-V/13 ("Safety of navigation" IMO, 1974), IMO established that each State shall provide the aids to navigation appropriate to the level of traffic and the degree of risk. International Association of Lighthouse Authorities (IALA) defines aids to navigation as systems external to the ship capable of helping determine its position and course, warning about dangers and obstacles and indicating the best route to follow.

As defined by IMO, the absolute horizontal accuracy of aids to navigation regarding vessel position on inland waterways should be 10 metres, with a probability of 95%. The accuracy of nautical charts is also very important. The national authority responsible for their publication must work in coordination with the body responsible for aids to navigation. In the particular case of restricted waters, the nautical chart scale is 1:10 000, requiring an accuracy of 10 m (IALA-AISM, 2014).

Aids to navigation include visual aids (lighthouses, beacons, buoys and leading lines), electronic navigation (AIS, DGPS, VTMS etc.), a pilotage service and traffic organisation boats.

The objectives of e-navigation are: to facilitate the safe navigation of vessels with regard to hydrographical, meteorological and navigation information, facilitate maritime traffic management, facilitate communication and provide opportunities to improve the efficiency of transport and logistics. E-navigation is a concept that incorporates systems and services.

8.1 GENERAL REQUIREMENTS

The information system for navigation and communication aims to improve the navigational capability and safety in the inland waterways, key points of River Information System are:

- The information system will help to track the real time position of ships plying on the inland waterways
- The system will also provide real time weather reports and help in building communication among the vessels
- Under the project, radars and sensors will be installed in boats and river ports
- The information will be sent via Very High Frequency (VHF) wireless communication between the operators and the user

For safe navigation of the ships throught the waterway, state of the art navigation and communication system are to be provided in the waterway stretch. These services should be supported by currently available technical systems like:

- Mobile radio communication systems for inland navigation (VHF radio)
- Ship and shore based radar
- Mobile data communication systems
- Global navigation satellite system (GNSS)
- Internet
- Electronic chart and display and information system for inland navigation (Inland ECDIS)
- Automatic identification system for inland navigation (Inland AIS)
- Ship reporting systems.

8.1.1 VHF / HF

One of the main characteristics of the River Information Service is efficient and reliable flow of information. It can be effectively achieved in real time through VHF communication, which is of key importance in maritime navigation and has been implemented to meet the requirements of inland waterway shipping services.

VHF communication is in use in inland navigation to ensure safe flow of information among vessels and services coordinating SAR operations within the RIS operation range.

The RIS operating centre is proposed to be located in one of the terminal building. Within a usable floor area of 200 sq. m, a room shall be arranged for the maintenance of constant radio watch by three system operators who can control the system modules. The foreground item of the equipment's will be a display consisting of six LCD screens.

It will display a view of the AIS and views from CCTV cameras, which, combined, support real time view of the situation on the waterway. The RIS Centre shall also provide electronic charts for the purposes of the Inland ECDIS, transmits Notices to Skippers (NtS), receives ERI messages and ensures system users reliable VHF radio communication. Signals received by VHF radio stations are transmitted directly to the RIS Operating Centre via a relay network.

8.1.2 DGPS

The Differential Global Positioning System (DGPS) is an enhancement to GPS that improves accuracy to under 3 metres, by means of a ground-based network of reference stations. It is proposed that all vessels should be equipped with latest DGPS equipment's to track the time positional accuracy of vessels.

One DGPS station is proposed at Canning with an effective radial coverage of about 125 km, as part of development of Sunderbans waterways and to cater all the 13 national wateways proposed under Sunderbans waterways (NW 97) as shown in **Figure 35**. The capital and O&M cost of proposed DGPS system at canning is considered in DPR of Matla waterway. Radial distance of canning from farthest point in Hogla waterway is about 25 Km.

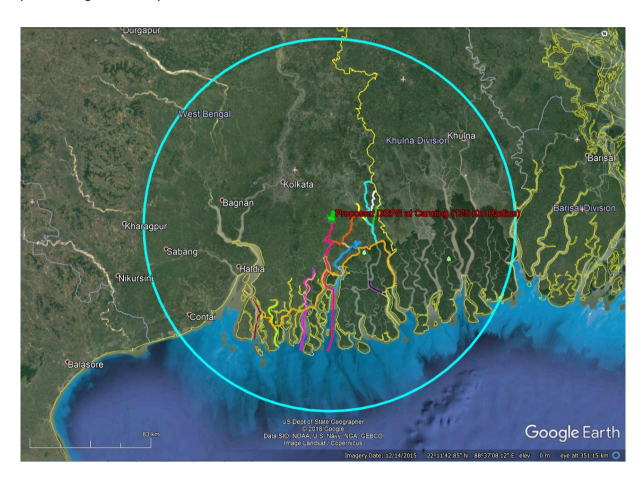


Figure 35: Google Earth image showing location map of proposed DGPS and effective coverage

8.1.3 RIS / AIS / Radar / VTMS

An objective is the description of intention. The objective may also be called the goal or aim. RIS have three main objectives:

- 1) Transport should be safe:
 - Minimise injuries
 - Minimise fatalities
 - Minimise voyage incidents
- 2) Transport should be efficient:
 - Maximise throughput or effective capacity of waterways
 - Maximise the carrying capacity of vessels (length, width, draught and height)
 - Reduce travel time
 - Reduce workload of RIS users
 - Reduce transport costs
 - Reduce fuel consumption
 - Provide efficient and economical link between transport modes
 - Provide efficient harbours and terminals
- 3) Transport should be *environmentally friendly*:
 - Reduce environmental hazard
 - Reduce polluting emissions and spills due to accidents, illegal actions or normal operations

As part of collective development of NW-97, Sunderbans waterways, following RIS stations are proposed with radial coverage of 25 Km. The proposed RIS stations will serve following waterways as shown in table below and accordingly the cost is considered in the waterway as provided below:

Table 35: Details of RIS stations proposed in NW-97, Sunderbans waterways

RIS	Propos	ed location of R	IS station			Chainage	Chainana	Waterway	
Station No.	Co-ordinates Location Name Waterway Name			Waterway covered by proposed RIS	Reach length in Km	Chainage from Km	Chainage to Km	incoporating cost of proposed RIS	
1	21°43'31.48"N,	Bhagabatpur	Saptamukhi WW	Muri Ganga	28.418	0.00	28.418	Saptamukhi	
_	88°18'33.06"E	29020490.		Saptamukhi	37.163	0.00	37.163	опринини	
				Thakurran	36.4	0.00	36.4		
2	21°59'19.55"N,	Dhaki Jetty	Thakurran WW	Thakurran	40.865	23.0	63.865	Thakurran	
_	88°31'3.58"E	Driant Secty	Trialcarrair VVV	Matla	45.0	30.0	75.0	manamam	
				Bidya	28.50	0.00	28.50		
3	3 22°10'5.76"N, Godkhali		Gomar WW	Matla	43.731	55.0	98.731	Gomar WW	
	88°47'14.07"E	Jetty	Comar WW	Bidya	49.623	6.20	55.823	Comun 1777	
				Gomar	6.711	0.00	6.711		
				Hogla	37.202	0.00	37.202		
				Raimangal	21.50	0.00	21.50		
				Chhota Kalagachi	8.324	0.00	8.324		
4	22°23'17.49"N,	Bolakhali	Raimangal WW	Hogla	27.702	10.0	37.202	Raimangal WW	
-	88°53'59.43"E	Jetty	ikamiangai ww	Raimangal	53.381	0.00	53.381	Ramangai WW	
				Chhota Kalagachi	15.324	0.00	15.324		
				Sahibkhali	14.392	0.00	14.392		
				Katakhali	22.465	0.00	22.465		
				Kalindi	8.513	0.00	8.513		

Hence, the proposed RIS stations to be set up near Godkhali Jetty (22°10'5.76"N, 88°47'14.07"E) along the confluence of Gomar & Bidya WW and at Bolakhali Jetty (22°23'17.49"N, 88°53'59.43"E) along Raimangal waterway will cover the complete stretch of proposed Hogla waterway as shown in **Figure 36**. The capital and O&M cost of proposed RIS at Godkhali Jetty is considered in the DPR of Gomar waterway. The capital and O&M cost of proposed RIS at Bolakhali Jetty is considered in the DPR of Raimangal waterway.

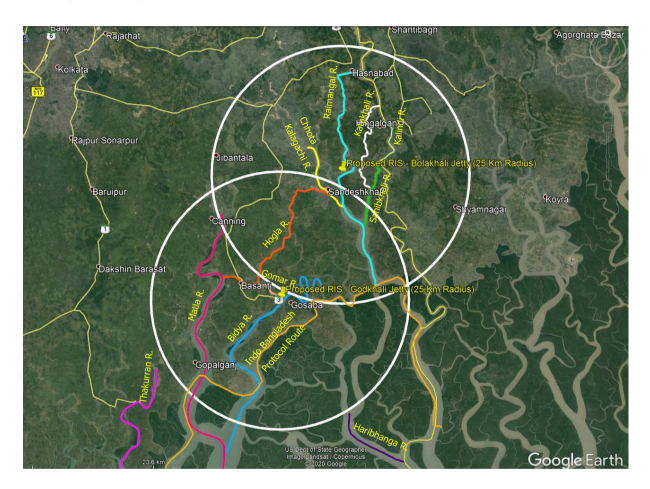


Figure 36: Google Earth image showing location map of proposed RIS and effective coverage

8.2 NIGHT NAVIGATION FACILITIES

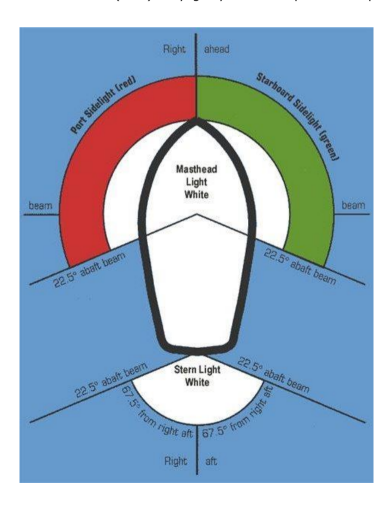
On sectors of the river where there is day and night navigation, forks, junctions and the axis of the fairway, along with obstacles to navigation lying within the fairway, shall be marked by light buoys or bank marks and lights. Floating signs shall be installed at such a depth and at such a distance from the obstacle that the safety and ease of movement of vessels shall be guaranteed at night and in poor visibility. The marking shall be in operation continuously (by day and by night) all along the navigable section of the river.

The visibility of signs regulating navigation on the waterway shall be ensured at night by lighting them with fixed directional white lights, operating uninterruptedly and so positioned that the light does not incommode the boatmasters. If electric lighting cannot be used, the sign boards shall be covered with reflective material of a corresponding colour on which the symbol shall be clearly visible to vessels. At night, for proposed waterway terminals, it shall be sufficient to illuminate the day markings described above. If lights are considered necessary, the entrance shall be marked:

- To port of a vessel entering: by a red light, preferably rhythmic;
- To starboard of a vessel entering: by a green light, preferably rhythmic.

In the case of a narrow or specially shaped entrance, one of these lights may be sufficient to help a boatmaster to enter the harbour. Such a single light shall be rhythmic.

On the vessels there is a pattern in which these lights are set in conjunction with the International Association of Lighthouse Authorities (IALA) Buoyage Systems. The pattern is explained below:

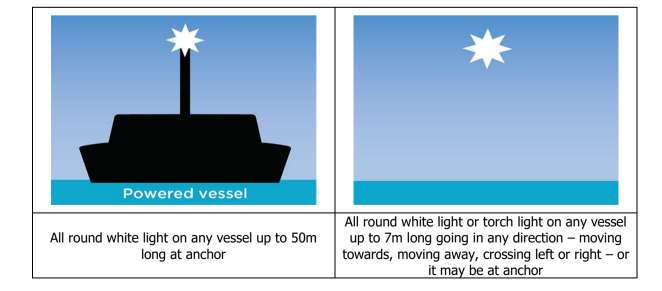


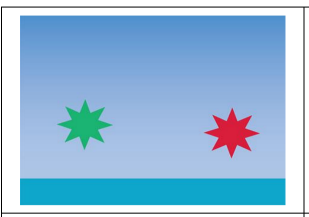
- There is a light at the right-hand side of the boat (right side when facing the bow of the vessel known as the starboard side) which is green in colour.
- There is a light at the left-hand side of the boat (left side when facing the bow of the vessel is known as the port side) which is red in colour.
- Both the sidelights show an unbroken light over an arc of the horizon of 112.5 degrees such that from right ahead it can be viewed to 22.5 degrees shaft on either side.
- A white light is also placed at the back of the boat (known as the stern side). This shows an
 unbroken light over an arc of horizon of 135 degrees and fixed to show the light 67.5 degrees from
 right aft on each side
- The mast of the boat also has to have night lights. The colour of this light is white. Two mastheads lights are in place, with the second one shaft of and higher than the first, when the length of the vessel is greater than 50 metres. Shows an unbroken light over an arc of the horizon of 225 degrees and so fixed to show the light from right ahead to 22.5 degrees abaft on either side.

To stay safe on the water at night or at times of restricted visibility, the vessel operator also need to be able to recognise lights on other vessels. These lights help prevent collisions. A vessel's navigation lights tell the master/serang:

- whether it's at anchor or underway
- the direction it's travelling
- the vessel type and size.

Some examples of navigation lights used during night navigation are as below:

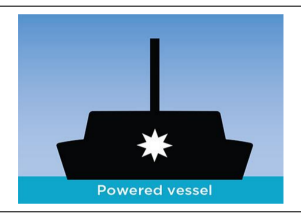




Green light to your port (left) and red light to starboard (right) on Sailing boat coming.



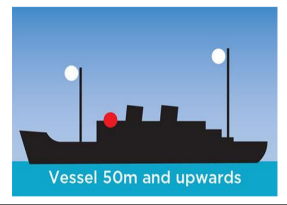
Powerboats and sailing boats using their engine up to 50m long coming also display a masthead light.



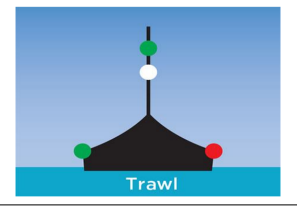
Powerboat or sailing boat using its engine up to 50m long travelling away.



A powerboat or sailing boat using its engine also displays a masthead light. Powerboat or sailing boat using its engine up to 50m long crossing path



Ships or other large vessels over 50m long display 2 masthead lights. Ship over 50m long crossing path



Displays special lights when its activity – such as trawling – restricts its manoeuvrability.

8.3 EXISTING SYSTEM

Full length of 37.202 Km of Hogla River is proposed for development as national waterway. Presently, passenger ferry services are operational along the river. The ferry services are operated by locals and no safety, aids to navigation and communication system exists currently along the waterway.

8.4 ADDITIONAL REQUIREMENT

State-of-art navigation and communication system is required in the proposed waterway. The details of River information systems and its applicability and relations to different services in navigation are provided in **Figure 37** as below.

SYSTEM		SERVICE												
		Traf inform					Information for transport logistics			sport			p	
		Tactical	Strategic	Vessel traffic services	Navigational support	Lock and bridge management	Calamity abatement support	Voyage planning	Transport management	Inter-modal port and terminal management	Fleet and cargo management	Information for law enforcement	Statistics	Waterway charges and harbour dues
Visual aids to navigation	Х													
Radar reflecting aids to navigation	X			х										
Light signals	х			x		х								
Mobile phone (voice and data)	х				х	Х	х	x	Х	X	х	х		Х
GNSS for vessel positioning		Х	х				х	x	х	х				
VHF radio	х	Х	х	х	Х	х	х	X		х		х		
Internet	х				х		х	x	х	х	х			х
Vessel based radar	х	Х					х							
Shore based radar		Х		х		х	х							
Shore based CCTV cameras		х		х		х								
Electronic navigational chart	х	х		х		х	х	X						
Vessel tracking and tracing system		х	х	х		х	х	Х	х	х	х	х		х
Ship reporting system			х				х	х	х	х	х	х	х	х

Figure 37: Relation between Services and RI Systems

8.5 COSTING

The following criteria have been adopted for estimating the quantity and cost of navigational aids, proposed for waterway.

- Quantity of the equipment/s has been decided depending on the distance of the river to be covered.
- ii) To operate the system, proper certified operators are to be deployed at site along with the security guards.
- iii) As Hogla waterway is constituent of NW-97 comprising 13 rivers, required quantity of DGPS and RIS condering their effective coverage to avoid duplicity of Instrument proposed and cost over runs is considered.

Capital cost of purchase & installation and O&M cost of DGPS and RIS are provided in respective Matla, Gomar and Raimangal DPR's. In addition to DGPS and RIS, Marine lanterns/bouys are provided in Hogla Waterway and the corresponding cost works out as below.

8.5.1 Capital Cost

Table 36: Capital Cost for Aids to Navigation and Communication

Sr. No.	Equipment	Qty	Unit Price (INR)	Total (INR Lakh)
Α	Marine Lantern/Buoys of 1.25 m dia	4	2,00,000	8.00
			Total Cost in Lakh	8.00
В	3% Contingencies charges	0.24		
С	Total Navigation & Communic	8.24		

8.5.2 **O&M** Cost

The O&M cost is considered as 10% of the capital cost for Marine Lanter/Bouys. Accordingly, O&M cost for providing Aids to Navigation and Communication facilities at Hogla waterway works out to **INR 0.82 Lakh.**

9.0 ENVIRONMENTAL AND SOCIAL ASPECTS

9.1 OBJECTIVE OF ENVIRONMENTAL AND SOCIAL STUDIES

Inland Waterway Authority of India (IWAI), Ministry of Shipping, Government of India intends to explore the potential of additional waterways across the country for year round commercial navigation, and recommending the possibility of Composite and Integrated development of National waterways to achieve navigation and to develop water transport facilities across India.

The section of Hogla River from Km 0.000 to Km 37.202 falling in South 24 Parganas District of West Bengal State is also considered for Sunderban waterways and declared as National Waterway No. 97 (NW-97).

Hogla - Pathakhali (or Hogla - Sandeshkhali) River is a tidal estuarine river in and around the Sundarbans in South 24 Parganas district West Bengal, India. The river has a connection with the Chotta Kalagachi River in the North and Matla in the south. It falls in to the Bay of Bengal with a wide mouth after traversing about 80 kilometres. The river initially flows East-West till Basanti and thereafter it shapes a North East-South West course till Rampurhat Jelekhali from where it again flows in an East-West direction till Sandeshkhali.

Hogla River has several tributaries/creeks along the bank. The details of the creeks are given in **Table 37.**

Table 37: List of Creeks

SI No	Creek	Chainage	Length(Km)
1	Chandipur Creek	7.447	15.93
2	Daudpur Creek	21.02	9.75
3	Jeliakhali Khanda Creek	25.213	11.603
4	Sorberia Creek	30.716	4.639

The major objective of this study is to establish present environmental condition along the project corridor through available data /information supported by field studies to evaluate the impacts on relevant environmental attributes due to the construction & operation of the proposed project; to recommend adequate mitigation measures to minimize / reduce adverse impacts and to prepare an Environmental Management Plan (EMP) for timely implementation of the mitigation measures to make the project environmentally sound and sustainable. The study basically includes:

- Establishment of the present environmental and social scenario
- Study of the specific activities related to the project
- Evaluation of the probable environmental and social impacts
- Recommendations of necessary environmental control measures.
- Preparation of Environmental Management Plan
- To identify the requirement of various regulatory clearances, NoCs

9.2 ENVIRONMENTAL SETTING IN THE PROJECT AREA

9.2.1 Physiographic

The entire study stretch is in South 24-Parganas district. South 24 Parganas district lies between 22°12′13″N and 22°46′55″N latitude and its longitudes are 87°58′45″E and 88°22′10″E covering an area of 9,960 sq. km. Alipore is the district headquarters of South 24 Parganas. It is the largest district of West Bengal in terms of area with a very small proportion of urban settlements. A large portion of the district is included in the Forests of Sundarbans.

Geographically, district South 24 Parganas lies in the lowest course of river Ganga at the Southern-most part of Gangetic West Bengal. The entire drainage pattern of the district is heavily incumbent upon the tidal forces of Bay of Bengal. There are numerous mudflats, coastal wetlands, lagoons, creeks and estuaries of large rivers in the district. The most important rivers of the district are Hooghly (the final course of Ganga), Bidyadhari, Matla, Piyali, Raymangal, Thakuran, Raidighi, Bidya, Saptamukhi (owing to its seven channels), Hataniya-Doaniya etc. There are many streams and rivulets known as Khal and forested Swamps and marshy wetlands known as Bil (also spelt asBeel). Most of the rivers are joined with each other through these channels, naturally or erected by human, and forms a web like rivernetwork spread over the larger share of the district. Due to tidal activity in the Bay of Bengal, most of these rivers changes theirs paths often and forms small water bodies through-out the district. The sea water can enter as far as 100 km. from the coastal lines through these river streams. There are many other small rivers passing through the district, most of them are directly connected to the Bay of Bengal and are influenced by the Tidal waves.

The physiograhiy of the entire district is situated in the Gangetic delta. A large every area in the southern part of the district is covered with the dense jungle of Sundarban with numerous rivers and its tributaries in between. Numerous islands are thus found in this area. Some of these islands remain totally submerged under water. In the northern part of the district we find the Baruipur-Jaynagar Plain and Kulpi-Diamond Harbour Plain which is 5-6 meters above the sea level. Here the process of land making process

is still going on. The district could be divided into 4 sub-micro regions viz. (a) South Hugli Flats (b) South Bidyadhari Plain (c) Hooghly Delta, and (d) Sundarbans.

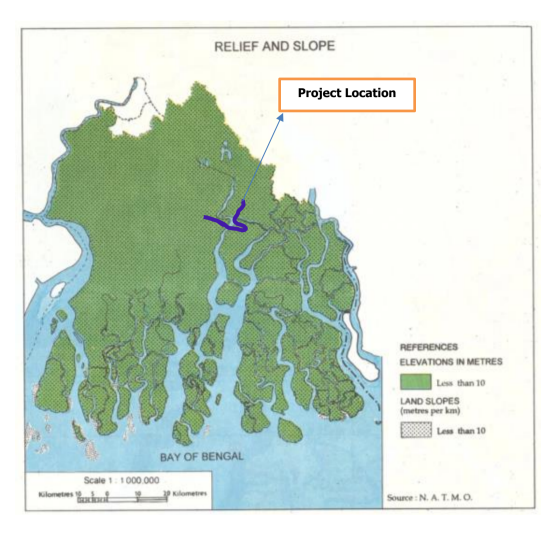
South Hugli Flats: From the northern boundary of the district (Kolkata) to Diamond Harbour in the south, this is a narrow flat alluvial land along the river of Hooghly which also forms the district boundary in the west. Flowing south-west, Hooghly receives the Rupnarayan River in the Hugli point and then turns east for about 12 km. until it reach Diamond Harbour. From there it again turns southwards and falls into Bay of Bengal. The Hugli is a navigable river and ships reach Kolkata Port through this river during high tides.

South Bidyadhari Plain: This plain area has its general slope towards the south. Situated in the northern part of the district, river Matla is the most prominent river of this plain. There are many streams and water channels which are locally known as khals.

Hooghly Delta: Lying in the south-western part of the district, the Hooghly river forms the district boundary in the west. The river falls into the Bay of Bengal and has a southern slop. Before falling into Bay of Bengal, it bifurcates into two channels. The main channel is passing to the west and the other called Baratala to the east of Sagar Island. The southern part of the Hugli Delta has numerous channels and islands of which Henry's Island, Sagar Island, Frederick Island and Fraserganj Island are some of the worth mentioning islands. It is a land of strong tides and tides sometimes reaches a height of 3 to 5 metres.

Sundarbans: Almost the entire area under Indian part of Sundarban is contained in district South Twenty Four Parganas. A dense mangrove forest amongst numerous rivers and streams, thousands of islands, rich flora and fauna along with human presence has made Sundarbans world famous. The area is known for the Royal (Panthera tigris) tigris), as well as numerous fauna including species of birds, spotted deer, crocodiles and snakes. The fertile soil of Sundarbans helps intensive agriculture. Rightly designated as among the 'new seven wonders of nature', Sundarbans functions as a protective barrier for millions of inhabitants living in the southern part of the district.

Sundarbans is stretched between India and Bangladesh with India's share is only 19 percent. The Bay of Bengal lies in the southern part of Sundarbans and the rivers of the region falls there. Thus it has become a region of transition between the fresh water of the rivers and the saline water of the Bay of Bengal. Relief and Slope Map of South 24 Parganas District are furnished in **Figure 38**.



Source: NATMO

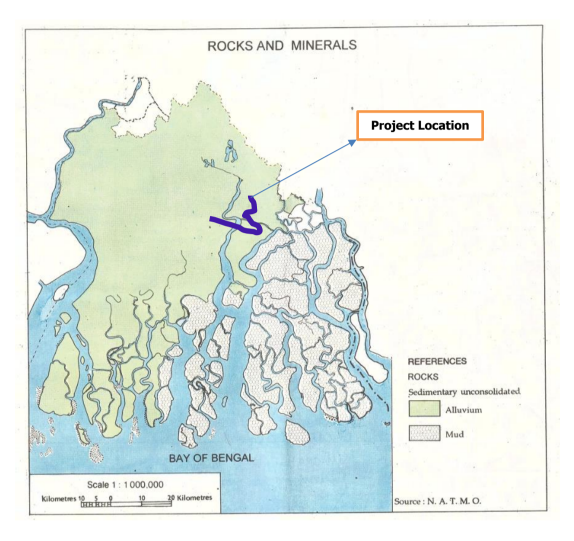
Figure 38: Relief and Slope Map of South 24 Parganas District

9.2.2 Geology and Seismicity

Geology:

The district of South 24-Parganas is covered with recent alluvium, which is of great depth. Once a boring was conducted near Akra Road, Garden Reach which found no signs of rocky bottom or marine beds even when dug at a depth of 1,306 feet. In the eastern and central parts, the surface soil is chiefly a clayey loam with some peaty patches in the marshy areas. Surface soil in the Sundarbans area is heavy clay impregnated with salt. The borings conducted in the region indicate that the alluvium of the area consists of alterations of clay, sand and silt. Kankar (very tiny pieces of stone) is mixed with sands and clays. Even the stumps of sundri trees have been found at Sealdah in Kolkata at various levels down to

a depth of thirty feet. The Rock and Mineral Map of South 24 Parganas District is presented in **Figure 39**.



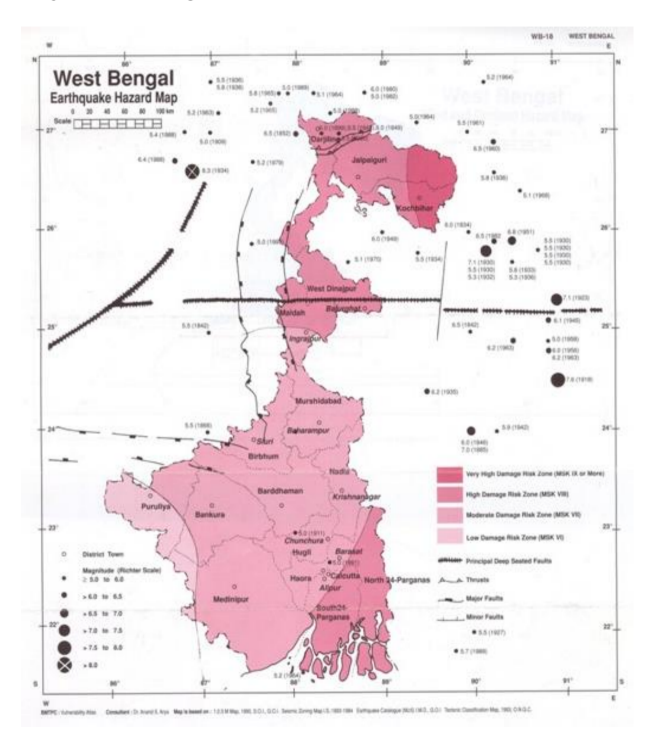
Source : NATMO

Figure 39: Rock and Mineral Map of South 24 Parganas District

Seismicity:

As defined by the Indian Standard (IS) 2002 seismic zoning classification system, the seismicity is measured on a scale from II to V where zone II is most stable and Zone V is considered to be least stable. According to West Bengal Disaster Management Department (WBDMD) western sections of the northern districts of Jalpaiguri and Kooch Bihar lie in Zone V. The remaining parts of these two districts, along with the districts of Darjeeling, Uttar Dinajpur, Dakshin Dinajpur, Maldah, 24 North Parganas and 24 South Parganas lie in Zone IV. The rest of the state along with the city of Kolkata lies in Zone III.

The project stretch lies in Earthquake high damage risk zone-IV. The Eartquake zoning map of West Bengal state is shown in **Figure 40**.



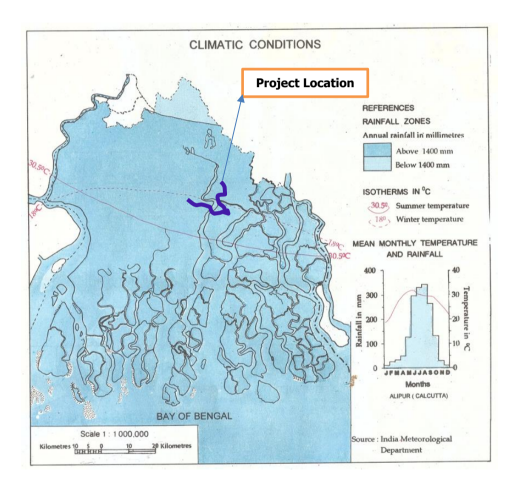
Source: West Bengal Disaster Management Department

Figure 40: Earthquake Zoning map of West Bengal

9.2.3 Climate

The normal climate of the district is hot and humid throughout the year with well distributed rainfall during the monsoon season. The maximum temperature as recorded is 37°C and the minimum is 9°C.

It may be noted that the skies are moderately clouded in May, heavily clouded in monsoon season and clear or lightly clouded during rest of the year. Winds are generally stronger in Sundarbans and its surroundings. Nor'westers from March to May and the Bay cyclones during the monsoon ravage the land every year. The climatic condition of the district is shown in **Figure 41**.



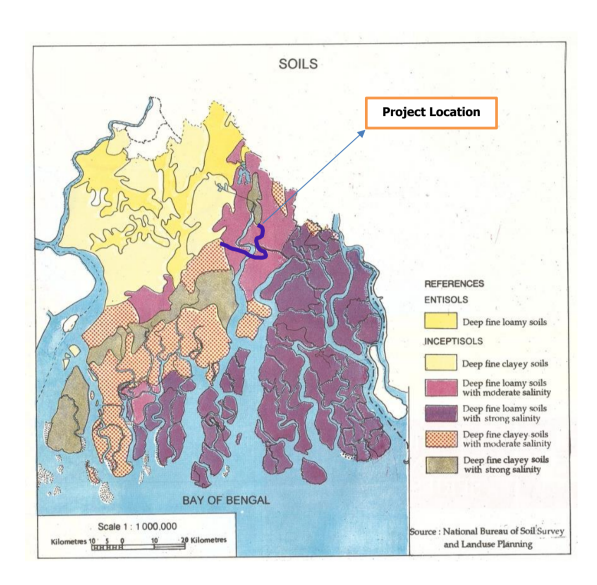
Source: NATMO

Figure 41: Climatic condition of South 24 Parganas District

9.2.4 Soil

The presence of numerous rivers, khals and bils with Bay of Bengal covering almost the whole of the south has divided the soil of the district into two broad categories viz. non-saline soils and coastal soils of tidal origin. The direct deposits of Ganga alluvium is salt free and rich in calcium or magnesium and thus rich in nutrients. The indirect deposits of Ganga alluvium is formed by the water going to sea, getting salty and re-entering the main land through tides.

Costal soils in the district of south 24 parganas are distributed over the police sation of Gosaba, basanti, Canning, Bhangar, Mograhat, Diamond Harbour, Falta, Mandir Bazar, Joymagar, Kultali, Mathurapur, Kulpi, Patharpratima, Namkhana and Sagar. Considering the trends in the soil salinity fluctuations, ground water table condition, natural vegetation, cropping practices, watershed areas draining into costal water and other features relevant to costal agro ecosystem. The soil map of the district is given in **Figure 42**.



Source: NATMO

Figure 42: Soil Map of South 24 Parganas District

9.2.5 Land Use Pattern

The land use along the project waterway is predominantly agricultural land. There are a number of brick klins also located along the waterway. There are a large number of small guest houses, ashrams, hotels etc. to cater for tourists.

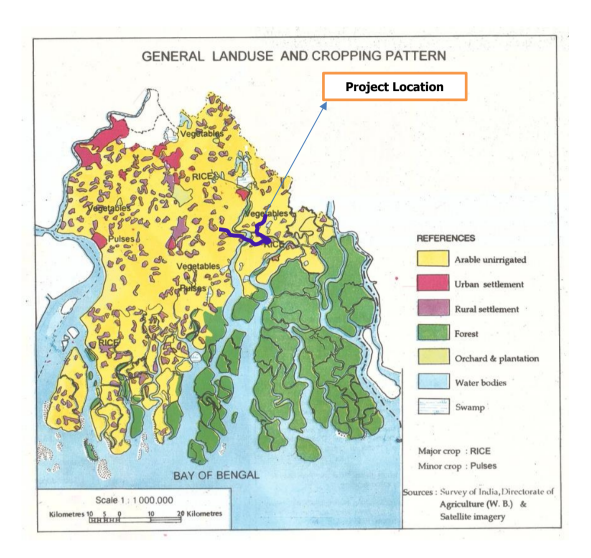
Land use pattern of the project influenced district is presented in **Table 38**.

Table 38: Land Utilization Pattern of the South 24-Parganas district (Area in '000 ha.)

Year	Reporting Area	Forest Area (C)	Area under Non- agricultural use	Barren & unculturable land	Permanent pastures & other grazing land	Land under misc. tree groves not included in Net area sown	Culturable waste land	Fallow land other than current fallow	Current fallow	Net area sown
2006-07	948.71	426.36	136.15	0.40	0.01	2.09	0.74	0.09	10.08	372.79
2007-08	948.71	426.30	138.30	0.44	0.05	2.94	0.04	0.18	8.16	372.30
2008-09	948.71	426.30	140.06	0.44	0.04	2.86	0.50	0.20	4.63	373.66
2009-10	948.71	426.30	141.30	0.47	-	2.69	1.47	0.03	18.91	357.54
2010-11	948.71	426.30	143.32	0.07	0.02	2.56	1.34	0.01	16.69	358.40

Source: - District Statistical Hand Book, South 24 Parganas, 2010-11

The district is situated in the Proper Delta of Lower Ganga Plain. It is little higher above the flood level and the physical features are similar to deltaic land of the country. The northern inland tract is fairly well raised delta and the southern portion is a low lying Sundarbans towards the seaboard. The Sundarbans are a network of tidal channels, river creeks and islands. There are some swampy marshes covered with low forest and scrub wood. The low land gradually declines towards the coast. The land use pattern of the district is given in **Figure 43**.



Source: NATMO

Figure 43: Land Use Map of South 24 Parganas District

9.2.6 Ambient Air Quality

During the reconnaissance survey, it was the found that the Air quality along the study area of Hogla River was free from dust. However, it was also confirmed from the local villagers that there is no problem of air pollution as there is less commercial activities and movements of human beings. Also there is no major industrial development along the waterway stretch. The Ambient Air quality at Kakdwip Area is given in **Table 39**.

Table 39: Ambient Air Quality near Kakdwip Area

Location	Parameters					
	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	со	
	μg/m³	μg/m³	μg/m³	μg/m³	mg/m³	
Kakdwip Area, near KoPT Jetty	73.88	38.13	7.02	25.11	0.29	

Source: EIA STUDY OF BSL'S MARINE INDUSTRIAL CLUSTER AT KULPI, August 2017

9.2.7 Ambient Noise Level

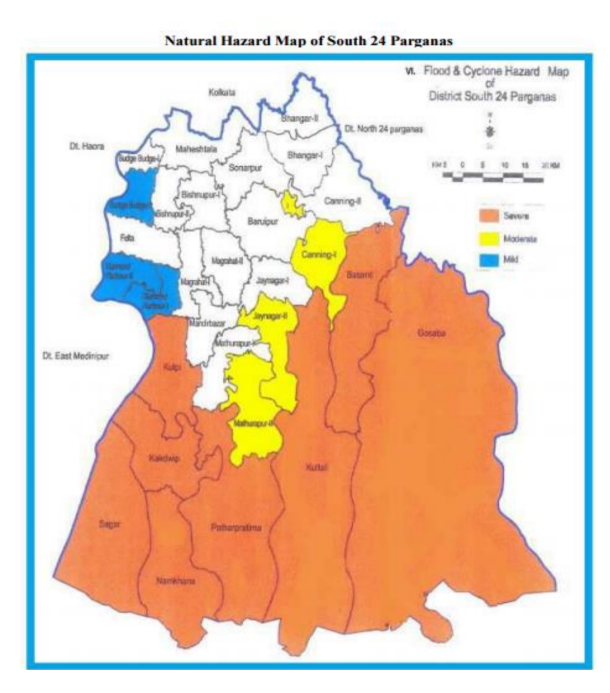
During the reconnaissance survey, it was the found Noise is not big issues in the surrounding areas of Hogla River. There are not any noises generating sources in the nearby areas.

9.2.8 Susceptibility to Natural Hazards

West Bengal is vulnerable to multiple disasters. Due to its sub-tropical littoral location, the state is prone to tropical cyclones, storm surges and tsunamis. In past, this district was hit by natural hazards in many occasions. The hazards include Cyclone, Storm Surge, Flood, Earthquake etc. of medium to large intensities. Susceptibility to various kinds of Natural Hazards are elaborated in the following sections-

• Susceptibility to floods

River and coastal flooding are the most frequently occurring natural disaster and are increasing in occurrence more rapidly than any other disaster. Urbanization and deforestation reduce the capability of the earth to hold excess water. As asphalt- and concrete-covered surfaces expand and open spaces disappear at the edges of metropolitan areas, it takes less rain to flood communities as water running over the pavement collects quickly and easily disrupts storm drain systems. Those areas which are most at risk for floods include low-lying areas, coastal regions and communities on rivers downstream from dams. Flood waters are extremely dangerous; a mere six inches of swiftly moving water can knock people off their feet.



Source: District Disaster Management Plan, South 24 Parganas 2017

Figure 44: Natural Hazard Map of South 24 Parganas

• Susceptibility to Earth Quake

Earthquakes are one of the most powerful natural forces on earth and regularly affect people around the world. Earthquakes can have a range of magnitudes with the strongest having devastating

consequences for the areas where they are centered, nearby areas, and even some far away in the case of earthquake-generated tsunamis.

Most earthquakes are quite small but are not readily felt. Larger and more violent earthquakes are those that occur in a release of energy as the plates slide past or collide into one another.

Large earthquakes can focus on the boundaries where two plates meet, but they are not limited to these areas. As the plates move, fractures in the earth's crust develop and earthquakes are often located on them. These fractures are referred to as faults, and all generate earthquakes when they move.

The impacts of earthquakes vary based on their energy and intensity. The strongest earthquakes that occur can result in ground rupture, causing damage to bridges, dams, roads, railroad tracks, and the foundations of buildings. They can also cause landslides and avalanches as a result of the shaking. Intense shaking can also cause liquification of ground built on landfill when water mains break. The shaking of an earthquake is increased in areas of landfill.

South 24 Parganas fall under Zone IV of the Seismic Zone of India. On 15th April 1964, largest instrumented Earthquake occurred in Sagar Island with Magnitude 5.2.

Susceptibility to Wind and Cyclones

Cyclones are natural events, which cannot be prevented. Cyclones form in certain favourable atmospheric and oceanic conditions. There are marked seasonal variations in their places of origin, tracks and attainment of intensities. These behaviours help in predicting their movements. Pre and Post monsoon storms are more violent than the storms of the monsoon season. The coastal stretch of West Bengal, especially in South 24 Parganas is necessarily highly vulnerable to cyclone. The phenomenal storm surge in coastal West Bengal is due to its peculiar bathymetry and nature of coastal belt. As a result when a very severe cyclonic storm or a hurricane approaches the coast, the enormous storm surge generated by the wind pressure submerges the coastal belt at the time of the storm crossing the belt. The frequency of storms crossing this belt is also high. Another peculiar characteristic of this coast is that it is crisscrossed by innumerable rivers and rivulets, with the elevation of the islands about 4 to 5 meters. The seadykes and embankment are not strong enough to resist strong wind-driven waves and naturally cave in during depression / cyclonic storm situation.

A heavy cyclone accompanied by a sea wave, is the worst kind of disaster which may occur in this delta. Disasters of this kind have caused appalling mortality in the past and will possibly do so again. Practically, nothing can be done to avoid them but fortunately they are not frequent. They are most likely to occur

at the beginning or at the end of rains, i.e., either before the winter paddy is planted or at a time when it is almost ripe. Under such circumstances the damage to crops may be small in comparison with the mortality among men and cattle which may be enormous. The maritime districts of West Bengal are liable to storm waves but South 24 Parganas has suffered most severely.

The district experiences two Cyclone seasons – pre-monsoon and post-monsoon cyclone during April-May and Nov-Dec, respectively. Pre-monsoon cyclone, which causes wide spread hailstorm and it is traditionally called as Kalbaishaki. The district is located in very high damage risk zone (V=50m/s) with respect to Cyclone. The historical Records of devastating cyclone are given in **Table 40**.

Table 40: Historical records of most devastating cyclones in South 24-Pargana district

S. No.	Date	Cyclone	Description
			Crossed West Bengal coast over
1.	7-12 October,	Super Cyclone*	Sunderbans
1.	1737		Surge height: 12 m
			Loss of life: 300,000
			Cross the coast near Contai, West
			Bengal Surge Height: The wave in many
			places rose to 9 m The Maximum height
			of the waves reached 12 m. At Sagar
2.	2-5 October,	Very Severe	Island it was 5 m above land level. At
۷.	1864	Cyclonic Storm	Diamond Harbour, the wave was 3 m
			Loss and Damage: People
			Killed=50,000 (mostly due to
			drowning), and 30,000 (due to
			diseases as a result of inundation)
			Crossed close to the east of Sagar
	22-26 May	Carrage Contanta	Island
3.	23-26 May,	Severe Cyclonic Storm	Surge Height: 3-5 m
	2009	3.01111	Loss and Damage: People Killed=137,
			Cattle heads Killed= 50,000

Source: District Disaster Management Plan, South 24 Parganas 2017

9.2.9 Estuary and Coastal Zone

The District is interspersed with innumerable drainage channelsincluding some important rivers, creeks, cross - channels and several man-made drainage-cum-irrigation canals. More particularly in the south and south-eastern parts of the District, this drainage network has attained a complex pattern due to the presence of numerous crosschannels which ultimately join the major tidal creeks. They have given rise to a large number of islands of various shapes and sizes. These deltaic and tidal streams have their off-take points further upstream either in the Ganga or in the Padma River. To the west of the District, the Bhagirathi - Hooghly is the most important stream of this system. The lower tidal portion of this stream is called as the Hooghly, while the upper non-tidal portion is known as the Bhagirathi.

Coastal ecosystem" includes estuaries and coastal waters and lands located at the lower end of drainage basins, where streams and river systems meet the sea and are mixed by tides. The coastal ecosystem includes saline, brackish (mixed saline and fresh) and fresh waters, as well as coastlines and the adjacent lands. All these water and landforms interact as integrated ecological units. Shore-lands, dunes, sandbars, offshore islands, headlands, and freshwater wetlands within estuarine drainages are included in the definition since these interrelated features are crucial to coastal fish and wildlife and their habitats. Mangroves are located all along estuarine areas, deltas, tidal creeks, mud flats, salt marshes and extend over 4871 sq. km (about 7% of world's mangrove areas). Impact of global warming- induced sea level rise due to thermal expansion is more pronounced in the Bay of Bengal due to the shallowness of the waters. The entire coastal ecosystem in general and the eastern coast in particular are highly vulnerable due to flat and low terrain, high population density, over exploitation of natural resources, high rate of environmental degradation on account of pollution and non-sustainable development. On many occasions, the livelihood requirements of people are detrimental to maintaining the delicate balance of the fragile coastal ecosystem. Degradation of the eco-system not only affects the environment adversely, but also makes the people living in the coastal areas more vulnerable.

In general, these rivers show a north-south trend, but some of them maintain south-easterly course as well. Besides variations in local slopes, existence of pockets of depressions or raised grounds also influences the alignments of local drainage system. These channels ultimately find their ways to the Bay of Bengal through any one of the principal estuaries, starting from the Hooghly estuary forming the western-most boundary of the District to the Raimangal in the east. Other principal estuaries are the Baratala (a distributary of the Hooghly), the Saptamukhi, the Thakuran, the Matla and the Gosaba. Amongst these, the Hooghly in the extreme west and the Ichamati - Kalindi- Raimangal system receive some fresh water supply from their upstream zones. The supply of fresh water increases during monsoon rain. All other estuaries are beheaded and have become entirely tidal. These estuaries were

the lower courses of the Ganga off-shoots in different phases of recent past. Though the upper courses of these rivers are totally disconnected from fresh water supply due to heavy siltation in their feeder channels, their lower courses still remain active owing to regular tidal flow. All these estuaries are interconnected by intricate network of cross-channels which are generally developed at right angles to the main estuaries.

The estuaries in the western part of the District with the exception of the Hooghly are smaller in length compared to those in the eastern part. The Muriganga or Baratala estuary along Namkhana - Kakdwip area is only 15 Kms. long while the Raimangal stretches via the Kalindi and the Ichamati for about 60 Kms. near Hasnabad - Hingalganj area. The inland extensions of active cross channels are rather constricted in the western part than in the east.

The drainage regime can be divided distinctly into two parts taking the Matla River as the axis. The Matla is a very wide estuary comparable with the Hooghly near the sea face. It becomes very turbulent during the monsoon months. But the upper course of the Matla from Canning to Basanti is seriously affected by excessive silt deposition. The Bidyadhari, the Karati and the Atrabeki have drained into the Matla at Canning. This section has been completely silted up. The Atrabeki, which was once a connecting channel between Matla and the north-western channel of Raimangal has now ceased to be active. The upper courses of Harinbhanga – Jhilla - Raimangal have become hydrologically more efficient due to increased tidal activities. Even in the Haroagang, flow tides are progressing via Jhilla-Raimangal creek. The tract lying in between Saptamukhi and Harinbhanga, to the south of the embanked area is truely in active phase where continuous deposition is in progress.

9.2.10 Archaeological and Heritage Locations

Jatar deul temple is an archaeological site located in the stony alluvial and bushy landscape of the western Sundarbans, which is about 32 km from the project river.

Sunderban Biosphere Reserve, a World Heritage Site declared by UNESCO in 1987 and International Biosphere Reserve declared by UNESCO in 2001 is located in the district.

9.2.11 Flora and Fauna

Flora

It is easily understood that from the above discussion that this area is rich in flora. Practically the whole district is covered with mature and active parts of Gangetic Delta. The southern plains surround the mature delta, the Sundarbans surrounds the active parts of Gangetic Delta. In the mature delta, cultivated crops have replaced the natural cover. Various kinds of vegetables, cereals, pulses, fibre plants, oil seed crops and other food accessories are found in the region. Rice is the most important cereal of the district. Exotic varieties of fruit trees, bamboo groves, flowers and scrubs are also found.

In a comprehensive study performed by David Prain in 1903 it is seen that Sundarbans have a total of 245 genera and 334 plant species. The Sundarbans flora is characterised by the abundance of Sundari (*Heritiera fomes*), gewa (*Excoecaria agallocha*), goran (*Ceriops decandra*) and keora (*Sonneratia apetala*) all of which occur prominently throughout the area. There is abundance of dhundul or passur (*Xylocarpus granatum*) and kankra (*Bruguiera gymnorrhiza*) though distribution is discontinuous. Among palms (*Poresia coaractata, Myriostachya wightiana*) and golpata (*Nypa fruticans*), and among grasses spear grass (*Imperata cylindrica*) and khagra (*Phragmites karka*) are well distributed.

Fauna

The Sundarbans provides a unique ecosystem and a rich wildlife habitat. According to the latest Tiger Census, the Sundarbans have about 270 tigers (*Panthera tigris tigris*). But the encouraging fact is that the number of this endangered species is increasing. The Royal Bengal Tiger (*Panthera tigris tigris*) of Sundarban is one of the most majestic animals of the world.

Apart from tiger, there is much more wildlife. Most importantly, mangroves are a transition from the marine to freshwater and terrestrial systems and provide critical habitat for numerous species of small fish, crabs, shrimps and other crustaceans that adapt to feed and shelter, and reproduce among the tangled mass of roots, known as *pneumatophores*, which grow upward from the anaerobic mud to get the supply of oxygen. Animals like leopard (*Panthera pardus fusca*) and several other smaller predators such as the jungle cats (*Felis chaus*), fishing cats (*Prionailurus viverrinus*) and leopard cats (*Prionailurus bengalensis*) are also found in this jungle. Also chital deer (*axis axis*), Indian muntjacs (*Muntiacus muntjak*), wild boars (*Sus scrofa*), rhesus macaque (*Macaca mulatta*) and about 30,000 spotted deer (*axis axis*) are found in the area. Sundarbans supports diverse biological resources which include at least 150 species of commercially important fish, 270 species of birds, 42 species of mammals, 35 reptiles and 8 amphibian species. This region is an important wintering area for migrant water birds also and is an area suitable for watching and studying avifauna. Some of the reptiles are predators too, including two species of crocodiles (*Crocodylina*e), the saltwater crocodile (*Crocodylus porosus*) and mugger crocodile (*Crocodylus palustris*), as well as the gharial (*Gavialis gangeticus*) and the water

monitor lizards (*Varanus salvator*), all of which hunt on both land and water. Sharks and the Gangetic dolphins (*Platanista gangetica*) roam the waterways.

Avifauna

Sundarbans is the home of 170 species of bird life including the endemic brown-winged kingfishers (Pelargopsis amauroptera) and the globally threatened lesser adjutants (Leptoptilos javanicus) and masked finfoots (Heliopais personata) and birds of prey such as the ospreys (Pandion haliaetus), whitebellied sea eagles (Haliaeetus leucogaster) and grey-headed fish eagles (Ichthyophaga ichthyaetus). Other noteworthy birds found in this area are open billed storks (Anastomus oscitans), black-headed ibis (Threskiornis melanocephalus), water hens (Amaurornis sp), coots (Fulica sp), pheasant-tailed jacanas (Hydrophasianus sp), pariah kites (Milvus migrans), brahminy kites (Haliastur indus), marsh harriers (Circus aeruginosus), swamp partridges (Francolinus gularis), red jungle fowls, spotted doves(Spilopelia chinensis), common mynahs (Acridotheres tristis), jungle babblers (Turdoides sp), herring gulls (Larus sp), caspian terns (Hydroprogne caspia), gray herons (Ardea cinerea), brahminy ducks (Tadorna ferruginea), spot-billed pelicans (Pelecanus philippensis), great egrets (Ardea alba), night herons (Nycticorax nycticorax), common snipes (Gallinago gallinago), wood sandpipers (Tringa glareola), green pigeons (Treron phoenicoptera), rose-ringed parakeets (Psittacula krameri), paradise flycatchers (Terpsiphone paradisi), cormorants (Phalacrocorax sp), white-bellied sea eagles (Haliaeetus leucogaster), common kingfishers (Alcedo atthis), peregrine falcons (Falco peregrinus), various woodpeckers, whimbrels (Numenius phaeopus), black-tailed godwits (Limosa limosa), little stints (Calidris minuta), curlews (Numenius sp), golden plovers (Pluvialis fulva), pintails (Anas acuta), whiteeyed pochards (Aythya nyroca), lesser whistling ducks (Dendrocygna javanica)etc.

Aqua fauna

Regarding the aqua fauna of the region silver carp (*Hypophthalmichthys molitrix*), barbs, river eels, starfish, king crab, fiddler crab (*Uca sp*), hermit crab, prawn, shrimps, Gangetic dolphins (*Platanista gangetica*), skipping frogs (*Euphlyctis sp*), common toads and tree frogs are found in abundance. One particularly interesting fish is the mudskipper.

Reptiles

An excellent number of reptiles are also found in Sundarbans. Some of the common ones are olive ridley turtles (*Lepidochelys olivacea*), sea snakes, dog faced water snakes (*Cerberus rynchops*), green turtles

(Chelonia mydas), estuarine crocodiles (Crocodylus porosus), chameleons (Chamaeleonidae), king cobras (Naja naja), salvator lizards (Varanus salvator), hard shelled batgun terrapins (Melanochelys trijuga), Russels vipers (Daboia russelii), monitor lizards (Varanus bengalensis), hawks bill turtles (Eretmochelys imbricata), pythons (Python molurus), common kraits (Bungarus caeruleus), green vine snake (Ahaetulla nasuta), checkered keelbacks (Xenochrophis sp) and rat snakes. The river terrapin (Batagur baska), Indian flap-shelled turtles (Lissemys punctata), peacock soft-shelled turtles (Trionyx hurum), yellow monitors (Varanus flavescens), water monitors (Varanus salvator) and Indian pythons (Python molurus) are some of the resident species.

The details lists of flora and fauna are given in **Annexure 3.**

9.2.12 National Parks, Forests, Wildlife Sanctuaries and Reserves

According to India State Forest Report, 2015 the total forest cover of South 24 parganas district is 2782 Km² which is about 27.93 % of the district's total geographical area (9960 Km²).

Out of 2782 Km², 977 Km² falls under very dense forest area category; whereas Moderately Dense Forest and Open Forest area covers 753 Km² and 1052 Km² areas respectively. The comparative statement showing forest cover of South 24 Parganas District and West Bengal state is presented in below **Table 41**. It is observed from the table that district's Forest Cover percentage in respect to total geographical area is higher than state's overall coverage.

Table 41: Forest Cover of South 24 Parganas District and West Bengal State

District /	Forest Cover in Sq. Km							
State	Geographical	Very Dense Moderately		Open	Total	Percentage		
	Area (GA)	Forest	Dense Forest	Forest		of GA		
South 24	9960	977	753	1052	2782	27.93		
Parganas	3300	377	755	1032	2702	27.55		
West Bengal	88752	2948	4172	9708	16828	18.96		

Source: India State Forest Report, 2015

There are forest patches available along the proposed waterway stretch.

National Parks, Wildlife sanctuaries, Biosphere Reserve play a vital role in protecting the wildlife of a particular area and providing them their natural habitat.

The Sunderban Tiger Reserve is located in South 24 Paraganas, West Bengal and has a total geographical area of 2585 km2 with 1437.4 km2 consisting of populated areas and forest covering 1474 km². The Sundarbans National Park is a National Park, Tiger Reserve, and a Biosphere Reserve in West Bengal, India. It is part of the Sundarbans on the Ganges Delta, and adjacent to the Sundarban Reserve Forest in Bangladesh. The delta is densely covered by mangrove forests, and is one of the largest reserves for the Bengal tiger. It is also home to a variety of bird, reptile and invertebrate species, including the salt-water crocodile. The present Sundarban National Park was declared as the core area of Sundarban Tiger Reserve in 1973 and a wildlife sanctuary in 1977. On 4th May 1984 it was declared a National Park. It is a UNESCO world heritage site inscripted in 1987. It is considered as a World Network of Biosphere Reserve (Man and Biosphere Reserve) in 2001.

Seven main rivers and innumerable watercourses form a network of channels at this estuarine delta. All the rivers have a southward course towards the sea. The eco-geography of this area is totally dependent on the tidal effect of two flow tides and two ebb tides occurring within 24 hours with a tidal range of 3–5 m and up to 8 m in normal spring tide, inundating the whole of Sunderban in varying depths. The tidal action deposits silts back on the channels and raising the bed, it forms new islands and creeks contributing to uncertain geomorphology. There is a great natural depression called "Swatch of No Ground" in the Bay of Bengal between 21°00' to 21°22' latitude where, the depth of water changes suddenly from 20 m to 500 m. This mysterious depression pushes back the silts towards south and/or further east to form new islands.

The Sunderban Biosphere Reserve is located at a distance of 30 Km from the start point of Waterway section. The Map of Sunderban Biosphere Reserve is furnished in **Figure 45**.

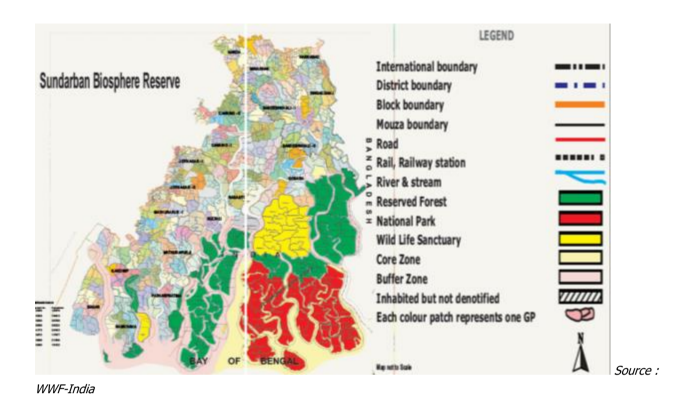
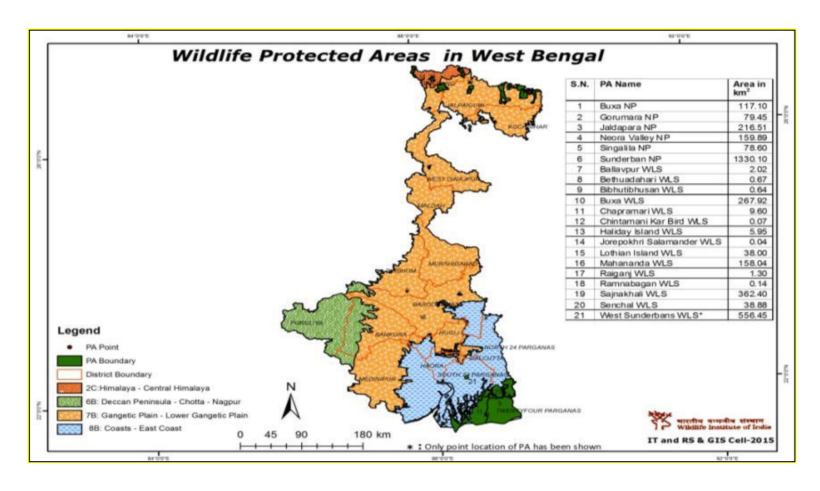


Figure 45: Map of Sundarban Biosphere Reserve

Besides Sundarban, the other notified Protected Area (under Willdlife Act, 1972) in the district is also home to four wildlife sanctuaries. These are Haliday Island, Lothian Island, Narendrapur, and Sajnekhali. The details of various protected areas in West Bengal covered under purview of Wildlife Act, 1972 is given in **Figure 46**.



Source: Wildlife Institute of India

Figure 46: Wildlife Protected Area of West Bengal

9.2.13 Socio-Economic Profile

Social Profile

The distribution of population in rural and urban area in the district as per 2011 census shows that majority of the population i.e. 74.42% lives in rural areas of the district. The total population of the district is 81,61,961 (Male- 41,73,778; Female – 39,88,183). The literary rate and sex ratio being 77.51% and 956 respectively, the percentage of SC and ST was 30.19 and 1.19 respectively in the district. The district comprises of 5 nos. of sub-divisions, 7 nos. of municipalities along with 111 Census Towns and 2,042 villages. The demographic profile of the project district is presented in **Table 42**.

Table 42: Demographic Profile of South 24 Parganas District

Total	Male	Female	Literary	Sex Ratio	SC	ST
Population	Population	Population	Rate (%)		(%)	(%)
81,61,961	41,73,778	39,88,183	77.51	956	30.19	1.19

Source : Census of India, 2011

Major settlements/village located along the section of Hogla River has been listed in the **Table 43** along with population details as per Census of India Data, 2011.

Table 43: Major settlements/village along the project stretch of Hogla River

S. No.	Village/ Town name	Population (nos.)
1	Parander	1250
2	Sonakhali	1401
3	Basanti	2145
4	Pathankhali	3148
5	Kotrakhali	1258
6	Hogaldhuri	1345
7	Kamarpara	1726
8	Gopalkata	1324
9	Kotrakhali	1132
10	Sacheakhali	1446
11	Jele para	1428
12	Jhawkhali	1147

S. No.	Village/ Town name	Population (nos.)
13	Shambhunagar	1565
14	Bugulakhali	1288
15	Sambunagar	1215
16	Gabberia Bazar	2475
17	Chunakhali	1816
18	Rampurhat Jelekhali	3080
19	Jelikhali	1401
20	Dhamakhali	2145
21	Bhangatushkhali	5250

Source : Census of India, 2011

Economic Profile

South 24 Parganas:

Agriculture: South 24 Parganas is mainly an agricultural district. The main source of livelihood of the people is cultivation, but most of the agricultural lands in the district are mono-cropped owing to poor irrigation facilities and high salinity in water. Besides, the district being coastal, the agriculture of the district periodically suffers from setbacks like Storm, Cyclone, and Depression etc. The crops are also often subjected to attacks by various diseases, insects and pests owing to relatively high humidity (85.0 per cent). Rice is the most important food crop of the district. All the three well-known types of rice, Aus, Aman and Boro are cultivated in the district with Aman occupying the first place and outstripping the other two in both area of cultivation and production of grain.

Rice is the most important food crop in South 24 Parganas. Apart from rice, potato, pulses, gram, chilli etc. are also important food crops of the district. Jute is the most important cash crop. The topography of the Ganga riverine lands is plain with a mild slope towards the south and as such only rabi crops like potato, wheat and vegetables are irrigated from tanks and *bils*. The topography of the Ganga low lands is basin shaped and it gets submerged partially by accumulated rain water. Crops are usually irrigated from *bils* in Ganga low lands. The clayey soil of the Ganga low lands is very good for Aman paddy. With the first rain, Jute is sown. In July and August Jute is harvested and is allowed to lie on the plots to shed their stems for rotting. The topography of the saline soils is plain and its characteristic is the constant interaction between Ganga alluvium and saline soils. During rainy season the area of saline soils goes under Aman paddy. Except in the bheris and fisheries the entire area presents a landscape

of Aman paddy. The nature of saline alkaline soil being silty it contains lower organic matter and nitrogen content and is not suitable for growing of crop as the salt concentration increases in such type of soils. Non-saline alkaline soil undergoes such a natural process that it becomes salt and calcium carbonate free and becomes favourable for growing of jute and rabi pulses. Degraded saline soil is highly unfit for growing of paddy and cultivation is often considered uneconomical on this soil and thus abandoned.

Irrigation: Although excessive rainfall in the district South 24 Parganas is certainly a boon for cultivation of the Aman paddy, it is harmful for other crops, because, with the exception of the high land along the banks of the rivers, the country is low and swampy and tends to become water-logged whenever there is excessive rainfall. Irrigation from rivers, dams and canals too does not help much as the water in winter is saline.

Despite such constraints, the Irrigation Department in last two decades has constructed some sluice gates and dams. They resist inflow of the saline water to certain extent, though cyclones and high tides often damage them. Excavation of tanks and sinking of shallow tube wells in some areas and use of transported water of the Hooghly river through back-feeding process has enabled the district to gain some more cropped areas.

Incidentally, irrigation by private canals is the most important source of irrigation covering almost 85 per cent of the total irrigated area in the district.

Animal Husbandry: South 24 Parganas doesn't occupy any significant place in animal husbandry. There is very little pasturage and cattle usually graze in the fields after the crops have been reaped, having very little to eat in the open. The local cattle are usually of non-descript type, ill-fed in most cases. There is also a crisis of the land for raising fodder crops and the villages try to overcome the crisis by cultivating seasonal fodders.

Fishery: South 24 Parganas is extremely rich in fish fauna, courtesy Sundarbans by virtue of presence of numerous intertwined river channels, creeks and riverine estuaries of Sundarbans, fishery has always been an important economic activity of the district of South 24 Parganas. Fresh water fishes as well as saline water fishes – both are available due to presence of rivers and sea. They are plentiful and found at all times of the year. While this is so, the supplies in the market are regrettably poor, still today there is no adequate arrangement for the preservation of fish. Thus the fishermen are compelled to sell their fishes in open market and naturally they do not receive adequate amount as they have to sell all the fishes afresh nor those will be wasted. Apart from rivers and seas, fishes are also available in ponds, lakes, khals, bils and bheris. Small fishermen use boats and to keep the fishes fresh and alive they keep

their catches in bamboo cage in water tied to their boats. Big fishermen use motor boats and motor launches and use ice for preservation. The wholesale fish market is at Canning though there are a total eleven landing centres in South Twenty Four Parganas. They are Basanti, Kultali, Gosaba, Sandeshkhali, Namkhana, Kakdwip, Diamond Harbour, Kalinagar (P.S. Nadakhali), Raidighi and Port Canning.

Industry: Though the district shares common boundary with the State Capital of Kolkata, still the industrial sector is not much developed in South 24 Parganas district. The presence of dense jungle of Sundarbans, numerous islands and rivers, khals and bils had made a large part of the area nonaccessible for development of industry. One serious reason may be lack of adequate electricity.

The industries found in the district are mainly of house hold industry type. The centres for manufacturing of cutlery and agricultural implements are located in some places. The pottery industry is located at Jaynagar, Baruipur and Budge Budge. The manufacture of gur (molasses) is mainly carried on in Jaynagar and also throughout the Diamond Harbour Sub-division. Areas nearer to Kolkata have few button making and manufacture of steel trunks units. Cotton handloom weaving, which is an old time industry, still manages to survive with the help of the co-operatives in Bhangar, Begampur, Deara, Kanyanagar etc.

The handicrafts of the district deserve special mention. The mats and asans (small sitting mats), earthen dolls and images, cane and bamboo products etc. are famous. Undivided South 24 Parganas were the home of jute industry. After the bifurcation of the district the jute industries that fall on this side are still running. But the market of jute is narrowed due to its high costing and launching of plastic bags as its substitute.

The industrialization of the district got a big blow during the last decade with the closer of big unit like Bata Shoe Industry. The only notable industry of the district is the Garden Reach Ship Builder & Engineers Ltd. which is a Government of India enterprise under the Ministry of Defence since 1960.

Solar energy is used in electrifying the areas of Sundarbans. The State Government has appointed West Bengal Renewable Energy Development Agency (WBREDA) for installing and utilizing solar power to illumine the area. They are acting as the nodal agency for its solar power project for the Sundarbans. West Bengal Electronics Industry Development Corporation Limited (WBEIDC) a Government of West Bengal enterprise has undertaken the challenging task of providing non-traditional electricity to the district. They have installed one SPV Power Plant in Gangasagar which is capable of generating 26 Kilowatts of power. Wind Farm at Bakkhali-Fraserganj produces 2 megawatts of electricity. Homes in various parts of Sundarbans receive this non- traditional electricity. Streets are lightened with solar

lamps also. Besides Webel, some other private companies such as Agni Power, Tata, BP Solar, Geetanjali Solar, Exide etc. have also come forward and have installed their own Power Plants.

Trade and Commerce: Paddy, rice, jute, wheat, pulses, chillies, watermelon, coconut, varieties of vegetable etc. grows in the district due to the presence of abandon sweet water rivers. These are marketed at different points of the district. Presently paddy and rice marketing is done through Government run authorized agent i.e. the Food Corporation of India. Another Government run agency, the Jute Corporation of India controls raw jute trade. As for Government intervention, the farmers are ensured with minimum support price as fixed by the Government of India.

Among the vegetables, the most commonly grown and marketed vegetables are cabbage, cauliflower, tomato, radish, brinjal, patal, jhinga, ladies finger, sweet pumpkin, battle gourd, bitter gourd, papaya, spinach, carrot, beet and potato. The most important wholesale markets for vegetables in the district are Baruipur and Bhangar. Chilli and coconut are the most important cash crops of the districts. Chilli is marketed from Chhoto Mollakhali and Kakdwip while coconut is marketed from Amtala and Bhangar. Kakdwip, Diamond Harbour, Kolkata and its suburbs are assembling markets of Watermelon which is grown in Sundarbans in rotation with paddy and chillies. Pulses, sugar, gur (molasses), mustard seeds and oil, fruits, potato and onion are imported agricultural produce of the district. Both fresh water and salt water fishes are exported from the district in great qualities. The fish is also being sold locally.

Imported agricultural produce in the district are Pulses, Sugar, Gur, Mustard seeds and oil, Fruits, Potato and Onion. Export trade of the district mainly consists of jute and mesta, vegetables, chillis, fruits (especially guava, watermelon and coconut), fish and gur.

Transport: Due to abundance of waterways, the district got water transport from a very old time. Early trade and commerce of the district were performed by waterways only.

Road transport of the district is only a recent development. The total length of roads maintained by PWD is divided into four categories – National Highways, State Highways, District Roads and Village Roads.

9.3 POTENTIAL ENVIRONMENTAL AND SOCIAL IMPACTS AND THEIR MITIGATION MEASURES

Environmental assessment helps in identifying the likely impacts due to project activities for all stages of the project viz, construction and operation stage on the physical, biological and social environment.

The three major activities involved in the project development which may have impacts on environment at different stages are construction and operation of civil interventions, capital and maintenance dredging and operation of vessels. These activities may impact different environmental components at different stages of project life cycle. The details are follows:

9.3.1 Impacts during Construction Phase

A. IMPACTS DUE TO EXCESS SOIL/ DREDGING MATERIAL/ WASTE

The excess soil and muck generated from various construction activities, waste from construction vehicles, fuel lubricants, machinery & maintenance equipment needs to be properly disposed, so as to avoid adverse impacts. The impacts however, shall be marginal. The solid waste generated due to various construction activities should be disposed off at designated disposal ground.

Capital and Maintenance dredging is proposed for Class VII waterways. Dredging may change the water quality, river bed topography and benthos if not prevented. These activities must not occur in sites protected for drinking water supply and fish spawning.

The total quantity of muck generated due to dredging will be 27,77,170 cum. It is proposed that the muck will be used for dumping in low lying area located on both sides of the river bank all along the waterway.

B. IMPACTS ON LAND

The impact associated with the land environment during design and construction phases are as follows:

Loss of land / land acquisition:

Three ferry ghats are proposed for development along the river located at Basanti, Sonakhali and Boat Ghat 2 Chunakhali. These ghats are locally maintained and opearated. It is proposed to develop the terminal complex area and provide inland water transport facilities like Gangway and Pontoon at these three ferry ghats for passenger embarking and disembarking. About 1200 m² of area will required for passenger ferry terminal complex area. No additional land is required to be acquired for terminal construction as the ferry ghats are already operational at the proposed locations. Only upgradation works are required to be done for terminal development.

Change in topography



- Change in land use
- Deterioration of soil quality due to spillage of fuel, disposal of muck and any other construction material.

Mitigation Measures:

- Excavation and filling tasks should be carried out simultaneously so as to minimize the soil erosion.
 Unusable debris material should be suitably disposed off at designated site with prior approval from concerned authority
- Compaction of soil should be undertaken by controlled sprinkling the water to minimize the surface runoff and erosion.
- ✓ Agricultural land should be avoided for setting up construction camps, plant site or any other construction purpose
- ✓ Water sprinkling to be carried out for dust suppress
- ✓ Dredging soil should be proper utilized as proposed for flood protection measures around the terminal area.

C. IMPACTS ON SOIL

The site clearance process includes excavation and vegetation clearance for development activities, which ultimately induces vegetation loss as well as loss of top soil. Since, the vegetation clearance shall be confined to the minimum area; the area affected would be very less. The activities associated with the site preparation and excavation plus movement of vehicles and equipments can disturb the surrounding lands

Contamination of Soil: Contamination of soil 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 and solid waste from 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 Hogla River in case of dumping being done near River locations. However, by following mitigation measures such as maintenance of vehicles and machines and fuel refilling is carried out in a confined area can avoid contamination of soil to a great extend. The provision for oil interception chamber is suggested in EMP for treating the waste water generated from vehicle washing, refilling and maintenance areas. Fuel storage and refilling sites should be kept away from cross drainage structures and important water bodies. All spoils shall be disposed off as desired

and the site shall be fully cleaned before handing over. These measures are expected to minimise the impact on soil contamination.

Compaction of Soil: Compaction of soil may anticipate due to the movement of construction vehicles and heavy machines. Thus regulation of movement of heavy equipments and vehicles shall be essential to prevent this.

Mitigation Measures:

- ✓ Rehabilitate all sites during construction including construction camps, stockpile area, temporary access and hauling routes, as soon as possible after the disturbance has ceased.
- Contractor to exercise strict care in the disposal of construction waste, with proof of disposal at an approved site provided after offloading each waste load and this logged/registered.
- Contain contaminated water and dispose off site at an approved disposal site in consultation with State Pollution Control Board.
- ✓ Dispose of waste from the oil interceptors only through suitable waste-handling contractor and request for safe disposal certificates.
- ✓ The movement of construction vehicles and equipments will be restricted to only designated route.
- ✓ Mix cement, concrete and chemicals on a concrete plinth and contain spillages or overflows into the soil.
- ✓ Vehicle maintenance are not allowed on site.
- ✓ If oil spills occur, disposing contaminated soil at a disposal site in consultation with State Pollution Control Board.
- ✓ Stockpiling of subsoil and overburden in all construction and lay down areas.

D. <u>IMPACTS ON AIR</u>

The air quality parameter is the most common environmental feature, which is being affected by any infrastructure improvement projects at different stages i.e. during constructional as well as operational phase. The major indicators of Ambient Air Quality relevant to the project are the concentration of Particulate matters of size less than 10μ (PM₁₀), Particulate matters of size less than 2.5μ (PM_{2.5}), Sulphur dioxide (SO₂), Nitrogen oxides (NOx), Carbon monoxide (CO) in the atmosphere.

Sensitive receptors and nearby habitation area may be affected temporarily by increased of traffic due to movement of construction vehicles and transportation of material. Fugitive dust can also impact on

air quality due to various construction activities. Exhaust fumes from construction machinery, and potential smoke from cooking fires, burning of waste and cleared vegetation also affect the air quality. The improper sanitation at worker camps and waste disposal usually lead to odour problem. The problems related to the deterioration of air quality, however, will temporal in nature till the construction period only.

Vegetations existing at terminal development site will be removed. Bare & loose soil after vegetation uprooting/removal will be exposed to wind and will add on to the concentration of ambient dust levels. Air quality will also be affected in case tree cutting is undertaken at site as the tree act as air purifiers

Mitigation Measures:

- ✓ All the Construction vehicles and machineries will be regularly maintained to conform to the emission standards stipulated under Environment (Protection) Rules, 1986.
- ✓ All the DG sets will conform to the emission standards as stipulated under Environment (Protection) Rules, 1986.
- ✓ Undertaking monitoring of air pollution levels as per monitoring plan in potential problem areas.
- ✓ Avoid dust generating construction activities during strong winds.
- ✓ Cover soil loads in transit.
- ✓ Cover stockpiles of soil or apply suitable dust palliative such as water or commercial dust suppressants.
- ✓ Regularly service vehicles off-site in order to limit gaseous emissions.
- ✓ No open fires permitted on site
- ✓ Place portable toilets on-site and maintain on a daily basis.
- ✓ Water will be sprayed in construction area and other excavation areas for suppressing fugitive dust.
- ✓ Transportation material should be Water sprinkled and covered with tarpaulin.
- ✓ Dust emission from stock piles of excavated material will be controlled either by covering the stockpiled materials or water spraying over it.
- ✓ Special attention will be given when working near educational institutions and health centers and settlement areas.
- As soon as construction is over all the surplus earth will be utilized properly and all loose earth will be removed from the site.
- ✓ Compensatory plantation of trees having adequate canopy should be implemented.

E. <u>IMPACTS ON AMBIENT NOISE AND VIBRATION</u>



The proposed construction activities are expected to increase the noise levels mainly due to plying of construction vehicles, pumping machines, use of portable generators, mechanical machinery etc. These activities will occur round the clock and the noise pollution thus created may affect human habitations, particularly during the night time. Increase of noise level at night may cause discomforts to population in the vicinity of the site in case construction activity is extended into the night hours.

Sensitive receptors and nearby habitation may be affected temporarily by increased traffic due to movement of heavy construction vehicle and equipments, which may generate high levels of noise.

Vibrations resulting from bulk earthworks, micro-tunneling and compaction may create significant disturbances to nearby area.

Mitigation Measures:

- ✓ All noise generating equipment's and construction camps will be installed sufficiently away from settlement and sensitive areas.
- Restrict construction activities to reasonable working hours where near sensitive receptors.
- ✓ Keep adjacent landowners informed of unusually noisy activities planned.
- ✓ The main 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.
- ✓ The plants and equipment used for construction will strictly conform to CPCB noise standards and ensures that machinery in a good state of maintenance
- ✓ Vehicles and equipments used will be fitted with silencer and maintained accordingly.
- ✓ Noise 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.
- ✓ An awareness programme may be organized for drivers and equipment operators to make them aware of the consequences of noise and to act properly at site.

F. IMPACTS ON ECOLOGY AND BIODIVERSITY

No such significant ecologically diverse area occurs within the proposed project location. Hence no major impact on ecology is anticipated. However capital and maintenance dredging is proposed for Class VII waterways, which may have likely impact on population of phytoplankton, zooplankton, benthic communities and fishes, but temporary in nature.

Mitigation Measures:

- ✓ Ensure any landscaping to be undertaken will be done with locally indigenous species and low maintenance requirements.
- Capital and maintenance dredging should avoidable during breeding season of aquatic fauna.
- ✓ The generated muck due capital and maintenance dredging should not be disposed off in the waterway.

G. <u>IMPACTS ON RIVER WATER</u>

The impact on water arises due to the following:

- Discharge of sewage and wastewaters from construction sites and camps to surface waters
- Re-suspension of sediments contaminated with heavy metals during the construction of the terminal.
- Risk of accidental spillages of oils, fuels, and other materials
- Quality of river water will be periodically monitored as per the monitoring plan

Mitigation Measures:

- ✓ The site surface has been engineered and shaped in such a way that rapid and efficient evacuation of runoff is achieved.
- ✓ Provide containment areas for potential pollutants at construction camps, refueling, depots, asphalt plants and concrete batching plants.
- ✓ Implement waste management practices.
- Control and manage transport, storage, handling and disposal of hazardous substances.

H. IMPACTS DUE TO LABOUR CAMP

Construction workers are neglected group in the country. Unless the workers are provided proper amenities to live at the construction site the environmental issues of project cannot be properly met. Location of the Construction camp also has certain impacts on surrounding environment if not properly managed.

At labour and construction camps lot of wastes are generated. These wastes are refuge from the plants, and equipments, waste water and other domestic waste. These wastes are solid as well as liquid waste mainly refuse water and kitchen waste. The disposal of such waste material to the surrounding land can

potentially damage the land and would generate health risk to not only surrounding area but within the premises itself. Improper drainages system within the premises also creates insanitation condition thereby enhancing health risk.

Maximum labour to be employed in the project shall come from nearby areas. Some labour is expected to be migrated from other areas and is likely to put some stress on account of the following:

- Generation of sewage from labour colony.
- Generation of solid waste from labour colony.

Mitigation Measures:

- ✓ The Construction/labour camps will be established only on approved area.
- ✓ The worker's/labour camp will be located away from water bodies, schools and residential areas.

 The camp will be constructed with proper accommodation facilities.
- ✓ The workers camp will be provided with drinking water supply system so that local water sources are not disturbed.
- ✓ The camp should be provided with fuel for cooking like kerosene and /or LPG to avoid any cutting of trees for fuel wood.
- ✓ All camps will be provided with proper sanitation facilities, separate toilets and bathrooms for female and male workers, septic tanks with soak pits of sufficient size, dust bins etc.
- ✓ Waste water from domestic uses and solid wastes will be disposed of without violating environmental norms. The measures will be site specific.
- ✓ The labour camps will be provided with crèche, first aid facilities, etc as required under Factory
 Act.
- ✓ After completion of construction, the contractor will dismantle the camp and restore it to the original condition of the area before handing over the site to the land owner.

I. <u>SOCIAL IMPACTS</u>

• Impacts on Socio-economic environment

No impact will be envisaged on socio-economic environment

Impacts on the Regional Economy

There would be benefits to the local and regional economy through the direct demand for construction goods and services associated with construction activities.

Health and Safety

One of the potential impacts of the proposed project will be on the air quality due to the dust generated during construction. The amount of dust generated will depend upon the level of digging and the prevailing weather conditions. Based on past experience, the air pollution due to entrainment of fugitive emission is marginal in nature and is observed up to a distance of 100 to 200 m from the point of entrainment. Thus, it is expected to lead to marginal impact on ambient air quality. No major health related issues due to air pollution during construction phase of the proposed project are anticipated.

Construction related activities may lead to injuries. Open fires in construction camp can result in accidents. Safety of workers and general public may be compromised due to difficult site conditions. Poor waste management practices and unhygienic conditions at temporary ablution facilities can breed diseases. Standing water due to inadequate storm water drainage systems, inadequate waste management practices, pose a health hazard to providing breeding grounds for disease vectors such as mosquitoes, flies and snails. The use of hazardous chemicals in the micro-tunneling and restoration of roads can pose potential environmental, health and safety risks. Road safety may be affected during construction, especially when traffic is detoured.

Mitigation Measures:

- ✓ Implement good housekeeping practices at the construction camp.
- ✓ Strictly implement health and safety measures and audit on a regular basis.
- ✓ Secure enclosed construction site.
- ✓ Use reputable contractors.
- ✓ Provide warning signs of hazardous working areas.
- ✓ The plants and equipments will be installed sufficiently away from the settlement.
- ✓ All the construction equipments and vehicles will conform to the emission standards stipulated by the CPCB.
- Clearly demarcate excavations and provide barriers (not just danger tape) to protect pedestrians from open trenches.
- ✓ Thoroughly train workers assigned to dangerous equipment.
- ✓ Workers have the right to refuse work in unsafe conditions.



- ✓ Undertake waste management practices (Planned disposal of sludge from pumping stations within surrounding areas of PS) particularly for Pumping Station
- ✓ Control speed and movement of construction vehicles
- ✓ Exclude public from the site
- ✓ Ensure all workers are provided with and use Personal Protective Equipment.
- Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas
- ✓ Ensure that qualified first-aid can be provided at all times. Ensure equipped first-aid stations are easily accessible throughout the site;
- ✓ Provide medical insurance coverage for workers.
- ✓ Provide clean eating areas where workers are not exposed to hazardous or noxious substances;
- ✓ Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;
- Ensure moving equipment is outfitted with audible back-up alarms;
- Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate.
- ✓ Safe working techniques will be followed up and all the workers will be trained
- ✓ Proper caution signage, barricading, delineators etc. will be installed at Construction zone and temporary diversions
- ✓ Proper traffic management will be ensured at the Construction zone as per IRC.
- ✓ An Emergency Response system in case of any incidence will be developed and implemented
- ✓ Periodical health check facility will be provided at camp sites.
- Aesthetics

The presence of heavy duty vehicles and equipment, temporary structures at construction camps, stockpiles, may result in impacts on aesthetics and landscape character.

Mitigation Measures:

- ✓ Properly fence off storage areas.
- ✓ Collection of all domestic solid waste central point of disposal and feed into the city waste collection system.



- ✓ Contractor to exercise strict care in disposing construction waste.
- ✓ Identifying suitable waste disposal site with enough capacity to hold additional waste to be generated by the construction activities.
- ✓ Retaining mature trees on and around the site where possible.
- ✓ Removing unwanted material and litter on a frequent basis.
- ✓ Reinstate pathways and other local infrastructure immediately to at least their pre-project condition upon completion of construction.

Employment Generation

The project will provide employment opportunities for local people during construction. Expectations regarding new employment will be high especially among the unemployed individuals in the area. Labor gathering at the site for work can be a safety and security issue, and must be avoided. The training of unskilled or previously unemployed persons will add to the skills base of the area.

Mitigation Measures:

- ✓ Employing local labour
- ✓ Training of labour to benefit individuals beyond completion of the project.
- ✓ Ensure recruitment of labors will take place offsite.
- ✓ Ensure at least 50% of all labor is from surrounding communities in the contractual documentation.

9.3.2 Impacts during Operation Phase

A. <u>IMPACTS ON AIR</u>

Sensitive receptors and nearby habitation area may be affected temporarily by increased traffic and other related impacts.

Exhaust gases from moving vessel are source of air pollution. However, vessels emit least air emissions compared to the road and railway modes. The impact on air quality due to vessel movement is anticipated insignificant considering the emission levels and projected vessel traffic.

Mitigation Measures:

✓ Ensure compliance with the Air Act.

- ✓ Ensure compliance with emission standards
- ✓ Regularly service vehicles off-site in order to limit gaseous emissions
- ✓ Material generating dust should be transported under covered condition
- ✓ Uses of cleaner fuel
- ✓ Material should be stored under cover sheds
- ✓ Water sprinkling should be carried out during all loading and unloading activities and storage period.

B. <u>IMPACTS DUE NOISE AND VIBRATION</u>

Noise generated during operation phase are improper handling and irregular maintenance of operating machines, which may lead to increased noise pollution during operation phases, which would affect the daily life of the surrounding neighborhoods. However, impacts on this account are expected to be marginal.

Mitigation Measures:

- Restrict maintenance activities to reasonable working hours where near sensitive receptors.
- ✓ Keep adjacent landowners informed of unusually noisy activities planned.
- ✓ Fit and maintain silencers to all machinery on site.
- ✓ Monitor noise levels in potential problem areas
- ✓ Personal Protective Equipment (PPE) should be provided to the worker working.
- ✓ Use of DG set with acoustic enclosure.

C. IMPACTS DUE TO OIL SPILLAGE FROM BARGES AND VESSELS

There may be possibility of oil spillage from barges/vessels during oil transportation. This affects the water quality and aquatic ecology of the river.

Mitigation Measures:

- ✓ All waste water and solid waste or maintenance waste should be disposed at the designated barge maintenance facility only.
- ✓ The wastewater from vessels can be sent to STP for treatment and the treated water can be used for landscaping and dust suppression at terminal sites
- √ Vessels also may have some facilities for treatment of the waste generated

- ✓ Provision of oil water interceptors
- ✓ Vessels should not be washed or cleaned at terminal/jetty facility and washings should not be discharge at the terminal/jetty location. Washing should be undertaken only at the maintenance facility only.

D. <u>IMPACTS ON WATER</u>

Maintenance dredging & on-shore dumping of dredged material is the sources which may impact the water quality of river.

Mitigation Measures:

- ✓ Dredging material should be disposed to the designated area.
- ✓ Quality of river water will be periodically monitored as per the monitoring plan

E. <u>IMPACTS ON FLORA AND FAUNA</u>

The proposed development is unlikely to have any significant impact on biodiversity. However, maintenance dredging may impact the growth of aquatic life. Impacts may also arise during the movement of vessel/barges.

F. <u>IMPACTS ON HEALTH AND SAFETY</u>

- Danger of operations and maintenance-related injuries.
- Safety of workers and general public must be ensured.
- Poor waste management practices and unhygienic conditions at the improved facilities can breed diseases.
- Standing water due to inadequate storm water drainage systems, inadequate waste management
 practices, pose a health hazard to providing breeding grounds for disease vectors such as
 mosquitoes, flies and snails.
- Fire and electrocution hazards in the pumping stations.

Mitigation Measures:

- ✓ Implement good housekeeping practices at terminal and jetty area.
- Strictly implement health and safety measures and audit on a regular basis.
- ✓ Provision of warning signs of hazardous working areas.

- ✓ Training of workers assigned to dangerous equipment.
- ✓ Undertaking waste management practices- specifically periodic removal of sludge from pumping stations.
- ✓ Ensuring all workers are provided with Personal Protective Equipment.
- ✓ Provision of medical insurance coverage for workers

G. <u>IMPACTS ON REGIONAL ECONOMY</u>

The project is expected to bring the economic benefits of the region directly through expansion of regional trade, increase new business opportunity, development of new industries. It will also decrease the travel time for crossing one bank to another through ferry facilities.

9.4 ENVIRONMENTAL MANAGEMENT PLAN (EMP)

The main aim of the Environmental Management Plan (EMP) is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The EMP identifies the potential issues of various activities that are anticipated in the design and development, construction, and operation phases of the proposed project. The EMP ensures to suggest appropriate mitigation measures against the issues/ concerns identified during the environmental study.

9.4.1 Implementation of EMP

A copy of the EMP must be kept on site during the construction period at all times. The EMP will be made binding on all contractors operating on the site and will be included within the Contractual Clauses. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.

The contractor shall be responsible to implement the EMP primarily in assistance with the Supervision Consultant team. The Environmental Specialist from the Supervision Consultant shall monitor the compliance of the EMP.

9.4.2 Environmental Management Action Plan

This section describes the Environmental Management Action Plan for the proposed project during different stages of project. The Environmental mitigation measures have been incorporated at all the stages of the project right from Designing phase to Construction and Operational Phase. The Management Plan has been formulated for implementation of environmental mitigation measures to be

carried out and to ensure that the provisions of the EMP are strictly followed and implemented by strengthening implementation arrangements to prevent and minimize the adverse environmental impacts during Construction phase of the project. EMP has also addressed certain environmental measures to be taken to prevent further deterioration of environment components for various stages of the project.

Appropriate measures have also been identified for action during various stages of the project, viz, Design and Pre-Construction, Construction and Operational phases. The measures identified for all three phases, are tabulated in **Table 44** which describes the nature of the potential environmental impact, the measures, which have or will be taken, the timeframe in which they are taken, the implementing agency and responsible organization.

Table 44: Environmental Management Plan (EMP)

S.	Environmental	Mitigation Measures	Institutional Responsibility				
No.	issue/ Activity		Implementation	Supervision			
A.	DESIGN AND DEVELOPMENT/ PRE-CONSTRUCTION PHASE						
1.	Arrangements for temporary land for Establishing Camps/Plants/ Temporary diversions	 The Contractor as per prevalent rules will carry out negotiations with the landowners for obtaining their consent for temporary use of lands for workers camp, construction sites/hot mix plants/traffic detours etc. The Contractor will submit the legal agreement/ written Consent letter from the owner of the land for using fir specific purpose along with its rehabilitation plan as agreed by the owner. The Contractor will ensure that the site is properly restored to the satisfaction of the land owner prior to handling over to 	Contractor	Supervision Consultants, IWAI			

S.	Environmental	Mitigation Measures	Institutional Responsibility	
No.	issue/ Activity	issue/ Activity	Implementation	Supervision
		the owner and shall submit satisfactory certificate from the Land Owner.		
2.	Establishment of Construction Camp	 The locations of construction camp to be identified by the Contractor. Construction camps will not be proposed within 500 m from the nearest settlements to avoid conflicts and stress over the infrastructure facilities with the local community. Location for stockyards for construction materials will be identified at least 1000m from water sources / and 10 Km from Wildlife Sanctuary boundary. The Contractor will submit the legal agreement/ written Consent letter from the owner of the land for using fir specific purpose along with its rehabilitation plan as agreed by the owner. The Camp site will be provided with all the necessary facilities as per norms. 	Contractor	Supervision Consultants, IWAI
3.	Establishment of Stone crushers, hot-mix plants, WMM Plant, Concrete Batching plants etc.	Stone crushers, Hot mix plants, WMM Plants and Concrete Batching plants will be sited sufficiently away from settlements, agricultural operations and any commercial establishments. Such plants will be located at least 500 m away from the boundary of the nearest village/settlement preferably in the predominant downwind side.	Contractor	Supervision Consultants, IWAI

S.	Environmental	Mitigation Measures	Institutional Re	sponsibility	
No.	issue/ Activity		Implementation	Supervision	
		 The Contractor shall submit a detailed layout plan for all such sites and approval of the Environmental Expert of Supervision Consultants shall be necessary prior to their establishment. All plants will be fitted with adequate dust suppression and emission control equipments and facilities. Specifications of crushers and hot mix plants will comply with the requirements of the relevant current emission control legislations and Consent/NOC for all such plants shall be obtained from the State Pollution Control Board. The Contractor shall not operate the plants till the required legal clearance, permits are obtained and submitted. 			
4.	Material Sources	• Finalization of material sourcing and all logistic arrangements are well as compliance to environmental requirements, as applicable, will be the sole responsibility of the Contractor	Contractor	Supervision Consultants, IWAI	
В.	B. CONSTRUCTION PHASE				
1.	Impact on Soil				

S.	Environmental	Mitigation Measures	Institutional Responsibility	
No.	issue/ Activity		Implementation	Supervision
(i)	Soil Erosion	Maintaining the excavation by Shoring trench sides by placing sheeting, timber shores, trench jacks, bracing, sheet piling materials to resist pressures surrounding the excavation	Contractor	Supervision Consultants, IWAI
		 Exposed surface will be resurfaced and stabilized by making the sloping sides of trench to the angle of repose at which the soil will remain safely at rest 		
		 Proper stock piling of excavated soil and must be bordered by berms 		
		 Soil erosion checking measures as the formation of sediment basins, slope drains, etc, will be carried out. 		
(ii)	Loss of Topsoil	The topsoil from all areas of cutting and all areas to be permanently covered will be stripped to a specified depth of 150 mm and stored in stockpiles of height not exceeding 2m.	Contractor	Supervision Consultants, IWAI
		The stored topsoil will be spread back to maintain the soil physico-chemical and biological activity. The preserved top soil will be used for restoration of sites, in landscaping and avenue plantation		
		To prevent excessive disturbance of natural vegetation, the top soil excavated		

S.	Environmental	Mitigation Measures	Institutional Re	sponsibility	
No.	issue/ Activity	. issue/ Activity	g	Implementation	Supervision
		 should be stored and utilized for revegetation after completion of work. Topsoil and subsoil must be placed on opposite sides of the trench and must be kept separate throughout construction and rehabilitation. 			
(iii)	Compaction of soil	 Construction vehicles, machinery and equipment will move, or be stationed in the designated area, to avoid compaction of soil. 	Contractor	Supervision Consultants, IWAI	
		 If operating from temporarily hired land, it will be ensured that the topsoil for agriculture remains preserved & not destroyed by storage, material handling or any other construction related activities. 			
(iv)	Contamination of land from fuel and lubricants	Impervious platform and oil and grease trap for collection of spillage from construction equipment vehicle maintenance platform will be appropriately provided at construction camp, servicing area and liquid fuel and lubes at storage areas.	Contractor	Supervision Consultants, IWAI	
(v)	Contamination of land from construction wastes and spoils	All spoils will be disposed off as desired and the site will be fully cleaned before handing over. The non-usable bitumen spoils will be disposed off in a deep trench providing clay lining at the bottom	Contractor	Supervision Consultants, IWAI	



S.	Environmental	Mitigation Measures	Institutional Responsibility	
No.	issue/ Activity		Implementation	Supervision
		and filled with soil at the top (for at least 0.5m)		
2.	Impact on Air			
(i)	Emission from construction vehicles and machinery	 All vehicles, equipment and machinery used for construction will be regularly maintained to ensure that the pollution emission levels conform to the SPCB norms. The asphalt plants, crushers and the batching plants will be sited at least 500 m in the downwind direction from the nearest human settlement (Boundary of town/village). Vehicles transporting earth materials will be covered Mixing equipment will be well sealed and equipped as per PCB norms. 	Contractor	Supervision Consultants, IWAI
(ii)	Emission from Construction Vehicles, Equipment and Machineries	 Contractor will ensure that all vehicles, equipment and machinery used for construction are regularly maintained and confirm that pollution emission levels comply with the relevant requirements of SPCB. The Contractor will submit PUC certificates for all vehicles/equipment/machinery used for the 	Contractor	Supervision Consultants, IWAI

S.	Environmental	Mitigation Measures	Institutional Responsibility	
No.	issue/ Activity	issue/ Activity	Implementation	Supervision
		 project. Monitoring results will also be submitted to 'PIU' through the 'Engineer'. Periodical monitoring of fine Particulate Matters (PM₁₀ and PM_{2.5}) will be carrier out as per Environmental Monitoring Plan. Workers at mixing sites will be provided with good quality personal protective equipments (PPE) reduce the chances of ill effect of dust 		
(iii)	Dust Pollution	 The Contractor will take every precaution to control dust nuisance at all the construction zones and allied sites where works are under progress. Every equipments and machinery will be fitted with dust suppression devices such as water sprinklers, dust bags, cyclone etc. as appropriate. The Contractor will provide necessary certificates to confirm that all crushers used in construction conform to relevant dust emission control legislation. At all the construction zones and unpaved lead roads, earthen temporary diversions and plant premises periodical water sprinkling will be carried out to suppress dust. 	Contractor	Supervision Consultants, IWAI

S.	Environmental	Mitigation Measures	Institutional Re	sponsibility
No.	issue/ Activity		Implementation	Supervision
		 Transportation of loose earth, sand will be done in covered vehicles. All equipments and machineries will be maintained properly. Periodical monitoring of fine Particulate Matters (PM₁₀ and PM_{2.5}) will be carried out as per Environmental Monitoring Plan. Workers at mixing sites will wear masks to reduce the chances of exposure to fugitive dusts. 		
3.	Impact on Noise Pol			
(i)	Noise from vehicles and construction equipments	 All plants and equipments used in construction shall strictly conform to the MoEFCC/CPCB/WBPCB noise standards. All vehicles and equipment used in construction will be fitted with exhaust silencers. Servicing of all construction vehicles and machinery will be done for exhaust silences and will be checked and if found defective will be replaced. All the construction sites within 150m of the nearest habitation, noisy 	Contractor	Supervision Consultants, IWAI
		construction work such as crushing, concrete mixing will be stopped during		



S.	Environmental	Mitigation Measures	Institutional Responsibility	
No.	issue/ Activity		Implementation	Supervision
		 the night time between 10.00 pm to 6.00 am. No noisy construction activities will be permitted around educational institutions/health centers (silence zones) up to a distance of 100 m from the sensitive receptors. Monitoring shall be carried out at the construction sites as per the monitoring schedule and results will be submitted to Supervision Consultants (SC) and IWAI. Environmental Expert of SC will be required to inspect regularly to ensure the compliance of EMP. 		
4.	Impact on Flora and Fauna	 If required, Vegetation will be removed from the construction zone before commencement of construction Construction vehicles, machinery and equipment will move or be stationed in the designated area only to prevent compaction of vegetation Construction workers will be directed not to disrupt or damage the fauna. Capital and maintenance dredging should avoidable during breeding season of aquatic fauna. 	Contractor	Supervision Consultants, IWAI

S.	Environmental	Mitigation Measures	Institutional Responsibility	
No.	. issue/ Activity	· ·	Implementation	Supervision
		 The generated muck due capital and maintenance dredging should not be disposed off in the waterway Construction vehicles will run along specified access to avoid accidents to cattle 		
5.	Safety			
(i)	Accidents due to construction activities	 To ensure safe construction in the temporary accesses during construction, lighting devices and safety sign boards will be installed. 	Contractor	Supervision Consultants, IWAI
		• Traffic rules and regulations will be strictly adhered to.		
		 Safety of workers undertaking various operations during construction will be ensured by providing helmets, masks, safety goggles, etc 		
		The electrical equipment will be checked regularly		
		 At every camp site, a readily available first aid unit including an adequate supply of dressing materials, a mode of transport (ambulance), para medical staff and an attending doctor will be provided. 		
		 Road safety education will be imparted to drivers running construction vehicles. In 		

S.	Environmental	issue/ Activity Mitigation Measures	Institutional Responsibility	
No.	issue/ Activity		Implementation	Supervision
		 case of negligent driving, suitable action will be taken. Adequate signage, barriers and persons with flags during construction to control the traffic will be provided. 		
(ii)	Occupation Health and Safety	• The Contractor will provide adequate good quality Personal Protective Equipments (PPE) to all the workers working at construction zones and Plant sites and will ensure that these PPEs are used by workers at all time during works.	Contractor	Supervision Consultants, IWAI
		 Adequate drainage, sanitation and waste disposal will be provided at workplaces. 		
		 Proper drainage will be maintained around sites to avoid water logging leading to various diseases 		
		 Adequate sanitation and waste disposal facilities will be provided at construction camps by means of septic tanks, soakage pits etc. 		
		 A health care system will be maintained at construction camp for routine check up of workers and avoidance of spread of any communicable disease 		
		Readily available First Aid kit bearing all necessary first aid items will be proved at		

S.	Environmental	issue/ Activity Mitigation Measures	Institutional Responsibility	
No.	. issue/ Activity		Implementation	Supervision
		all the work sites and should be regularly maintained.		
6.	Wastes	 Ensure that no litter, refuse, wastes, rubbish, rubble, debris and builders wastes generated on the premises must be collected in rubbish bins and disposed of weekly at registered refuse facility sites. Toilet facility must be provided at construction site and should be maintained properly. Toilets must be 	Contractor	Supervision Consultants, IWAI
		emptied regularly at treatment plants and every effort must be made to prevent the contamination of surface or sub-surface water		
		 Muck generated due to dredging should be disposed as per the proposal of disposing around the proposed terminal area for flood protection 		
7.	Camp Site management	 Contractor will follow all relevant provisions of the Factories Act, 1948 and the Building and the other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 for construction and maintenance of labour camp. The location, layout and basic facility provision of each labour camp will be 	Contractor	Supervision Consultants, IWAI

S.	Environmental	Mitigation Measures	Institutional Responsibility	sponsibility
No.	issue/ Activity		Implementation	Supervision
		submitted to the Engineer and IWAI prior to their construction.		
		 The construction will commence only upon the written approval of the Engineer. 		
		The contractor will maintain necessary living accommodation and ancillary facilities in		
		 Functional and hygienic manner and as approved by the Engineer. 		
		Periodical medical check up will be ensured for all the workers		
		 The Contractor will provide potable water facilities within the precincts of every workplace in an accessible place. 		
		 The sewage system for the camp will be designed, built and operated in such a fashion that it should not pollute the ground water or nearby surface water. 		
		 Separate toilets/bathrooms, will be arranged for men and women 		
		 Adequate water supply is to be provided in all toilets and urinals 		
		 The Contractor will provide segregated garbage bins in the camps and ensure that these are regularly emptied and disposed off in a hygienic manner as per 		

S.	Environmental	Mitigation Measures	Institutional Re	sponsibility
No.	issue/ Activity		Implementation	Supervision
		the Comprehensive Solid Waste Management Plan approved by the Environmental Expert of SC.		
8.	Monitoring of Air, Water & Noise Quality Pollution Monitoring	The periodic monitoring of the ambient air quality, noise level, water (both ground and surface water) quality, soil pollution/contamination in the selected locations as suggested in environmental monitoring plan will be the responsibility of Contractor	Contractor	Supervision Consultants, IWAI
C.	OPERATION PHA	SE		
1.	Monitoring of Operation Performance	The IWAI will monitor the operational performance of the various mitigation/enhancement measures carried out as a part of the project.	Contractor	IWAI
2.	Air	 Ensure compliance with the Air Act. Ensure compliance with emission standards Regularly service vehicles off-site in order to limit gaseous emissions Material generating dust should be transported under covered condition Uses of cleaner fuel Material should be stored under cover sheds 	IWAI	IWAI



S.	Environmental	Mitigation Measures	Institutional Re	sponsibility
No.	issue/ Activity	Findgation Fiedsures	Implementation	Supervision
		 Water sprinkling should be carried out during all loading and unloading activities and storage period 		
3.	Noise	 Restrict maintenance activities to reasonable working hours where near sensitive receptors. Keep adjacent landowners informed of unusually noisy activities planned. Fit and maintain silencers to all machinery on site. Monitor noise levels in potential problem areas Pernonal Protective Equipment (PPE) should be provided to the worker working. Use of DG set with acoustic enclosure 	IWAI	IWAI
4.	Oil Spillage from Vessel/barges	 All waste water and solid waste or maintenance waste should be disposed at the designated barge maintenance facility only. Vessels also may have some facilities for treatment of the waste generated Provision of oil water interceptors Vessels should not be washed or cleaned at terminal/jetty facility and washings should not be discharge at the 	IWAI	IWAI

S.	Environmental	Mitigation Measures		sponsibility
No.	. issue/ Activity	Implementation	Supervision	
		terminal/jetty location. Washing should be undertaken only at the maintenance facility only.		

9.5 APPLICABLE LEGAL AND REGULATORY FRAMEWORK

The increase of environmental concern also necessitated appropriate tools/actions to protect environment. During Stockholm Conference, first exclusive Environmental Protection Act was enacted in India in 1986. Prior to this umbrella act, Water (Pollution Prevention and Control) Act was enacted in India in 1974 & Air Pollution act, 1981. In accordance with EPA act (1986) Central and State Boards for Prevention and Control of Water Pollution were set up. Later these boards were renamed into Central Pollution Control Board and respective State Pollution Control Boards. Department of Environment was set up in 1980. Subsequently in 1985, it was upgraded to a full-fledged Ministry of Environment and Forests and Climate Change (MoEFCC) under Government of India to serve as the focal point in the administrative structure for the planning, promotion and coordination of environmental and forestry programmes. The name of MoEF has been revised in the year 2014 to Ministry of Environment, Forests and Climate Change (MOEFCC). This ministry has overall authority for the administration and implementation of government policies, laws and regulations related to the environment, including conservation, environmental assessment, sustainable development, forest conservation and pollution control. MOEFCC identifies the need to enact new laws and amend existing environmental legislation when required, in order to continue to conserve and protect the environment. At the state level, the MOEFCC authority is implemented by the Department of the Environment and the Department of Forests.

In 1976, the 42nd Constitutional Amendment created Article 48A and 51A, placing an obligation on every citizen of the country to attempt to conserve the environment. As a result, a number of laws related to environmental conservation were passed to strengthen existing legislation. Environment (Protection) Act, 1986 is the landmark legislation as it provides for the protection of environment and aims at plugging the loopholes in the other related acts and this Act is called as umbrella Act. Under this Umbrella Act all the environmental acts and rules have been formed.

The laws and regulation applicable under the progamme:

- Policy and Regulatory Framework of Government of India
- Environmental Policy of respective State Government
- Legislation applicable to construction activities

9.5.1 Key Environmental Laws and Regulations

The relevant Acts and Rules are given in the Table 45.

Table 45: Key Environmental Laws and Regulations

Acts/Rule/	Year	Objective/	Authority	Applica	bility	Domonika
Policy	теаг	criteria	Authority	Yes	No	Remarks
Environmental		To protect and	MOEFCC. GoI;			This act is applicable
(Protection) Act		improve the overall	CPCB, West			to all environmental
	1986	environment.	Bengal State	$\sqrt{}$		notifications, rules
			Pollution Control			and schedules are
			Board			issued under this act.
Environment		To provide	MOEFCC			Environment Impact
Impact		environmental				Assessment
Assessment		clearance to new				Notification has been
Notification		development				issued for
		activities following				requirement of EIA
		environmental				and activities
		impact assessment				requiring clearance
	2006				.1	from Central
	2006				Ŋ	Government in the
						Ministry of
						Environment and
						Forests (MoEFCC).
						The proposed project
						does not require
						environmental
						clearance as per

Acts/Rule/	.,	Objective/		Applica	ability	
Policy	Year	criteria	Authority	Yes	No	Remarks
						MoEFCC letter No. F.
						No. 14-9/2016-IA-III
						dated 21st December
						2017
Municipal Solid		To manage	MOEFCC, GoI,			Applicable for the
Waste		collection	West Bengal			project for the
(Management		transportation,	State Pollution			management of Solid
and Handling)	2000	segregation,	Control Board	$\sqrt{}$		waste
Rules	2000	treatment and		٧		
		disposal of				
		municipal solid				
		waste				
Indian Forest Act		To check	Forest			No diversion of
The Forest		deforestation by	Department,			Forest land required
(Conservation)	1927	restricting	Govt. of West			for this project
Act	1980	conversion of	Bengal,		$\sqrt{}$	
The Forest	1981	forested areas into	MOEFCC,			
(Conservation)		non forested areas.	Regional Office			
Rules			and MOEFCC.			
Wildlife		To protect wildlife	Chief			Applicable,as the
(Protection) Act		through certain of	Conservator.			project require
		National Parks and	Wildlife, Wildlife			Wildlife clearance
		Sanctuaries.	Wing, Forest			
	1972		Department,	$\sqrt{}$		
			Gov. of West			
			Bengal and			
			National Board			
			For Wildlife, GoI.			

Acts/Rule/		Objective/		Applica	ability	
Policy	Year	criteria	Authority	Yes	No	Remarks
Water		To control water	West Bengal			Applicable during
(Prevention and		pollution by	State Pollution			construction stage
Control of		controlling	Control			
Pollution) Act	1974	discharge of		\checkmark		
		pollutants as per				
		the prescribed				
		standards.				
Air (Prevention		To control air	West Bengal			Applicable during
and Control of		pollution by	State Pollution			construction stage
Pollution) Act		controlling	Control			
	1981	emission of air		$\sqrt{}$		
		pollutants as per				
		the prescribed				
		standards.				
Noise Pollution	2000	To regulate and	CPCB; WBSPCB			This act will be
(Regulation and		control noise	& Transport			applicable during
Control) Rules		producing and	Department;			construction phase of
The Noise	2006	generating sources	Govt. of West			the project.
Pollution		with the objective	Bengal	\checkmark		
(Regulation and		of maintaining the				
Control)		ambient air quality				
Amendment		standards in				
Rules		respect of noise				
Central Motor		To check vehicular	Transport			For construction
Vehicle Act	1988	air and noise	Department and			vehicles
Central Motor	1989	pollution.	West Bengal	\checkmark		(Construction Stage)
Vehicle Rules			State Pollution			– Pollution Under
			Control Board			Control Certificate
Ancient		These Acts are	Archaeological			This act will not be
Monuments and	1958	applicable in case	Dept. GOI,		$\sqrt{}$	applicable
Archaeological		any development	Indian Heritage			
		activity is	Society and			



Acts/Rule/		Objective/		Applica	ability	
Policy	Year	criteria	Authority	Yes	No	Remarks
Sites and		undertaken in close	Indian National			
Remains Act		vicinity of any	Trust for Art and			
		archaeological site	Culture Heritage			
		or any are	(INTACH).			
		discovered during				
		the construction				
		stage. The Act				
		requires prior				
		authorization of the				
		Archaeological				
		Survey of India				
		(ASI) for				
		development				
		within 300 m of a				
		Protected Property				
Wetland	2010	The rule specifies	Central Wetland			
Conservation and		the activities which	Regulatory			
Management		are harmful and	Authority;			
Rules		prohibited in the	MOEFCC			
		wetlands such as				
		industrialization,		\checkmark		
		construction,				
		dumping of				
		untreated waste				
		and effluents and				
		reclamation.				
CRZ Notification	2019	To ensure	West Bengal			CRZ Notification
		livelihood security	State Coastal			issued for to regulate
		to the fisher	Zone	$\sqrt{}$		development
		communities and	Management	,		activities within the
		other local	Authority and			500m of high tide line
		communities, living	MoEF&CC			in coastal zone and



Acts/Rule/	Vanu	Objective/	A vittle a vite c	Applica	ability	Domonika
Policy	Year	criteria	Authority	Yes	No	Remarks
		in the coastal				100 m of tidal
		areas, to conserve				influence rivers.
		and protect coastal				
		stretches, its				
		unique				
		environment and				
		its marine area and				
		to promote				
		development				
		through				
		sustainable manner				
		based on scientific				
		principles taking				
		into account the				
		dangers of natural				
		hazards in the				
		coastal areas, sea				
		level rise due to				
		global warming.				

9.6 NEED FOR ENVIRONMENTAL CLEARANCE

The proposed project will not require Environmental Clearance as per MoEFCC letter No. F. No. 14-9/2016-IA-III dated 21st December 2017. The letter is enclosed as **Annexure 4**.

9.7 OTHER MAJOR CLEARANCES / APPROVALS / PERMITS APPLICABLE TO THE PROJECT

The CRZ Clearances will be applicable as per the CRZ Notification 2019. The other clearances and permits required for project at different stages is given in **Table 46.**

Table 46: Other Statutory Clearances required for the Project

S. No.	Type of Clearances / Permits	Applicability	Project Stage	Responsibility
1	NOC and consents under Air & Water Act	For development of Waterway	Pre-construction Stage	IWAI
2	NOC (Consent to Establish and Consent to Operate) under Air and Water Act from SPCB	For siting, erection and operation of stone crusher, Hot Mix Plant, batching plant, WMM Plant etc.	Construction Stage	Contractor
3	Explosive License from Chief Controller of Explosives,	For storing fuel oil, lubricants, diesel etc.	Construction stage (Prior to storing fuel, lubricants and Diesel, etc.)	Contractor
4	Quarry Lease Deed and Quarry License from State Department of Mines and Geology	Quarry operation	Construction stage (Prior to initiation of Quarrying)	Contractor
5	Environmental Clearance for stone quarry from District Level environmental Impact Assessment Authority,	Opening of new Quarry and Borrow area for earth material	Construction stage (Prior to initiation of Quarrying)	Contractor
6	Permission for extraction of ground water for use in road construction activities from State Ground Water board.	Extraction of ground water	Construction stage (Prior to initiation of installation of Bore wells and abstraction of water from such source)	Contractor
7	Permission for use of water for construction purpose from irrigation department	Use of surface water for construction	Construction stage (Prior to initiation of abstraction of water from such source)	Contractor
8	Labour license from Labour Commissioner Office	Engagement of Labour	Construction stage (Prior to initiation of any work)	Contractor
10	Authorization of Hazaradous Waste Storage	Storage of Hazardous Waste	Construction stage (Prior to storge of Hazardous waste)	Contractor

9.8 COST IMPLICATIONS

The estimated environment cost is as follows:

a) Estimated cost as Pre-construction stage:

The estimated cost for EIA-EMP & SIA studies have been summarized in **Table 47**.

Table 47: Summary of Estimated Cost of EMP and SIA studies

SI. No.	Particulars	Unit	Amount
			(Lakh INR)
1.	Man Power Cost (13 nos of Experts: 1 no. EC and 12 noc FAE)	Lump sum	30.00
2.	Cost of one Time Baseline Data Generation at Pre-	One season	10.79
	Construction Stage	cost (Table 48)	
3.	Public consultation meeting (PCM)	Lump Sum	2.00
4.	Surveys/ Reports / Document Printing	Lump Sum	5.00
5.	Travelling Cost for Site Visits	Lump Sum	3.00
6.	Lodging & Boarding Cost	Lump Sum	5.00
7.	Cost for collection of metrological data and other information	Lump Sum	2.00
	like Maps etc.		
	Total		57.79

Table 48: Estimated cost for Baseline data generation

SI.	Environmental	Parameters	Monitoring	Unit	No. of	Unit	Amount
No.	Attributes		Frequency		Tentative	Rate	(Lakh
					Locations	(INR)	INR)
1.	Ambient Air	PM _{2.5} , PM ₁₀ , CO,	24 Hourly	No.	3 (Twice a	10000	7.2
	Quality	SO ₂ , NO ₂ etc.	sampling (Day		week for		
			& Night time)		twelve		
			to be done at		week): 72		
			each location.		Nos.		
2.	Surface Water	Physical	Grab	No.	2	8000	0.16
	Quality	Properties:	Sampling				
	monitoring	pH, Temp., DO,					
3.	Ground Water	Conductivity,	Grab	No.	2	8000	0.16
	Quality	Chemical	Sampling				
	Monitoring	Properties:					
		TSS, Alkalinity,					
		Hardness, BOD,					
		COD, NO3, PO4,					
		Cl, SO4, Na, K,					
		Ca, Mg, Silica, Oil					
		& grease,					
		Phenolic					
		compounds,					

SI. No.	Environmental Attributes	Parameters	Monitoring Frequency	Unit	No. of Tentative Locations	Unit Rate (INR)	Amount (Lakh INR)
		Residual Sodium Carbonate. Bacteriological Properties: Total Coliform.					
4.	Noise Quality monitoring	Day & Time time monitoring to be done at each location	24 Hourly sampling (Day & Night time) to be done	No.	3	4000	0.12
5.	Soil	Bulk Density, Colour, Texture, Soil Type, pH, Electrical Conductivity, N, P, K etc.	Composite sample shall be prepared based on at least 3 replicates from each location.	No.	2	7500	0.15
6.	Aquatic Ecology	Trophic Status, Primary Productivity, Species diversity & densities of Phytoplankton, Zooplankton, Benthic Organism (Benthos, Macro-benthos), Fish and Macrophytes, Shanon Weiner Diversity Index.	One time study	No.	2	150000	3.0
		<u>'</u>	Sub-Total		l		10.79

b) Estimated cost at construction Stage:

Table 49: Estimated Cost during Construction Stage

Sl. No.	Particulars of Estimated Budget	Unit	Amount (Lakh INR)
1.	Environmental Monitoring Cost at Construction	Table 50	23.56
	Stage for two year		23.30
2.	Greenbelt Development nearby terminal	Lump cum	7.00
	Premises by Contractor	Lump sum	7.00
3.	Solid Waste Management	Lump sum	5.00
4.	Sanitary facilities at labour camps	Lump sum	5.00
5.	Disaster Management Plan	Lump sum	2.00
6.	Environmental Training	Lump sum	2.00
	Total		44.56

Table 50: Environmental Monitoring Cost during Construction Phase

S. No.	Item	Unit	Quantity	Rate (INR.)	Amount (Lakh INR.)
1.	Ambient Air Quality monitoring of PM ₁₀ , PM _{2.5} , CO,				
	SO ₂ & NO ₂ (3 locations in the interval of once in two month for 2 vears)	No.	36	10,000	3.6
	month for 2 years) Break up: 3 Locations X 6 times X 2 Years = 36				
2.	Ambient Noise level monitoring Leq dB(A) Day & Nighttime (3 locations in the interval of once in two month for 2 years) Break up: 3 Locations X 6 times X 2 Years = 36	No.	36	4,000	0.64
3.	Monitoring of River water Quality (2 locations in the interval of once in two months for 2 years during HFL and LFL) Break up: 2 Locations X 6 times X 2 Years X 2 (HFL&LFL) = 48	No.	48	8000	3.84
4.	Monitoring of ground water (2 locations in the interval of of once in two months for 2 year) Break up: 2 Locations X 6 times X 2 Year = 24	No.	24	8000	1.92

S. No.	Item	Unit	Quantity	Rate (INR.)	Amount (Lakh INR.)
5.	Soil Quality monitoring (1 location along the Bank of River and 1 location at Construction site for once in six month for 2 year) Break up: 2 Locations X 2 times X 2 Year = 8	No.	8	7,500	0.60
6.	Monitoring of drinking water quality at construction camp (1 location in the interval of once in two months for 2 year) Break up: 1 Locations X 6 times X2 Years = 12	No.	12	8,000	0.96
7.	Study of Acquatic and terrestrial fauna (2 locations in the interval of once in six month for two year) Break up: 2 Locations X 2 times X 2 Years = 8	No	8	150000	12.0
	Sub-Total				23.56

c) Estimated cost during operation Stage

Table 51: Estimated Cost during Opertaion Stage

S. No.	Particulars of Estimated Budget	Unit	Amount (Lakh INR)
1.	Environmental Monitoring Cost at Operational	Table 52	4.875
	Stage for one year		
2.	Maintenance & Supervision of Greenbelt	Lump sum	6.00
	Developed		
3.	Solid Waste Management	Lump sum	5.00
4.	Sanitary facilities nearby terminals	Lump sum	5.00
5.	Miscellaneous	Lump sum	5.00
	Total		25.875

Table 52: Environmental Monitoring cost during operation stage

S. No.	Item	Unit	Quantity	Rate (INR.)	Amount (Lakh INR.)
1.	Ambient Air Quality monitoring of PM ₁₀ , PM _{2.5} , CO, SO ₂ &NO ₂ (1 location once in a year for 1 year) Break up: 1 Location X 1 time X 1 Year =1	No.	1	12000	0.12

S. No.	Item	Unit	Quantity	Rate (INR.)	Amount (Lakh INR.)
2.	Monitoring of River Water Quality (2 locations interval of 3 months for 1 year during HFL and LFL) Break up: 2 Locations X 4 times X 1 Years X 2 (HFL&LFL) = 16	No.	16	10000	1.6
3.	Monitoring of drinking water (1 location in a interval of 3 month for 1 year) Break up: 1 Locations X 4 times X 1 Year = 4	No.	4	10000	0.40
4.	Ambient Noise level monitoring Leq dB(A) Day & Nighttime (1 location once in a year for 1 year) Break up: 1 Locations X 1 time X 1 Years = 1	No.	1	5,500	0.055
5.	Soil Quality monitoring (1 locations along the Bank of River once in a year for 1 year) Break up: 1 Locations X 1 time X 1 Years = 1	No.	1	9,500	0.95
6.	Study of Acquatic and terrestrial fauna (1 location once in a year for 1 year) Break up: 1 Location X 1 time X 1 Years = 1	No.	1	175000	1.75
	Sub-Total			· · · · · ·	4.875

The total estimated Environmental cost for the project is given in **Table 53**.

Table 53: Estimated Environmental and Social Cost for the Project

Sl. No.	Project Stages	Cost (Lakh INR.)
1.	Pre-Construction Stage	57.79
2.	Construction Stage	44.56
3.	Operational Stage	25.875
	128.225	

10.0 INSTITUTIONAL REQUIREMENTS

The Institutional facilities proposed in all 13 rivers of NW-97 and the names of waterways supported by them are provided as below:

SI. No.	Name of waterway supported by proposed Institutional facility	Name of Jetty/Terminal where Institutional facility is proposed to be set up	Name of waterway in which cost of Institutional facility is considered
1.	Muri Ganga waterway	Dhaki Jetty	Thakurran waterway
2.	Saptamukhi waterway		
3.	Thakurran waterway		
4.	Matla waterway	Basanti Jetty	Hogla waterway
5.	Bidya waterway		
6.	Gomar waterway		
7.	Hogla waterway		
8.	Chhota Kalagachi waterway	Bhandarkhali Jetty	Sahibkhali waterway
9.	Raimangal waterway		
10.	Sahibkhali waterway		
11.	Katakhali waterway		
12.	Kalindi waterway		

The proposed development of Hogla waterway shall be developed and maintained by a separate Project Management Unit (PMU) under the jurisdiction of Director, Inland Waterways Authority of India, Kolkata. The Institutional facilities proposed for Hogla waterway also recommend to support the development of other waterways as provided in above table as part of cumulative development of NW-97.

10.1 ORGANIZATIONAL SET UP / ESTABLISHMENT

The proposed PMU organisation structure is presented in Figure 47

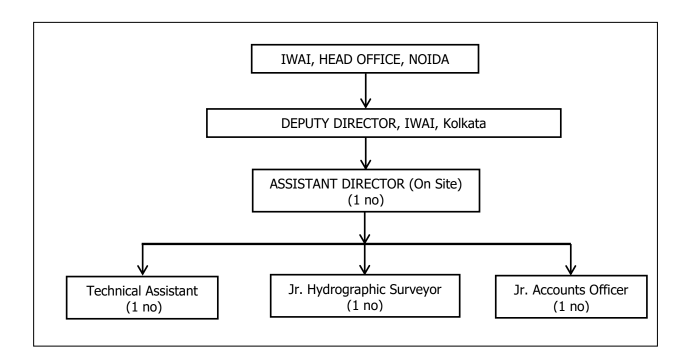


Figure 47: Organisation Structure of Project Monitoring Unit (PMU)

10.2 MAN POWER REQUIREMENT

Following man power is estimated to be required for efficient terminal operations:

- a) Assistant Director (On Site) 1 No
- b) Technical Assistant 1 No.
- c) Jr. Hydrographic Surveyor 1 No
- d) Jr. Account Officer 1 No

In addition to these 4 additional project/support staff are required to be engaged on contract/outsourcing basis. These support staff will work as a Multi-Purpose worker in PMU.

10.3 TRAINING REQUIREMENT / CAPACITY BUILDING

1 month of Training is proposed for all technical assistants and surveyors per year, at IWAI HO and other regional offices for skill development. The training to be provided is on latest software's, tools and plants, to upgrade technical skills and to increase awareness of Quality, Health, Safety and Environment (QHSE) policies.

10.4 INFRASTRUCTURE

Infrastructure required for running the organisational set up for Hogla waterway is covered under this head. The basic infrastructure required for running the services are office complex, computers/laptos and printers/plotters, e-pbax facility, pantry, inspection vehicles etc.

10.4.1 Immovable

In order to optimise the cost to be incurred in purchasing/hiring land for office complex, it is proposed the required office complex including pantry/canteen and toilets will be housed in one of the terminal building.

10.4.2 Movable

Office stationary including computers/laptops, printers/plotters, inspection vehicles and other miscellaneous items are covered under movable assets. The detail list of movable assets required is as follows:

SI. No.	Movable Asset	No.	Remark	
1	Computar/Lanton	4	For permanent Staff	
1.	Computer/Laptop		2	Additional for support staff
2.	Colour Printers & Scanner	2		
3.	Plotter	1		
4.	Air conditioners	7		
5.	Car	2		
6.	Inspection Vehicle (All wheel drive)	2		
7	Office stationery and other miscellaneous items			

10.5 COST IMPLICATIONS

Cost proposed to be incurred for organisational set up is divided in the following sub heads:

Capital Cost:

Infrastructure: As it is proposed that office complex for the staff shall be located in one of the terminal building, no expense is considered here for immovable infrastructure. Cost implication for purchasing/hiring movable assets is provided as below:

Table 54: Cost for developing infrastructural works for Institutional Setup

SI. No.	Movable Asset	No.	Rate (INR)	Cost (INR)
1.	Computer/Laptop	6	50,000/-	3,00,000/-
2.	Colour Printers & Scanner	2	10,000/-	20,000/-
3.	Plotter	1	5,00,000/-	5,00,000/-
4.	Air conditioners	7	40,000/-	2,80,000/-
5.	Car	1	7,00,000/-	7,00,000/-
6.	Inspection Vehicle (All wheel drive)	1	20,00,000/-	20,00,000/-
7	Office stationery and other miscellaneous items		LS	1,00,000/-
	Total			39,00,000/-

Annual Cost:

Man power: The tentative manpower cost on the basis of 7th CPC is provided in **Table 55** as below:

Table 55: Manpower Cost

SI. No.	Manpower	Level as per pay matrix	Min. gross salary (INR/month)	Numbers of staff	Annual Cost (INR Lakh)	
1	Assistant Director	L-10	56,100	1	6.73	
2	Technical Assistant	L-6	35,400	1	4.25	
3	Jr. Hydrographic Surveyor	L-6	35,400	1	4.25	
4	Jr. Accounts Officer	L-6	35,400	1	4.25	
6	Project/support staff		20,000	4	9.60	
	Total					

The total manpower cost for Hogla waterway project works out to INR 29.08 Lakh annually.

Training/ Capacity Building: An annual budget of INR 5,00,000/- (**INR 5.0 Lakh**) is considered for the same.

Hence total annual O&M cost works out to INR 34.08 Lakh.

11.0 PROJECT COSTING AND ECONOMIC & FINANCIAL ANALYSIS

The project cost estimates for development of the Inland Water Transport system as well as for maintenance of the system have been worked out. The cost estimates for development of the system are termed as capital cost while for operation of the system is termed as maintenance or operating cost.

11.1 BASIS OF COSTING

The basis of cost estimates worked out as per following:

- a) Standard Schedule of Rates of PWD, Govt. of West Bengal.
- b) "Unified Schedule of Rates" prepared by Irrigation and Waterways department, Government of West Bengal.
- c) The consultants experience on various projects sites proximity to the project area.
- d) Local enquiries at the time of conducting surveys.
- e) Market surveys and enquires
- f) Judgement based on Consultant's Experience

11.2 DEVELOPMENT COST

Hogla waterway is proposed to be developed for passenger ferry services. The development cost for waterway comprises of:

- a) Cost for fairway development comprising dredging and navigation & communication system
- b) Cost of jetties and terminal buildings
- c) Vessel Cost
- d) EMP cost.

11.3 CAPITAL EXPENDITURE

The expenses expected to be incurred in construction and development of the waterway, terminal structures including jetties and procurement of vessels are considered as capital expenditure. The detail capital cost estimated to be incurred on the basis of proposed infrastructure and preliminary design at this stage of studies is provided in **Table 56**.

Table 56: Summary of Capital Cost of Project

SI. No.	Item	Reference Table	Amount in Lakh (INR)			
	Phase - 1					
1.0	Capital cost for Fairway Development		5,554.34			
2.0	Capital cost for Terminals	Table 25	1,261.52			
3.0	Capital Cost for 3 Passenger ferry Vessels	Table 32	105.00			
4.0	Capital Cost for Aids to Navigation and Communication	Table 36	8.24			
5.0	Cost allotted for EMP	Table 53	102.35			
6.0	Cost for Institutional setup works	Table 54	39.00			
	Total Capital Cost - Phase 1		7,070.45			
	In 10 th year of IWT operations on the basis of actual traffic growth					
7.0	Capital Cost for additional four (4) Passenger ferry Vessels		140.00			
	In 20th year of IWT operations on the basis of actual traffic growth					
8.0	Capital Cost for additional five (5) Passenger ferry Vessels		175.00			

11.4 OPERATIONAL AND MAINTENANCE EXPENDITURE

The detail O&M cost estimated to be incurred on the basis of proposed infrastructure and preliminary design at this stage of studies are provided in **Table 57** as below:

Table 57: Summary of annual O & M Cost of Project

SI. No.	Item	Reference Table	Amount in Lakh (INR)
	Phase - 1		
1.0	O&M cost for Fairway Development		555.43
2.0	O&M cost for Terminals	Table 28	96.12
3.0	O&M Cost for three (3) Vessels	Table 34	28.54
4.0	O&M Cost for Aids to Navigation and Communication		0.82

SI. No.	Item	Reference Table	Amount in Lakh (INR)			
5.0	EMP Cost during operation stage	Table 53	25.88			
6.0	Operational cost under Institutional requirements		34.08			
	Total O&M Cost - Phase 1		740.87			
	In 10 th year of IWT operations on the basis of actual traffic growth					
7.0	O&M cost for additional four (4) Passenger ferry Vessels		38.06			

11.5 PHASING OF EXPENDITURE

Based on the analysis of the Construction Schedule for a period of 2 years, the phasing of expenditures has been established during construction period. The detail of cost repartition during construction period is provided in **Table 58** and also shown in **Figure 48** below.

Table 58: Phasing of Expenditure

Months >	M1 – M6	M7 – M12	M13 – M18	M19 – M24
Total Cash Flow INR Lakh	1060.57	2121.14	2121.14	1767.61
% of Cash Flow	15%	30%	30%	25%

During inception stage 3 vessels is recommended for IWT development. Additional vessels shall be purchased in 10th and 20th year of operation on the basis of traffic demand. Hence the same is not considered to work out phasing of expenditure in 2 years of construction period.

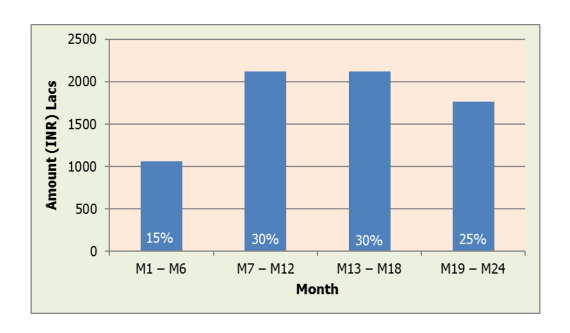


Figure 48: Phasing of Expenditure

12.0 IMPLEMENTATION SCHEDULE

The implementation schedule for the development of Hogla fairway and its associated facilities are presented in this chapter. The probable time schedule for various activities from onset to completion of the project and commencement of operation are also discussed in this chapter.

12.1 TIME FRAME

The time schedule for construction activities of the project is considered as two (2) years. The proposed project schedule is provided in **Figure 49** as below.

SI. No.	Activities	1 st Year	2 nd Year
1	Approval of DPR and Project Financial Closure		
2	Environmental, Forest and CRZ clearances		
3	Fairway development		
a)	Procurement of Hardware and other equipment's		
b)	Capital Dredging		
4	Procurement and installation of Aids to Navigation		
5	Construction/Upgrdation of terminal building, landside facilities		
6	Upgrading existing road to terminals		

Figure 49: Construction Schedule

12.2 PHASING

For timely completion of the project, identification of major project components and sequential planning of various modules is very important for any project. The major components of Hogla waterway include both the construction of offshore and onshore facilities, apart from installation of mechanical and electrical equipment's.

The offshore facilities include development of pontoon, gangway, approach platform and dredging whereas the development of onshore facilities includes site development, construction of terminal

building and providing utilities like water supply system, sewerage system, storm water drainage system and firefighting facility.

The schedule has been prepared with the presumption that IWAI will be developing the project in single phase through EPC contract.

12.3 SUGGESTED IMPLEMENTATION MECHANISM

The various activities to be carried out prior to commencement of construction, includes selection of site, preparation of detail engineering drawings & Report, survey and investigation, Social and Environmental Impact Assessment, preparation of tender document, Bid process management, selection of EPC contractor and award of work to the selected contractor. It is assessed that the lead time required to carry out the bid process management and selection of EPC contractor would be 3 months.

The schedule for the project also depends on the schedule of various Statutory Clearances required from different Statutory Agencies for the development of the project and therefore, all the requirement clearances need to be in place before the start of the construction activities.

The following are the major activities involved for effective completion of Hogla waterway project, which involves engineering, procurement, construction and commencement of operational activities.

Pre Construction activities:

- Detailed Engineering;
- Environmental clearance (if any);
- Financial closure and Statutory approvals from all concerned authorities as per Para 9.5;
- Land acquisition and site development;

Construction activities:

- Construction of onshore facilities for ferry terminal;
- Construction of offshore facilities for ferry terminal;
- Procurement of vessels;
- Up gradation/construction of access roads;
- Supply, installation and commission of electrical and mechanical equipment's.

Post Construction activities:

Defect Liability period.

13.0 ECONOMIC AND FINANCIAL ANALYSIS

Financial feasibility is a key determinant in a business oriented investment decision. In case of the projects of public/national interest like development of Inland Water Terminals, the viability of the project depends on the economic feasibility which act as the deciding factor. In this chapter, the financial and economic viability for development of Hogla Waterway is worked out.

13.1 REVENUE

An attempt has been made to estimate the possible revenue available from this service. Although this has been calculated in a thorough and logical manner the study is based on many assumptions and it should therefore be taken as a guide to the magnitude of possible revenue. Downtime of 2 months is considered, which could be occurred due to weather, operational or other factors. Hence, it is assumed that the full service is operating for 300 days annually. The techno-economic model has been run with the following considerations as stated below:

- a) Passenger Ferry services passenger ferry vessels of 25 pax capacity operating 6:00 AM to 6:00 PM.
- b) Number of days of operation 300 days.
- c) OD pair links -
 - 1. OD pair 1) Basanti ferry ghat Sonakhali Ferry ghat, and
 - 2. OD pair 2) Boat Ghat 2 Chunakhali Shambhunagar ferry ghat
- d) One-way trip length -
 - 1. OD pair 1) -0.18 Km, and
 - 2. OD pair 2) 0.23 Km
- e) For revenue estimation, present daily passenger traffic in the proposed OD pair are considered as below:
 - 1. OD pair 1) 1000 passengers, and
 - 2. OD pair 2) 1500 passengers

The revenue for passenger ferry services for both the OD pairs has been worked out by considering the variable tariff from INR 1.00 per person per Km onwards as per following formula:

Revenue (INR) =
$$T \times L \times (1+R)^{Y} \times P \times D$$

where;

T = Proposed tariff in INR/Km/pax

L = OD Pair length in Km

R = Incremental rate of tariff in %, assuming at 8% per year on the basis of CPI Index of last 2 years

Y = Year of service from start date of operation

P = Peak Passenger traffic per day in a year

D = Days of operation per year, considering as 300 days per year.

13.2 FINANCIAL ANALYSIS/ FIRR

The introduction of the IWT will yield tangible and non-tangible saving due to equivalent reduction in road traffic and certain socio-economic benefits. These include saving in road construction and maintenance, vehicle operation costs, travel time and other socio-economic benefits of travel time, better accessibility, better comfort and quantity of life, increase in mobility etc. The direct and indirect benefits of the project are following:

Reduced road stress.

• Better accessibility to facilities in the influence area.

• Economic stimulation in the micro region of the infrastructure.

Increased business opportunities.

Overall increased mobility.

Facilitating better planning and up-gradation of influence area.

 Saving in vehicle operating costs of buses and other vehicles that are using the existing transport network after the IWT is introducing due to decongestion effect on road stress.

• Saving in time of passenger of existing modes, because of reduced congestion on road.

Saving on account of reduction of vehicular pollution.

The financial analysis of the project is done on the basis of estimated cost proposed to be incurred for construction/development of fairway, terminal and procurement of vessels including other miscellaneous expenses, O& M cost proposed to be incurred during proposed project life cycle of 20 years and revenue that could be generated. The implementation of this project has been conceptualized as Government funded project and in view of small capital cost, no loan has been considered. However, the FIRR for proposed waterway is done with following options:

Option 1: Total Capital Cost + Total O&M cost

Option 2: Option 1 - Vessel Capital & O&M cost

Option 3: Vessel Capital Cost + Vessel O&M Cost.

The Financial analysis for all the above options are worked out and provided in **Table 59** to **Table 61**.

Table 59: FIRR (Option 1: Total Capital Cost + Total O&M cost)

Year	Capital Cost (INR Lakh)	O&M (INR Lakh)	Total Outflow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)
	Lakiij		Lakiij	Tafiff INI /pax/		Tafiff INI /pax/		Tafiff INI /pax		Tafiff INR /pax/		Tafiff INR /pax/	
-2	3182		3182	0	-3182	0	-3182	0	-3182	0	-3182	0	-3182
-1	3889		3889	0	-3889	0	-3889	0	-3889	0	-3889	0	-3889
0		741	741	18	-722	28	-713	184	-557	276	-465	367	-373
1		778	778	21	-756	32	-746	214	-564	321	-456	429	-349
2		817	817	25	-792	37	-779	250	-567	375	-442	500	-317
3		858	858	29	-828	44	-814	292	-566	437	-420	583	-275
4		901	901	34	-867	51	-850	340	-561	510	-390	680	-220
5		946	946	40	-906	59	-886	397	-549	595	-351	793	-152
6		993	993	46	-947	69	-923	463	-530	694	-299	925	-68
7		1042	1042	54	-989	81	-962	540	-503	809	-233	1079	37
8		1095	1095	63	-1032	94	-1000	629	-465	944	-151	1259	164
9		1149	1149	73	-1076	110	-1039	734	-415	1101	-48	1468	319
10	140	1207	1347	86	-1261	128	-1218	856	-491	1284	-62	1713	366
11		1305	1305	100	-1205	150	-1155	999	-306	1498	193	1997	692



Year	Capital Cost (INR Lakh)	O&M (INR Lakh)	Total Outflow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)
	Lakiij		Lakiij	Tafiff INI		Tafiff INI		Tafiff INI		Tafiff INR		Tafiff INR	
12		1270	1270	/pax/		/pax/		/pax		/pax/		/pax/I	ı
12		1370	1370	116	-1254	175	-1196	1165	-206	1747	377	2330	959
13		1439	1439	136	-1303	204	-1235	1359	-80	2038	599	2718	1279
14		1511	1511	158	-1352	238	-1273	1585	74	2377	866	3170	1659
15		1586	1586	185	-1402	277	-1309	1849	262	2773	1186	3697	2111
16		1666	1666	216	-1450	323	-1342	2156	490	3234	1568	4312	2647
17		1749	1749	251	-1498	377	-1372	2515	766	3772	2023	5030	3281
18		1837	1837	293	-1543	440	-1397	2933	1097	4400	2564	5867	4030
19		1928	1928	342	-1586	513	-1415	3422	1493	5132	3204	6843	4915
20	175	2025	2200	399	-1801	599	-1601	3991	1791	5986	3787	7982	5782
		FIRR	%		#NUM!		#NUM!		-4.89%		2.65%		6.88%



Table 60: FIRR (Option 2: Option 1 - Vessel Capital & O&M cost)

Year	Capital Cost	O&M	Total Outflow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh)	Net Cash Flow (INR Lakh)
			Lumiy	Tafiff IN		Tafiff INF /pax/		Tafiff INR /pax/		Tafiff INR /pax/		Tafiff INF	
-2	3134		3134		-3134		-3134		-3134		-3134		-3134
-1	3831		3831		-3831		-3831		-3831		-3831		-3831
0		712	712	18	-694	28	-685	184	-529	276	-437	367	-345
1		748	748	21	-727	32	-716	214	-534	321	-427	429	-319
2		785	785	25	-760	37	-748	250	-535	375	-410	500	-285
3		825	825	29	-795	44	-781	292	-533	437	-387	583	-242
4		866	866	34	-832	51	-815	340	-526	510	-356	680	-186
5		909	909	40	-869	59	-850	397	-513	595	-314	793	-116
6		955	955	46	-908	69	-885	463	-492	694	-261	925	-29
7		1002	1002	54	-948	81	-921	540	-463	809	-193	1079	77
8		1052	1052	63	-989	94	-958	629	-423	944	-108	1259	206
9		1105	1105	73	-1032	110	-995	734	-371	1101	-4	1468	363
10		1160	1160	86	-1075	128	-1032	856	-304	1284	124	1713	552
11		1218	1218	100	-1118	150	-1069	999	-220	1498	280	1997	779



Year	Capital Cost	O&M	Total Outflow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INI		Total Revenue (INR Lakh) Tafiff INF /pax/		Total Revenue (INR Lakh) Tafiff INR /pax/		Total Revenue (INR Lakh) Tafiff INR /pax/		Total Revenue (INR Lakh) Tafiff INR	
12		1279	1279	116	-1163	175	-1105	1165	-114	1747	468	2330	1051
13		1343	1343	136	-1207	204	-1139	1359	16	2038	695	2718	1374
14		1410	1410	158	-1252	238	-1173	1585	175	2377	967	3170	1759
15		1481	1481	185	-1296	277	-1204	1849	368	2773	1292	3697	2216
16		1555	1555	216	-1339	323	-1231	2156	601	3234	1679	4312	2757
17		1633	1633	251	-1381	377	-1255	2515	882	3772	2140	5030	3397
18		1714	1714	293	-1421	440	-1274	2933	1219	4400	2686	5867	4153
19		1800	1800	342	-1458	513	-1287	3422	1622	5132	3332	6843	5043
20		1890	1890	399	-1491	599	-1291	3991	2101	5986	4096	7982	6092
	FIRR (%)		#NUM!		#NUM!		-3.45%		3.42%		7.48%		



Table 61: FIRR (Option 3: Vessel Capital Cost + Vessel O&M Cost)

Year	Capital Cost	O&M	Total Outflow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INF /pax/		Total Revenue (INR Lakh) Tafiff INR /pax/		Total Revenue (INR Lakh) Tafiff INR /pax/		Total Revenue (INR Lakh) Tafiff INR /pax/		Total Revenue (INR Lakh) Tafiff INI /pax	
-2	0		0.00		0		0		0		0		0
-1	105		105.00		-105		-105		-105		-105		-105
0		29	28.54	18	-10	28	-1	184	155	276	247	367	339
1		30	29.97	21	-9	32	2	214	184	321	291	429	399
2		31	31.47	25	-6	37	6	250	218	375	343	500	468
3		33	33.04	29	-4	44	11	292	258	437	404	583	550
4		35	34.69	34	-1	51	16	340	305	510	475	680	645
5		36	36.43	40	3	59	23	397	360	595	558	793	757
6		38	38.25	46	8	69	31	463	424	694	656	925	887
7		40	40.16	54	14	81	41	540	499	809	769	1079	1039
8		42	42.17	63	21	94	52	629	587	944	902	1259	1217
9		44	44.27	73	29	110	66	734	690	1101	1057	1468	1424
10	140	46	186.49	86	-101	128	-58	856	670	1284	1098	1713	1526
11		87	86.87	100	13	150	63	999	912	1498	1411	1997	1911
12		91	91.22	116	25	175	84	1165	1074	1747	1656	2330	2239



Year	Capital Cost	O&M	Total Outflow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INI	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INR	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INF	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INR	Net Cash Flow (INR Lakh)	Total Revenue (INR Lakh) Tafiff INI	Net Cash Flow (INR Lakh)
				/pax/	′Km	/pax/	Km	/pax	/Km	/pax/	/Km	/pax	/Km
13		96	95.78	136	40	204	108	1359	1263	2038	1942	2718	2622
14		101	100.57	158	58	238	137	1585	1484	2377	2277	3170	3069
15		106	105.59	185	79	277	172	1849	1743	2773	2667	3697	3592
16		111	110.87	216	105	323	213	2156	2045	3234	3123	4312	4202
17	_	116	116.42	251	135	377	261	2515	2399	3772	3656	5030	4914
18		122	122.24	293	171	440	318	2933	2811	4400	4278	5867	5745
19	_	128	128.35	342	214	513	385	3422	3293	5132	5004	6843	6715
20	175	135	309.77	399	89	599	289	3991	3681	5986	5677	7982	7672
	FIRR (%)		11.70%		22.95%		166.37%		253.17%		340.32%		



From the above analysis with various options it is concluded that the passenger ferry services in the waterway is financially viable with 3rd option only, with a fare of INR 10.0 per passenger per Km and above for proposed OD pairs. Accordingly, for proposed OD-Pairs of average 0.2 Km trip length each, with 3rd option, the tariff on the basis of financial analysis is estimated as INR 2.0 per passenger one way per trip.

Hence, it is recommended that the implementation of the whole project may be taken up as two packages:

Package – 1: Construction, Operation & Maintenance of fairway and jetties

Package – 2: Procurement, operation & maintenance of Ferry Vessel.

Also, as part of community development to provide safe and reliable water transport facilities for locals and as part of cumulative development of Sunderbans waterways, the proposed project may be recommended for development by higher authorities

13.3 **ECONOMIC ANALYSIS / EIRR**

> The economic analysis for proposed IWT in Hogla waterway is done on all the above scenarios discussed in financial analysis section.

> In addition to above, economic benefit foreseen due to factors like reduction in pollution and accidents, carbon savings is considered for economic analysis. For the analysis following assumptions were made:

Road haulage cost: INR 2.0/Ton-Km a)

b) Road accident cost saving: INR 0.2/Ton-Km

c) Carbon savings: INR 0.1/Ton-Km transferred from road

Annual incremental economic benefit: 1% d)

Passenger ferry services are already operational from above proposed jetty locations, however a proposal for safe and efficient ferry services along with necessary infrastructure services are made in this DPR. Hence economic benefit due to road and rail haulage cost saving, road accident cost savings and carbon savings is not considered for economic evaluation for passenger ferry services. Also, as the ferry operations are currently active along the proposed fairway route, saving in fuel cost due to IWT operation is not foreseen. Benefit due to job creation is only considered for economic analysis of passenger ferry services. The economic benefit analysis with obtained minimum tariff with positive FIRR

i.e. INR 10.0 per person per km (INR 2.0 per passenger one way per trip) for proposed OD pair, for option-3 is provided in **Table 62.**

Table 62: EIRR from IWT

		Opti	on-1	Opti	on-2	Option-3		
Year	Economic Benefit (INR Lakh)	Financial Income (INR Lakh)	Total Income (INR Lakh)	Financial Income (INR Lakh)	Total Income (INR Lakh)	Financial Income (INR Lakh)	Total Income (INR Lakh)	
-2		-3182	-3182	-3134	-3134	0	0	
-1		-3889	-3889	-3831	-3831	-105	-105	
0	56	-722	-667	-694	-638	-10	46	
1	56	-756	-700	-727	-670	-9	48	
2	57	-792	-735	-760	-703	-6	51	
3	58	-828	-771	-795	-738	-4	54	
4	58	-867	-808	-832	-774	-1	57	
5	59	-906	-847	-869	-811	3	62	
6	59	-947	-887	-908	-849	8	67	
7	60	-989	-929	-948	-888	14	74	
8	61	-1032	-971	-989	-929	21	81	
9	61	-1076	-1015	-1032	-971	29	90	
10	62	-1261	-1199	-1075	-1013	-101	-39	
11	76	-1205	-1129	-1118	-1042	13	89	
12	77	-1254	-1177	-1163	-1086	25	102	
13	78	-1303	-1226	-1207	-1130	40	118	
14	78	-1352	-1274	-1252	-1174	58	136	
15	79	-1402	-1323	-1296	-1217	79	158	
16	80	-1450	-1370	-1339	-1259	105	185	
17	81	-1498	-1417	-1381	-1300	135	216	
18	82	-1543	-1462	-1421	-1339	171	253	
19	82	-1586	-1504	-1458	-1376	214	296	
20	83	-1801	-1718	-1491	-1408	89	172	
				-		-		
EIF	RR (%)		#NUM!		#NUM!		49.23%	

From the the above table, it concluded that Hogla waterway is economically viable for option-3.



13.4 SENSITIVITY ANALYSIS

Sensitivity analysis shows the uncertainty in the output values for different sources of uncertainty in its inputs. The financial and economic evaluation of proposed IWT operations in waterway depends on factors like, fuel cost, demand ratio of IWT, serviceability and operational days in a year. These fluctuations will have a dramatic effect on the profitability of IWT.

Sensitivity analysis of IWT on proposed waterway is carried out for varying fare for passenger ferry services and considering the basic operational and serviceability conditions as same. For varying fare for passenger ferry services, the change in FIRR and EIRR is shown in **Table 63**.

Table 63: Sensitivity Analysis w.r.t to varying IWT fare

Sr. No.	Fare (INR) per passenger	Option Total Capi Total O		Option 1	on-2: - Vessel O&M cost	Option-3: Vessel Capital Cost + Vessel O&M Cost		
110.	per KM	FIRR EIRR (%)		FIRR (%)	EIRR (%)	FIRR (%)	EIRR (%)	
1	1.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	
2	1.50	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	4.60%	
3	2.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	23.94%	
4	5.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	Not Calculable	36.23%	
5	7.50	Not Calculable	Not Calculable	Not Calculable	Not Calculable	2.16%	43.18%	
6	10.00	Not Calculable	Not Calculable	Not Calculable	Not Calculable	11.70%	49.23%	
7	100.00	-4.89%	-3.87%	-3.45%	-2.51%	166.37%	215.28%	
8	150.00	2.65%	3.27%	3.42%	4.03%	253.17%	303.45%	
9	200.00	6.88%	7.39%	7.48%	7.98%	340.32%	391.30%	
10	250.00	9.97% 10.42%		10.49% 10.94%		427.61%	479.02%	
Not Calculable All/majorly negative cash-flow								

From the above table, it can be concluded that the proposed IWT operation along Hogla waterway is financially and economically viable for option-3 with a tariff of INR 7.50 per passenger per Km and above for proposed OD pairs. Accordingly, for proposed OD-Pairs of average trip length of 0.2 Km each,

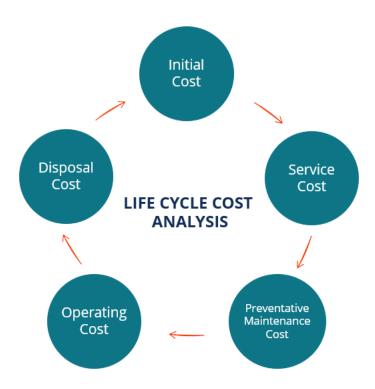
with option-3, the tariff on the basis of economic analysis is estimated as INR 1.50 per passenger one way per trip. In view of above Internal Rate of Returns for proposed tarrif of INR 7.50 per passenger per Km is provided as below:

Table 64: IRR with proposed tarrif of INR 7.50 per passenger per Km

	Economic	Opti	on-1	Opti	on-2	Opt	ion-3
Year	Benefit (INR Lakh)	Financial Income (INR Lakh)	Total Income (INR Lakh)	Financial Income (INR Lakh)	Total Income (INR Lakh)	Financial Income (INR Lakh)	Total Income (INR Lakh)
-2		-3182	-3182	-3134	-3134	0	0
-1		-3889	-3889	-3831	-3831	-105	-105
0	56	-727	-671	-699	-643	-15	41
1	56	-762	-705	-732	-675	-14	43
2	57	-798	-741	-767	-710	-13	44
3	58	-836	-778	-803	-745	-11	46
4	58	-875	-817	-840	-782	-9	49
5	59	-916	-857	-879	-821	-7	52
6	59	-958	-899	-920	-861	-4	56
7	60	-1002	-942	-962	-902	0	60
8	61	-1047	-987	-1005	-945	5	66
9	61	-1094	-1033	-1050	-989	11	72
10	62	-1283	-1221	-1096	-1034	-122	-61
11	76	-1230	-1154	-1143	-1067	-12	64
12	77	-1283	-1206	-1192	-1115	-4	73
13	78	-1337	-1260	-1241	-1164	6	84
14	78	-1392	-1314	-1291	-1213	18	97
15	79	-1448	-1369	-1342	-1263	33	112
16	80	-1504	-1424	-1393	-1313	51	131
17	81	-1560	-1480	-1444	-1363	72	153
18	82	-1617	-1535	-1494	-1413	98	179
19	82	-1672	-1589	-1543	-1461	128	211
20	83	-1900	-1817	-1591	-1508	-10	73
		FIRR (%)	EIRR (%)	FIRR (%)	EIRR (%)	FIRR (%)	EIRR (%)
		#NUM!	#NUM!	#NUM!	#NUM!	2.16%	43.18%

13.5 LIFE CYCLE COST ANALYSIS

Life cycle cost analysis (LCCA) is an approach used to assess the total cost of owning a facility or running a project. LCCA considers all the costs associated with obtaining, owning, and disposing of an investment.



Life cycle cost analysis is especially useful where a project comes with multiple alternatives and all of them meet performance necessities, but they differ with regards to the initial, as well as the operating, cost. In this case, the alternatives are compared to find one that can maximize savings.

Life cycle cost analysis used to assess infrastructural projects make use of:

- capital expenditure, which is the initial cost involved when constructing or delivering an infrastructural asset.
- operating expense, which consists of a number of costs, including utility, manpower, insurance, equipment, health, and routine and planned repairs.
- Replacement costs, incurred every cycle based on the predefined age of replacement for different assets and the manufacturer's preference, and
- disposal cost.

LCCA of Hogla Inland waterway project is done for 20 years of project life cycle, considering the Capital and O&M expnses to be incurred in project phases. Revenue generated with proposed tariff of INR 7.50 per passenger per Km has been considered in the analysis.

Comparative analysis of life cycle cost for the three options as stated in financial and economical analysis is done and presented in below **Table 65**.

Table 65: Project Life Cycle Cost

Year	Option-1: Total Capital Cost + Total O&M cost		Option 1 - Ves O&M	ssel Capital & cost	Optio Vessel Capital O&M	Cost + Vessel
	Outflow (INR Lacs)	Inflow (INR Lacs)	Outflow (INR Lacs)	Inflow (INR Lacs)	Outflow (INR Lacs)	Inflow (INR Lacs)
-2	3,182	-	3,134	-	-	-
-1	3,889	-	3,831	-	105	-
0	741	70	712	70	29	70
1	778	73	748	73	30	73
2	817	76	785	76	31	76
3	858	79	825	79	33	79
4	901	84	866	84	35	84
5	946	88	909	88	36	88
6	993	94	955	94	38	94
7	1,042	100	1,002	100	40	100
8	1,095	108	1,052	108	42	108
9	1,149	116	1,105	116	44	116
10	1,347	126	1,160	126	186	126
11	1,305	151	1,218	151	87	151
12	1,370	164	1,279	164	91	164
13	1,439	179	1,343	179	96	179
14	1,511	197	1,410	197	101	197
15	1,586	218	1,481	218	106	218
16	1,666	242	1,555	242	111	242
17	1,749	269	1,633	269	116	269
18	1,837	302	1,714	302	122	302
19	1,928	339	1,800	339	128	339
20	2,200	382	1,890	382	310	382
Total	34,327	3,457	32,409	3,457	1,918	3,457

On the basis of above LCCA, Financial chart and breakeven for all the 3 options are presented in **Figure 50** to **Figure 52**. For 20 years of project life cycle with a tariff of INR 7.50 per passenger per Km, following is concluded:

Option 1: Total Capital Cost + Total O&M cost

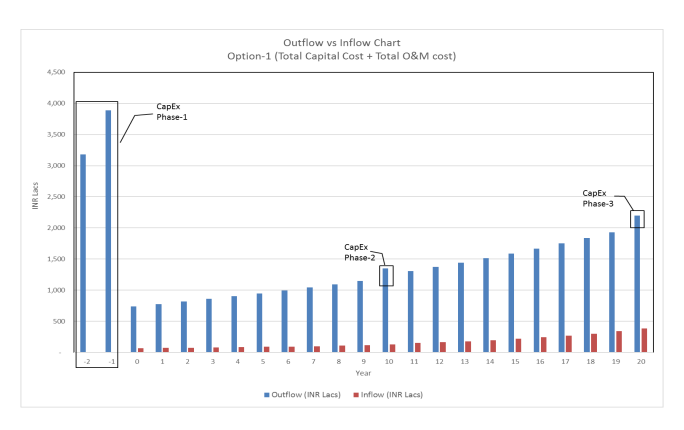
With project life cycle cost of INR 34,327 Lacs, the breakeven will not occur in 20 years' period.

Option 2: Option 1 - Vessel Capital & O&M cost

With project life cycle cost of INR 32,409 Lacs, the breakeven will not occur in 20 years' period.

Option 3: Vessel Capital Cost + Vessel O&M Cost

With project life cycle cost of INR 1,918 Lacs, the breakeven occurs during 0th year of operation.



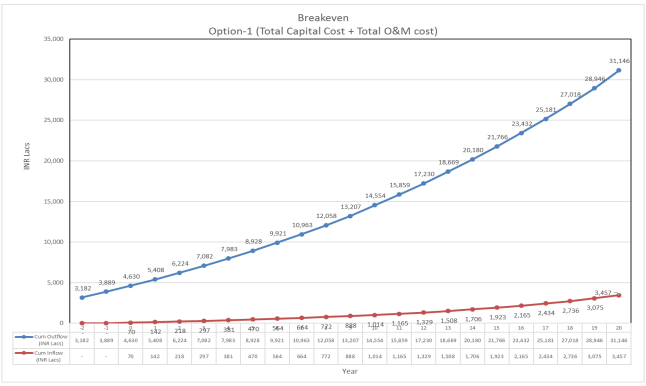


Figure 50: Financial (Outflow vs Inflow) Chart and Breakeven - Option 1

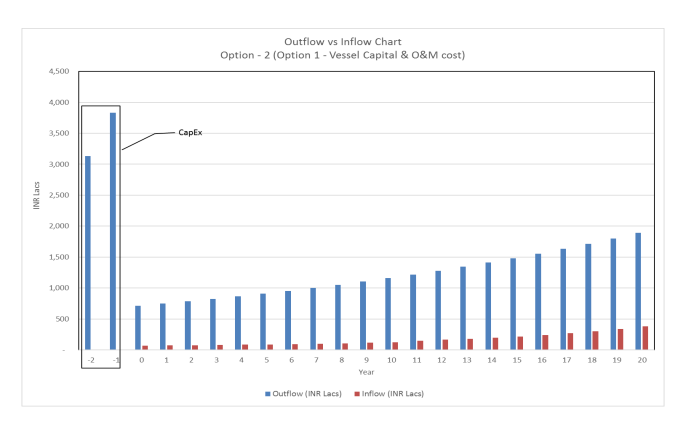
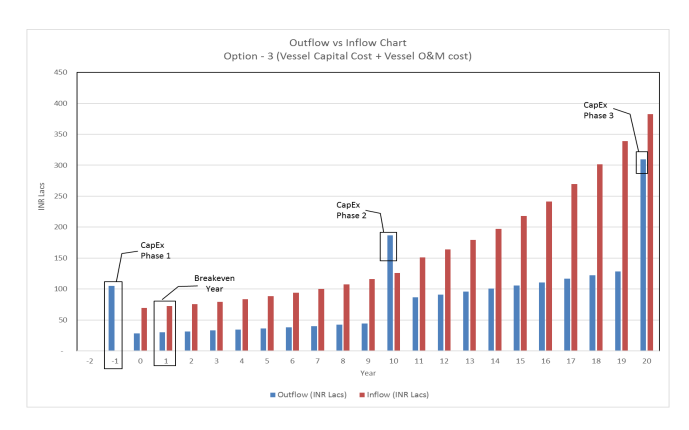




Figure 51: Financial (Outflow vs Inflow) Chart and Breakeven - Option 2



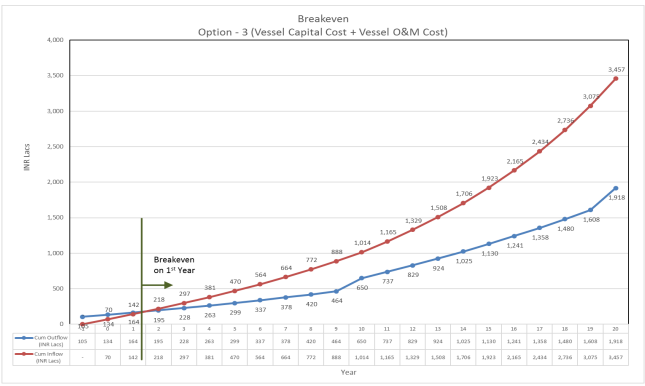


Figure 52: Financial (Outflow vs Inflow) Chart and Breakeven - Option 3

13.6 RISK FACTORS AND MITIGATION

Environmental and social risk involved in construction and operational stage of the project including their mitigation measures are discussed and provided in detail in Chapter 9.0 above. Other minor risks foreseen at this stage of the project for successful implementation and execution of the project are provided as below:

a) Dependency on inter-modality -

Integrated road transport connectivity is required for passenger ferry services.

13.7 NECESSITY OF GOVT. SUPPORT (VGF/PPP)

The guide lines were notified by the ministry of finance, department of economic affairs for financial support to infrastructure project that are to be undertaken through Public Private Partnerships (PPP).

Proposal is to be made under this scheme shall be considered for providing Viability Gap Funding (GAF), one time or deferred with the objective of making a PPP project commercially viable.

The proposal shall relate to a public private partnership (PPP) project which is based on a contract or concession agreement between a Government or statutory entity (Inland Waterways Authority of India) on the one side and a private sector company on the other side, for delivering an infrastructure service on payment of user charges.

This scheme will apply only if the contract/concession is awarded in favour of a private company in which 51% or more of the subscribed and paid up equity is owned and controlled by a private entity.

A private sector company shall be eligible for VGF only if it is selected on the basis of open competitive bidding and is responsible for financing, construction, maintenance and operation of the project during concession period.

The project should provide a service against payment of a predetermined tariff or user charge.

The proposal for seeking clearance of the Empowered Institution shall be sent (in six copies, both in hard and soft form) to the PPP cell of the Department of Economic Affairs in the prescribed format. The proposal should include copies of all project agreements (such as concession agreement, state support agreement etc.) and the project report.

Once cleared by Empowered Institution, the project is eligible for financial support financial bids shall be invited by the concerned ministry, state Government or statutory entity, as the case may be, for the award of the project within four months of the approval of the Empowered Institution. This period may be extended by the Department of Economic Affairs.

The private sector company shall be selected through a transparent and open competitive bidding process. The criterion for bidding shall be the amount of VGF required by a private sector company where all other parameters are comparable.



14.0 CONCLUSION

The viability of Inland Water Transport project for introduction of navigation on any waterway can be judged by both technically and commercially. The technical viability of the project can be assessed based on availability of discharges to maintain navigable depth in a design channel suitable to ply design vessel and the availability of traffic (either existing or forecasted). The commercial viability of the project can be gauged based on its growth over the project period and return on investment made besides several others socio-economic benefits such as employment generation, poverty alleviation in rural areas and so on. The recommendation for implementation of the project is based on the trade-off between costs to be incurred and benefits derived.

On the basis of studies done in this DPR following conclusions are made:

- a) By taking into advantage of tidal window, sufficient LAD is available in the complete 37.202 km stretch of waterway, which suggests that waterway, is viable for throughout the year navigation.
- b) Proposed Hogla waterway is also connected with Matla, Gomar and Chhota Kalagachi national waterways.
- c) There are no big industries near the survey area, however a few brick kilns are found along the river banks.
- d) Passenger ferry services are operated privately all along the waterway, however, the services lack basic inland water transport infrastructure facilities for safe navigation, embarking and disembarking.

The waterway is proposed to be developed for Class VII, with 3 passenger terminals and 3 passenger ferry vessels at the inception stage. The ferry ghats proposed to be developed for Passenger ferry services in this DPR are Basanti, Sonakhali and Boat Ghat 2 Chunakhali. Additional pontoon and Gangway is proposed at Shambhunagar ferry ghat. The capital cost for development of the system components of the project viz., development of the designed waterway and construction of IWT terminals has been worked out as INR 7,070.45 Lakh for phase 1 with 3 vessels. In 10th year of operation additional 4 number of vessels and in 20th year of operation additional 5 number of vessels shall be purchased to cater the growing traffic demand with a capital cost of INR 140.00 Lakh and INR 175.00 Lakh respectively. The O&M cost for ferry services works out to INR 740.87 Lakh for phase 1 and INR 38.06 Lakh for phase 2 respectively.

The cost benefit analysis, calculations done for financial internal rate of return (FIRR) and Economic internal rate of return (EIRR) concludes that the project is financially and economically viable for option-

3 with a tariff of INR 7.50 per passenger per Km and above for proposed OD pairs. Accordingly, for proposed OD-Pairs of average trip length of 0.2 Km each, with option-3, the tariff on the basis of economic analysis is estimated as INR 1.50 per passenger one way per trip. Hence, it is recommended that the implementation of the whole project may be taken up as two packages:

Package – 1: Construction, Operation & Maintenance of fairway and jetties

Package – 2: Procurement, operation & maintenance of Ferry Vessel.

Also, as part of community development to provide safe and reliable water transport facilities for locals and as part of cumulative development of Sunderbans waterways, the proposed project may be recommended for development by higher authorities.

ANNEXURES

ANNEXURE 1: TOR OF THE AGREEMENT

ANNEXURE 2: ENVIRONMENTAL AND SOCIAL SCREENING

<u>TEMPLATE</u>

Screening Question	Yes	No	Details / Remarks
1. Is the project located in whole or part in / ne	•		following Environmentally Sensitive Area? If yes,
please provide the name and distance from the a) National Park	e project √	site.	Within the Project River
b) Wildlife/ Bird Sanctuary	√		Within the Project River
c) Tiger or Elephant Reserve		√	-
d) Biosphere Reserve	√		The entire river stretch is located within Sundarban Biosphere Reserve
e) Reserved / Protected Forest		√	
f) Wetland	√		
g) Important Bird Areas		√	
h) Mangroves Areas	√		Within the stretch mangrove species are present
i) Estuary with Mangroves	√		
j) Areas used by protected, important or sensitive			
species of fauna for breeding, nesting, foraging,	√		
resting, over wintering, migration			
k) World Heritage Sites	√		Sundarbans World Heritage site
I) Archeological monuments/ sites (under ASI's		√	
Central / State list)		V	
2. Is the project located in whole or part in /near		√	
any Critically Polluted Areas identified by CPCB?		V	
3. Is, there any defense installations near the		√	
project site?		\ \ \	
4. Whether there is any Government Order/		√	
Policy relevant / relating to the site?		\ \ \	
5. Is the project involved clearance of existing	√		
land, vegetation and buildings?	v		
6. Is the project involved dredging?	√		
7. Is the project area susceptible to natural			
hazard (earthquakes, subsidence, erosion,	√		Prone to Flood, Cyclones and heavy winds
flooding, cyclone or extreme or adverse climatic	'		Traile to Flood, cyclones and fleavy winds
conditions)			

Screening Question	Yes	No	Details / Remarks
8. Is the project located in whole or part within	√		
the Coastal Regulation Zone?	V		
9. Is the project involved any demolition of		√	
existing structure?		V	
10. Is the project activity requires acquisition of		√	
private land?		V	
11. Is the proposed project activity result in loss		√	
of direct livelihood / employment?		V	
12. Is the proposed project activity affect		√	
schedule tribe/ caste communities?		•	

S. N.	Result of Screening Exercise	(Yes / No)
1	Environment Impact Assessment is Required	No
2	CRZ Clearance is Required	Yes
3	Environmental Clearance is Required	No
4	Forest Clearance is required	No
5	Wildlife Clearance is required	Yes
6	NOC from SPCB is required	No
7	Social Impact Assessment is Required	No
8	Abbreviated RAP is required	No
9	Full RAP is required	No
10	Any other clearance is required	Yes during the construction period

FINAL DETAILED PROJECT REPORT (DPR) OF NATIONAL WATERWAY NO. 97 (SUNDERBANS WATERWAYS) HOGLA RIVER (37.202 KM) ANNEXURE 3: Checklist for Flora and Fauna of the District

Floral Community of Sundarban

Checklist for Flora

Mangroves and associates			
Sl. no.	Scientific name	Local name	Remarks
1	Nypa fruiticans	Golpata	Mangrove
2	Avicennia officinalis	Jat baen	Mangrove
3	Avicennia alba	Kalo baen	Mangrove
4	Avicennia marina	Pyara baen	Mangrove
5	Lumnitzera racemosa	Kripa	Mangrove
6	Exocoecaria agallocha	Genwa	Mangrove
7	Xylocarpus granatum	Dhundul	Mangrove
8	Xylocarpus mekongensis	Passur	Mangrove
9	Aegiceras corniculatum	Khalsi	Mangrove
10	Aegialitis rotundifolia	Tora	Mangrove
11	Rhizophora mucronata	Garjan	Mangrove
12	Rhizophora apiculata	Garjan	Mangrove
13	Bruguiera gymnorrhiza	Kankra	Mangrove
14	Bruguiera sexangula	Kankra	Mangrove
15	Bruguiera cylindrica	Bakul kankra	Mangrove
16	Bruguiera parviflora	Bakul kankra	Mangrove
17	Ceriops decandra	Jhamti goran	Mangrove
18	Ceriops tagal	Math goran	Mangrove
19	Kandelia candel	Garia	Mangrove
20	Scyphiphora hydrophyllacea	Tagri bani	Mangrove
21	Sonneratia apetala	Keora	Mangrove
22	Sonneratia griffithii	Ora	Mangrove
23	Sonneratia caseolaris	Chak keora	Mangrove
24	Sonneratia alba		Mangrove
25	Heritiera fomes	Sundari	Mangrove associate
26	Acanthus ilicifolius	Hargoja	Mangrove associate
27	Acanthus volubilis	Lata hargoja	Mangrove associate
28	Phoenix paludosa	Hental	Mangrove associate
29	Cynometra ramiflora		Mangrove associate
30	Caesalpinia bonduc	Nata	Mangrove associate
31	Caesalpinia crista	Shingri lata	Mangrove associate
32	Hibiscus tiliaceous	Bhola	Mangrove associate
33	Hibiscus tortuosus	Bhola	Mangrove associate

	Mangroves and associates				
SI. no.	Scientific name	Local name	Remarks		
34	Thespesia populnea	Paras	Mangrove associate		
35	Dalbergia spinosa	Chulia kanta	Mangrove associate		
36	Derris scandens	Noa lata	Mangrove associate		
37	Derris trifoliata	Pan lata	Mangrove associate		
38	Derris indica	Karanja	Mangrove associate		
39	Atalantia correa	Ban Lebu	Mangrove associate		
40	Brownlowia tersa	Lata Sundari	Mangrove associate		
41	Crinum defixum	Sukha Darsan	Halophytes		
42	Cryptocorne ciliata	Kerali	Halophytes		
43	Sesuvium portulacastrum	Gada Bani	Halophytes		
44	Sarcolobus globosus	Caw Phal	Halophytes		
45	Sarcolobus carinatus	Baole Lata	Halophytes		
46	Pentatropis capensis	Dudhi Lata	Halophytes		
47	Heliotropium curassavicum	Nona Hatisnur	Halophytes		
48	Ipomoea pes-caprae	Chhagal Knuri	Halophytes		
49	Hydrophylax maritima		Halophytes		
50	Clerodendrum inerme	Ban Jhampi	Halophytes		
51	Viscum orientale	Manda	Halophytes		
52	Dendrophthoe falcata	Bara Manda	Halophytes		
53	Porteresia coarctata	Dhani Ghas	Halophytes		
54	Tamarix dioica	Lal Jhau	Xerophytes		
55	Tamarix aphylla	Lal Jhau	Xerophytes		
56	Tamarix troupii	Nona Jhau	Xerophytes		
57	Solanum trilobatum	Lala Gurbegun	Xerophytes		
58	Opuntia dillenii	Fani mansa	Xerophytes		
59	Casuarina equisetifolia				
60	Viscum monoicum	Manda	Epiphyte		
61	Dendrophthoe falcata	Bara Manda	Epiphyte		
62	Premna corymbosa				
63	Holarrhana antidysenterica				
64	Cerbera manghas	Dabur	Mangrove associate		
65	Launaea sermentosa				
66	Trianthema portulacastrum				
67	Ammannia baccifera				
68	Barringtonia asiatica	Hijal	Fresh water Mangrove		



Mangroves and associates			
SI. no.	Scientific name	Local name	Remarks
69	Barringtonia racemosa	Hijal	Fresh water Mangrove
70	Thespesia populneoides	Paras	Mangrove associate

Source: West Bengal Forest Department

Bryophytes recorded from Sundarban		Pte	Pteridophytes Recorded from Sundarban	
S. No.	Scientific name	S. No.	Scientific name	
1	Pogonatum sp.	1	Acrostichum aureum	
2	Polytrichum sp.	2	Adiantum caudatum	
3	Porella sp.	3	Azolla pinnata	
4	Marchantia sp	4	Ceratopteris thalictroides	
5	Pogonatum sp.	5	Marsilea minuta	
		6	Pteris vittata	
		7	Salvinia cucullata	
		8	Salvinia natans	

Faunal Community of Sundarban

Checklist for Mammals

SI. No.	Name	Scientific Name	IUCN Status
1	Tiger	Panthera tigris	Endangered
2	Fishing Cat	Prionailurus viverrinus	Vulnerable
3	Rhesus Macaque	Macaca mulatta	Least Concern
4	Spotted Deer or Chita	Axis axix	Least Concern
5	Wild Pig	Sus scrofa	Least Concern
6	Finless Porpoise	Neomeris phocaenoides	Vulnerable
7	Gangetic Dolphin	Platanista gangetica	Endangered
8	Irrawady Dolphin	Orcaella brevirostris	Vulnerable
9	Smooth coated otter	Lutrogale perspicillata	Vulnerable
10	House Shrew	Suncus marinua	Least Concern
11	Common Jungle Cat	Felis chaus	Least Concern
12	Leopard Cat	Prionailurus bengalensis	Least Concern
13	Jackal	Canis aureus	Least Concern
14	Indian Fox	Vulpes bengalensis	Least Concern
15	Small Indian Civet	Viverricula indica	Least Concern
16	Common Grey Mongoose	Herpestes edwardsii	Least Concern
17	Five-striped Squirrel	Funumbulas pennanti	Least Concern
18	Field Mouse	Mus booduga	Least Concern
19	Large Bandicoot Rat	Bandicota indica	Least Concern
20	House Rat	Rattus rattus	Least Concern
21	House Mouse	Mus musculus	Least Concern
22	Indian Flying Fox	Pteropus giganteus	Least Concern
23	Short-nosed Fruit Bat	Cynopterus sphinx	Least Concern
24	Lesser Yellow Bat	Scotophilus temmincki	Least Concern
25	Greater False Vampire	Megaderma lyra	Least Concern
26	Lesser Rat-tailed Bat	Rhinopoma hardwickli	Least Concern
27	Bicoloured Leaf-nosed Bat	Hipposideros bicolor	Least Concern
28	Indian Pygmy Bat	Pipistrellus tenuis	Least Concern
29	Small clawed otter	Amblonyx cinereus	Vulnerable

Source: West Bengal Forest Department

Checklist for Reptiles

SI. No.	Name	Scientific Name	IUCN Status		
	Order : Chelonia				
1	Common Batagur or river Terrapin	Batagur baska	Critically Endangered		
2	Flap shell turtle	Lissemys punctata	Least Concern		
3	Chitra Turtle	Chitra indica	Endangered		
4	Indian roofed turtle	Kachuga tecta	Least Concern		
5	Olive Ridley Turtle	Lepidochelys olivacea	Vulnerable		
6	Green Turtle	Chelonia mydas	Endangered		
7	Hawksbill Turtle	Eretmochelys imbricata	Critically Endangered		
	Order :	Squamata			
8	Common Checkered Keelback	Xenochrophis piscator	Least Concern		
9	Common smooth water snake	Enhydris enhydris	Least Concern		
10	Dog faced Water Snake	Cerberus rhynchops	Least Concern		
11	Wart Snake or file snake	Acrochordus granulatus	Least Concern		
12	Glossy Marsh snake	Gerarda prevostiana	Least Concern		
13	Sea-snake	Enhylrina schistose	Least Concern		
14	Estuarine Sea-snake	Hydrophis obscurus	Least Concern		
15	Black banded Sea-snake	Hydrophis nigrocintus	Data Deficient		
16	Blue Sea-snake	Hydrophis caerulescens	Least Concern		
17	Sea-snake	Microcephalophis gracilis	Least Concern		
18	Sea-snake	Microcephalophis cantoris	Data Deficient		
19	Estuarine Crocodile	Crocodylus porosus	Least Concern		
20	Tokay gecko	Gekko gecko	-		
21	Mouse Gecko	Hemidactylus frinatas	Least Concern		
22	House Gecko	Hemidactylus flaviridis	Least Concern		
23	Brook's House Gecko	Hemidactylus brookii	-		
24	Indian Garden Lizard	Calotes versicolor	Least Concern		
25	Indian Chameleon	Chamaeleo zeylanicus	Least Concern		
26	Common Dotted Garden Skink	Riopa punctata	-		
27	Water Monitor	Varanus salavator	Least Concern		
28	Monitor Lizard	Varanus flavescens	Least Concern		
29	Ornate Flying Snake or Gliding Snake	Chrysopelea ornata	-		
30	Blind Snake	Typhlops porrectus	Data Deficient		
31	Common Blind snake	Typhlops braminus	-		
32	Indian Rock Python	Python molurus	Vulnerable		



SI. No.	Name	Scientific Name	IUCN Status
33	Common Sand Boa	Gongylophis conicus	-
34	Trinket Snake	Elaphe helena	-
35	Indian Rat Snake	Ptyas mucosa	-
36	Banded kukri Snake	Oligodon arnensis	-
38	Common vine snake	Ahaetulla nasuta	-
38	Common wolf snake	Lycodon aulicus	Least Concern
39	Striped Keelback	Amphiesma stolatum	-
40	Olivaceous Keelback	Atretium schistosum	Least Concern
41	Bronze-back	Derdreluphis ahactulla	-
42	Common Indian Bronzeback	Dendrelaphis tristis	Data Deficient
43	Common Indian Krait	Bungarus caeruleus	-
44	Banded Krait	Bungarus fasciatus	Least Concern
45	Indian Cobra	Naja naja	Least Concern
46	King Cobra	Ophiophagus hannah	Vulnerable
47	Rusell's viper	Daboia russelli	Least Concern
48	Spot tailed Pit Viper	Trimeresurus erythrurus	Least Concern

Source: West Bengal Forest Department

Checklist for Birds

Checklist for Birds

- 1. Swamp Francolin Francolinus gularis
- 2. Common Quail Coturnix coturnix
- 3. Rain Quail Coturnix coromandelica
- 4. Blue-breasted Quail Coturnix chinensis
- 5. Red Junglefowl Gallus gallus
- 6. Lesser Whistling-duck Dendrocygna javanica
- 7. White-headed Duck Oxyura leucocephala
- 8. Greylag Goose Anser anser
- 9. Bar-headed Goose Anser indicus
- 10. Ruddy Shelduck Tadorna ferruginea
- 11. Common Shelduck Tadorna tadorna
- 12. Comb Duck Sarkidiornis melanotos
- 13. Cotton Pygmy-goose Nettapus coromandelianus
- 14. Gadwall Anas strepera
- 15. Falcated Duck Anas falcata
- 16. Eurasian Wigeon Anas penelope
- 17. Mallard Anas platyrhynchos
- 18. Spot-billed Duck Anas poecilorhyncha
- 19. Common Teal Anas crecca
- 20. Garganey Anas querquedula
- 21. Northern Pintail Anas acuta
- 22. Northern Shoveler Anas clypeata
- 23. Red-crested Pochard Rhodonessa rufina
- 24. Common Pochard Aythya ferina
- 25. Ferruginous Pochard Aythya nyroca
- 26. Baer's Pochard Aythya baeri
- 27. Tufted Duck Aythya fuligula
- 28. Greater Scaup Aythya marila
- 29. Red-breasted Merganser Mergus serrator
- 30. Eurasian Wryneck Jynx torquilla
- 31. Speckled Piculet Picumnus innominatus
- 32. Rufous Woodpecker Celeus brachyurus
- 33. Brown-capped Pygmy Woodpecker Dendrocopos
- 34. Fulvous-breasted Woodpecker Dendrocopos macei
- 35. Yellow-crowned Woodpecker Dendrocopos mahrattensis
- 36. Lesser Yellownape Picus chlorolophus
- 37. Streak-throated Woodpecker Picus xanthopygaeus
- 38. Grey-headed Woodpecker Picus canus
- 39. Common Flameback Dinopium javanense
- 40. Black-rumped Flameback Dinopium benghalense
- 41. Greater Flameback Chrysocolaptes lucidus
- 42. White-naped Woodpecker Chrysocolaptes festivus
- 43. Brown-headed Barbet Megalaima zeylanica
- 44. Lineated Barbet Megalaima lineata
- 45. Blue-throated Barbet Megalaima asiatica
- 46. Coppersmith Barbet Megalaima haemacephala
- 47. Common Hoopoe Upupa epops
- 48. Indian Roller Coracias benghalensis
- 49. Dollarbird Eurstomus orientalis
- 50. Common Kingfisher Alcedo atthis
- 51. Blue-eared Kingfisher Alcedo meninting
- 52. Brown-winged Kingfisher Halcyon amauroptera
- 53. Stork-billed Kingfisher Halcyon capensis

- 183. Slender-billed Vulture Gyps tenuirostris
- 184. Short-toed Eagle Circaetus gallicus
- 185. Crested Serpent Eagle Spilornis cheela
- 186. Eurasian Marsh Harrier Circus aeruginosus
- 187. Pied Harrier Circus melanoleucos
- 188. Hen Harrier Circus cyaneus
- 189. Pallid Harrier Circus macrourus
- 190. Crested Goshawk Accipiter trivirgatus
- 191. Shikra Accipiter badius
- 192. Oriental Honey-Buzzard Pernis ptilorhyncus
- 193. Greater Spotted Eagle Aquila clanga
- 194. Indian Spotted Eagle Pomarina hastata
- 195. Bonelli's Eagle Hieraaetus fasciatus
- 196. Booted Eagle Hieraaetus pennatus
- 197. Changeable Hawk Eagle Spizaetus cirrhatus
- 198. Common Kestrel Falco tinnunculus
- 199. Red-necked Falcon Falco chicquera
- 200. Amur Falcon Falco amurensis
- 201. Eurasian Hobby Falco subbuteo
- 202. Oriental Hobby Falco severus
- 203. Peregrine Falcon Falco peregrinus
- 204. Little Grebe Tachybaptus ruficollis
- 205. Darter Anhinga melanogaster
- 206. Little Cormorant Phalacrocorax niger
- 207. Indian Cormorant Phalacrocorax fuscicollis 208. Great Cormorant - Phalacrocorax carbo
- 209. Little Egret Egretta garzetta 210. Great Egret - Casmerodius albus
- 211. Intermediate Egret Mesophoyx intermedia
- 212. Cattle Egret Bubulcus ibis
- 213. Indian Pond Heron Ardeola grayii
- 214. Grey Heron Ardea cinerea
- 215. Goliath Heron Ardea goliath
- 216. Purple Heron Ardea purpurea
- 217. Little Heron Butorides striatus
- 218. Black-crowned Night Heron Nycticorax nycticorax
- 219. Yellow Bittern Ixobrychus sinensis
- 220. Cinnamon Bittern Ixobrychus cinnamomeus
- 221. Black Bittern Dupetor flavicollis
- 222. Glossy Ibis Plegadis falcinellus
- 223. Black-headed Ibis Threskiornis melanocephalus
- 224. Eurasian Spoonbill Platalea leucorodia
- 225. Great White Pelican Pelecanus onocrotalus
- 226. Spot-billed Pelican Pelecanus philippensis
- 227. Painted Stork Mycteria leucocephala 228. Asian Openbill - Anastomus oscitans
- 229. Black-necked Stork Ephippiorhynchus asiaticus
- 230. Lesser Adjutant Leptoptilos javanicus
- 231. Greater Adjutant Leptoptilos dubius
- 232. Christmas Island Frigatebird Fregata andrewsi
- 233. Wilson's Storm-petrel Oceanites oceanicus 234. Indian Pitta - Pitta brachyura
- 235. Mangrove Pitta Pitta megarhyncha
- 236. Golden-fronted Leafbird Chloropsis aurifrons
- 237. Brown Shrike Lanius cristatus

Checklist for Birds

- 54. Ruddy Kingfisher Halcyon coromanda
- 55. White-throated Kingfisher Halcyon smyrnensis
- 56. Black-capped Kingfisher Halcyon pileata
- 57. Collared Kingfisher Todiramphus chloris
- 58. Pied Kingfisher Ceryle rudis
- 59. Green Bee-eater -Merops orientalis
- 60. Blue-tailed Bee-eater Merops philippinus
- 61. Chestnut-headed Bee-eater Merops leschenaulti
- 62. Pied Cuckoo Clamator jacobinus
- 63. Chestnut-winged Cuckoo Clamator coromandus
- 64. Common Hawk Cuckoo Hierococcyx varius
- 65. Indian Cuckoo Cuculus micropterus
- 66. Eurasian Cuckoo Cuculus canorus
- 67. Oriental Cuckoo Cuculus saturatus
- 68. Lesser Cuckoo Cuculus poliocephalus
- 69. Grey-bellied Cuckoo Cacomantis passerinus
- 70. Plaintive Cuckoo Cacomantis merulinus
- 71. Asian Koel Eudynamys scolopacea
- 72. Green-billed Malkoha Phaenicophaeus tristis
- 73. Greater Coucal Centropus sinensis
- 74. Lesser Coucal Centropus bengalensis
- 75. Rose-ringed Parakeet Psittacula krameri
- 76. Asian Palm Swift Cypsiurus balasiensis
- 77. House Swift Apus affinis
- 78. Fork-tailed Swift Apus pacificus
- 79. Barn Owl Tyto alba
- 80. Oriental Scops Owl Otus sunia
- 81. Indian Scops Owl Otus bakkamoena
- 82. Brown Fish Owl Ketupa zeylonensis
- 83. Buffy Fish Owl Ketupa ketupu
- 84. Spotted Owlet Athene brama
- 85. Short-eared Owl Asio flammeus
- 86. Large-tailed Nightjar Caprimulgus macrurus
- 87. Indian Nightjar Caprimulgus asiaticus
- 88. Savanna Nightjar Caprimulgus affinis
- 89. Rock Pigeon Columba livia
- 90. Laughing Dove Streptopelia senegalensis
- 91. Spotted Dove Streptopelia chinensis
- 92. Red Collared Dove Streptopelia tranquebarica
- 93. Eurasian Collared Dove Streptopelia decaocto
- 94. Emerald Dove Chalcophaps indica
- 95. Orange-breasted Green Pigeon Treron bicincta
- 96. Yellow-footed Green Pigeon Treron phoenicoptera
- 97. Masked Finfoot Heliopais personata
- 98. Slaty-legged Crake Rallina eurizonoides
- 99. Slaty-breasted Rail Gallirallus striatus
- 100. Water Rail Rallus aquaticus
- 101. White-breasted Waterhen Amaurornis phoenicurus
- 102. Baillon's Crake Porzana pusilla
- 103. Ruddy-breasted Crake Porzana fusca
- 104. Watercock Gallicrex cinerea
- 105. Purple Swamphen Porphyrio porphyrio
- 106. Common Moorhen Gallinula chloropus
- 107. Common Coot Fulica atra
- 108. Eurasian Woodcock Scolopax rusticola
- 109. Wood Snipe Gallinago nemoricola
- 110. Pintail Snipe Gallinago stenura

- 238. Bay-backed Shrike Lanius vittatus
- 239. Long-tailed Shrike Lanius schach tricolor
- 240. Grey-backed Shrike Lanius tephronotus
- 241. Southern Grey Shrike Lanius meridionalis
- 242. Mangrove Whistler Pachycephala grisola
- 243. Rufous Treepie Dendrocitta vagabunda
- 244. House Crow Corvus splendens
- 245. Large-billed Crow Corvus macrorhynchos
- 246. Ashy Woodswallow Artamus fuscus
- 247. Eurasian Golden Oriole Oriolus oriolus
- 248. Black-naped Oriole Oriolus chinensis
- 249. Black-hooded Oriole Oriolus xanthornus
- 250. Large Cuckooshrike Coracina macei
- 251. Black-winged Cuckooshrike Coracina melaschistos
- 252. Black-headed Cuckooshrike Coracina melanoptera
- 253. Rosy Minivet Pericrocotus roseus
- 254. Small Minivet Pericrocotus cinnamomeus
- 255. Scarlet Minivet Pericrocotus flammeus
- 256. Bar-winged Flycatcher-shrike Hemipus picatus
- 257. White-throated Fantail Rhipidura albicollis
- 258. Black Drongo Dicrurus macrocercus
- 259. Ashy Drongo Dicrurus leucocephalus
- 260. White-bellied Drongo Dicrurus caerulescens
- 261. Bronzed Drongo Dicrurus aeneus
- 262. Spangled Drongo Dicrurus hottentottus
- 263. Greater Racket-tailed Drongo Dicrurus paradiseus
- 264. Black-naped Monarch Hypothymis azurea
- 265. Asian Paradise-flycatcher Terpsiphone paradisi
- 266. Common Iora Aegithina tiphia
- 267. Blue Rock Thrush Monticola solitarius
- 268. Orange-headed Thrush Zoothera citrina
- 269. Scaly Thrush Zoothera dauma
- 270. Tickell's Thrush Turdus unicolor 271. Red-throated Flycatcher - Ficedula parva
- 272. Little Pied Flycatcher Ficedula westermanni
- 273. Verditer Flycatcher Eumyias thalassina
- 274. Pale-chinned Flycatcher Cyornis unicolor
- 275. Blue-throated Flycatcher Cyornis rubeculoides
- 276. Tickell's Blue Flycatcher Cyornis tickelliae
- 277. Grey-headed Canary Flycatcher Culicicapa ceylonensis
- 278. Siberian Rubythroat Luscinia calliope
- 279. Bluethroat Luscinia svecica
- 280. Oriental Magpie Robin Copsychus saularis
- 281. Indian Robin Saxicoloides fulicata
- 282. Black Redstart Phoenicurus ochruros
- 283. Siberian Stonechat Saxicola torquata
- 284. White-tailed Stonechat Saxicola leucura
- 285. Pied Bushchat Saxicola caprata
- 286. Chestnut-tailed Starling Sturnus malabaricus
- 287. Brahminy Starling Sturnus pagodarum 288. Common Starling Sturnus vulgaris
- 289. Asian Pied Starling Sturnus contra
- 290. Common Myna Acridotheres tristis 291. Bank Myna - Acridotheres ginginianus
- 292. Jungle Myna Acridotheres fuscus
- 293. Chestnut-bellied Nuthatch Sitta castanea

Checklist for Birds

- 111. Swinhoe's Snipe Gallinago megala
- 112. Common Snipe Gallinago gallinago
- 113. Jack Snipe Lymnocryptes minimus
- 114. Black-tailed Godwit Limosa limosa
- 115. Bar-tailed Godwit Limosa lapponica
- 116. Whimbrel Numenius phaeopus
- 117. Eurasian Curlew Numenius arquata
- 118. Spotted Redshank Tringa erythropus
- 119. Common Redshank Tringa tetanus
- 120. Marsh Sandpiper Tringa stagnatilis
- 121. Common Greenshank Tringa nebularia
- 122. Green Sandpiper Tringa ochropus
- 123. Wood Sandpiper Tringa glareola 124. Terek Sandpiper Xenus cinereus
- 125. Common Sandpiper Actitis hypoleucos
- 126. Ruddy Turnstone Arenaria interpres
- 127. Asian Dowitcher Limnodromus semipalmatus
- 128. Great Knot Calidris tenuirostris
- 129. Sanderling Calidris alba 130. Little Stint Calidris minuta
- 131. Red-necked Stint Calidris ruficollis
- 132. Temminck's Stint Calidris temminckii
- 133. Long-toed Stint Calidris subminuta
- 134. Dunlin Calidris alpine
- 135. Curlew Sandpiper Calidris ferruginea
- 136. Spoon-billed Sandpiper Calidris pygmeus
- 137. Broad-billed Sandpiper Calidris falcinellus
- 138. Ruff Philomachus pugnax
- 139. Red Phalarope Phalaropus fulicaria
- 140. Greater Painted Snipe Rostratula benghalensis
- 141. Pheasant-tailed Jacana Hydrophasianus chirurgus
- 142. Bronze-winged Jacana Metopidius indicus
- 143. Eurasian Thick-knee Burhinus oedicnemus
- 144. Great Thick-knee Esacus recurvirostris
- 145. Eurasian Oystercatcher Haematopus ostralegus
- 146. Black-winged Stilt Himantopus himantopus
- 147. Pied Avocet Recurvirostra avosetta
- 148. Pacific Golden Plover Pluvialis fulva
- 149. Grey Plover Pluvialis squatarola
- 150. Common Ringed Plover Charadrius hiaticula
- 151. Little Ringed Plover Charadrius dubius
- 152. Kentish Plover Charadrius alexandrinus
- 153. Lesser Sand Plover Charadrius mongolus
- 154. Greater Sand Plover Charadrius leschenaultii
- 155. River Lapwing Vanellus duvaucelii
- 156. Grey-headed Lapwing Vanellus cinereus
- 157. Red-wattled Lapwing Vanellus indicus
- 158. White-tailed Lapwing Vanellus leucurus
- 159. Oriental Pratincole Glareola maldivarum
- 160. Small Pratincole Glareola lactea
- 161. Heuglin's Gull Larus heuglini
- 162. Pallas's Gull Larus ichthyaetus
- 163. Brown-headed Gull Larus brunnicephalus
- 164. Black-headed Gull Larus ridibundus
- 165. Gull-billed Tern Gelochelidon nilotica
- 166. Caspian Tern Sterna caspia
- 167. River Tern Sterna aurantia

- 294. Velvet-fronted Nuthatch Sitta frontalis
- 295. Great Tit Parus major
- 296. Sand Martin Riparia riparia
- 297. Barn Swallow Hirundo rustica
- 298. Red-rumped Swallow Hirundo daurica
- 299. Streak-throated Swallow Hirundo fluvicola
- 300. Red-whiskered Bulbul Pycnonotus jocosus
- 301. Red-vented Bulbul Pycnonotus cafer
- 302. Zitting Cisticola Cisticola juncidis
- 303. Grey-breasted Prinia Prinia hodgsonii
- 304. Yellow-bellied Prinia Prinia flaviventris
- 305. Ashy Prinia Prinia socialis
- 306. Plain Prinia Prinia inornata 307. Oriental White-eye - Zosterops palpebrosus
- 308. Rusty-rumped Warbler Locustella certhiola
- 309. Blyth's Reed Warbler Acrocephalus dumetorum
- 310. Large-billed Reed Warbler Acrocephalus orinus
- 311. Clamorous Reed Warbler Acrocephalus stentoreus 312. Thick-billed Warbler - Acrocephalus aedon
- 313. Common Tailorbird Orthotomus sutorius
- 314. Common Chiffchaff Phylloscopus collybita
- 315. Dusky Warbler Phylloscopus fuscatus
- 316. Tickell's Leaf Warbler Phylloscopus affinis
- 317. Lemon-rumped Warbler Phylloscopus chloronotus
- 318. Yellow-browed Warbler Phylloscopus inornatus
- 319. Hume's Warbler Phylloscopus humei
- 320. Greenish Warbler Phylloscopus trochiloides
- 321. Large-billed Leaf Warbler Phylloscopus magnirostris
- 322. Blyth's Leaf Warbler Phylloscopus reguloides
- 323. Golden-spectacled Warbler Seicercus burkii
- 324. Striated Grassbird Megalurus palustris
- 325. Puff-throated Babbler Pellorneum ruficeps
- 326. White-browed Scimitar Babbler Pomatorhinus schisticeps
- 327. Striped Tit-Babbler Macronous gularis
- 328. Chestnut-capped Babbler Timalia pileata
- 329. Yellow-eyed Babbler Chrysomma sinense
- 330. Striated Babbler Turdoides earlei
- 331. Jungle Babbler Turdoides striatus 332. Bengal Bushlark Mirafra assamica
- 333. Ashy-crowned Sparrow Lark Eremopterix nigriceps
- 334. Oriental Skylark Alauda gulgula
- 335. Thick-billed Flowerpecker Dicaeum agile
- 336. Orange-bellied Flowerpecker Dicaeum trigonostigma
- 337. Pale-billed Flowerpecker Dicaeum erythrorynchos
- 338. Scarlet-backed Flowerpecker Dicaeum cruentatum
- 339. Purple-rumped Sunbird Nectarinia zeylonica
- 340. Purple Sunbird Nectarinia asiatica
- 341. Loten's Sunbird Nectarinia lotenia 342. Crimson Sunbird - Aethopyga siparaja
- 343. Little Spiderhunter Arachnothera longirostra
- 344. House Sparrow Passer domesticus
- 345. Forest Wagtail Dendronanthus indicus
- 346. White Wagtail Motacilla alba
- 347. Citrine Wagtail Motacilla citreola 348. Yellow Wagtail - Motacilla flava
- 349. Grey Wagtail Motacilla cinerea

Checklist for Birds

- 168. Lesser Crested Tern Sterna bengalensis
- 169. Great Crested Tern Sterna bergii
- 170. Common Tern Sterna hirundo
- 171. Little Tern Sterna albifrons
- 172. Whiskered Tern Chlidonias hybridus
- 173. White-winged Tern Chlidonias leucopterus
- 174. Black Noddy Anous minutus
- 175. Osprey Pandion haliaetus
- 176. Black-shouldered Kite Elanus caeruleus
- 177. Black Kite Milvus migrans
- 178. Brahminy Kite Haliastur indus
- 179. White-bellied Sea Eagle Haliaeetus leucogaster
- 180. Pallas's Fish Eagle Haliaeetus leucoryphus
- 181. Grey-headed Fish Eagle Haliaeetus ichthyaetus
- 182. White-rumped Vulture Gyps bengalensis

- 350. Richard's Pipit Anthus richardi
- 351. Paddyfield Pipit Anthus rufulus
- 352. Tawny Pipit Anthus campestris
- 353. Tree Pipit Anthus trivialis
- 354. Olive-backed Pipit Anthus hodgsoni
- 355. Black-breasted Weaver Ploceus benghalensis
- 356. Streaked Weaver Ploceus manyar
- 357. Baya Weaver Ploceus philippinus
- 358. Finn's Weaver Ploceus megarhynchus
- 359. Red Avadavat Amandava amandava
- 360. Indian Silverbill Lonchura malabarica
- 361. Scaly-breasted Munia Lonchura punctulata
- 362. Black-headed Munia Lonchura malacca
- 363. Common Rosefinch Carpodacus erythrinus
- 364. Chestnut-eared Bunting Emberiza fucata

Source: West Bengal Forest Department

Checklist for Fishes

SI. No.	Name	Scientific Name	IUCN Status
1	Indian Dog Shark	Scoliodon laticaudus	Near Threatened
2	White cheeked shark	Carcharhinus dussumieri	Near Threatened
3	Blacktip shark	Carcharhinus limbatus	Near Threatened
4	Arrow headed hammer headed shark	Sphryna blochii	Endangered
5	Hammer headed shark	Sphyrna zygaena	vulnerable
6	River shark	Glyphis gangeticus	Critically Endangered
7	Sharpteeth shark	Glyphis glyphis	Endangered
8	Irrawady river shark	Glyphis siamensis	Critically Endangered
9	Tiger shark	Galeocerdo cuvier	Near Threatened
10	Bull shark	Carcharhinus leucus	Near Threatened
11	Bengal's snake eel	Pisodonophis boro	Least Concern
12	White sardine	Escualosa thoracata	-
13	Long finned eel, locally called Baan mach	Anguilla bengalensis	Near Threatened
14	Toli shad, locally called Kajli ilish	Tenualosa toli	-
15	Hilsa, locally called Ilish	Tenualosa ilisha	Least Concern
16	Elongate ilisha	Ilisha elongata	-
17	Indian ilish	llisha melastoma	-
18	Gold-spotted grenadier anchovy	Coilia dussumeri	-
19	Tapertail anchovy	Coilia ramcarati	-
20	Gangetic anchovy, locally called Phasa	Setipinna phasa	Least Concern
21	Hairfin anchovy	Setipinna taty	-
22	Spined anchovy	Stolephorus baganensis	-
23	Anchovy	Stolephorus commersonii	-
24	Dussumier's thryssa	Thryssa dussumieri	-
25	Hamilton's thryssa	Thryssa hamiltonii	-
26	Small-eye catfish	Arius jella	-
27	Hamilton's catfish	Arius arius	Least Concern
28	Bombay duck	Harpadon nehereus	-
29	Bhetki or Giant sea perch	Lates calcarifer	-
30	Silver sillago	Sillago sihama	Least Concern
31		Sillago soringa	-
32	Gangetic whiting	Sillaginopsis panijus	-
33	Spotted butterfish, locally called Pyra mach	Scatophagus argus	Least Concern
34	John's snapper	Lutjanus johni	Least Concern
35	Blotched grunt	Pomadasys argenteus	Least Concern
36	Asiatic milk fish	Chanos chanos	Least Concern

SI. No.	Name	Scientific Name	IUCN Status
37		Mystus gulio	Least Concern
38	Half beck	Zenarchopterus ectuntio	-
39	Bloch's ponyfish	Leiognathus blochii	-
40	Common ponyfish	Leiognathus equulus	Least Concern
41	Parse	Liza parsia	-
42	Bhangone	Liza tade	Data Deficient
43	Corsula mullet, corsula	Rhinomugil corsula	Least Concern
44	Flathead grey mullet	Mugil cephalus	Least Concern
45	Paradise threadfin, locally called Topse	Polynemus paradiseus	-
46	Small-headed ribbonfish	Lepturacanthus savala	-
47	Gangetic ribbon fish	Lepturacanthus pantuli	-
48	Large head ribbon fish	Trichiurus lepturus	Least Concern

Source: West Bengal Forest Department

Annexure 4: MoEF&CC Letter



Moef&CC Letter

No. F.No.14-9/2016-IA-III
. Government of India
Ministry of Environment, Forest and Climate Change
(Impact Assessment Division)

Indira Paryavaran Bhawan Jor Bagh Road, Aliganj New Delhi-110003

Dated: 21st December, 2017.

OFFICE MEMORANDUM

Subject:

Non-requirement of anvironment clearance for maintenance dredging in rivers for the purpose of navigation - regarding.

This has reference to your Office Memorandum IWT-11011/89/2016-IWT-(Vol.II) dated 7th December 2017 on the above mentioned subject.

- The minutes of the meeting held under chairmanship of Hon'ble Minister, Road Transport & Highways, Shipping and Water Resources, River Development & Ganga Rejuvenation held on 24.10.2017 concluded that as per the extant legal position, no prior EC is required for maintenance dredging for navigational channel for Inland Waterways.
- 3. In view of the above the Ministry of Shipping may like to go ahead with the decision taken during the meeting held under chairmanship of Honble Minister, Road Transport & Highways, Shipping held on 24.10.2017 subject to the implementation of the environmental safety measures as enclosed as annexure.
- This issues with the approval of the competent authority.

Sharath Kumar Palleria

То

The Secretary, Ministry of Shipping, Parivahan Bhavan, 1, Parliament Street, New Delhi - 110 001

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ANNEXURE

Environmental safety measures to be implemented

- 'Consent to Establish' and 'Consent to Operate' shall be obtained from State Pollution Control Board under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.
- The project authority shall ensure that no rivers or tributaries are blocked due to any activities at the project site and free flow of water is maintained.
- Shoreline shall not be disturbed due to dumping. Periodical study on shore line changes shall be conducted and mitigation carried out, if necessary.
- Dredging shall not be carried out during the fish/turtle breeding seasons.
- v. All vessets used in the river will be fitted with noise control and animal exclusion devices so that aquatic life is not unduly disturbed.
- vi. Spillage of fuel / engine oil and lubricants from the construction site are a source of organic pollution which impacts aquatic life, particularly benthos. This shall be prevented by suitable precautions and also by providing necessary mechanisms to trap the spillage.
- Construction waste including debris shall be disposed safety in the designated areas and in no case shall be disposed in the aquatic environment.
- Vessels shall not discharge oil or oily water such as oily bilge water containing more than 15 ppm of oil
- ix. The project authority shall ensure that water traffic does not impact the aquatic wildlife sanctuaries that fall along the stretch of the river.
- All vessels will also have to comply with 'zero discharge' standards to prevent solid or liquid waste from flowing into the river and affecting its biodiversity.
- xi. The dredging shall be carried by integrated and systematic planning by selective grid method by allowing migratory movement of Benthic fauna.
- rii. All required Noise and vibration control measures are to be adopted in Dredgers. Cutter section Dredgers should be avoided as much as possible which produces more noise and vibration. No Drilling and Blasting is to be carried out.
- xiii. Pre geo-tectonic studies has to be completed and the strata to be dredged is predetermined with complete data pertaining to hardness, compressive and tensile strengths.
- xiv. Dredger type and other strata loosening methods shall be preconceived.
- Staggered dredging shall be carried based on turbidity monitoring to minimise the impact of turbidity.
- xvi. Threshold level of turbidity, which has a minimal effect on fauna, has to be predetermined and Dredging planned accordingly.
- xvii. Further silt screens needs to be used for minimising the spread of Turbidity.

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- xviii. Disposal places of Dredged sediments needs to be predetermined, along the shore by assessment of suitability, which will not affect the shoreline (erosion) and also causing impacts during monsoon and flooding.
- xix. As much as possible, it shall not be disposed off in the river itself, and the site should be such that the dispersion is quicker by undertaking modelling studies.
- xx. Ballast water control and management measures shall be implemented.
- xxi. Waste and waste water reception facilities in Jetty shall be implemented.
- xxii. The Risk and Disaster management plan has been prepared in consonance with the manual of terminals and harbours issued by the Ministry of Environment and Forests dated 5th May 2010.
- xxiii. Standard Operating Procedures (SOP) and Emergency Response Plan (ERP) for ensite and offsite emergencies shall be prepared and implemented based on Hazard Identification and Risk Assessment to handle, process, store and transport of hazardous substances.
- xxiv. Oil spill contingency plan shall be prepared and part of DMP to tackle emergencies. The equipment and recovery of pill from a spill shall be assessed. Guidelines given in MARPOL and Shipping Acts for oil spill management shall be followed.
- xxv. No diversion of the natural course of the river shall be made without prior permission from the Ministry of Water resources.
- xxvi. All the erosion control measures shall be taken at water front facilities.
- xxvii. Necessary Air Pollution Control measures shall be taken during loading unloading, handling, transport of the material at the berthing and water front facilities.
- xxviii. The Vessels shall comply the emission norms prescribed from time to time.
- xxix. All safety measures are to be implemented in coordination with the respective state government departments such as State Forest Department, Public Works Department, State Pollution Control Board etc.

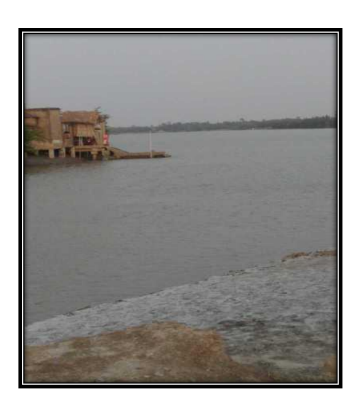
Sharath Kumar Pallerla Director

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ANNEXURE 5: PHOTOGRAPHS



Base observation at HL-04



Tide observation on jetty





Mangrove area near left bank of river at Chainage 0.5



Mangrove area near left bank of river at CHAINAGE 0.5





Bank protection wall near right bank of river at CHAINAGE 0.5



Fishing Net at CHAINAGE 0.5



Right bank of river at CHAINAGE 0.5



Forest Area at CHAINAGE 1 of Right bank of river



Creek at left bank of river near CHAINAGE 1



Mangrove Area near right bank of river at CHAINAGE 1.5



Forest Area near 1.5 CHAINAGE of Right side of River Bank



Forest Area near 1.5 CHAINAGE of Right side of River Bank



Bank Protection Wall near left bank of river at CHAINAGE 1.5



Bank Protection Wall near left bank of river at CHAINAGE 2



Mangrove Area near to 2 CHAINAGE of Right Side of River Bank



Forest Area near 2 CHAINAGE of Right Side of River Bank



Mangrove Area near to 2 CHAINAGE of Right Side of River Bank



Right bank of river at CHAINAGE 2.5



Brick factory near left bank of river at CHAINAGE 2.5



Structure near 2.5 CHAINAGE of Right Side of River Bank



Mangrove Area near to 2.5 CHAINAGE of Right Side of River Bank







Mangrove Area near left bank of river at CHAINAGE 3



Mobile Tower near left bank of river at CHAINAGE 3



Bank Protection Wall near left bank of river at CHAINAGE 3.5



Left bank of river at CHAINAGE 3.5

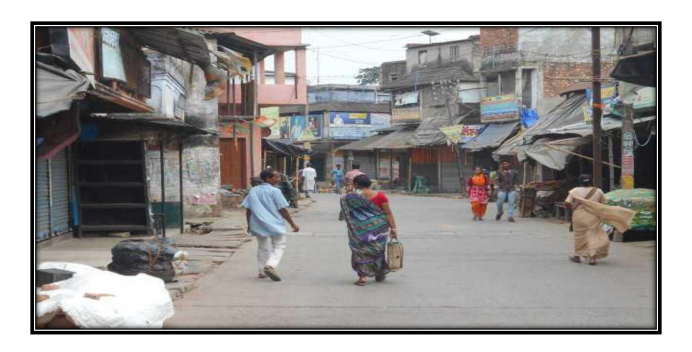




Jetty on left bank of river at CHAINAGE 3.5



Temple near Basanti Jetty at 3.5 CHAINAGE of Right Side of River Bank



Basanti Bazar near 3.5 CHAINAGE of Right Side of River Bank



River Bank near 3.5 CHAINAGE of Right Side of River Bank



Structure AT 3.8 CHAINAGE



Basanti Bridge at CHAINAGE 4



River Bank Protection Wall at CHAINAGE 4



Bank Protection Wall on left bank of river at CHAINAGE 4



High Tension Line near right bank of river at CHAINAGE 4



High Tension Line near right bank of river at CHAINAGE 4



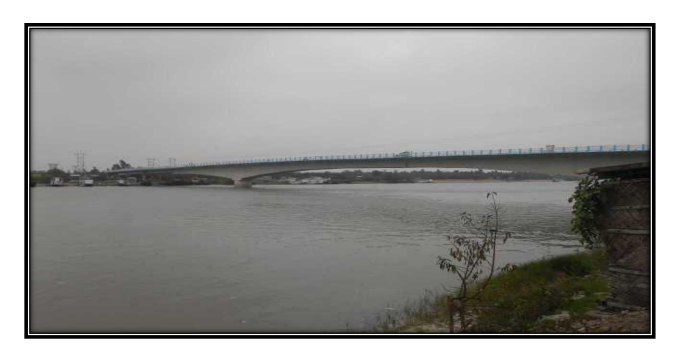
Basanti Bridge at CHAINAGE 4



Basanti Bridge Pillar Fixing at CHAINAGE 4



Basanti Bazar near 4 CHAINAGE of Right Side of River Bank



Basanti Bridge near 4 CHAINAGE of Right Side of River Bank



Basanti Bridge near 4 CHAINAGE of Right Side of River Bank



Bridge at 4.1 Chainage



Bridge at CHAINAGE 4.1



High Tension at CHAINAGE 4.1



Bank protection wall near left bank of river at CHAINAGE 4.5



Bank protection wall near left bank of river at CHAINAGE 4.5



Right bank of river at CHAINAGE 4.5



Creek at right bank of river at CHAINAGE 4.5



Structure at CHAINAGE 4.5



Pond at CHAINAGE 4.5



Bank Road at 4.5Chainage



Water Lock at CHAINAGE 4.6





Left Bank at CHAINAGE 4.7



Pond at CHAINAGE 4.7





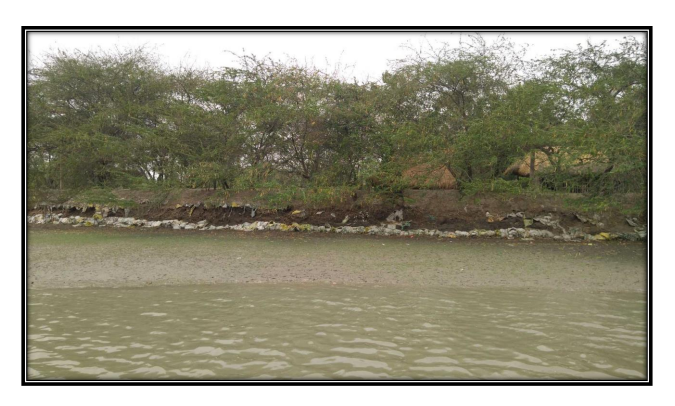
Structure at CHAINAGE 4.8



Left Side River Bank at CHAINAGE 4.8



Fishing Net at CHAINAGE 5



Left bank of river at CHAINAGE 5



Tree Cover Area at CHAINAGE 5



Transformer at CHAINAGE5



Left bank of river at CHAINAGE 5.5



Right bank of river at CHAINAGE 5.5





Fishing Net at CHAINAGE 5.5



Water Lock CHAINAGE-5.9



Left bank of river at CHAINAGE 6



Mangrove Area near left bank of river at CHAINAGE 6



Jetty on right bank of river at CHAINAGE 6



Left Bank Tree Cover at CHAINAGE 6



Left Bank Tree Cover at CHAINAGE 6.2



Right bank of river at CHAINAGE 6.5



Left bank of river at CHAINAGE 6.5



Left bank of river at CHAINAGE 6.5



Left Bank Tree Cover at CHAINAGE 6.5



Left bank of river at CHAINAGE 7





Pond near Left Bank of river at CHAINAGE 7.3



Fishing net at CHAINAGE 7.5



Mangrove area near right bank of river at CHAINAGE 8



Right bank of river at CHAINAGE 6.5



Buildings on right bank of river at CHAINAGE 8.5



Jetty on right bank of river at CHAINAGE 8.5



Water Lock on right bank at CHAINAGE 9



Pond-9.6 CHAINAGE left bank



River Bank Protection-9.7 CHAINAGE-left bank



Structure 9.8 CHAINAGE Left Bank



Mangrove area near left bank of river at CHAINAGE 9.8



Pond near left bank of river at CHAINAGE 9.9



Pond-9.9 CHAINAGE Left Bank



Right Bank of river at CHAINAGE 10



River Bank-10.1 CHAINAGE Left Bank



Mangrove area at 10.1 CHAINAGE of Left Bank



Pond-10.2 CHAINAGE Left Bank



Pond-10.3 CHAINAGE Left Bank



Pond-10.4 CHAINAGE Left Bank



Tree Area near 10.5 CHAINAGE of Right Side of River Bank



Right Bank of river at CHAINAGE 11



River bank-11 CHAINAGE Left Ban



Left Bank of river at CHAINAGE 11.5



Right Bank of river at CHAINAGE 11.5



Tree Area near 11.5 CHAINAGE of Right Side of River Bank



River Bank-11.8 CHAINAGE Left Bank



Right Bank of river at CHAINAGE 12



River Bank-12.2 CHAINAGE-Left Bank



Right Bank of river at CHAINAGE 12.5



River Bank near 12.5 CHAINAGE of Right Side Of River Bank



Road near 12.5 CHAINAGE of Right Side of River Bank 2



Right Bank of river at CHAINAGE 13



Jetty on left bank of river at CHAINAGE 13



Left Bank of river at CHAINAGE 13



Road near 13 CHAINAGE Of right Side of River Bank



Structure near 13 CHAINAGE of Right Side Of River Bank



Left Bank of river at CHAINAGE 13.5





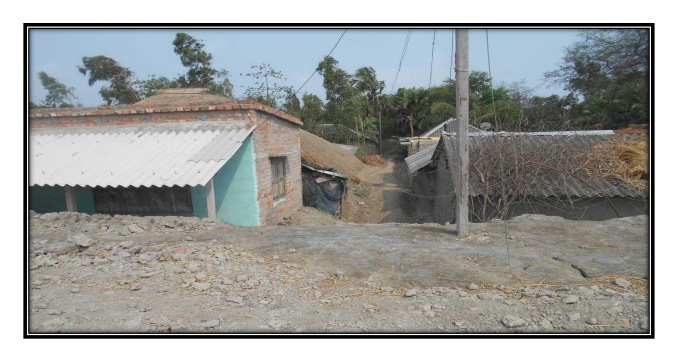
Village Area near 13.5 CHAINAGE of Right Side of River Bank 2



Village Area near 13.5 CHAINAGE of Right Side of River Bank 3



Left Bank of river at CHAINAGE 14



Village Area near 14 CHAINAGE of Right Side Of River Bank



Village Area near 14 CHAINAGE of Right Side Of River Bank



Structure Area at 14 CHAINAGE



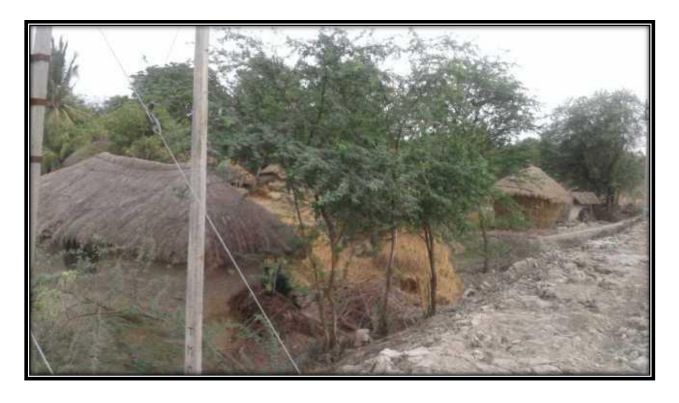
Structure & Forming Area at 14 K



Right Bank of river at CHAINAGE 14.5



Structure at 14.5 CHAINAGE



Electric Pole & Structure at 14.5 CHAINAGE



Water Lock on left bank of river at CHAINAGE 15



Road near River Bank at 15 CHAINAGE



Pond near River Bank at 15 CHAINAGE



Water Lock CHAINAGE-15



Bank Protection near left bank of river at CHAINAGE 15.5



Left Bank of river at CHAINAGE 15.5



School at CHAINAGE15.5



Right Bank of river at CHAINAGE 16



Left Bank of river at CHAINAGE 16



Right Bank of river at CHAINAGE 16



Right Bank of river at CHAINAGE 16.5



Right Bank of river at CHAINAGE 16.5



Tree Cover Area on River Bank at 16.7 CHAINAGE



Boat on Line at CHAINAGE 17



Right Bank of river at CHAINAGE 17



Left Side River Bank at 17 CHAINAGE



Left Bank of river at CHAINAGE 17.5



Left Bank of river at CHAINAGE 17.5





Jetty on right bank of river at CHAINAGE 17.5



Pond at 17.5 CHAINAGE



Pond at 17.9 CHAINAGE



Left Bank of river at CHAINAGE 18



Left Bank of river at CHAINAGE 18



Tree Cover Area on River Bank at 18 CHAINAGE



Tree Cover Area at 18 CHAINAGE



Left Bank of river at CHAINAGE 18.5



Tree Cover Area On River Bank At 18.5 CHAINAGE



Tree Cover Area at 18.7 CHAINAGE



Water Lock on Left Bank at CHAINAGE 19



Tree Cover Area at 19 CHAINAGE





Fishing Pond near 19 CHAINAGE of Left Side Of River Bank



Jetty near 19 CHAINAGE of Left Side Of River Bank



Tree Cover Area at 19.2 CHAINAGE



Tree Cover Area at 19.3 CHAINAGE





Concrete bridge near right bank of river at 19.5 CHAINAGE



Tide observation and sounding datum transfer on HL-03



Water Lock on right bank of river at CHAINAGE 19.5



Transmission Line near left bank of river at CHAINAGE 19.5



Tree Cover Area at 19.5 CHAINAGE



Structure at 19.5 CHAINAGE



Fishing Pond near 19.5 CHAINAGE of Left Side of River Bank_2



Fishing Pond near 19.6 CHAINAGE of Left Side Of River Bank



Water Lock for Fishing Net Near 19.7 CHAINAGE of Left Side of River Bank



River Bank near 19.7 CHAINAGE of Left Side Of River Bank



Coconut tree near right bank of river at CHAINAGE 20



Bank protection wall near left bank of river at CHAINAGE 20



Mangrove Area near 20.2 CHAINAGE of Left Side Of River Bank



Mangrove Area near 20.2 CHAINAGE of Left Side Of River Bank



Mangrove area near right bank of river at CHAINAGE 20.5



Mangrove area near left bank of river at CHAINAGE 20.5



Jetty on left bank at CHAINAGE 21



Jetty near 21 CHAINAGE of Left Side Of River Bank



Jetty near 21 CHAINAGE of Left Side Of River Bank



Jetty near 21 CHAINAGE of Left Side Of River Bank



Tree Area and River Bank near 21.5 CHAINAGE of Left Side Of River Bank



Right Bank of river at CHAINAGE 22



River Bank Erosion near 22 CHAINAGE Of Left Side Of River Bank



Pond near 22.2 CHAINAGE of Left Side Of River Bank



Pond near 22.2 CHAINAGE of Left Side Of River Bank



Right Bank of river at CHAINAGE 22.5



Left bank of river at CHAINAGE 22.5



Pond near 22.5 CHAINAGE of Left Side Of River Bank



Temple near 22.5 CHAINAGE of Left Side Of River Bank



Transformer near 22.5 CHAINAGE of Left Side Of River Bank



Right bank of river at CHAINAGE 23



Jetty on left bank of river at CHAINAGE 23



Right bank of river at CHAINAGE 23



Jetty Right Side of River Bank at 23 CHAINAGE



Structure near Jetty at 23 CHAINAGE



Fishing net in river at CHAINAGE 23.5



Mangrove area near right bank of river at CHAINAGE 23.5



Left bank of river at CHAINAGE 23.5



River Bank near 23.5 CHAINAGE of Left Side Of River Bank



River Bank near 23.5 CHAINAGE of Left Side Of River Bank



Structure at 23.6 CHAINAGE



Pond Area at 23.7 CHAINAGE



Pond Area at 23.8 CHAINAGE



Right Side of River Bank at 23.9 CHAINAGE



Left bank of river at CHAINAGE 24



Right bank of river at CHAINAGE 24



Water Outlet At 24 CHAINAGE



Pond a head Right Side of River Bank at 24 CHAINAGE



River Bank Protection near 24 CHAINAGE of Left Side Of River Bank



Mangrove near River Bank at 24.3 CHAINAGE



Right bank of river at CHAINAGE 24.5



Left bank of river at CHAINAGE 24.5



Mangrove near Right Side of River Bank at 24.5 CHAINAGE



Pond Ahead Near Right Side of River Bank at 24.5 CHAINAGE



Pond near 24.7 CHAINAGE of Left Side of River Bank_2



Jetty on left bank of river at CHAINAGE 25



Left bank of river at CHAINAGE 25



Structure near river bank at CHAINAGE 25



Jetty near 25 CHAINAGE of Left Side of River Bank



Right bank of river at CHAINAGE 25.5



Creek at CHAINAGE 25.5



Mangrove area near right bank of river at CHAINAGE 25.5





Tree Area near 25.5 CHAINAGE of Left Side of River Bank



Water Lock near 25.5 CHAINAGE of Left Side of River Bank



School near 25.6 CHAINAGE of Left Side of River Bank



School near 25.6 CHAINAGE of Left Side of River Bank



Pond near 25.8 CHAINAGE of Left Side of River Bank



Pond near 25.8 CHAINAGE of Left Side of River Bank



Bank protection wall near right bank of river at CHAINAGE 26



Left bank of river at CHAINAGE 26



Fishing Pond near 26 CHAINAGE of Left Side of River Bank



Fishing Pond near 26 CHAINAGE of Left Side of River Bank



Fishing Pond near 26.2 CHAINAGE of Left Side of River Bank



Fishing Pond near 26.2 CHAINAGE of Left Side of River Bank



Left bank of river at CHAINAGE 26.5



Fishing Pond near 26.5 CHAINAGE of Left Side of River Bank



Left bank of river at CHAINAGE 27



Left bank of river at CHAINAGE 27



Fishing Pond near 27 CHAINAGE of Left Side of River Bank



River Bank near 27 CHAINAGE of Left Side of River Bank



Temple near 27 CHAINAGE of Left Side of River Bank



River Bank Erosion near 27.2 CHAINAGE of Left Side of River Bank



River Bank near 27.2 CHAINAGE of Left Side of River Bank



Right bank of river at CHAINAGE 27.5



Jetty on right bank of river at CHAINAGE 28



Stay boat near right bank of river at CHAINAGE 28



Jetty near 28 CHAINAGE of Left Side of River Bank



Left bank of river at CHAINAGE 28.5



Right bank of river at CHAINAGE 28.5



Left bank of river at CHAINAGE 29



Creek at CHAINAGE 29



Right bank of river at CHAINAGE 29.5



Right bank of river at CHAINAGE 29.5



Right bank of river at CHAINAGE 30



Left bank of river at CHAINAGE 30



Right bank of river at CHAINAGE 30.5



Structure near right side of river bank at CHAINAGE 30.5



Structure at CHAINAGE 30.5





Standing doctor boat at 30.5 CHAINAGE on jetty



Road near river bank at 30.5 CHAINAGE



Pond right side of river bank at 30.7 CHAINAGE



Electric pole & road at 30.7 CHAINAGE



Pond at 30.8 CHAINAGE



River bank protection construction at 30.8Chainage Left river bank



River bank protection construction at 30.9Chainage Left river bank



Base observation of HL-04 at CHAINAGE 31





Jetty on left bank of river at CHAINAGE 31



River bank protection construction at 31 Chainage Left river bank



River bank protection construction at 31Chainage Left river bank



Pond& forming area at 31.2 CHAINAGE



Fishing pond at 31.4Chainage Left river bank



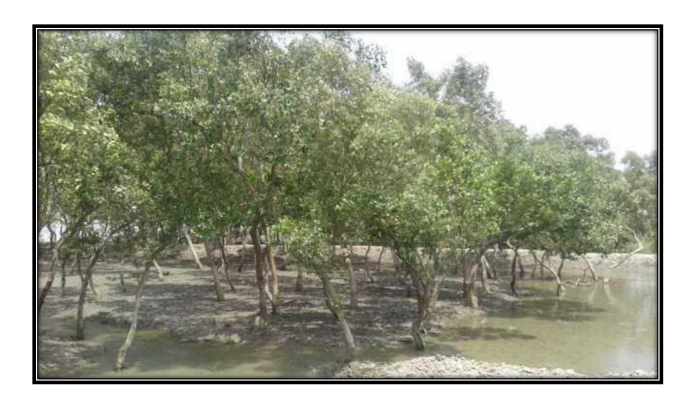
Jetty on right bank of river at CHAINAGE 31.5



Right bank of river at CHAINAGE 31.5



Fishing pond at 31.5 Chainage Left river bank



Mangrove at 31.5 CHAINAGE of right side of river bank



Mangrove at 31.5 CHAINAGE of right side of river bank



Pond at 31.7 CHAINAGE of right side of river bank



Fishing pond at 31.8Chainage Left river bank



River bank 31.9Chainage Left river bank



Left bank of river at CHAINAGE 32



Left bank of river at CHAINAGE 32



Fishing pond at 32Chainage Left river bank



Sakhali ferry ghat at 32 Chainage-Left river bank



Sakhali ferry ghat at 32 Chainage-Left river bank



Fishing pond at 32.2 Chainage Left river bank



Fishing pond at 32.3 Chainage Left river bank



Fishing pond at 32.4 Chainage Left river bank



Jetty bank of river at CHAINAGE 32.5



Right bank of river at CHAINAGE 32.5



Fishing pond at 32.5 Chainage Left river bank



Fishing pond at 32.6 Chainage Left river bank



Fishing pond at 32.8 Chainage Left river bank



Water lock at 32.8 Chainage Left river bank



Water lock at 32.8 Chainage Left river bank



Brick factory near left bank of river at CHAINAGE 33



Electric pole near right bank of river at CHAINAGE 33.5



Electric pole near right bank of river at CHAINAGE 33.5



Brick factory at CHAINAGE 34



Right bank of river at CHAINAGE 34.5



Jetty on right bank of river at CHAINAGE 35



Jetty on left bank of river at CHAINAGE 35



Right bank of river at CHAINAGE 35.5



Left bank of river at CHAINAGE 35.5



Brick loading point of brick kiln at CHAINAGE 36



Right bank of river at CHAINAGE 36



Left bank of river at CHAINAGE 36



Residential area near right bank of river at CHAINAGE 36



Right bank of river at CHAINAGE 36.5





Jetty on left bank of river at CHAINAGE 36.5



Jetty on left bank of river at CHAINAGE 36.5



Boat on line at CHAINAGE 36.5



Jetty on left bank of river at CHAINAGE 37



Jetty on right bank of river at CHAINAGE 37



Left bank of river at CHAINAGE 37