Initial Environmental Examination

Project Number: 56283-001

July 2023

India: Climate Resilient Brahmaputra Integrated Flood and Riverbank Erosion Risk Management Project in Assam

(Goalpara Subproject, Goalpara District)

Prepared by the Flood and River Erosion Management Agency of Assam for the Asian Development Bank.

CURRENCY EQUIVALENTS

(As of 22 May 2023) Currency Unit Rupee (INR) 1.00 = \$0.012 \$1.00 = 82.59

ABBREVIATIONS

AADB - Assam Agroforestry Development Board

ADB - Asian Development Bank

AIFRERMIP - Assam Integrated Flood and Riverbank Erosion Risks

Management Investment Program

DMO - Disaster Management Organization

EARF - Environmental Assessment and Review Framework

EIA - Environmental Impact Assessment
 EIRR - Economic Internal Rate of Return
 EMOP - Environmental Monitoring Plan
 EMP - Environmental Management Plan

FREMAA - Flood and River Erosion Management Agency of Assam

FRERM - Flood and Riverbank Erosion Risk Management

IEE - Initial Environmental Examination

IUCN - International Union for Conservation of Nature IWAI

Inland Water Transport Authority

MFF - Multitranche financing facility

MOEFCC - Ministry of Environment Forest and Climate Change

NGO - Non-Government Organization
PMU - Project Management Unit

PPTA - Project Preparatory Technical Assistance

PCBA - Pollution Control Board, Assam WRD - Water Resources Department

WEIGHTS AND MEASURES

dB - decibel ha - hectare

km² - square kilometer

km - kilometer m - meter mm - millimeter

m³/s - cubic meter per second

l - liter

GLOSSARY

Porcupine Tetrahedron-shaped concrete frames commonly made of six concrete members, each 3 meters long connected with bolts, which are placed in an arrayed manner in the riverbed

to retard river water flow and induce sedimentation.

Revetment A riverbank protection structure constructed on the bottom or banks of a river by placing

a layer of material, such as rock, stones, concrete blocks, or mattresses including sand-

filled geo-textile containers.

Spur A river training structure built from the bank of a river in a direction transverse to the

current, by placing a large quantity of rocks, stones, or concrete blocks (or earth armored

with these heavy materials).

NOTES

(i) The fiscal year (FY) of the Government of India ends on 31 March. FY before a calendar year denotes the year in which the fiscal year ends, e.g., FY2023 ends on 31 March 2023.

(ii) In this report, "\$" refers to US dollars.

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EXECUTIVE SUMMARY

- A. The proposed Climate Resilient Brahmaputra Integrated Flood and Riverbank Erosion Risk Management Project (CRBIFRERMP) in Assam will build on the Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program (AIFRERMIP) to increase the reliability and effectiveness of flood and riverbank erosion risk management (FRERM) systems in flood-prone areas. It will focus on the climate-resilient, holistic, integrated, systematic, and reach-wise approach to managing riverbank erosion and the attendant flood risk of the Brahmaputra River in the selected five selected project districts in Assam.
- B. Climate impacts are projected to worsen the floods and riverbank erosion while Assam already suffers from recurrent flooding and continual riverbank erosion from the Brahmaputra River.² These are critical development inhibitors of the state as natural hazards and remoteness have led to long-term slower development than the national average, while population growth and density are similar. Therefore, Assam continues to face high poverty, and its socio-economic development has stalled.
- C. To continue the outcome of AIFRERMIP, the project will focus on (i) applying and demonstrating a comprehensive integrated risk-informed approach to build climate and disaster resilience; (ii) transferring knowledge and advanced technologies and practices for holistic natural resources management, asset management, and co-benefits optimization; and (iii) enhancing women's climate and disaster resilience and empowerment. Also, the project will leverage benefits from and collaborate with a World Bank investment aiming at improving integrated water resources management along selected tributaries of the Brahmaputra River system in Assam.³
- D. The project is aligned with the following impact: make Assam a disaster resilient state (encompassing substantial and inclusive disaster risk reduction; reduction in loss of lives and livelihoods; increased protection of property and assets; and enhanced capacity to cope with disasters). The project will have the following outcome: climate resilient flood and riverbank erosion mitigation systems in the Brahmaputra River enhanced.
- E. The project will combine structural and non-structural measures in four high-priority flood-and erosion prone areas to contribute to the broader stabilization of the river. The four high-priority subprojects characterized by a high risk of riverbank erosion, and valuable assets under threat, are: Dibrugarh (Dibrugarh and Tinsukia districts), Morigaon, Palasbari-Gumi/ Guwahati West (Kamrup rural district) or PGP, and Goalpara. The project CRBIFRERMP aims at delivering on following outputs:
 - (i) Output 1: Climate resilient flood and riverbank erosion risk mitigation measures implemented and maintained in subproject areas.
 - (ii) Output 2: Knowledge-based FRERM planning strengthened

¹ ADB. 2010. Report and Recommendation of the President to the Board of Directors: Multitranche Financing Facility - India: Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program, Manila.

² Since the Great Assam Earthquake in 1950, the river has widened from about 6 kilometers (km) to 9 km along its 650 km course in Assam eroding about 5.5% of Assam cultivable area destroying roads, homesteads, crops, and flood defenses. Since 1954, around 427,000 hectares (ha) of land (equivalent to about 7% of Assam area) have been eroded at an average annual erosion rate of 8,000 ha. Between 2000 and 2018, 93 locations eroded along the main stem of the Brahmaputra River in Assam causing damages to a total length of more than 400 km. Also, 40% of Assam area is prone to flooding by the Brahmaputra River and its tributaries, which is 9.4% of the national flood prone area.

The World Bank-financed <u>Assam Integrated River Basin Management Program (AIRBMP) (\$108 million loan) approval is anticipated in early 2023. It is the first phase of a \$500 million multiphase programmatic approach.</u>

Assam State Disaster Management Authority. 2022. <u>Assam State Disaster Management Plan 2022 Vol. I. (p. 14)</u>.

- (iii) Output 3: Vulnerable people's livelihoods and resilience improved.
- F. Among the non-structural measures nature-based solutions (NbS) e.g., bioengineering techniques such as the planting of reeds will be pilot tested to be applied to embankment slopes to reduce maintenance requirements from the risk of rain cuts and to provide local stakeholders with income generating activities opportunities through Assam Agroforestry Development Board (AADB). AADB will establish a PIU, which will be responsible for implementing the nature-based solutions.
- G. This proposed Goalpara Subproject initial environmental examination (IEE) focuses on continuation of flood protection works along the Brahmaputra River in Goalpara District. There are four project components under the subproject: (i) new embankment from end of Goalpara town protection tie bund to Hurkakuchi near Karbala area for 2.08 km (ii) construction of riverbank revetment works and apron works with geo-bags at 3 locations for a total of 11.35 km (Baladmari char to Pahartali area for 2.35 km, Goalpara town protection tie bund Notunbasti for 3 km & Chunari to Jaleswar area for 6 km) (iii) adaption works/emergency contingency for 0.25 km and (iv) 6 porcupine screens over 3 layers of pre-stressed concrete covering 4.5 km.
- H. As per the Government of India (GOI) environmental impact assessment (EIA) Notification, 2006, this subproject does not require Prior Environmental Clearance (EC) from Ministry of Forest, Environment and Climate Change (MoEF&CC) or State Environmental Impact Assessment Authority (SEIAA). However if new quarries (for sand and aggregates) will be opened, the subproject should obtain Prior EC and various government permissions including requirement from Pollution Control Board Assam (PCBA). In view of SPS 2009, the categorization of the project was determined using ADB rapid environmental assessment (REA) checklist. Through this checklist, the environmental categorization of CRBIFRERMP was determined by its most environmentally sensitive component that includes direct, indirect, cumulative, and induced impacts in the area of influence. The potential negative impacts were identified in relation to pre-construction, construction and operation phases through due diligence and compliance with environmental requirements of SPS 2009. Goalpara Subproject was assessed according to its components, location, scale, and sensitivity and the magnitude of its potential environmental impacts and documented in this IEE.
- I. Environmental assessment has been conducted for Goalpara Subproject based on detailed project report (DPR) made available by Flood and River Erosion Management Agency of Assam (FREMAA) and Water Resources Department (WRD) and the data provided by LEA Associates South Asian Pvt Ltd (LASA). LASA has been appointed by FREEMA for data collection, and their scope included (i) environmental quality monitoring for air, water, noise and soil; (ii) wildlife and habitat surveys; (iii) physical and socio-economic data including geographical information system (GIS) mapping for land use; (iv) environmental risks identification and analysis; and (v) public consultations. Based on the environmental assessments of the subproject (i.e. risk rating approach), the potential environmental impacts are not adverse, site-specific and few of them are irreversible. In most cases, mitigation measures are designed which are commonly used at construction sites and known to civil works contractors.
- J. The subproject is located in Goalpara district and is classified as **Environmental Category B** as per the SPS 2009 as no significant impacts are envisaged. Accordingly, this IEE assesses the environmental impacts and provides mitigation and monitoring measures to ensure that there are no significant impacts as a result of the project.
- K. There are no notified protected areas within 10km of the project intervention areas. 2 KBAs (Tamaranga Dalani Bhairab Complex and Urpad Beel) are within 5km radius. Dolphin and other endangered species found in the Brahmaputra River and other nearby areas are not exclusive to the project site. Based on biodiversity report prepared by LASA, Ganges River Dolphin (*Platanista gangetica*) has been reported from consultee within 100m 1 km from the riverbanks, but primarily in the main channels of the Brahmaputra River.

- L. The area of analysis (i.e., 1 km) for critical habitat assessment has been taken up for all subprojects. In addition to the protected areas and IBA, considering International Finance Corporation (IFC) Performance Standard 6 thresholds, it is determined presence of Ganges River Dolphin (an IUCN endangered species) may trigger critical habitat. The primary surveys were carried out summer period (March - April 2023), and couldn't sight any Ganges River Dolphin in the subproject areas. The presence of this species was noted through secondary data sources (i.e. consultations with locals and fishermen). The secondary data doesn't conclusively establish the presence of ≥ 0.5% of the global population AND ≥ 5 reproductive units of the Dolphins in the subproject areas (Criteria 1a and 1c for critical habitat, IFC). The project is in a highly modified area, where anthropogenic activities are found around the riverbanks such as fishing, agriculture, tea gardens and settlements. There may be potential impact to Ganges River Dolphins due to transport of materials for the works through barges. However, construction works will be done during dry season when dolphins are in the deep channels and not nearby river banks. On the other hand, subproject is critical habitat due to fishing activities of local people - areas having biodiversity of significant social, economic, or cultural importance to local communities. The Dibrugarh subproject also triggers possible critical habitat due to proximity to Dibru-Saikhowa National park. ADB SPS, 2009 requires no net loss of biodiversity for a critical habitat area. The project will demonstrate measures on the lesser impacts to biodiversity through Nature-based solutions (NbS) such as bioengineering techniques of planting reeds along embankment slopes. A Biodiversity Action Plan (BAP) was prepared to provide actions in managing risks against wildlife in the area. It is also proposed that PISC shall be conducting a detailed biodiversity and ecology survey and assessment for the entire project area (encompassing the four subproject areas) during the project implementation period. The data collected from the surveys will further bolster the population census data of the Ganges River Dolphin. The PISC and PMU shall subsequently include the results and any revisions of the BAP to update IEE and submitted to ADB for necessary actions for disclosure.
- M. However, no damage to the habitat of these species is anticipated at this stage. There are no other environmental sensitive resources found in the project area, which are likely to be affected by the project. Efforts shall also be made by the contractors to ensure that construction waste does not end up in the water and channels are not obstructed. The geo-bags and other material used by the WRD as emergency flood protection measures needs to be properly disposed. All works along the river areas are minor and involve mostly earth works by local workers. Construction camps will be located outside of the villages and destruction of the existing vegetation will be minimum. Furthermore, care will be taken for construction not to obstruct the breeding period (April August) in the fish breeding sites.
- N. During the construction phase, a number of trees along the embankment are likely to be cut. If the compensatory afforestation at the rate of 1:10 (10 trees to be planted against each tree cut) are implemented effectively and survival rates are monitored, the result will be positive. The cost of compensatory afforestation is part of environmental management plan (EMP). Project activities are likely to induce other environmental impacts during construction, but these will be temporary and reversible. Implementation of the prescribed mitigation measures in Chapter 6 (Anticipated Environmental Impacts and Mitigation Measures) including the EMP and monitoring plan will minimize temporary impacts.
- O. The land acquisition and resettlement impact are likely triggered in both the anti-erosion works, flood protection works and the new embankment constructions involving both legal title holders and squatters. The Resettlement Plan (RP) being prepared parallelly for the subproject shall cover the details of the households likely to be affected and compensation to the affected persons as applicable per ADB SPS 2009, national and state laws.
- P. The stakeholders were involved in developing the IEE through discussions on-site and a public consultation workshop at village level. Views expressed were incorporated into the IEE and in the planning, and development of the project. Apart from on-site public consultations, secondary

stakeholder ⁵ meetings were held. The IEE will be made available at public locations and will be disclosed to a wider audience via ADB and FREMAA websites. The consultation process will be continued and expanded during project implementation to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation. A grievance redress mechanism (GRM) is described within the IEE to ensure any public grievances are addressed quickly.

- Q. The institutional arrangement for implementing EMP has been established: the Project Management Unit (PMU) will take an overall responsibility to implement the EMP and to address other environmental issues associated with the project, if any. The PMU is supported by an environment specialist to ensure compliance with environmental safeguards. The PMU will be assisted by WRD and AADB as project implementation units (PIUs). WRD's PIU will be supported by two environment officers for implementing the environmental safeguard requirements. The monitoring system has also been developed. The contractor will appoint an Environment, Health and Safety officer/focal person and will be required to submit a report on the implementation of the EMP on monthly basis while the PIU will also routinely carry out field monitoring. The PMU will be assisted also by the PISC's team with an environmental specialist as member. Annual reports on monitoring the implementation of the EMP and monitoring environmental quality will be submitted to ADB.
- R. The proposed subproject will have net benefits in terms of soil erosion and preventing progression of land loss. It is estimated that 10,300 Ha. as well as approx. 3,00,000 numbers of population will be benefited from the subproject interventions. The project is likely to bring positive impact to wetlands, pond fisheries and agricultural productivity due to protection from flood and reduced sedimentation. The introduction of NbS (as pilot) shall be beneficial in strengthening the flood protection works and embankment besides rejuvenating some wetlands along the Brahmaputra basis.
- S. The project activities shall have an incremental impact on the local socio-economics by: (a) reducing impact of annual floods, (b) increase source of livelihood in agriculture, fisheries, etc. thus aiding poverty reduction, (c) creating employment opportunities in this project and else, (d) women involvement and empowerment and (e) reducing the negative impacts of climate change. The project shall have overall positive impact on the life of the inhabitants in the subproject area.
- T. Overall, there are no significant negative environmental and socio-economic impacts associated with the proposed project that cannot be mitigated to negligible or acceptable levels. There is full local community acceptance of the project. All required mitigation measures and monitoring are documented in the EMP. The observations and conclusions from the IEE, the project appears to be acceptable for implementation, as designed according to Gol and ADB environmental and technical standards and policy requirements.

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⁵ Including various departments of Guwahati University, community in general, forest & wildlife department, fisheries and agriculture department, PCBA, Agriculture and Fisheries departments, Brahmaputra Board, Assam Inland Waterways Transport Development Society (AIWTDS), Assam Rural Infrastructure and Agricultural Services (ARIAS) Society, Assam Agribusiness and Rural Transformation Project (APART), Assam Project on Forest and Biodiversity Conservation Society (APFBCS), various NGOs and CBOs, and the executing and implementing agencies (FREMAA, WRD, AADB,) etc.

I. INTRODUCTION

A. Project Background

- 1. The livelihoods of people in the state of Assam are affected by water-related disasters including floods and riverbank erosion especially due to the vast flat floodplain of the Brahmaputra River one of the world's largest rivers. Climate change impacts exacerbate these disasters and are projected to worsen the floods and riverbank erosion while Assam already suffers from recurrent flooding and continual riverbank erosion from the Brahmaputra River. These are critical development inhibitors of the state as natural hazards and remoteness have led to long-term slower development than the national average, while population growth and density are similar. Therefore, Assam continues to face high poverty, and its socioeconomic development has been hindered.
- 2. Riverbank erosion is one of the most prominent causes of disasters in Assam due to highly dynamic morphology of the Brahmaputra River and its tributaries. Since the Great Assam Earthquake in 1950, the river has widened from about 6 kilometers (km) to 9 km along its 650 km course in Assam eroding about 5.5% of Assam cultivable area destroying roads, homesteads, crops, and flood embankments. Since 1954, around 427,000 Hectares (Ha.) of land (equivalent to about 7% of Assam area) have been eroded at an average annual erosion rate of 8,000 Ha. Between 2000 and 2018, 93 locations eroded along the main stem of the Brahmaputra River in Assam causing damages to a total length of more than 400 km. Riverbank erosion disproportionately affects the poor, who face significant social hardships, such as loss of homesteads, lands, and crops, and are often displaced to fringe lands or urban slums. Disaster risks increase as the population grows, and the high population density of the state hinders people moving away from disaster-prone areas.
- 3. Erosion damage also extends to public infrastructure, including roads and flood embankments, and the high occurrence of riverbank erosion hinders construction and rehabilitation of flood embankments. About 40% of the state (i.e., about 9.4% of the national flood prone area) is inundated on average annually during the monsoon by the Brahmaputra River and its tributaries, resulting in damages and loss of assets and crops. The threat of recurrent floods and riverbank erosion also discourages investment and leads to lower economic growth in the riparian areas. Effective flood and riverbank erosion risk management is therefore essential for economic growth, livelihood improvement, and poverty reduction in these locations. With a growing population as well as the expansion of settlements within the floodplain, future development will need to be carefully managed to protect the population from water-induced disasters. In addition, most of the length of the existing embankments system cannot be relied upon for protection from floods; during severe flood events, embankments are often overtopped or even breach which often leads to disaster. Furthermore, the growing population demands more reliable protection from riverbank erosion and flooding to safeguard their increasing assets and to sustain economic development.
- 4. Securing the livelihoods of the population living on floodplain needs to be addressed through public sector interventions aiming at: (i) mitigating the economic losses and social displacement caused by riverbank erosion, (ii) reducing the economic losses resulting from flooding, and (iii) providing a secure environment to facilitate an increase in agricultural and industrial production and to enhance related economic activities.
- 5. The multi tranche financing facility (MFF) between the Government of India and the Asian Development Bank (ADB) for the Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program (AIFRERMIP) was approved by ADB in 2010. The facility increased the reliability and effectiveness of flood and riverbank erosion risk management systems in priority reaches along three subprojects of the Brahmaputra River through structural and nonstructural interventions, policy strengthening, and institutional and knowledge bases. The second and final tranche of the MFF was physically completed on 18 October 2020. Over the past 20 years, ADB

has supported development and innovation of a cost-effective systematic river stabilization approach introduced in Assam in 2010 via AIFRERMIP, providing a first opportunity to increase the state's disaster resilience and paving the way for replicability.

- 6. Under the AIFRERMIP, Flood and River Erosion Management Agency of Assam (FREMAA) was established by the state government as the project's executing agency to demonstrate holistic and sustainable Flood and Riverbank Erosion Risk Management (FRERM) in partnership with ADB. The investment has demonstrably strengthened FREMAA through capacity building.
- 7. Following the request of the State Government of Assam for a follow-on project, in early 2022, the Department of Economic Affairs (DEA), Government of India (GoI) posted to ADB a follow-on investment for external assistance of \$400 million under which urban, suburban, and productive rural and other strategic sites have been prioritized for protection by improving key FRERM infrastructure, such as flood embankments, riverbank protection, and flood management structures, and by enhancing or introducing a range of nonstructural protective measures to development capacity at state and local communities level. The title of this new investment is Climate Resilient Brahmaputra Integrated Flood and Riverbank Erosion Risk Management Project (CRBIFRERMP) in Assam.
- 8. The CRBIFRERMP proposed to be financed by ADB will focus on the main stem of the Brahmaputra River in Assam and follow a climate resilient, holistic, integrated, systematic, and reach-wise approach to managing riverbank erosion and the attendant flood risk, while the World Bank-financed Assam Integrated River Basin Management Program (AIRBMP) focuses on river basins of selected tributaries of the Brahmaputra River in Assam.
- 9. The project will combine structural and nonstructural measures in four high-priority floodand erosion prone areas to contribute to the broader stabilization of the river. The four high-priority subprojects characterized by a high risk of riverbank erosion, and valuable assets under threat, are: Dibrugarh, Palashbari-Gumi/Guwahati West, Morigaon, and Goalpara.
 - Output 1: Climate resilient flood and riverbank erosion risk mitigation measures implemented and maintained in subproject areas. The project will combine structural and nonstructural measures in four subproject areas to stabilize their river reaches by applying an integrated river stabilization approach that was developed and refined under the earlier ADB-financed Jamuna-Meghna River Erosion Mitigation Project (JMREMP). AIFRERMIP, and the ongoing Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP) in Bangladesh.⁶ Specifically, this output will include: (i) constructing about 60 km of riverbank erosion protection and 14 km of adaptation/emergency works to stabilize the river and improve the river's navigability; (ii) placing about 32 km (194 screens) of pro-siltation measures such as porcupines to induce sediment deposition thereby reclaiming riverine land; and (iii) constructing/rehabilitating/widening about 4.4 km of climate resilient flood embankments including regulators, fish passes and drainage structures in critical areas to maintain river-floodplain interconnectivity to enhance biodiversity 7 (See Appendix 1 and 2 for details of the scope of works). As learned from prior investments, construction contracts will include provisions for five years of monitoring, adaptive maintenance, and emergency works from construction completion, to improve

⁷ The new or rehabilitated embankments will be designed to accommodate: (i) multipurpose use, (ii) a 100-year flood return period water level, including sufficient base width and freeboard for climate impacts related increases in water levels.

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ADB. 2014. Report and Recommendation of the President to the Board of Directors: Multitranche Financing Facility to Bangladesh: Flood and Riverbank Erosion Risk Management Investment Program. Manila. Innovative features developed under JMREMP, AIFRERMIP, and FRERMIP, include sustainable low-cost sand-filled geotextile bag revetments placed underwater in combination with nature-based solutions will be expanded under the project.

- sustainability. Nature-based solutions, such as reed plantations that promote sediment deposition and reduce rain cuts on slopes, will be pilot tested.
- Output 2: Knowledge-based FRERM planning strengthened. This output will further (ii) develop key agencies' knowledge bases by improving various decision support tools initiated under AIFRERMIP and will strengthen the state's institutional capacity to deliver FRERM, thereby promoting disaster resilience of the state and affected communities. Specifically, Output 2 will: (i) strengthen flood forecasting and early warning systems in close collaboration with others; (ii) undertake flood mapping to identify people and infrastructure at risk of flooding and facilitate better land use planning and management on risk-sensitive land; (iii) improve erosion prediction and embankment breach models to prioritize maintenance: (iv) enhance asset management systems and conduct life-cycle reliability analyses to improve budget and maintenance decisions; (v) gather data through topographic and bathymetric surveys, flow and sediment measurements, and asset condition surveys; and (vii) strengthen existing guidelines for flood and riverbank protection design to address climate impacts and resilience, update river stabilization principles, and document the effectiveness of nature-based solutions. These outputs will also contribute to an update of the 2020 Flood and Erosion Management Plan.
- (iii) Output 3: Vulnerable people's livelihoods and resilience improved. This output will directly improve the livelihoods and disaster resilience of poor and destitute people living on the flood embankments and charlands within the project areas and who are routinely severely affected by floods and riverbank erosion. It will specifically target women. Interventions will: (i) establish modern weaving centers, provide sewing machines, and train female headed households and female self-help groups to spin, weave, and market silk; (ii) increase vegetable production by providing climate resilient seeds, promoting improved agricultural practices, and extending marketing support; (iii) provide vocational training for unemployed youth; (iv) raise awareness on flood and riverbank erosion; and (v) strengthen disaster preparedness and emergency response (through also provision of equipment at district/regional level). Support for subsistence and small farmers will include: (i) assistance creating agriculture and fisheries businesses; (ii) identifying alternative income opportunities associated with the nature-based solutions in Output 1:8 and (iii) improving rural markets. Further, the graduation approach will be piloted to complement the various state-led initiatives that strengthen beneficiaries' wellbeing by providing livelihood assistance through agriculture, livestock, fisheries, industries, and vocational training activities.9 Beneficiaries will be producer collectives registered as Farmer Producer Companies (FPC) in the vicinity of the Brahmaputra River.

B. Subproject Locations and Components

10. Under CRBIFRERMP four high-priority subprojects characterized by a high risk of riverbank erosion, and valuable assets under threat have been selected. The locations of the subprojects are (i) Dibrugarh, (ii) Palashbari-Gumi/Guwahati West, (iii) Morigaon, and (iv) Goalpara are shown in Figure 1-1. This report covers the IEE of subproject in Goalpara District.

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⁸ New livelihood opportunities will arise from nature-based solutions along embankment slopes and reed plantations on charlands as well as from the revival of *beels* resulting in new fishing opportunities.

⁹ The graduation approach combines cash transfers with an asset transfer, financial inclusion, tailored skills training, livelihood development, social inclusion, and life-skills coaching and psychosocial support. Cash transfers will be made to FPCs, not individuals.

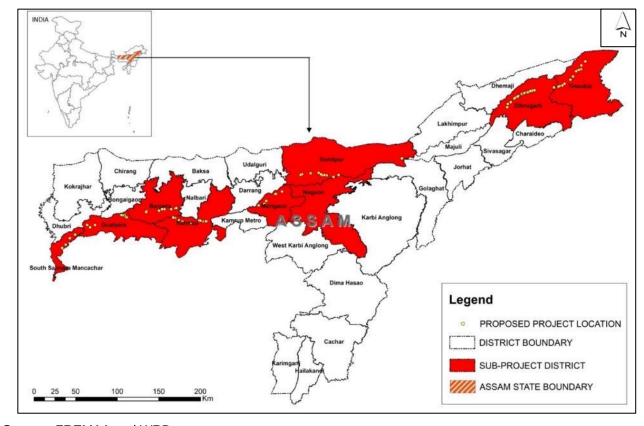


Figure 1-1: Index Map of CRBIFRERMP Phase - I

Source: FREMAA and WRD

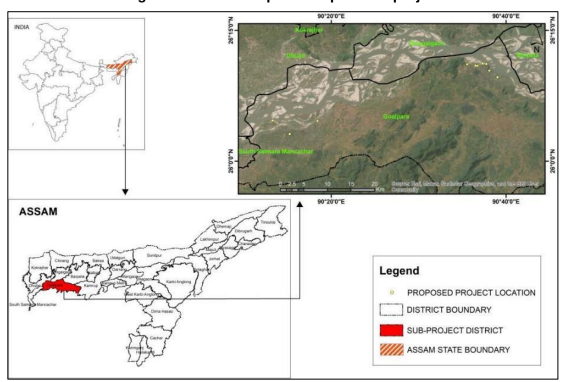


Figure 1-2: Index Map of Goalpara Subproject

Source: FREMAA and WRD

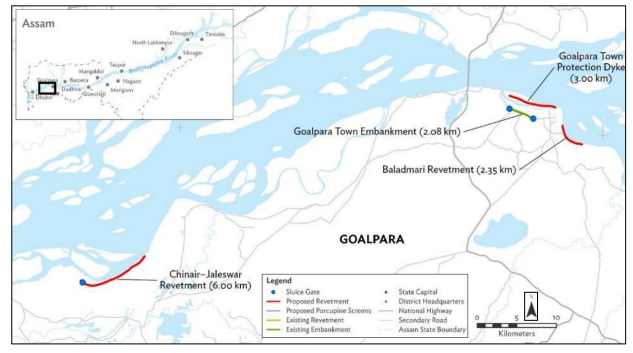


Figure 1-3: Location map of Goalpara Subproject

Source: ADB, WRD & FREMAA

- 11. Sediment deposition in the Goalpara reach has resulted in the river widening and lateral erosion of the riverbanks for many decades. The Project will involve construction of bank revetment and apron works with plain cement concrete (PCC) blocks and geo-textile bags for a total length of 11.35 km, a new embankment for 2.08 km and 6 numbers of screen over 3 layers of prestressed concrete (PSC) porcupine is proposed covering 4.5 km. Further, 3 sluice gates (2 in new embankment at Goalpara and 1 in existing embankment in Chunari to Jaleswar reach) are proposed to ease the flood in countryside of embankment during heavy rainfall and discharge the rainwater from Goalpara town. The subproject location and alignment are shown in Figures 1-2 and 1-3.
- 12. There are six project components under Goalpara Subproject:
 - (i) Bank protection/anti-erosion (AE) works with PCC blocks and geo-textile bags at Baladmari Char to Pahartali area for a reach of 2.350 km
 - (ii) Bank protection/AE works with PCC Blocks and Geo-textile bags at Goalpara town protection tie bund/spur to Natunbasti for a reach of 3.000 km
 - (iii) Bank protection/AE with geo-textile bags works at Jaleswar area for a reach of 6 km. 1 sluice gate is proposed in the existing embankment with 4 shutters at Chilarvita to ease the flood in countryside of embankment during heavy rainfall
 - (iv) New embankment from the end of Goalpara town protection tie bund to Hurkakuchi near Karbala area for a length of 2.08 km. 2 sluice gates are proposed in the embankment, 1 with 4 shutters at Karbala (at the end of the embankment) to ease the flood in countryside of embankment during heavy rainfall and the other with 1 shutter to discharge the rainwater from Goalpara town
 - (v) Emergency works for 0.25 km
 - (vi) Porcupine screens at 6 locations for a length of 4.5 km at the upstream (U/S) of the channels responsible for the erosion are also proposed

13. This IEE report is prepared to identify any potential impacts and outcome is preparation of an environmental management plan (EMP) to avoid and minimize the impacts.

C. Executing And Implementing Agencies

14. The project CRBIFRERMP shall be executed by the State of Assam acting through FREMAA as executing agency and acting as PMU. FREMAA, the executing agency, will oversee, monitor progress, lead the land acquisition process, ensure full compliance with environmental and social safeguards, and report the progress. WRD - PIU will be the key implementing agency of the project and will be responsible for the works (preparation of bidding documents, procurement, implementation, supervision). Assam Agroforestry Development Board (AADB) will be an implementing agency of the project and will be responsible for the nature-based solutions with the support of FREMAA for the procurement. A PISC shall support and provide assistance to PMU/PIU in execution and implementation of the project. The organizational structure of FREMAA is indicated in the Figure 1-4.

Partner Agencies Flood and River Erosion Asian Management Agency of **AIWDTS** Development Assam **ASDMA** Bank ВВ (Executing Agency) Water Resources Assam Agroforestry Department **Development Board** (Implementing Agency 1) (Implementing Agency 2) **Project Implementation Units Project Implementation Units** 6 Field Offices: 5 Field Offices: Tinsukia Tinsukia Dibrugarh Dibrugarh Morigaon Morigaon Palasbari-Gumi Guwahati West Palasbari-Gumi Goalpara Goalpara supported by **Project Implementation Support Consultant**

Figure 1-4: Organizational Structure for CRBIFRERMP

Source: ADB

D. Purpose of this IEE Report

15. ADB requires the consideration of environmental issues in all aspects of the Bank's operations, and the requirements for environmental assessment are described in ADB's Safeguards

Policy Statement (SPS) 2009. Accordingly, this initial environmental examination (IEE) has been conducted to assess the environmental impacts and provide mitigation and monitoring measures to ensure that impacts will be addressed because of the subprojects.

- 16. The categorization of the project was determined by using ADB rapid environmental Assessment (REA) checklist (Appendix 3). Due diligence and environmental assessment of the subproject utilized different information such as: (a) environmental quality monitoring for air, water, noise and soil; (b) wildlife and habitat surveys; (c) physical and socio-economic data including geographical information system (GIS) mapping for land use; and (d) public consultations. The potential negative impacts were identified in relation to pre-construction, construction and operation of the infrastructures through environmental risks identification and analysis (see Appendix 13). Results of the assessment show that the subproject is unlikely to cause significant adverse impacts. Thus, this IEE has been prepared in accordance with ADB SPS requirements for environment Category B.
- 17. This IEE is prepared for selected subproject area at Goalpara District. The project will combine structural and nonstructural measures in four high-priority flood and erosion prone areas to contribute to the broader stabilization of the river. This IEE is based on the detailed project report (DPR) prepared by the FREMAA and WRD. The IEE is based mainly on field reconnaissance surveys, field monitoring (environmental) survey and secondary sources of information. Stakeholder consultation is an integral part of the IEE.
- 18. The implementation of the subprojects will be governed by Gol and the state of Assam, and other applicable environmental acts, rules, regulations, and standards. Environmental safeguards requirements will be followed in accordance with the ADB SPS, 2009. During the design, construction, and operation, the project will apply pollution prevention and control technologies and practices consistent with ADB SPS, 2009 and international good practice, as reflected in internationally recognized standards.
- 19. FREMAA either directly or through its consultant's shall update the IEE report if there are changes in the designs, components, interventions or project area in the future to adequately reflect the changes.

E. Report Structure

20. The report has been structured in compliance with ADB SPS, 2009 and contains the following ten (10) sections including the executive summary at the beginning of the report:

Executive Summary

- I. Introduction
- II. Description of the Project
- III. Analysis of Alternative
- IV. Policy, Legal, and Administrative Framework
- V. Description of the Environment
- VI. Anticipated Environmental Impacts and Mitigation Measures
- VII. Public Consultation and Information Disclosure
- VIII. Grievance Redress Mechanism
- IX. Environmental Management Plan
- X. Conclusion and Recommendations

II. DESCRIPTION OF THE SUBPROJECT

A. Project Area

- 21. The project area falls in Goalpara District of Assam. The subproject sites are situated between Baladmari Char to Pahartali area, Goalpara Town protection tie bund/spur Natunbasti near and Chunari to Jaleswar area. The first two locations are in the vicinity of Goalpara Town, on the south bank of the Brahmaputra River under Matia, Balijana & Lakhipur Revenue Circles respectively in Goalpara District of Assam. The subproject area is approachable by road and is at a distance of 140 km and 170-180 km from Guwahati the capital city of Assam. Location of the project sites is in between 26°9'36.78"N, 90°39'1.45"E and 26°4'39.78"N, 90°13'18.31"E, at an elevation of about 38 meters from the mean sea level.
- 22. The project area covers Goalpara Town and very thickly populated villages of Baladmari Pt-I, Pt-II, Pt-III, Pt-IV, Goaltuli, Bhati Para, Natunbasti and Karbala under the Goalpara Township reach and Chunari, Sonalurtol, Baniapara, Modhupur, Natin Thonga, Takimari, Pub-Kathuri, Pachim-Kathuri, Chilarvita, Tarangapur, Tulsibari, Moamari, Jaleswar Beel, Jaleswar Bazar and Satvendi under Chunari to Jaleswar reach. The total benefited area will be about 10,300 Ha. and a population of 3,00,000. The location of the project area is given in Figure 1-2.

B. Existing Situation

- 23. After great earthquake of 1950, silt load of Brahmaputra River is rapidly increased and deposited silt on its beds in the plains where velocity is reduced. The maximum silt load of Brahmaputra is 700 million tons/day during peak discharge. Thus, the river underwent geomorphological changes since 1950's great earthquake and gradually developed braiding nature dividing into many small channels on deposition of huge sediment on its bed in the plain region. Thus, creating bank erosion on one side and formation of chars become a continuous phenomenon. Due to braided nature, oblique channel gets developed between the sand chars which changes their magnitude and orientation after each flood. These oblique channels are found to be primarily responsible for bank erosion.
- 24. Due to abrupt change of river configuration, the flow of Brahmaputra River loses its dynamic equilibrium and ultimately unloads its slit and sediment forming numerous sand chars. Due to formation of these sand chars, the flow pattern of the river becomes oblique specially during draw down stage of river and attach to its bank causing erosion. The Brahmaputra River has shifted over time towards the south bank, in the past decade it had formed a more established channel. Most part of the banks here are clayey with slow erosion rates, however, in places the existing embankment has been repeatedly undercut, resulting in a long history of embankment failure and consequent retirement.
- 25. The tie bund having a length of 2.175 km was constructed in Goalpara town, in phase manner in 1957 to protect the town from flooding by Brahmaputra River. However, only a section of the town is being protected by this tie bund while other remaining parts of Goalpara town including area of Bhatipara, Kalitapara, Hasilapara, Natunbati, Karbola and Hurkakuchi are flooded every year by the Brahmaputra River. During high flood of Brahmaputra River, the entire downstream part of Goalpara Town is inundated and the flood also threatens the existing state highway between Goalpara town to Panchatantra. Thus, extension of existing tie bund in Goalpara to Hurkakuchi is required.
- 26. The Baladmari area and downstream of old Circuit House are subjected to active bank erosion of Brahmaputra River in every year. The entire area falling under Baladmari part-I, II, IV areas of Goalpara town has been directly hit by the oblique channel of the Brahmaputra River. The

tie bund downstream of old Circuit House is also under the threat of active bank erosion by Brahmaputra River, and thus the main areas of Goalpara town including the business and administrative center is threatened to erosion. Key factors in causing the river to erode the vulnerable reaches are aggravations of the riverbed in the opposite bank and intense braiding with widening of the waterway at this reach. Moreover, tendency of the river to shift southward within the valley reach is observed. This southward thrust has initiated widespread erosion in the south bank near the Goalpara Town and in between Chunari to Jaleswar.

27. The Brahmaputra after crossing Naranarayan bridge, near Jogighopa, gets bifurcated two channels (southern and northern channel) and fans out there by eroding both the banks. The southern channel is carrying high discharge and aggravates bank migration. Due to abrupt change of river configuration, the flow of Brahmaputra River losses its dynamic equilibrium and ultimately unloads its silts and sediments forming numerous sand chars. Due to formation of these sand chars, the flow pattern of the river become oblique specially during draw-down stage of the river and attacks to its bank causing erosion. Formation of oblique channel is thus the root cause of aggressive bank erosion throughout the reach from Chunari to Jaleswar area of villages Natinthonga, Modhupur, Takimari, Kathuri, Chilarvita, Tilsibari, Superivita and Mowamari etc. under Lakhipur Revenue Circle of Goalpara District. Moreover, the cohesionless poorly graded sandy nature of soil of the bank can't resist erosion also aggravated the rate of erosion in the above areas.

C. Proposed Project and its Rational

- 28. At present, measures for sediment management in the entire river have not yet been viable. Except some reaches of the river where both banks are of hard soil mass, most reaches have been widened by erosion to 10-15 km wide in place of its original width of 3 to 4 km. Such rapid changes in configuration are multiplying the problem year after year. The data of revenue department, Govt. of Assam states that approximately 4185 ha. of valuable land has been eroded in the project reach since 1972, and the situation worsened during the flood season 2018-2021 when a large number of infrastructures were lost due to erosion. ¹⁰
- 29. Though many reaches in the project district are exposed to flood pressure and damages, only the most vulnerable reaches, where raising and strengthening works are required have been considered under the project. With the implementation of the project, several govt. infrastructures including school buildings, hospitals and public utility buildings, road communications, etc. which are now in the vulnerable and threatened areas will be protected from erosion. A large land area including homestead and agricultural lands belonging to private ownership, presently in the vulnerable section too shall be protected and shall thus benefit the socio-economic development of the people living nearby the Brahmaputra River in the subproject area. It is estimated by WRD that approximately 10,300 Ha and 3,50,000 people will be benefited due to the project. The project is thus essential for a permanent solution to combat against erosion of Brahmaputra River.
- 30. As per recommendations of the Master Plan prepared by the Brahmaputra Board, this project is prepared for the benefit of nearby habitants incorporating anti-erosion (AE) works, strengthening of spur, launching of PSC porcupines and construction sluice gate at Goalpara District.
- 31. Further, the projections of a climate change impacted future are not inevitable. Climate change has emerged as the most pressing challenge of the 21st century. Assam is extremely vulnerable to climate change due to both, its geographic proximity to the delta region and poor socio-economic conditions. The state is characterized by high rainfall and a subtropical climate. It gets annual floods and frequent droughts, both of whose severity has risen due to adverse climatic conditions. There is a high degree of certainty that average air temperature will increase global temperatures impact specific features of the environment also is uncertain. Furthermore, how

¹⁰ Ibid. Para 11

increased global temperatures impact specific features of the environment also is in certain. However, anthropogenic warming of the earth is expected to have significant impacts on the riverine processes of the Brahmaputra. The changes are expected to increase the risk of flooding and riverbank erosion. Looking forward, heavy precipitation events are projected to increase (along with temperatures) through the 21st century, to a level from 50 percent to as much as three times the historical average. During 2022 June, Assam has recorded an excess rainfall of 109 percent. As per the meteorological department, the state has witnessed 528.5 millimeters of actual rainfall against the normal 252.8 millimeters.

- 32. The projected increased duration and/or intensity of monsoon rainfall will result in increased internal drainage requirements and higher peak flows of the Brahmaputra (Department of Environment and Forest, Government of Assam, 2015. Assam State Action Plan on Climate Change 2015-2020). Higher peak flows will result in higher water levels, deeper scour and higher flow velocities. Flood and erosion risk mitigation structure designs must account for these potential changes to provide security to the people of Assam.
- 33. The spots where the works are proposed to be carried out under this project are indicated in the Figure 2-1.



Figure 2-1: Proposed Works

Source: FREEMA & WRD

D. Proposed Subproject Components

a. Structural Measures and Civil works

34. To protect the community from land erosion of Brahmaputra Riverbank revetment is necessary. Erosion protection by construction of bank revetment and apron are proposed. For aprons 30.00m x 0.90 m A type sand filled geo-bags in 6 layers are proposed. The type A geo-bag size shall be 1.03m x 0.70m. Toe keys of size 3.00m x 0.90m each [using 2 layers of polyvinyl chloride (PVC) coated wire netting box with size 1.50 m x 1.50 m and thickness of 0.45 m for a total

thickness of 0.90 m in 2 layers of cage] with sand filled geo-bags are proposed after the apron works. Erosion protection work with PCC Blocks and sand filled geo-textile bags are proposed near Goalpara town (i.e., Baladmari char to Pahartali for 2.350 km and Goalpara town protection tie bund – Notunbasti for 3.000 km). The PCC blocks shall have a size 0.5m x 0.5m x 0.3m and laid over broken stone bed media on trimmed bank slope of 1:2. The total stretch in Goalpara town area is 5.350 km. Also 6 numbers of screen over 3 layers of PSC porcupine are also proposed. In the Chunari to Jaleswar area having a length of 6.000 km, type A geo-bags shall replace the PCC blocks and the bags shall be laid over geo-textile filter media on trimmed bank slope of 1:2. A sluice gate with 4 shutters is also proposed in this 6 km stretch. New embankment having a 40m right of way (ROW) is proposed for 2.075 km from the end of the existing Goalpara town protection tie bund to Hurkakuchi near Karbala area. This embankment shall also have 2 sluice gates with 1 and 4 shutters respectively. Table 2-1 shows the details and locations of various components of the proposed work.

Table 2-1: Details and locations of various components for Goalpara Subproject

SI. No.	Infrastructure component	Component details and location
1	New Embankment (km)	End of Goalpara town protection tie bund to Hurkakuchi near Karbala area: 2.08 km
2	Upgrading Embankment (km)	None
3	Sluice gate (no.)	3
4	Riverbank Revetment (km)	 Baladmari char to Pahartali: 2.350 km Goalpara town protection tie bund - Notunbasti: 3.000 km Chunari to Jaleswar area: 6.000 km Total: 11.35 km
5	Adaption works/Emergency contingency (km)	Total: 0.25 km
6	Porcupine (no./km)	6 screens covering 4.5 km
7	Other works	None

Source: FREMAA and WRD

35. The protection works include:

- (i) 6 layers of sand filled geo-bags, within an apron for a width of 30 m Apron of size 30.00m Width x 0.90m Thickness (Type-A geo-bags)
- (ii) 3 m wide and 0.9 m thick toe key in PVC coated wire netting cages of size 1.50m x 1.50m x 0.45m in two layers filled with sand filled geo-bags
- (i) Slope pitching with cc block of size 0.50m X 0.50m X 0.30m over broken stone bed media on trimmed bank slope of 1:2 for Goalpara town area
- (ii) Slope pitching with Type-A geo -bag of 45cm thickness over geo-textile filter media on trimmed bank slope of 1:2 for Chunari to Jaleswar area.
- (iii) 6 Porcupine screens in double layers at upstream of proposed AE reaches

Type-A Geobags in Anchoring Trench C/S E/W in bank trimming, Area = 35.00 sq.m R/S PCC block on trimmed slope of bank. Thickness = 0.30m Filter media with stone metal underneath PCC block TOE KEY (3m X 0.9m) - Type A Geobags in Crates -0.90 Type-A and Type-A Geobags in apron (30m X 0.9m) DATUM = 20.00 M 37.68 D.H.F.L 29.55 L.W.L 35.56 29.57 23.84 21.81 35.53 22.81 35. 21.1 EXIST. R.L. 18.50 33.92 45.28 65 0.00 DIST. IN M

Figure 2-2: Typical cross section (TCS) of AE works at Baladmari and Goalpara Towns

Scale 1:300 Source: WRD

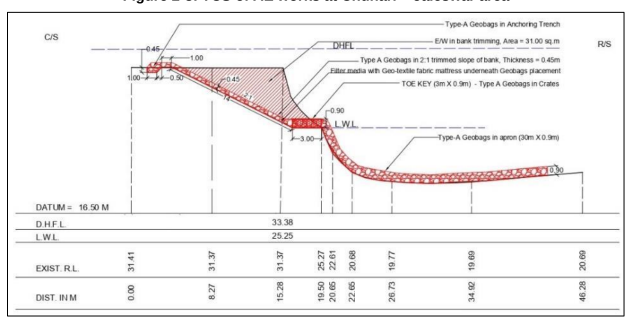


Figure 2-3: TCS of AE works at Chunari – Jaleswar area

Scale 1:300 Source: WRD

EW area = 25.79 m/
T. length = 11.85 m

C. S.

R. S.

H. F. L.

DATUM 30.00 M.

F. LEVEL

ST. 11

ST. 12

ST. 11

ST. 12

ST. 11

ST. 12

ST. 12

ST. 12

ST. 12

ST. 13

ST. 13

ST. 14

ST. 15

ST.

Figure 2-4: Representative TCS of New Embankment at Goalpara

Source: WRD

Figure 2-5: Photographs of Project Area







Panorama view of AE stretch of Baladmari char to Pahartali





Start & end points of Proposed New Embankment at Goalpara town



Govt. High School at Karbala impacted due to proposed new embankment



Proposed Location of Sluice gate in new embankment



Vulnerable section in Chunari to Jaleswar area



Proposed Location of sluice gate in Chunari to Jaleswar section



End section of AE stretch in Chunari to Jaleswar area



Existing Embankment in Chunari to Jaleswar area

Source: ADB TA Consultant

b. Non-Structural Measures

- 36. Nature-based solutions: Nature-based solutions (NbS) e.g., bioengineering techniques such as the planting of reeds will be pilot tested to be applied to embankment slopes to reduce maintenance requirements from the risk of rain cuts and to provide local stakeholders with income generating activities opportunities. Assam Agroforestry Development Board or AADB, has been created in June 2022 by the government of Assam as an unlisted public company classified as state government company under the Forest Department. It is mandated to increase the people's livelihood options through various agroforestry models and to support nature conservation. AADB will establish a PIU which will be responsible for implementing the nature-based solutions. AADB will develop, implement, improve, guide, and supervise pilot nature-based solutions including relevant research and dissemination of research results. The pilots will provide employment opportunities for riverine rural poor and as the pilots can be upscaled to broader implementation, more employment opportunities will be created in the next phases. The purposes of the AADB pilots are to prevent erosion of the slopes of embankments, to plan and promote wetland revival and biodiversity, and to promote siltation on possibly reclaimed land. Presently for the pilot project, AADB shall focus on providing NbS for embankments and riverbanks and wetland conservation. The exact locations of these pilot areas shall be identified based on surveys and studies, later on. FREMAA shall assist AADB for procurement of all goods and services.
- 37. For the NbS for embankments and riverbanks, the slopes shall be stabilized by using vetiver, khas and other deep-rooted grasses in different type of embankments. For this particular aspect AADB has tied up with Indian Institute of Technology (IIT) Indian School of Mines (ISM), Dhanbad (nominated Centre of Excellence by Govt. of India) shall provide the technical knowledge. AADB shall also plan and execute business models for sustainable harvesting of these grasses through local communities as part of livelihood improvements for people vulnerable to flooding & riverbank erosion. The grass species shall be supplied by 5 existing/rehabilitated forest nurseries (1 in each of the 5 districts covering the 4 subprojects) and managed by AADB. Locals (to be selected by AADB with criteria including such as DAGs, women, most severely affected by erosion and flooding, etc.) shall be employed through existing Forest Committees (legal entities) at local level) following the Joint Forest Management model for planting and maintaining the grasses.
- 38. AADB also plans to undertake wetland conservation (for watershed conservation and livelihood support). Identification of suitable vegetation for selected wetland conservation shall be done by AADB wherein multiple-use of wetlands shall be promoted, invasive species like water hyacinth (*Pontederia crassipes*) etc. shall be removed and the dried-up water hyacinth plant be used for preparation of papers etc. AADB shall provide the technological support including trainings to the local communities for preparation of paper besides help in planning and execute business models for the same. These rejuvenated wetlands shall be helpful in for flood water storage within dedicated land-use zones.

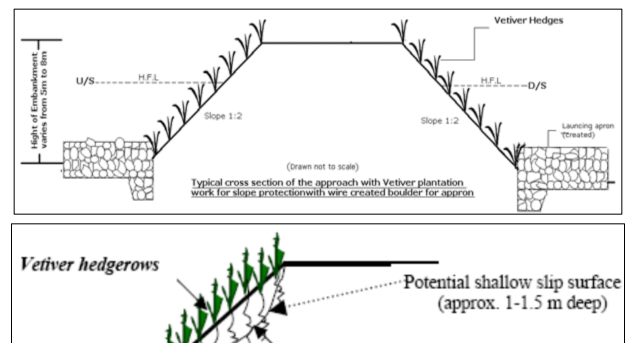


Figure 2-6: TCS of with Vetiver plantation for protection slope

Source: AADB

39. **Strengthening of Knowledge-based FRERM:** The project will strengthen the state's institutional capacity to deliver Flood and Riverbank Erosion Risk Management or FRERM, thereby promoting disaster resilience of the state and affected communities. This will: (i) strengthen flood forecasting and early warning systems in close collaboration with others; (ii) undertake flood mapping to identify people and infrastructure at risk of flooding and facilitate better land use planning and management on risk-sensitive land; (iii) improve erosion prediction and embankment breach models to prioritize maintenance; (iv) enhance asset management systems and conduct life-cycle reliability analyses to improve budget and maintenance decisions; (v) gather data through topographic and bathymetric surveys, flow and sediment measurements, and asset condition surveys; and (vii) strengthen existing guidelines for flood and riverbank protection design to address climate impacts and resilience, update river stabilization principles, and document the effectiveness of nature-based solutions.

Vetiver roots

40. **Improving vulnerable people's livelihoods and resilience:** The project will improve the livelihoods and disaster resilience of poor and destitute people living on the flood embankments and charlands within the project areas and who are vulnerable and affected by floods and riverbank erosion. The intervention will specifically target women. Interventions will: (i) establish modern weaving centers, provide sewing machines, and train female headed households and female self-help groups to spin, weave, and market silk; (ii) increase vegetable production by providing climate resilient seeds, promoting improved agricultural practices, and extending marketing support; (iii) provide vocational training for unemployed youth; (iv) raise awareness on flood and riverbank erosion; and (v) strengthen disaster preparedness and emergency response (through provision of equipment at district/regional level). Support for subsistence and small farmers will include: (i) assistance creating agriculture and fisheries businesses; (ii) identifying alternative income opportunities associated with the nature-based solutions and (iii) improving roadside markets.

Further, the graduation approach will be piloted to complement the various state-led initiatives that strengthen beneficiaries' wellbeing by providing livelihood assistance through agriculture, livestock, fisheries, industries, and vocational training activities. Beneficiaries will be producer collectives registered as Farmer Producer Companies (FPC) in the vicinity of the Brahmaputra River.

E. Construction Material for Bank Protection

- 41. Flood management and river training works in form of embankment, bank revetment, spurs, reinforced cement concrete (RCC) porcupines, sluices etc. are provided to manage/control the floods, improve drainage system and to check the bank erosion. Construction of these works makes use of different kind of materials depending on the nature of problem and the structure provided. Different construction materials have their own uniqueness and are used according to the site conditions, availability, transportability, cost effectiveness, low maintenance cost etc.
- 42. Materials like boulders, timber are in use since ages, but due to their increased usage in other sectors leading to reduced supply and environment un- friendliness, their use now-a-days is decreasing. High wear and tear of timber structures in underwater and near water situation make it less suitable for its use in AE measures.
- 43. Now—a-day's use of new innovative materials like geo-textile in the form of geo-textile bags, geo-textile tubes, sand filled geo-mattress, neo-web, submerged wanes, and RCC porcupines is being increased in construction of revetments, spurs, groynes, embankments etc. These materials are used due to their unique characteristics like durability, resistance to chemical waste, environment friendly nature, easiness in installation etc. Different construction materials being used for structural measures of flood management under this project are described below:
- 44. **Geo-bags:** Use of inert or natural material is proposed. Geo-textile bags filled with sand shall be the preferred option. The sand should be coarse sand and free from organic material. Loamy and clayey type soil should be avoided. It is very stable material and used worldwide. The engineered bags life is much beyond 30 years, the economic life of the Project. Use of geotextile is considered beneficial even from aquatic fauna aspect.
- 45. Geo-textile bags are made of woven or nonwoven geo- textile fabrics which are specially designed for good soil tightness and high seam efficiency. Geo-textile bags range in volume from $0.05 \, \text{m}^3$ to around $5 \, \text{m}^3$, and are pillow shaped, box shaped, or mattress shaped depending on the required application. Geo-textile bags have also been used as revetment, breakwaters, etc. to build structural erosion protection measures. It is proposed to use the Geo-bag size $1.03 \, \text{m} \times 0.70 \, \text{m}$ (Geo-bag type A) with toe key size 3 m x 0.9m. Sample photographs of a geo-textile bag used for AE works are shown in the Figure 2-7.

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¹¹ The graduation approach combines cash transfers with an asset transfer, financial inclusion, tailored skills training, livelihood development, social inclusion, and life-skills coaching and psychosocial support. Cash transfers will be made to FPCs, not individuals.



Figure 2-7: Use of Geo textile bags for Existing AE works¹²

Source: ADB TA Consultant

46. **Reinforced cement concrete porcupine:** RCC is mainly used for construction of the PSC porcupine screens due to ease of construction, cast in-situ nature, longer durability and low cost. The use of RCC is replacing the timber in construction of porcupine screens.

47. River training is an art to protect the bank from erosion, changing the course, flood, and sediment control and navigation etc. Protection to the riverbanks is normally achieved by construction of stone revetments, impermeable spurs etc. The cost of these traditional methods is

¹² Existing works by WRD in Dibrugarh subproject area and in Chunari to Jaleswar area of the Goalpara Subproject

very high, due to which the bank protection is generally restricted to the important areas such as urban areas, important roads, railway lines, agricultural lands, etc. Construction of permeable structure is cheap and simple alternative method which can help not only to protect the bank, but also to induce siltation along the bank and help to divert the river channel away.

- 48. Only a dampening action on the velocity of flow is achieved by a permeable structure, distinguished from the deflecting or repelling action of an impermeable structure. It is a well-known fact that the sediment transport capacity of a flow is highly sensitive to the flow velocity. Therefore, the dampening of velocity could result in deposition of courser particles in the downstream of the structure. So, the permeable structures can be called as sedimenting structure.
- 49. It is a structure made up of small units placed in suitable arrangements. These units are called as elements. Permeable structures are usually cheaper than the impermeable ones. The basic principle behind the permeable structure is to reduce the velocity by providing partial obstruction to the flow and thereby induce deposition of the sediment. The elements used in the PSC porcupine screens/spurs are as under:
 - a. **Members:** The porcupines are made of RCC members/elements. These members are casted in-situ at the site or location near the site. Generally, six members are used to construct one porcupine. The size of one member is kept as 3mx0.1mx0.1m or 2mx0.1mx0.1m. These members are joined with the help of Nails.
 - b. **Nails:** Standard commercially available nails of length 100 mm to 150 mm are used to join the porcupine members. Double nailing at critical joints may be provided.
 - c. **Galvanized iron (GI) Wire**: 4 to 5 strands of 4 mm GI wire should be used for interconnecting the porcupines and may be anchored with the ground. Alternatively, 12 mm 3-4 strands wire ropes should be used for the interconnecting the porcupines.
- 50. It is proposed that 6 screens of PSC porcupines in 3 layers covering 4.500 km will be launched for providing the riverbank protection. Sample photographs of Porcupine screens used in the project area is shown in the Figure 2-8.



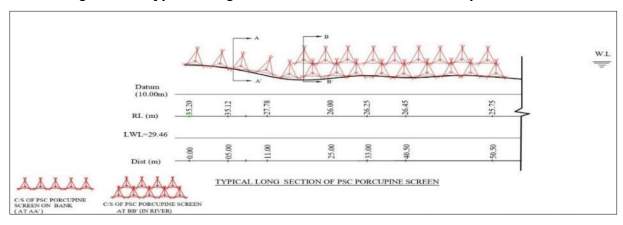
Figure 2-8: Presence of old Porcupine screens in Project Area¹³

¹³ Existing works by WRD in Dibrugarh subproject area (Tinsukia District) and in Baladmari char to Pahartali & Chunari to Jaleswar areas of Goalpara Subproject area



Source: ADB TA Consultant

Figure 2-9: Typical Long section & Cross section of Porcupine Screens



Source: WRD

- 51. Adaptation and Emergency works: Flood adaptation includes a set of actions to strengthen existing ecological or socioeconomic systems against the likely adverse effects. In order to ensure sustainability, revetments constructed under AIFRERMIP will be strengthened through adaptation works that include placement of additional geo bags on the lowest slopes of the riverbank where the riverbed is substantially lower than anticipated in the original design.
- 52. The purpose is to increase the technical sustainability of riverbank protection works through the provision of adaptation works which will support riverbank protection to accommodate deeper scour depths following riverbed erosion, and emergency works (i.e.: stockpiling of geo-bags and small contracts to fill and place these geo bags during emergency events). Under this subproject adaptation/emergency contingency works for 0.25 km are proposed.
- 53. Other construction requirements: The proposed project work aims at protecting the community from land erosion of Brahmaputra River by way of executing anti-erosion and flood protection works. The sites for bank revetment work align along with the riverbank and the selected reaches are actively erosion prone. It is necessarily to execute the apron work in the dry season. As such, a period of 6 years including the O&M period has been considered for the implementation which includes 2 years for construction & six months for pre-construction period.
- 54. The proposed construction activity under this project is simple involving anti-erosion works and flood protection works by way of construction of bank revetment and apron using geo-bags of different sizes. The geo bags are required to be filled by sand which will be quarried by the

- contractor. Quarrying permits must be acquired by the contractors prior to start mining sands to fill the geo bags. For both anti-erosion works and flood protection works soil compaction and slope stabilization will involve earth work. Substantial quantity of the earth will be required for construction of 1:2 to 1:3 which is designed for 100-year flood return period. It is proposed that the demand for earth will be fulfilled by excavating borrow pits in the vicinity of the river embankment.
- 55. Since all the work sites are located along the Brahmaputra River the construction material and equipment will be transported both through the road and river. The Contractor will employ barges for placing geo-bags under the water. The contractor is expected to transport the material by road up to a certain point from where the material will be transported by river.
- 56. Sluice gate with Regulator and Fish passes: "Sluice gate" refers to a movable gate allowing water to flow under it. When a sluice is lowered, water may spill over the top, in which case the gate operates as a weir. Usually, a mechanism drives the sluice up or down. One concern with the use of sluice gates is that fish often cannot navigate through them. An RCC sluice gate with 4 shutters is proposed in the Chunari to Jaleswar area of 6 km stretch. While 2 sluice gates are proposed in the new embankment near Goalpara town, 1 with 4 shutters at Karbala (at the end of the embankment) to ease the flood in countryside of embankment during heavy rainfall, and the other with 1 shutter to discharge the rainwater from Goalpara town. The sluice gates shall have with regulators and fish passes, as required.

F. Project Benefits

- 57. After implementation of the project, large area will be protected and will give benefit to the people for cultivation etc. Many school buildings, Government institutions, rural hospitals, public utility buildings, industrial setups will be safe from the grip of erosion of Brahmaputra River. Hence, it will be great help for maintaining socio-economic development of the people for a vast area. Furthermore, the most important communication to the local people will also be in future after implementation of the project.
- 58. The proposed project will not only protect a vast area comprising of thickly populated, Goalpara Town, Baladmari Pt-I, Pt-II, Pt-III, Pt-IV, Goaltuli, Bhati Para, Natunbasti and Karbala areas under the Goalpara Township reach and Chunari, Sonalurtol, Baniapara, Modhupur, Natin Thonga, Takimari, Pub-Kathuri, Pachim-Kathuri, Chilarvita, Tarangapur, Tulsibari, Moamari, Jaleswar Beel, Jaleswar Bazar and Satvendi villages under Chunari to Jaleswar reach. Approximately 10,300 ha. of valuable land as well as 3,00,000 numbers of population will be benefited from the project, as per estimates of WRD. Besides, a number of Govt. & private buildings, educational institutions, public utilities, vast agricultural land etc. in the vulnerable section are also to be benefited from the implementation of this project.

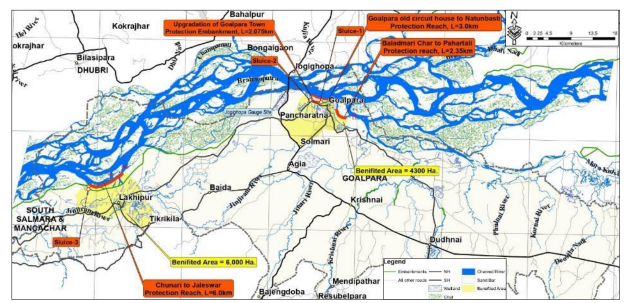


Figure 2-10: Goalpara Subproject - Benefited area

Source: WRD

G. Implementation Schedule and Project Cost

The project is planned to be implemented over a period of six years (up to March 2030) including operation and maintenance (O&M). This implementation period includes 2 years as construction period & six months of pre-construction period. The total estimated cost of the subproject for structural works is estimated as INR 2,367.80 million.

III. ANALYSIS OF ALTERNATIVES

A. Introduction

59. The analysis of alternative is an effective tool to examine the number of options (locational & technological) and establishing most environmentally favorable alternative which cause minimum environmental loss to the natural and social environment. However, since the subproject is site specific, i.e., aims to sustain the functions of the existing flood embankment systems protecting a large number of people and landmass from frequent devastating flooding and riverbank erosion of the Brahmaputra River, the scope for assessing alternatives to the project is limited. Under Goalpara Subproject there are four project components: (i) riverbank revetment works at 3 locations for a total of 11.35 km including 1 sluice gate, (ii) new embankment works for 2.08 km including 2 sluice gates (iii) adaption works/emergency contingency for 0.250 km and (iv) 6 porcupine screens covering 4.5 km.

B. Without Project Option

- 60. **Physical Environment**. In the 'without project' scenario, loss of precious land will continue due to riverbank erosion. Average erosion 17 m/year. Siltation of land due to flood will result to reduced productivity or loss of single crop. No effect on ambient air and noise quality is anticipated. The sedimentation level in wetlands and riverbank may continue to increase due to erosion or flood.
- 61. **Biological Environment.** In the 'without project' scenario, the present species composition of the vegetation, fisheries and wildlife is expected to remain unchanged. In normal conditions (no flood scenario), no change is anticipated in fish productivity of wetlands, pond fisheries, or productivity of agricultural land. However, loss of vegetation or loss of agricultural productivity, loss of pond fisheries productivity would be high during floods.
- 62. **Socio-economic Environment.** Without the project, large number of populations will remain vulnerable to flood effect. Even the current rate of erosion to the tune of about 90.1 ha every year is a big loss of agricultural land and settlement areas. Flood also causes many linked socio-economic and health problems.

C. With Project Option

- 63. **Physical Environment.** In the 'with project' scenario, no change is expected in air, soil and water conditions. The air pollution and noise levels are likely to increase during construction phase but will be confined within the close vicinity of construction sites and will be temporary in nature. The bank protection measures will prevent erosion loss of the productive land and prevent increase of sedimentation load to river.
- 64. **Biological Environment.** In the 'with project' scenario, there is likelihood of improved fish productivity from wetland and pond fisheries. No significant impact is expected in terms of increase in sedimentation level or fish productivity during construction stage. With the implementation of mitigation measures the overall impact of the project is likely to be nil or positive on the biological environment except in terms of loss of trees which will be minimized and regenerate over a period of time due to proposed tree plantation program as compensatory plantation. The project entails cutting of trees in in the subproject area due to construction of new embankment and some anti erosion works & other project activities. The number of trees to be felled is yet to be determined as of the time of preparation of the IEE. The number will be finalized at the pre-construction stage and disclose the actual number of trees in monitoring reports.

- 65. Needless to say, trees play an important role in the environment as oxygen purification, checking soil erosion, habitat of numerous different faunas etc. The bamboo and Simul trees are found in maximum quantity in all the subproject areas. The maturity period of bamboo is about 3 years and Simul is about 10 years, which means most of the trees are fast growing. The economic benefit has been worked out based on direct sale value of a matured tree. The average value of a Simul tree is INR 2,500/tree and that of bamboo is INR 4,000/bunch.
- 66. **Mitigation Cost:** With regards to mitigation measures, it is planned to plant ten times the tree cut. Since the number of trees to be impacted is yet to be finalized, the total trees to be planted shall be updated at the pre-construction period and shall be disclosed in monitoring reports. Trees shall be maintained for 5 years, and the cost of maintenance shall be part of the mitigation cost.
- 67. **Socio-economic Environment.** The 'with project' scenario is also likely to bring stability to the economy of the area. About 75% of Assam's farm families live in the Brahmaputra valley, where 90% of the net cropped area is at risk of flooding. Flooding causes agriculture losses and deposits sand on fertile fields. Reduced productivity disproportionately affects small farmers, especially female headed farms. Outmigration of men causes women additional burdens in household responsibilities, farm production, and financial obligations. Women have limited access to flood warnings, and little representation on decision-making bodies that would better help with flood response. With the implementation of the project, conservation of large area from erosion shall be done, which means increased agricultural produce. AADB shall also be running pilot nature-based solutions to prevent erosion of the slopes of embankments, to plan and promote wetland revival and biodiversity, and to promote siltation on possibly reclaimed land. It is expected that these pilots will provide employment opportunities for riverine rural poor and as the pilots can be upscaled to broader implementation, more employment opportunities will be created in the next phases.
- 68. Farmers thus will be able to plant three crops, instead of two crops in a year. Wetlands and pond fisheries productivity will improve due to reduce siltation load and improved fishery practices. The project will also provide better commuting opportunities to fishermen and people of the area through the payed road on the embankment, which means reduced commuting time to reach the markets. The flood protected environment may also promote agro-based industries in the area. The post-project scenario will enhance overall economy of the area. A major output of the project is to improve the livelihood of the vulnerable people and resilience. Various interventions including training and supports are proposed which shall improve the socio-economic environment of the project area. As per socioeconomic study, based on land use record of State Government of Assam, majority of the land in the subproject benefit area is agriculture which is about 62%. 14 The major crops grown are rice, maize, vegetables, mustard, tea and other Rabi & Kharif crops, with rice crop accounting for 66%. The crop farmers will considerably benefit post project implementation and these benefits can further improve with improved cropping pattern and use of climate resilient and high yielding variety (HYV) seeds. With availability of land, even non-polluting industries as agrobased and cottage industries by female self-help groups shall also be promoted in the area.

D. 'Repeated Embankment Retirement' Option

69. **Physical Environment.** This option involves the retirement of flood embankments in response to the riverbank erosion process, with the acquisition of land and compensation to the affected people. In this scenario, loss of land will continue due to riverbank erosion. There is also a

¹⁴ ADB. India: Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program Project 2, Initial Environmental Examination Report (Palasbari Subproject - Palasbari and Gumi Reach, Kamrup District). May 2018. https://www.adb.org/projects/documents/ind-38412-033-iee-0

possibility of frequent flood inundation in the subproject area, unless the retired embankment can be constructed before the existing embankment is breached due to the riverbank erosion.

- 70. **Biological Environment.** In this option, the eroded land will turn into a river channel turning into an aquatic environment. The environment of floodplain and wetlands during the monsoon season will depend on the timing of constructing the retired embankment against the breach of existing embankment due to erosion. For other seasons, no change is anticipated in fish productivity of wetlands, or productivity of agricultural land in the flood plain.
- 71. **Socio-economic Environment.** Since this option involves continuous river erosion, there will also be displacement of people associated with eroded land lost due to river erosion, of which agriculture productivity will be lost. The similar economic benefits may be delivered in case of timely construction of retired embankment prior to the breach of existing embankment due to river erosion. However, there is a risk of failure given the lengthy procedures for land acquisition and opposition from the concerned population in the subproject areas (when compared with the 'with-project' option), in which case there will be repeated flood damages, affecting the confidence of local population on the reliability and effectiveness of FRERM systems leading to much less positive socio-economic impacts as compared with the 'with-project' option.
- 72. **Conclusion.** "Without" subprojects would yield the project area to be continuously underthe threat of floods and effects of soil erosion that puts the socio-economic conditions and life of the general public at an increasing risk and could potentially worsen the living environment. This 'no project' scenario would impede further social and economic development of the project area and the defer commitments to improve the proportion of the population with better life.
- 73. The Repeated Embankment Retirement option involves loss of land due to erosion and needs substantial provisions for land acquisition. In this scenario, the threat of floods also continues to remain there. As such this "Repeated Embankment Retirement option" is also not feasible.
- 74. Given the large-scale benefits to the population and environment, 'With Project' alternative is thus considered appropriate.

IV. POLICY, LEGAL, AND ADMINISTRATIVE FRAMEWORK

A. ADB's Environmental Safeguard Policy and Requirement

- 75. ADB SPS requires that during the design, construction and operation of the project necessary compliance to all applicable laws and international conventions/treaties along with pollution prevention and control technologies and practices consistent with international good practice, are ensured.
- 76. Screening and Categorization with that of ADB SPS 2009. ADB uses a classification system to reflect the significance of a project's potential environmental impacts. A project's category is determined by the category of its most environmentally sensitive component, including direct, indirect, cumulative, and induced impacts in the project's area of influence. Each proposed project is scrutinized as to its type, location, scale, and sensitivity and the magnitude of its potential environmental impacts. Projects are assigned to one of the following four categories:
 - (i) **Category A.** A proposed project is classified as category A if it is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented. These impacts may affect an area larger than the sites or facilities subject to physical works. An environmental impact assessment (EIA) is required.
 - (ii) **Category B.** A proposed project is classified as category B if its potential adverse environmental impacts are less adverse than those of category A projects. These impacts are site-specific, few if any of them are irreversible, and in most cases mitigation measures can be designed more readily than for Category A projects. An initial environmental examination (IEE) is required.
 - (iii) **Category C.** A proposed project is classified as category C if it is likely to have minimal or no adverse environmental impacts. No environmental assessment is required although environmental implications need to be reviewed.
 - (iv) **Category FI**. A proposed project is classified as category FI if it involves investment of ADB funds to or through a FI.
- (i) The environmental impacts of Goalpara Subproject have been identified and assessed as part of the planning and design process. An environmental assessment using ADB's rapid environmental assessment checklists (Appendix 3) were conducted, and results of the assessments shows that the subproject is unlikely to cause significant adverse impacts. Thus, this IEE has been prepared in accordance with ADB SPS's requirements for environment Category B projects.
- 77. **Environmental Management Plan.** An EMP which addresses the potential impacts and risks identified by the environmental assessment shall be prepared. The level of detail and complexity of the EMP and the priority of the identified measures and actions will be commensurate with the Project's impact and risks. The EMP shall include the proposed mitigation measures, environmental monitoring and reporting requirements, emergency response procedures, related institutional or organizational arrangements, capacity development and training measures, implementation schedule, cost estimates, and performance indicators.
- 78. **Public Disclosure**. The IEE will be put in an accessible place (e.g., local government offices, libraries, community centers, etc.), and a summary translated into local language for the project affected people and other stakeholders. The following safeguard documents will be put up in ADB's website so that the affected people, other stakeholders, and the public can provide meaningful inputs into the project design and implementation:
 - (i) Final or updated IEE upon receipt; and

- (ii) Environmental monitoring reports submitted by the Project Management Unit (PMU) during project implementation upon receipt.
- (ii) **Consultation and Participation**. ADB SPS requires FREMAA, WRD and AADB to conduct meaningful consultation¹⁵ with affected people and other concerned stakeholders, including civil society, and facilitate their informed participation. The consultation process and its results are to be documented and reflected in the environmental assessment report.
- 79. **Grievance Redress Mechanism**. ADB SPS requires FREMAA to establish a mechanism to receive and facilitate resolution of affected people's concerns, complaints, and grievances about the subproject's performance. The grievance mechanism shall be scaled to the risks and adverse impacts of the subproject.
- 80. **Monitoring and Reporting**. FREMAA shall monitor measure and document the implementation progress of the EMP. If necessary, the borrower shall identify the necessary corrective actions, and reflect them in a corrective action plan. Borrower shall prepare and submit to ADB annual environmental monitoring reports that describe progress with implementation of the EMP and compliance issues and corrective actions, if any. For subprojects likely to have significant adverse environmental impacts during operation, reporting will continue at the minimum on an annual basis until ADB issues a project completion report.
- 81. **Unanticipated Environmental Impacts**. Where unanticipated environmental impacts become apparent during subproject implementation, ADB SPS requires the FREMAA to update the environmental assessment and EMP or prepare a new environmental assessment and EMP to assess the potential impacts, evaluate the alternatives, and outline mitigation measures and resources to address those impacts.
- 82. **Occupational Health and Safety.** ADB SPS requires the FREMAA, WRD and AADB to ensure that workers¹⁶ are provided with a safe and healthy working environment, taking into account risks inherent to the sector and specific classes of hazards in the subproject work areas, including physical, chemical, biological, and radiological hazards. All constructions shall take steps to prevent accidents, injury, and disease arising from, associated with, or occurring during the course of work, including: (i) identifying and minimizing, so far as reasonably practicable, the causes of potential hazards to workers; (ii) providing preventive and protective measures, including modification, substitution, or elimination of hazardous conditions or substances; (iii) providing appropriate equipment to minimize risks and requiring and enforcing its use; (iv) training workers and providing them with appropriate incentives to use and comply with health and safety procedures and protective equipment; (v) documenting and reporting occupational accidents, diseases, and incidents; and (vi) having emergency prevention, preparedness, and response arrangements in place.
- 83. **Community Health and Safety**. ADB SPS requires identification and assessment of risks to, and potential impacts on, the safety of affected communities during the design, construction, operation, and decommissioning of the subproject, and shall establish preventive measures and plans to address them in a manner commensurate with the identified risks and impacts. The project management unit (PMU) and project implementation units (PIUs) shall ensure to apply preventive and protective measures for both occupational and community health and safety consistent with

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¹⁵ Per ADB SPS, 2009, meaningful consultation means a process that (i) begins early in the project preparation stage and is carried out on an ongoing basis throughout the project cycle; (ii) provides timely disclosure of relevant and adequate information that is understandable and readily accessible to affected people; (iii) is undertaken in an atmosphere free of intimidation or coercion; (iv) is gender inclusive and responsive, and tailored to the needs of disadvantaged and vulnerable groups; and (v) enables the incorporation of all relevant views of affected people and other stakeholders into decision making, such as project design, mitigation measures, the sharing of development benefits and opportunities, and implementation issues

¹⁶ Including non-employee workers engaged by the borrower/client through contractors or other intermediaries to work on project sites or perform work directly related to the project's core functions.

international good practice, as reflected in internationally recognized standards such as the World Bank Group's Environmental, Health and Safety Guidelines. PMU shall also adhere to necessary protocols in response to infectious diseases such as the corona virus disease (COVID-19) consistent with the guidelines of relevant government healthcare agencies and the World Health Organization.

- 84. PMU shall ensure to apply preventive and protective measures consistent with international good practice, as reflected in internationally recognized standards such as the World Bank Group's Environmental, Health and Safety Guidelines.
- 85. **Physical Cultural Resources**. PMU and PIUs are responsible for siting and designing the subproject to avoid significant damage to physical cultural resources. ADB SPS requires that such resources likely to be affected by the subproject are identified, and qualified and experienced experts assess the subproject's potential impacts on these resources using field- based surveys as an integral part of the environmental assessment process. When the proposed location of a subproject component is in areas where physical cultural resources are expected to be found as determined during the environmental assessment process, chance finds procedures shall be included in the EMP.
- 86. **Pollution Prevention and Control Technologies**. During the design, construction, and operation of the project, PMU, shall apply pollution prevention and control technologies and practices consistent with international good practice, as reflected in internationally recognized standards such as the World Bank Group's Environmental, Health and Safety Guidelines¹⁷. These standards contain performance levels and measures that are normally acceptable and applicable to the project infrastructures. When the government's regulations differ from these levels and measures, the project shall achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, PMU, will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.
- 87. **Bidding and Contract Documents**. This IEE report, which contains the EMP, shall be included in bidding and contract documents and verified by PMU. The PMU shall also ensure that bidding and contract documents include specific provisions requiring contractors to (i) comply with all other conditions required by ADB, and including (i) proposed sites/locations for construction work camps, storage areas, hauling roads, lay down areas, disposal areas for solid and hazardous wastes; (ii) specific mitigation measures following the approved EMP; (iii) monitoring program as per EMP; and (iv) budget for EMP implementation, among others as may be required. A copy of the EMP will be kept on site during the construction period at all times. Non-compliance with, or any deviation from, the conditions set out in the EMP constitutes a failure in compliance and shall require corrective actions.
- 88. Conditions for Award of Contract and Commencement of Work. PMU shall not award any works contract under the subproject until (i) relevant provisions from the EMP are incorporated into the works contract; (ii) PMU has obtained ADB's clearance of final IEE report; and (iii) other necessary permits from relevant government agencies have been obtained.

B. Regulatory Requirements of the Government of India and Assam State

89. The implementation of the subprojects will be governed by Government of India and State Government of Assam and other applicable environmental acts, rules, regulations, and standards. These regulations impose restrictions on the activities to minimize or mitigate likely impacts on the

¹⁷ World Bank Group. 2007. Environmental, Health, and Safety General Guidelines. Washington, D.C.; https://www.ifc.org-ehs-guidelines

environment. It is the responsibility of the project executing and implementing agencies to ensure subprojects are consistent with the legal framework, whether applicable international, national, state or municipal or local. Key standards include those related to drinking water quality, air quality, effluent discharge, and protected areas. Compliance is required in all stages of the subprojects including design, construction, and operation and maintenance.

- 90. **Environmental assessment**. The Government of India EIA Notification of 2006 (replacing the EIA Notification of 1994) sets out the requirement for Environmental Assessment in India. This states that environmental clearance (EC) is required for specified activities/projects, and this must be obtained before any construction work or land preparation (except land acquisition) may commence. Projects are categorized as A or B depending on the scale of the project and the nature of its impacts.
- 91. None of the components of this subproject falls under the ambit of the EIA Notification 2006, and therefore EIA Study or EC is not required for the subproject. However, mining of sand/river silt for use in filling geo-bags and aggregates for use in cement concrete structures are under the ambit of EIA notification and shall require prior EC from State Environmental Impact Assessment Authorities (SEIAA)
- 92. The Government of India has framed various laws and regulation for protection and conservation of natural environment. These legislations with applicability to this project are summarized below in Table 4-1.
- 93. The national and international environmental standards and guidelines for all relevant parameters are provided in Appendix 4.
- 94. As the project does not require forest land diversion and the project is not falling within any protected areas (National Parks, Tiger Reserve and Wildlife Sanctuaries) or defined eco-sensitive zone area, thus no clearance is required from Forest Department of Assam and from National Wildlife Board, MoEF&CC, Government of India.

Table 4-1: Key National Environmental Legislations

Name	Key Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility
Environmental Protect	ction Legislations				
National Environment Policy (NEP), 2006	NEP is a comprehensive guiding document in India for all environmental conservation programs and legislations by Central, State and Local Government. The dominant theme of this policy is to promote betterment of livelihoods without compromising or degrading the environmental resources. The policy also advocates collaboration method of different stakeholders to harness potential resources and strengthen environmental management.	Applicable for all the projects which have environmental impacts associated with its development and operation	No permit required. Permits are required as per various laws and rules framed under the act.	MoEF&CC	-
The Environmental (Protection) Act, 1986 and The Environmental (Protection) Rules, 1987 & its amendments	All construction activities must comply with the legislation issued under this act and rules, the EIA process and implementation of the EMP will enable this. Construction activities must also comply with the environmental quality standards	 Umbrella act under which environmental rules, notifications, schedules and standards applicable to the proposed project are issued Ecological Sensitive Zones are notified under the act 	No specific permits but all environmental clearances, NOCs and permits are referred to the act.	MoEF&CC, Assam Forest Dept, CPCB and Pollution control Board, Assam (PCBA)	-
EIA Notification 14 th September 2006 and amendment till date	Requires prior environmental clearance (EC) for new,	Considered Not Applicable (EIA Notification 2006 does not classify	No prior EC required for embankment	MoEF&CC / SEIAA	Contractor (obtaining for mining of

Name	Key Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility
	modernization and expansion projects listed in schedule 1 of EIA Notification, 2006	for embankment construction & anti erosion activities) • Applicable for mining of sand/river silt for use in filling geo-bags and aggregates for use in cement concrete structures	construction & anti erosion activities • Prior EC required for mining of sand/river silt for use in filling geobags and aggregates for use in cement concrete structures	,	sand/river silt) and FREMAA (monitoring)
Air (Prevention and Control of Pollution) Act, 1981, 1987 The Air (Prevention and Control of Pollution) Rules, 1982	Act to prevent and control Air pollution	Applicable. The applicability is due to emission from operation of construction equipment like batching plants, diesel generator (DG) sets.	Consent to Establish (CTE) and Consent to Operate (CTO) to be obtained and maintained for setting up each facility, batching plant, DG set as prior to its establishment and operation from PCBA. Conditions to be complied	PCBA	Contractor (obtaining CTE and CTO) and FREMAA (monitoring)
Water Prevention and Control of Pollution) Act, 1974,1988 The Water (Prevention and Control of Pollution) Rules, 1975 The Water (Prevention and Control of Pollution) Cess Act, 1977 & amendment in 2003	Control of on) Act, 988 Water Intion and ol of Pollution) 1975 Water Intion and ol of Pollution Act, 1977 & Important on		РСВА	Contractor (obtaining CTE and CTO) and FREMAA (monitoring)	
Noise Pollution (Regulation and	Ambient Noise standards for different areas and zones	Applicable due to generation of noise during construction	No separate permits issued under this act. Permissions are	PCBA	Contractor (obtaining CTE and CTO) and

Name	Key Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility
Control Act) 2000 and 2010 as amended			covered for DG sets under CTE/CTO		FREMAA (monitoring)
Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016	Protection to public against improper handling storage and disposal of hazardous waste. The rules prescribe the management requirement of hazardous wastes from its generation to final disposal.	Applicable. Project may generate hazardous wastes (like waste oil) during construction	Authorization for storage and handling of hazardous waste	PCBA	Contractor (obtaining permits from PCBA) and FREMAA (monitoring)
Manufacture, Storage, and Import of Hazardous Chemicals (MSIHC) Rules, 1989	Usage and storage of hazardous material	Applicable only for storage of highly inflammable liquids and gases like high-speed diesel (HSD) or liquified petroleum gas (LPG). Compliance to the rules should be ensured	No specific permit is required, however Precautions defined under the material safety datasheets should be followed for use of hazardous substances listed under the schedules attached to this notification if any proposed to be used. Safety requirements should have to be complied if storage quantity exceeds the regulated threshold limit	Chief Controller of Explosives	Contractor (compiling with precautions and safety requirements) and FREMAA (monitoring)
Construction and Demolition Waste Management Rules, 2016	To manage the construction and demolition waste	Applicable. Applies to all those wastes resulting from construction repair and demolition of any civil structure of individual or organization who generates construction and	Approval required from local authorities, if waste generation is >20 tons in a day or 300 tons per project in month	Local Authorities	Contractor (obtaining approvals) and FREMAA (monitoring)

Name	Key Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility
		demolition waste such as building material, rubble, debris. Segregation, management and disposal of wastes to be as per rules.			
Plastic waste Management Rules, 2016	Applicable. Plastic waste is unlikely to be generated in small quantities. Wastes will be generated from packaging materials during construction. Wastes to be segregated and disposed as per Solid Waste Management Rules, 2016. No authorization to be obtained. Waste management and minimization to be done. Fee to be paid to local bodies, if applicable		Local bodies	Contractor (obtaining) and FREMAA (monitoring)	
The Batteries (Management and Handling) Rules, 2001	To regulate the disposal and recycling of lead acid batteries	Applicable Applicable for disposal of used lead acid battery if likely to be used in any equipment during construction stage.	No specific registration required. Compulsion to buy and sale through registered vendor only.	РСВА	Contractor (obtaining) and FREMAA (monitoring)
Forest Conservation a	and Wildlife Protection Le	gislation			
Indian Forest Act, 1927 The Forest (Conservation) Act, 1980 and amendments The Forest (conservation) Rules, 1981 and amendments	To protect forest by restricting conversion of forested areas into non-forested areas and deforestation	Not fully applicable. No forest land is being diverted. However large no. of tree cutting is envisaged for which NOC from forest department should be obtained prior to tree cutting as per applicable rules of the state. Compensatory plantation should be carried out as per state forest policy.	Forest Clearance/Permission for tree cutting.	Assam Forest Department and MoEF&CC	Contractor (obtaining) and FREMAA (monitoring)
Wildlife Protection Act, 1972, 1993 Biological Diversity Act, 2002	To protect wildlife through notifying National Parks (NP) and Wildlife Sanctuaries (WLS) and notified ESZ or in its absence 10 km buffer areas around the Protected Areas (PAs)	 No diversion of NP and WLS area. Wildlife clearance is thus not applicable No presence of NP and WLS within 10 km radius of the subproject area and hence not applicable 	NOC for construction within notified ESZ/10 km in absence of notified ESZ	Chief Wildlife Warden, State Board of Wildlife and National Board of Wildlife	FREMAA

Name	Key Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility
Safety and Other Rela	ted Legislations				
Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996	Requirement of preparation of on-site and off-site Disaster Management Plans for accident-prone areas.	Not Applicable. The project does not involve handling of any hazardous chemical during both construction and operation, phase which may lead to continuous, intermittent or repeated exposure to death, or injury.	No permits issued under this act	Central, State & District Crisis Group (headed by the Deputy Commissioner)	Not Applicable
Public Liability and Insurance Act 1991	Protection from liability arising due to accidents from handling of hazardous chemicals. Not Applicable. The project does not involve storage of any chemicals (i.e., HSD) beyond the threshold limit during construction and liability to give before handling such haz		under this act. Owner of project should take out insurance policies providing for contracts of insurance so as he is insured against liability to give relief, before handling any	Labor Commissioner and Deputy Commissioner (DC)	Not applicable
Explosive Act 1884 & Explosive Rules, 2008	Safe transportation, storage and use of explosive material	Not Applicable. No explosive (as described in act & rules) is proposed to be used in the construction and operation stage of the project.	Permission for storage and usage of explosive	Chief Controller of Explosives	Not applicable
The Petroleum Act, 1934 The Petroleum Rules 2002	Use and storage of Petroleum products	Applicable as storage of e and storage of HSD/LPG or any other		Chief Controller of Explosives/DC	Contractor (obtaining license) and FREMAA (monitoring)
Central Motor Vehicle Act 1988 and amendments Central Motor Vehicle Rules, 1989 and amendments	To minimize the road accidents, penalizing the guilty, provision of compensation to victim and family and check vehicular air and noise pollution.	Applicable, for all the contractor's vehicles at site during construction & operation phase	Driving licenses and pollution under control certificates are issued under this Act	Motor Vehicle Department (Licensing authority, registration authority & State Transport Authorities)	Contractor (obtaining licenses and certificates) and FREMAA (monitoring)

Name	Key Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility	
The Gas Cylinder Rules 2004	To regulate the storage of gas/possession of gas cylinder more than the exempted quantity	Applicable if contractor store more than the exempted quantity of gas cylinder.	License to store gas cylinder more than the regulated quantity	Chief Controller of explosives	Contractor (obtaining license) and FREMAA (monitoring)	
Ancient Monuments Preservation Act 1904 Ancient Monuments and Archaeological Sites and Remains Act, 1958 and Ancient Monuments and Archaeological Sites and Remains (Amendment and Validation) Act, 2010. Heritage Conservation and Preservation Act, 2010 Ancient Monuments and Archaeological Sites and Remains (Framing of Heritage Bye laws and Other Functions of Competent Authority) Rules, 2011 National Monument Authority Rules, 2011	Areas within 100 meters (m) of the "protected monument/area" are designated as "prohibited area" and beyond that up to 200 m as "regulated area" respectively. No "construction" is permitted in the "prohibited area" and any construction activity in the "regulated area" requires prior permission of the Archaeological Survey of India (ASI).	100 m of archaeological protected sites falling along the	No objection certificate	Archaeological Survey of India, Indian Heritage Society and Indian National Trust for Art and Culture Heritage (INTACH), Directorate of Archaeology, Assam	Not applicable	
Guidelines for evaluation of proposals/requests for ground water abstraction for drinking and domestic purposes in Notified	To regulate extraction of ground water for drinking and domestic purpose	Applicable if ground water is extracted for meeting drinking/domestic water needs of contractor workers	No objection certificate	Central ground Water Authority/Board	Contractor (obtaining no objection certificate) and FREMAA (monitoring)	

Name Key	ey Requirement	Applicability	Type of permit and stage of applicability	Administrative Authority	Responsibility
areas and Industry/Infrastructure project proposals in non-notified areas, 2012					

Other Regulations

- Workmen's Compensation Act 1923
- Contract Labour (Regulation and Abolition) Act, 1970
- Minimum Wages Act, 1948
- Payment of Wages Act, 1936
- Equal Remuneration Act, 1979
- Child Labour (Prohibition and Regulation) Act, 1986
- Inter-State Migrant Workmen's (regulation of Employment and Conditions of Services) Act, 1979
- The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and the Cess Act of 1996
- The Factories Act, 1948
- Hazardous Wastes (Management and Handling) Rules, 1989 Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996

Source: ADB TA Consultant

Table 4-2: International Conventions and Treaties

Law	Description	Requirement	Relevance to the project
Ramsar Convention, 1971	The Ramsar Convention is an intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. India is one of the signatories to the treaty. The Ramsar convention made it mandatory for the signatory countries to include wetland conservation in their national land use plans.	No Ramsar sites in project district. There is one Ramsar site (Deepor Beel) in Assam which is approx. 100 km from the project district. Not applicable.	No
Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), 1973		Reported presence of International Union for Conservation of Nature (IUCN) Red listed species like River Dolphins and other species in the subproject area.	Yes

Law	Description	Requirement	Relevance to the project
		Contractor to create awareness amongst workers to desist from illegal wildlife activities including poaching, hunting & fishing by workers	
Montreal Protocol 1992	India is a signatory of this convention which aims to reduction in the consumption and production of ozone-depleting substances (ODS), while recognizing differences in a nation's responsibilities. Ozone depleting substances are divided in two groups Chlorofluorocarbons (CFCs) and Hydro chlorofluorocarbon carbons (HCFCs)	Not applicable in this project as no ODS are involved in construction works.	No
Basel Convention on Trans- boundary Movement of Hazardous Wastes, 1989	India is a signatory of this convention which aims to reduce trans- boundary movement and creation of hazardous wastes	Contractor to follow the provisions of Hazardous Waste Rules 2016 for storage, handling, transport and disposal of any hazardous waste emerged during construction works	Yes
Convention on Migratory Species of Wild Animals (CMS), 1979 (Bonn convention)	CMS, also known as Bonn convention, was adopted in 1979 and entered into force on 1 November 1983, which recognizes that states must be the protectors of migratory species that live within or pass through their national jurisdictions, and aims to conserve terrestrial, marine and avian migratory species throughout their ranges. Migratory species threatened with extinction are listed on Annexure 8 of the Convention. CMS Parties strive towards strictly protecting these species, conserving or restoring the places where they live, mitigating obstacles to migration and controlling other factors that might endanger them.	Reported presence of IUCN Red listed species like River Dolphins that migrate all along the Brahmaputra River and migratory avian species in the Central Asian Flyway in the subproject area. Contractor to create awareness amongst workers to desist from illegal wildlife activities including poaching, hunting & fishing by workers	Yes
Convention on Biological Diversity (Rio De Janeiro, 1992)	The UN Convention on Biological Diversity which India ratified in 2019 deals with biodiversity conservation and sustainable usage, habitat preservation, and protection of indigenous people's rights, and intellectual property.	No direct relevance to the project though seeks to avoid or minimize the loss of any flora and fauna.	Yes

Source: ADB TA Consultant

V. DESCRIPTION OF THE ENVIRONMENT

A. Introduction

95. This section presents a brief description of the existing environment around the subproject area, including its physical resources, ecological resources, socioeconomic development and social and cultural resources. Broad aspects of various environmental parameters such as physical, biological, and socio-cultural and economic development parameters that are likely to be affected by the proposed subproject have also been discussed. For completing the baseline description, emphasis was given to data collection on the physical environment, biological environment, and socio-economic environment of the study area. These data are considered to be of prime importance considering the nature and location of the proposed subproject focused in Goalpara District of Assam.

B. Geographical location

96. Goalpara District is extended on the south of the Brahmaputra River in between 25°07'30" and 26°13'15" North Latitude and 90°07'00" and 91°06'30" East Longitudes. 18 It is bounded by the districts of Bongaigaon and Barpeta on the North, Kamrup District on the East, by the state of Meghalaya on the South and the Dhubri District on the West. Total area of the district is 1824 Sq. Km. Goalpara ranks 20th in comparison to other districts in terms of area. The district is situated on the Northwestern corner of the State to the south of the Brahmaputra River.

C. Project Area of Influence

- 97. For baseline establishment a project influence area (PAI, or study area) has been determined for the site; the subsequent sections provide an understanding of the PAI in relation to each environmental parameter and reasons for its selection.
 - **Project Footprint/Direct Impact Area**: The project footprint is the area that may reasonably expected to be directly physically disturbed by activities or infrastructure during construction. This includes areas where project interventions are proposed.
 - Project Area of Influence or PAI: The effects of physical activities or infrastructure during
 different phases on a particular environmental resource or sensitive receptor will have spatial
 and temporal dimensions. Some activities will impact resources or receptors in a larger radius
 than others, whilst some resources or receptors will be more sensitive to impacts. This has
 been considered in defining the PAI in relation to each environmental parameter. The PAI has
 been divided into core and buffer zones:
 - Core Zone: the core zone is defined as the radius extending from the project footprint area (direct impact area), which will be subject to the most impacts or the greatest magnitude of change during construction and operation period; and
 - Buffer Zone: the buffer zone is the remaining part of the PAI which may be subject to impacts but fewer in number or of lesser magnitude than the core zone.

¹⁸ District Census Handbook, Goalpara. Census of India 2011. Directorate Of Census Operations. Govt. of India. https://censusindia.gov.in/nada/index.php/catalog/214/download/506/DH 2011 1803 PART A DCHB GOALPARA.pdf

Table 5-1: Project Area of Influence

Environment Parameter	Core	Buffer	Remarks
Biological	1 km	5 km (50km)	PAI of 5 km radius was considered for undertaking the biological data collection. Surveys provide an understanding of the project site, its immediate surroundings (core zone) and wider setting (buffer zone). For primary biological survey, both floral and faunal surveys were conducted through transects in the project footprint and within 1 km radius. For running an Integrated Biodiversity Tool (IBAT) report a 50km buffer was used to pick up on any wide-ranging species and nearest protected/key biodiversity areas. The IBAT report is appended in Appendix 6.
Physical	500m	5 km	PAI of 5 km radius was considered for undertaking physical environment data collection. For most parameters, 500m radius was considered as core zone for mapping of sensitive receptors during the field surveys and for undertaking baseline monitoring.
Socio- economic	500m	5 km	PAI of 5 km radius is considered for socio-economic context, with a core zone of 500m radius for mapping of individual sensitive receptors and consultations during field surveys.

IBAT = Integrated Biodiversity Assessment Tool, PAI = project area of influence

Source: ADB TA Consultant

D. Physical Environmental Setting

1. Land Use & Agricultural Practices

98. The land characteristic of the district is mostly flat plain except a few forested hills with elevation between 100 to 500 meters. The district also includes a large number of riverine tracts and sandy river island in the Brahmaputra River. Agriculture is the main occupation of the people of the district. The area of the government waste land is very large. However, with the inflow of immigrants, a large area of the virgin soil has been upturned. A large area of waste land such as char area has been taken up for habitation and also for agriculture. As per agriculture department of Government of Assam (GoA), at present, the total cultivable land in Goalpara District is 62,262 hectares.

99. The following table 5-2 indicates the pattern of land use under various classification of land in Goalpara District

Table 5-2: Land use Pattern in Goalpara District

Land Put to Different Uses	Area in Hectares
Total Geographical Area	182,400
Forest area	36,459
Land not available for cultivation	55,669
Land put to non-agriculture uses	26,977
Barren and un-cultural land	28,692
Other uncultivated land excluding fallow land	17,236
Permanent pastures and other grazing land	2,786
Land under misc., trees, groves etc. not included in net area	6,995
Cultivable waste land	7,455
Fallow other than current fallow	425
Current fallow	234

Land Put to Different Uses	Area in Hectares
Net area sown	72,377
Area sown more than once	51,783

Source: Statistical Handbook 2022. Directorate of Economics and Statistics, Government of Assam

100. Lea Associates South Asia Pvt. Ltd. (LASA) has been appointed by FREEMA for data collection for environmental assessment and their scope included: (a) environmental quality monitoring for air, water, noise, soil, (b) wildlife and habitat survey, (c) physical and socio-economic data including GIS mapping for land use, (d) environmental risks identification and analysis and (e) public consultations. They have done the land use/land classification (LULC) study in April 2023 by utilizing recent (January, February and April 2023) satellite images. The project area's present land use pattern is examined at two different scales while taking the nature and potential impact of the project aspects into consideration. On a larger scale, a 5 km buffer was selected surrounding the project locations, and the land use pattern within the zone is identified using geographical information system (GIS) and satellite images. Land use pattern within 1 km buffer from the project locations is also studied. The land use pattern of the project locations of Goalpara District within the 5km and 1km buffer from the project location are presented in Figure 5-1 to 5-4 and the area covered by different land use within 5 km and 1 km buffer from project locations is presented in Tables 5-3 to 5-6.

Table 5-3: Land use area within 5 km Buffer Zone on either side of the Project locations of Goalpara Town Area

Land Use	Area in Hectare	Percentage
Water body	4063.01	25.03
River sand	2636.88	16.24
Agriculture land	4659.51	28.70
Buildup area	1652.72	10.18
Vegetation cover	3223.18	19.85
Total	16235.31	100.00

Legend

▲ Project locations

S km. Buffer boundary fron project location

Agricultural land

Bullup area

River Sand

Vegitation Cover

Figure 5-1: Land use Area Within 5 Km Buffer Zone on Either Side of the Project Locations in Goalpara Town Area

Table 5-4: Land use area within 1 Km Buffer Zone on either side of the Project locations of Goalpara town Area

Land use	Area in Hectare	Percentage
Water body	652.51	29.04
River sand	389.41	17.33
Agriculture land	834.35	37.14
Buildup area	249.34	11.10
Vegetation cover	121.06	5.39
Total	2246.67	100.00

Legend

A Project locations

1 km. Buffer boundary fron project location

Agricultural land

Builtup area

River Sand

Veglatation Cover

Vyaterbody

Figure 5-2: Land use Area Within 1 Km Buffer Zone on Either Side of the Project Locations in Goalpara town Area

Table 5-5: Land use area within 5 Km Buffer Zone on either side of the Project locations of Jaleswar area

Land Use	Area in Hectare	Percentage
Water body	4063.01	25.03
River sand	2636.88	16.24
Agriculture land	4659.51	28.70
Buildup area	1652.72	10.18
Vegetation cover	3223.18	19.85
Total	16235.31	100.00

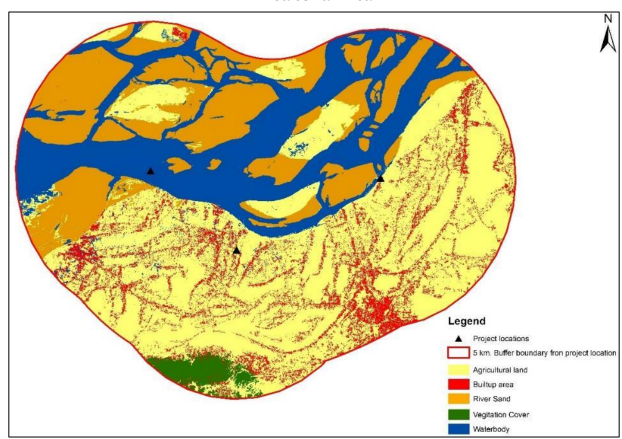


Figure 5-3: Land use Area Within 5 Km Buffer Zone on Either Side of the Project Locations in Jaleswar Area

Table 5-6: Land use area within 1 Km Buffer Zone on either side of the Project locations of Jaleswar area

Land Use	Area in Hectare	Percentage
Water body	938.55	35.34
River sand	383.40	14.44
Agriculture land	1153.94	43.48
Buildup area	180.02	6.79
Total	2655.92	100.00

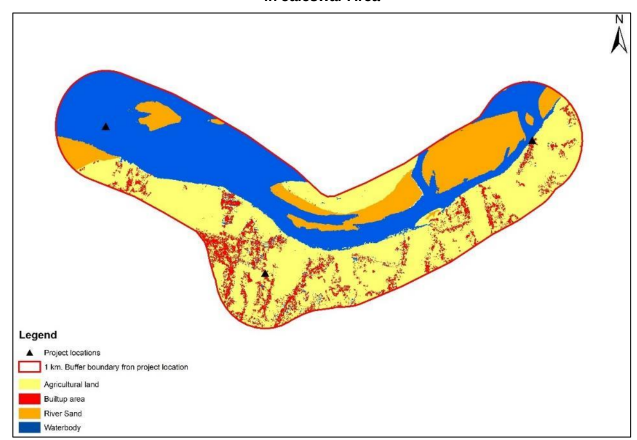


Figure 5-4: Land use Area Within 1 Km Buffer Zone on Either Side of the Project Locations in Jaleswar Area

- 101. Agricultural land-use is dominant within 1 km of the study area. From edge of river towards land side, agriculture is main income of the locals. During primary, survey growth of paddy, chilis, mustards, maize, brinjal, cabbage, capsicum, gourd, better gourd, sweet potato, tomato, etc. are reported. These vegetables are sold to local vendors, which are later source to main nearby town.
- 102. Based on land use distribution, the project sites falling within agriculture land use followed by settlement area. These settlements are surrounded by orchards, tree plantation on bunds and within agriculture land. The project sites harbor human induced agrarian habitat. During survey it was found that the direct impact zone harbors vegetable farming mainly maize cultivations. On the bunds of farm and in small, patched plantation and growth of banana, Mango, beetle nut, coconut, drum stick trees, etc. were noted. The ground cover mostly comprises of grasses which grows post harvesting in agriculture field.

2. Physiography, Topography, Drainage, and Soils

- 103. Physiographicaly, the area is occupied both by hills and plains. The alluvial land is flat with a gentle regional slope towards Brahmaputra River. The hills mostly occur as isolated inselberg with heights ranging between 60 to 300 m above mean sea level (AMSL). The hills are veneered by lateritic mantle and are deeply forested with evergreen mixed open jungles. Tongue like projections of the main Shillong Plateau is also seen in the area around Agia, Krishnai, and southeast part of Rangjuli.
- 104. The topography of Goalpara District is generally characterized by an almost flat plain except for few low forested hills that break the monotony of the terrain. The main Hills are Pancharatna,

Srisurjya, Tukreswaree. Nalanga and Paglartek with elevations ranging from 100 to 500 m. The significance of the district is the existence of a large number of char (riverine tracts and sandy river island) in the Brahmaputra River.¹⁹ The whole drainage of the district ultimately finds its way to the Brahmaputra. The general elevation of the project site varies between 154 m AMSL in the West up to 196 m in the East. The site is characterized by undulating plain.

- 105. **Drainage:** The district occupies part of the basin formed by mighty Brahmaputra River passing with a westerly course. The drainage of the entire area is controlled by two different systems of rivers. Towards the east, a northerly flowing river system drains the area, which consists of tributaries of the mighty Brahmaputra River. In the west of Agia, the drainage is controlled by Jinrana River, which flows in a westerly direction parallel to Brahmaputra River.
- 106. A few perennial and semi perennial river flow from the southern hills to the Brahmaputra through the district drain out the water to the Brahmaputra. The main tributaries of the Brahmaputra River in Goalpara District are the Manas, Champawati, Saralbhanga, Sankosh, Gadadhar, Dudhkumar in north bank and in south bank its tributaries are the Jinjiram, Kaladari, Dudhnoi, Krishnai and Jinari or Balbola. Among the important rivers of the district, on the south bank of the Brahmaputra, which carry the drainage of the Garo Hills to the Brahmaputra, are the Karnai, Phulnai, Kalpani, Dudhanoi with its tributary the Krishnai and Jinary. Natural lake such as Urpad Beel, Hasila Beel, Kumuri Beel and Dhamar Risan Beel exist in the district.
- 107. The topography of the project area is characterized by flat tract that forms a part of the active floodplain including the chars (sandbars) within the bank lines of the Brahmaputra River. The valley as a whole slope gently from the northeast at an average gradient of 13 cm/km. The gradient is about 17cm/km in its upper reach near Dibrugarh, which reduces to 10 cm/km near Guwahati. The monotony of the floodplain lying at an average elevation ranging from 50 m to 120 m AMSL is broken at places by protruding arms of isolated hillocks of Archaean origin.
- 108. **Hydrogeology:** Hydrogeologicaly, the entire district has been grouped into two main units, viz. (i) unconsolidated formation, and (ii) consolidated formation. Further subdivisions like older and younger alluvium have been made on the basis of (a) geomorphology including land use (b) lithology and soil characteristics (c) hydrogeological properties like yield characteristics etc. The aerial distributions of the unconsolidated formations are rather discontinuous occurring in between the inselbergs but are broadly bordering the Brahmaputra River. The older alluvium has a major development in the northern part of the area around Dudhnai Dhupdhara (25° 57′ and 91° 04′) and Krishnai –Dalgoma (26° 07′ and 90° 48′) tracts. However, the continuity of this unit is again broken by isolated inliers of Precambrian rocks.
- 109. A continuous stretch of younger alluvium of about 100 sq. km. has developed near Ambari (26° 06′ and 90° 24′) in the northwestern part adjacent to Brahmaputra River. Isolated but broad patches have developed all along the Brahmaputra River particularly near southeast of Goalpara and east of Dalgoma. It has also developed in patches as low-level terraces along the small river valleys in this tract. Consolidated formations including the isolated inselbergs cover approximately 250 sq. km, which are mainly occupied by forest and barren lands.
- 110. Depth to water level during pre-monsoon (2007) ranges from 0.94 to 8.57 m below ground level (bgl) and it varies from 1.38 to 8.67 m bgl during post-monsoon (2007) period in the area. It is observed that water level fluctuation in November 2007 with respect to April 2007 ranges from 1.840 to 0.310 m, whereas that of November 2007 is from 0.330 to 0.410 m during pre- and post-monsoon period. The mean fluctuation for pre and post-monsoon periods vary from 0.719 to 0.219 m. long term fluctuation analysis has been attempted with the water level data of the permanent hydrograph

¹⁹ https://www.assamguide.com/goalpara/

stations for the period of 10 years from 1997 to 2006 which shows that no major change is observed in the water level over the period.

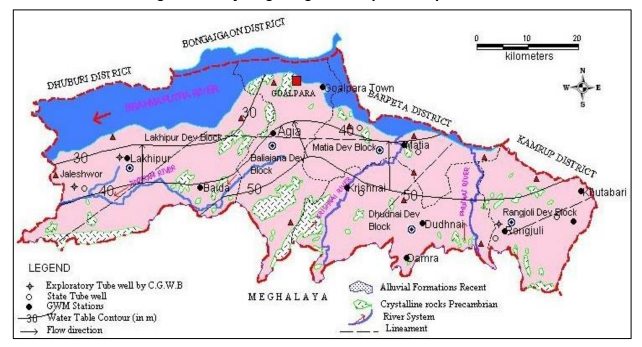


Figure 5-5: Hydrogeological setup of Goalpara District

Source: Ground Water Information Booklet Goalpara District, Assam Central Ground Water Board, Ministry of Water Resources. 2013 http://cgwb.gov.in/District Profile/Assam/Goalpara.pdf

- 111. **Soil Type:** Different types of soil have formed in the state as a result of the state's diverse geological conditions, topographical features, climatic conditions, and vegetation types. The four major groups of soils in Assam are alluvial soils, piedmont soils, hill soils, and lateritic soils.
- 112. The fertile alluvial soils have a wide distribution across the Brahmaputra plain. The alluvial soils can further be divided into two main sub types-young alluvial and old alluvial soils. Modern alluvium deposits define the young alluvial soil. These soils are typically grey to molted grey in color. On the other hand, some areas of the districts of Kokrajhar, Barpeta, Nalbari, Kamrup, Darrang, Sonitpur, Lakhimpuir, and Dhemaji have historic alluvial soils. The old alluvial soils often have very deep, fine- to coarse-textured loams.
- 113. The northern, constrained region along the piedmont zone of the Himalayan foothills is where the piedmont soils are found. The soils are very deep and fine to coarse loamy in texture. The southern hill portions of the state are often where generally the hill soils are found. These soils have a fine to coarse loamy texture and a deep, dark greyish-brown color. In the NC Hills (Dima Hasao) district and in some areas of the southern Karbi Plateau, lateritic soils are widely distributed. These soils have heavy loams and a fine, dark texture.

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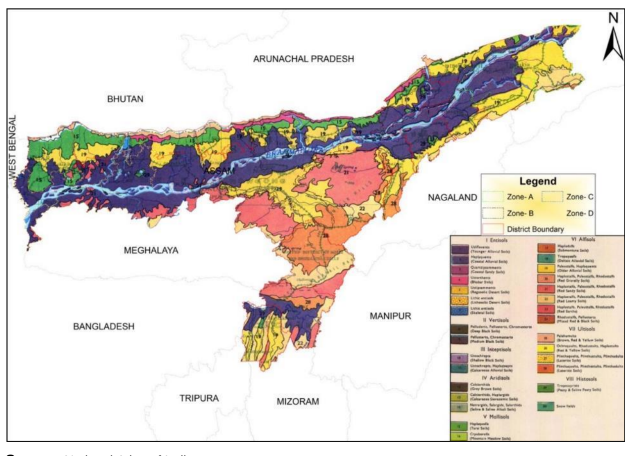


Figure 5-6: Soil region map of Assam

Source: National Atlas of India

114. The Goalpara District's plain areas bordering Brahmaputra River and in between the inselbergs are occupied by alluvial sediments belonging to Quaternary ages. The Quaternary sediments can be divided into two subdivisions, namely (i) older alluvium and (ii) younger alluvium, based on factors including sedimentation, soil properties, and geomorphic features. In contrast to the lighter-colored, less compact Younger alluvial sediment, the older alluvium is made up of somewhat oxidized sediments that are composed of sand, silt, and clay that are yellow and reddish brown in color. The older alluvium always occupies higher land than the younger alluvium next to it, but in plain places, it takes the correct stratigraphical position beneath the younger alluvium deposits. These two groups are occasionally divided by a scarp, such as the one in the Krishnai River valley. A study of the lithological of the quaternary sediments of the Brahmaputra valley extending down to more than 100 m reveals repeated sequence of clay, pebbles, and boulders.²⁰ In the hill areas, especially to the south of the Brahmaputra River, laterites and red loams are found.

115. The soil quality of the project area was sampled and analyzed at village Baniapara in Goalpara District. The soil sample has been collected from the agricultural area adjacent to riverbanks. The sampling location is shown in Figure 5-7 and the soil quality results at selected location is given in Table 5-7.

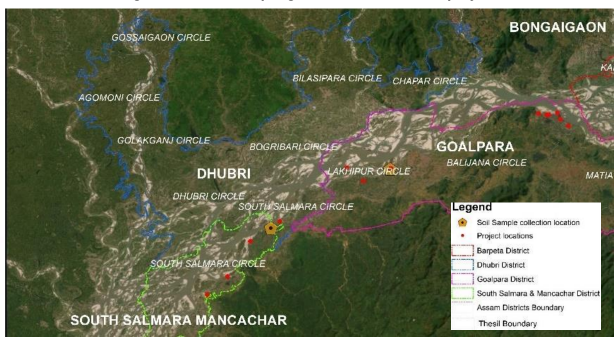
²⁰ GSI. 1977. Contributions of geomorphology and geohydrology of the Brahmaputra Valley. Miscellaneous Pub. 32.

Table 5-7: Soil Sampling Location within Subproject

Date of Sampling	Village Name	Geographical Coordinate	Sensitive Receptors	
25th March 2023	Baniapara	26° 4'33.29"N, 90°18'20.16"E	Agriculture Field	

Source: LASA Primary Survey Report, 2023

Figure 5-7: Soil Sampling Locations within Subproject



Source: LASA Primary Survey Report, 2023

Table 5-8: Soil Test Report within Subproject

SI. No.	Parameters	Units	Indian Standard	Monitoring Results
Α		Physical Ch	aracteristics	
1.	Color			Brownish Grey
2.	Textural class			Sandy Clay
3.	Bulk Density	gm/cm3		1.11
4.	Water Holding Capacity	%		27.4
		Particle Size	Distribution	
7.	Sand	%		63.2
8.	Silt	%		20.3
9.	Clay	%		16.5
В		Chemical Cl	naracteristics	
10.	pH (1:2 Suspension)	-		6.05
11.	Electrical Conductivity (1:2)	µmhos/cm		314.2
12.	Organic Matter	%W/W		2.24
13.	Exchangeable Calcium	mg/kg		1662.0
14.	Exchangeable Magnesium	mg/kg		556.2
15	Copper	mg/kg	135-270	12.4
16	Nickel	mg/kg	75- 150	8.3
17	Chromium	mg/kg		18.4
18	Iron	mg/kg		116.6

SI. No.	Parameters	Units	Indian Standard	Monitoring Results					
19	Lead	mg/kg		1.3					
20.	Sulphate	mg/kg		3.4					
С		Available Nutrients							
21	Nitrogen (N)	Kg/Ha		112.6					
22	Phosphorous	Kg/Ha		71.8					
23	Exchangeable Potassium	Kg/Ha		134.2					

Source: LASA Primary Survey Report, 2023

- 116. The sample have been collected from the agricultural field adjacent to the riverbank. Based on result and comparison with Indian Standards, it can be concluded that soil is deficient in micronutrient (heavy metals) and can be concluded that the soil test reports shall not have any implications on the project components. The monitoring reports and the sampling pictures are placed at Appendix 8.
- 117. **Soil Erosion:** Riverbank erosion in the valley during times of major flooding is a regular annual feature. Due to the variable depth of coarse sand that has been deposited on the surface as a result of over bank flooding caused by embankment breaches, the fertile cultivable land is no longer suitable for crop production. Records from the Assam Government Revenue Dept. show that in 1994, soil erosion in the Upper Brahmaputra Valley and North Bank Plain zone affected 6,116 hectares of land.
- 118. Assam's highly productive and fertile soils are currently facing with the major issue of soil erosion. The most frequent sort of soil erosion in the entire state occurs when there is heavy precipitation and a humid climate. During the flood season, topsoil erosion is a serious issue in the plain. Nearly 3.2 million hectares of land in the state's plain districts are thought to be susceptible to topsoil erosion of varying intensity. Another form of soil degradation, known as terrain deformation by mass movement, is mostly confined to the Karbi Anglong and N.C. hill areas.
- 119. A total of around 1.53 million hectares are covered with hills. The state's rivers' bank erosion is a significant sort of soil erosion that has recently taken on alarming proportions. It has been observed that in some locations, rivers are eroding a few km of bank alongside villages, productive agricultural regions, and roadways. The world's largest river island, Majuli, is presently severely eroding and practically in danger of being lost. Depending on how severe the state's floods are, the amount of damage caused by bank erosion fluctuates from year to year.
- 120. **Hazard Profile:** As per data generated from Think hazard²¹ the likelihood of different natural hazards in the state of Assam is depicted in the figure 5-8. The likelihood of natural hazards in the state of Assam is high for floods, cyclones, extreme heat and landslides.

²¹ Think Hazard. 2020. https://thinkhazard.org/en/report/1487-india-assam/EQ

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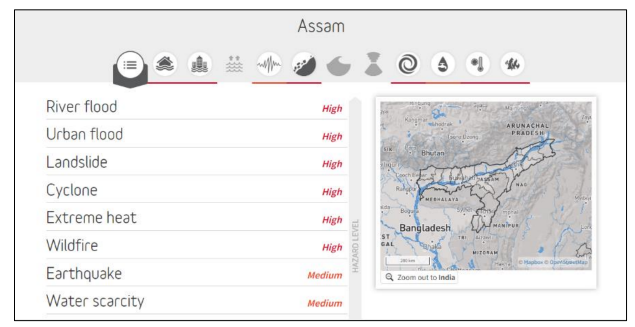


Figure 5-8: Likelihood of Different Natural Hazards in Assam

Source: ThinkHazard! https://thinkhazard.org/en/

- 121. In recent past there has been an increase in the number of natural disasters. The growing incidents of natural disasters are highly correlated to the increasing vulnerability of households and communities in developing countries. Floods and earthquakes are the two major hazards which pose a serious threat to the state of Assam and subproject district of Goalpara.
- 122. **Floods and Flooding Behavior:** Assam possesses a high risk of flooding due to a number of factors, including its location in an area with heavy rainfall and its proximity to the Himalayas, which makes it vulnerable to flash floods, landslides, and other floods in addition to river overflows. Deforestation in river catchments and subsequent soil erosion may also cause sedimentation in rivers, reducing the ability of the land to absorb rainwater and causing additional runoff and flooding. The risk of flooding in Assam is increasing due to climate change, which is one of the factors causing more extreme weather events, including as flooding and periods of excessive rainfall.
- 123. Assam is prone to floods due to rise in river water levels in Brahmaputra River and its tributaries. It appears that, the Assam state is vulnerable to flood during the monsoon season more than twice every year. The monsoon season, which normally lasts from June to September, is when rain falls most frequently. During this time, the state frequently experiences floods. The list of recent flood events from 1998 and the duration of floods which were mapped by National Remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO), Department of Space, and Government of India using satellite data is listed in Table 5-9.

Districts SI. No Year Description of the flood event Affected 1998 Floods occurred in Assam during June 6 1 Floods have affected in two spells during 16th & 23rd June 2003 21 2 Floods occurred in 4 spells during 20-21st April, 28th Jun-6th Jul, 10th Jul-5th 3 2004 9 Aug, 10-13th Oct

Table 5-9: Major flood events in Assam state

Floods occurred in during 20-21st April, 28th Jun- 6th Jul, 10th Jul-5th August.

2005

10-13th Oct

SI. No	Year	Description of the flood event	Districts Affected
5	2006	Floods occurred in 3 spells during 2 nd -16 th Jun, 26 th June, 26 th - 28 th July	24
6	2007	Floods occurred in 2 spells during 21-26 th Jun, 14th Jul- 4th Oct	21
7	2008	Floods occurred in 2 spells during 9-23 rd Jul, 2 nd Aug -14 th Sep	21
8	2009	Floods occurred during 1st Jul - 28th Aug. In addition, Matmora embankment breach in Lakhimpur district	21
9	2010	Floods occurred during on 19th Jun - 31st Jul, 17th Aug - 23rd Sep	24
10	2011	Floods occurred during on 29th Jun - 18th August	16
11	2012	Floods occurred during on 6 th Jun - 7 th Oct	28
12	2013	Floods occurred during 1-10 th Jul, 9-14 th Aug, 9-12 th Sep	27
13	2014	Floods occurred during 16 th - 29 th Aug, 22 nd - 29 th Sep	27
14	2016	Floods occurred during 24-26 th April, 5-29 th July	20
15	2017	Floods occurred during 3 rd Jun - 22 nd Jul	36
16	2018	Floods occurred during 8th Jun - 13th Sep	37
17	2019	Floods occurred during 10 th Jul - 2 nd Aug	34
18	2021	Floods occurred during 7 th Jun - 6 th Sep 2021	33
19	2022	Floods occurred during 18th May - 26th May and 16th June - 17th July 2022	35

Source: Flood Affected Area Atlas of India (1998-2022) - Satellite based Study, NRSC & ISRO in association with NDMA, GoI, March 2023 ²²

124. The cumulative flood impacted region map of Assam State has been generated using multidate satellite derived spatial flood inundation maps between 1998 and 2002 by National Remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO), Department of Space, Government of India, in Association with National Disaster Management Authority Ministry of Home Affairs, Government of India. Cumulative flood affected area is estimated as 24.64 lakh ha affecting 35 districts of the State. Figure 5-9 depict a map of the flood hazard and the table 5-10 provides the details of the flood affected areas in the 5 subproject districts.

Table 5-10: Flood Affected Areas in the Subproject Districts

SI. No.	District	Flood Affected Area (Ha)
1	Kamrup Rural	1,32,885
2	Dibrugarh	1,32,438
3	Morigaon	1,04,622
4	Goalpara	76,700
5	Tinsukia	74,530
Tota	in Subproject Districts	221,178
	Total in Assam	2,464,958

Source: Flood Hazard Zonation Atlas for Assam State (1998-2015) – A Geospatial Approach, September 2016.

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https://ndem.nrsc.gov.in/documents/downloads/Flood%20Affected%20Area%20%20Atlas%20of%20India%20-Satellite%20based%20study.pdf

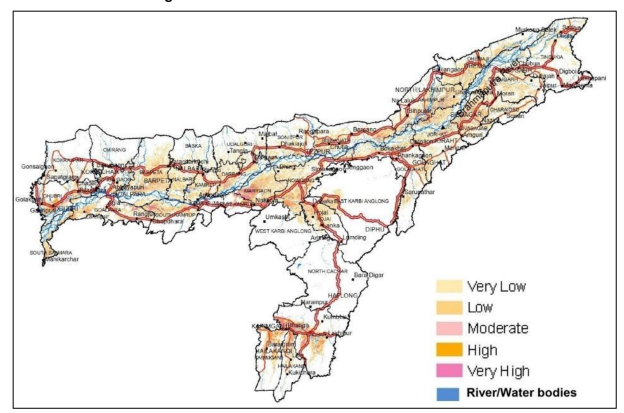


Figure 5-9: Flood Affected Area in Assam State

Source: Flood Hazard Zonation Atlas for Assam State (1998-2015) - A Geospatial Approach, September 2016.

Flood hazards zones during 1998-2015: A geospatial approach to study the flood hazard of the state of Assam was conducted by National Remote Sensing Centre, Indian Space Research Organization and Dept of Space, Govt. of India in association with Assam State Disaster Management Authority of Assam to categories the frequently flood affected areas in the state. In this approach, 18 years (1998-2015) of satellite data from Indian and foreign satellites was used in identifying the flood hazard zones and the flood hazard is categorized into 5 classes, i.e., very high. high, moderate, low and very low based on the frequency of inundation. Further, a flood hazard ranking index, which represents the worst flood affected districts in Assam, is calculated based on the hazard severity, percentage of flood inundation area and intra-annual flood wave index. The atlas is ground verified by the Government of Assam. It is observed that out of 34 districts in Assam, 17 districts are worst flood affected and about 2.2 million hectares in Assam is affected by floods at least once during last 18 years. The flood hazard statistics of Goalpara the subproject area is presented in the Table 5-11.

Table 5-11: Flood Hazards Statistics – Goalpara District

Hazard Code Severity Flood Hazard Area (Hectares) Very Low 1 35217 2 19935 Low 3 Moderate 11044 4 High 4556 2254 5 Very High

Source: Flood Hazard Zonation Atlas for Assam State (1998-2015) - A Geospatial Approach, September 2016.

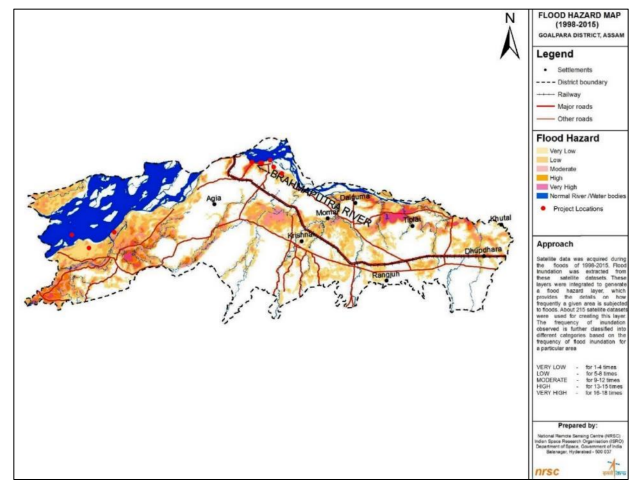


Figure 5-10: Flood Hazard Map (1998-2015) in Goalpara District

Source: Flood Hazard Zonation Atlas for Assam State (1998-2015) – A Geospatial Approach, September 2016.

126. **Flood inundation areas of Assam 2022:** Satellite based analysis has been carried out continuously by NRSC during May-June 2022 and flood inundation occurring in larger areas were mapped and monitored across Assam state. It is observed that the total area under flood inundation is observed to be ~ 10.37 Lakh Ha. District wise area Inundated area during first wave of floods premonsoon in 3rd week of May 2022 and the second wave of floods started during 16-28th June 2022 which has affected 34 districts in Assam state presented in below in Table 5-12, spread over 35 districts as shown Figure 5-11.

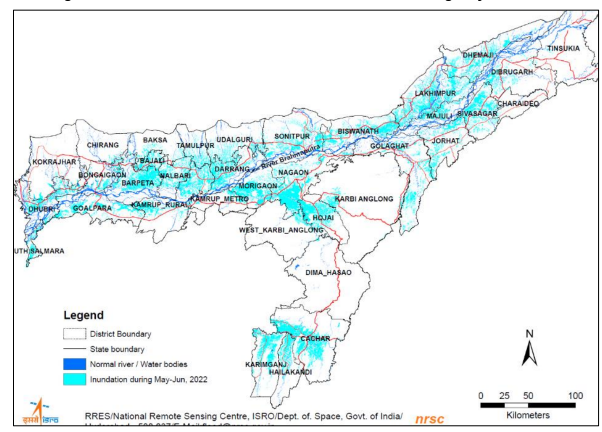


Figure 5-11: Flood Inundated areas in Assam State during May-June 2022

Source: Satellite based Analysis - Flood Mapping & Monitoring in Assam State, Disaster Management Support Group, National remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO), Dept. of Space, Govt. of India Balanagar, Hyderabad-37 Telangana State, India, August 2022

Table 5-12: Area of Project Districts Affected During the Flood Inundation in May-June 2022

SI. No.	District	Area Inundated (ha)
1	Kamrup rural	61074
2	Morigaon	48224
3	Goalpara	35742
4	Dibrugarh	17866
5	Tinsukia	1218
	Total in Assam	10,37,985

Source: Satellite based Analysis - Flood Mapping & Monitoring in Assam State, Disaster Management Support Group, National remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO), Dept. of Space, Govt. of India Balanagar, Hyderabad-37 Telangana State, India, August 2022

- 127. **Seismic Hazard:** High seismic activity is a feature of northeast India and the areas surrounding it. The eastern Himalayas, the Indo-Myanmar arc, the Mishmi Massif, the Shillong Plateau and surrounding areas, the Tripura folded belt, the Assam intermountain depression, and the northern part of the Bengal basin are all included in this region, which spans the northern portion of the Assam-Arakan geological province.
- 128. According to Figure 5-12 seismic hazard zonation map of India, the entire northeast of the country is located in zone V, the most vulnerable area in the nation. Recent research has shown

that adjacent locations are affected differently by earthquake shaking. The conditions at the site are closely related to the shaking's intensity.

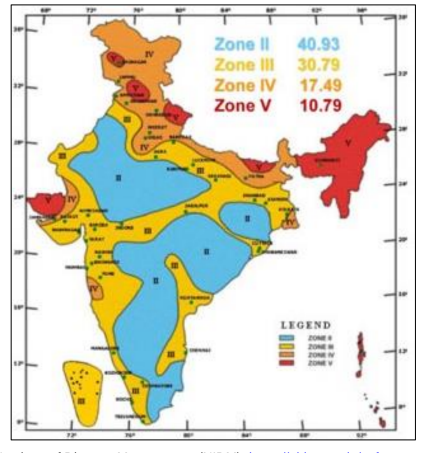


Figure 5-12: Seismic Zonation Map of India - 2002

Source: National Institute of Disaster Management (NIDM). https://nidm.gov.in/safety_earthquake.asp

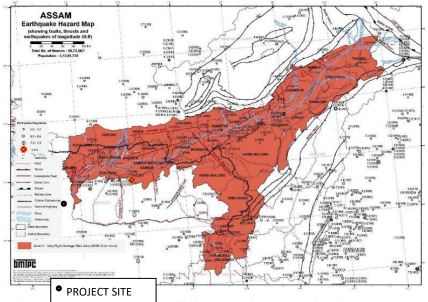


Figure 5-13: Earthquake Hazard Map of Assam

Source: https://www.bmtpb.org/paramies/GMS/file/VAI2019/eq-assam.html

- 129. According to Global Seismic Hazard Assessment Program (GSHAP) data, the state of Assam falls in a region of moderate to high seismic hazard. As per the 2002 Bureau of Indian Standards (BIS) map, Assam also falls in Zones II, III and 5 (Zone I is low Risk and Zone V is high Risk). Historically, parts of this state have experienced seismic activity in the M6, which means strong as per US Geological Survey.
- 130. As per the data from Think hazard, the earthquake hazard in Assam and Goalpara is classified as medium according to the information that is currently available. This means that there is a 10% chance of potentially-damaging earthquake in Assam in the next 50 years.
- 131. Even though the majority of northeast India is susceptible to earthquakes, their magnitudes typically range from 5 to 8 or higher. Low-magnitude earthquakes with a Richter scale value of less than 5 are widely distributed in the area. However, the majority of earthquakes with a magnitude of greater than 5 have been recorded in the lower Brahmaputra Valley. Earthquakes measuring between 5 and 6 on the Richter scale have primarily been felt in Assam's northern, western, southern, and eastern rims. The Brahmaputra Valley saw the majority of the earthquakes, which typically had Richter scale magnitudes between 6 and 7, on a regular basis. The areas with the highest densities of powerful earthquakes, with magnitudes ranging from 7 to 8, have been found to be central and lower Brahmaputra Valley.

Place Year Magnitude Cachar, Assam January 10, 1869 Mw > 7.0June 12, 1897 Mw 8.1 - 8.7 Shillong plateau Sibsagar August 31, 1906 Ms 7.0 SW Assam September 9, 1923 Ms 7.1 Dhubri July 2, 1930 Ms 7.1 Assam January 27, 1931 Ms 7.6 N-E Assam October 23, 1943 Ms 7.2 Upper Assam July 29, 1949 Ms 7.6 August 15, 1950 Mw 8.6-8.7 Upper Assam

Table 5-13: Major Earthquakes in Assam

Source: Seismic Microzonation Atlas of Guwahati Region, Department of Science & Technology Government of India, 2007 https://asdma.assam.gov.in/sites/default/files/Seismic Microzonation.pdf

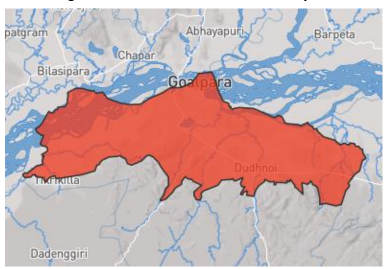


Figure 5-14: Seismic Hazard in Goalpara

Source: *ThinkHazard!* https://thinkhazard.org/en/

3. Climate

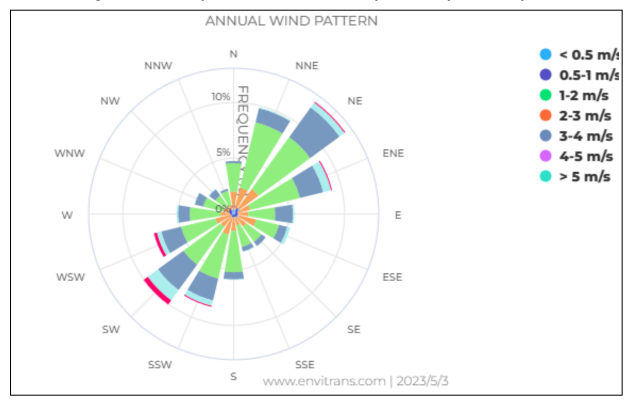
132. The climate in the district is moderate during the winter and in summer, it is hot. Rain makes its first appearance in the month of April with occasional and irregular light showers and at times, heavy down pour is followed by cyclonic storm. This irregular rainfall continues up to the end of May. It occurs due to the influence of Northeaster wind. Monsoon rain normally begins from the early part of the month of June and heavy rain occurs in the district till the month of September. The maximum temperature is 33 degrees Celsius during July and August, a minimum temperature falls up to 7 degrees Celsius in the month of January. During 2002, rainfall in the district is 2,424.01 mm. About 80% of rainfall is from South-West monsoon.

Table 5-14: Summary of Long-Term Meteorological Data 1991 – 2021

Parameters	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Avg. Temp °C	17.6 °C	20.4 °C	24.2 °C	24.9 °C	26 °C	27.4 °C	27.9 °C	28 °C	27.3 °C	25.5 °C	22.2 °C	19.1 °C
Min. Temp °C	12.7 °C	14.9 °C	18.8 °C	21.3 °C	23.1 °C	25.1 °C	25.8 °C	25.8 °C	25 °C	22.3 °C	17.9 °C	14.4 °C
Max. Temp °C	22.8 °C	25.7 °C	29.7 °C	29.1 °C	29.6 °C	30.5 °C	30.8 °C	31.2 °C	30.6 °C	29.1 °C	26.7 °C	23.9 °C
Precipitation/Rainfall mm (in)	17 (0)	33 (1)	104 (4)	412 (16)	657 (25)	771 (30)	639 (25)	559 (22)	408 (16)	178 (7)	18 (0)	9 (0)
Humidity (%)	73%	66%	58%	77%	85%	87%	86%	86%	86%	83%	76%	74%
Rainy days	2	4	7	15	20	21	21	21	19	10	2	1

Source: https://en.climate-data.org/asia/india/assam/goalpara-24654/

Figure 5-15: Composite Annual Windrose (2015-2020) IMD Goalpara



Source: Envitrans. https://www.envitrans.com/wind-rose/goalpara

Table 5-15: Wind Speed Frequency graphs for period 2015-2019 IMD Goalpara

	Table of Frequencies (%)									
Direction	< 0.5 m/s	0.5-1 m/s	1-2 m/s	2-3 m/s	3-4 m/s	4-5 m/s	> 5 m/s	Total		
N	0.50	1.51	2.56	0.18	0.00	0.00	0.00	4.75		
NNE	0.37	2.05	6.03	1.32	0.09	0.00	0.00	9.86		
NE	0.68	2.10	5.75	3.29	0.55	0.09	0.00	12.46		
ENE	0.32	1.23	4.61	2.15	0.73	0.09	0.00	9.13		
E	0.37	0.96	2.42	1.60	0.14	0.00	0.00	5.49		
ESE	0.41	1.69	2.10	0.78	0.27	0.00	0.00	5.25		
SE	0.46	0.96	1.69	0.46	0.00	0.00	0.00	3.57		
SSE	0.23	0.82	2.01	0.41	0.05	0.00	0.00	3.52		
S	0.27	1.23	3.74	0.64	0.05	0.00	0.00	5.93		
SSW	0.32	1.60	4.06	2.01	0.50	0.09	0.00	8.58		
SW	0.14	1.32	4.16	2.83	1.14	0.46	0.05	10.10		
WSW	0.14	1.55	3.20	1.83	0.41	0.27	0.05	7.45		
W	0.27	0.91	2.79	1.05	0.14	0.00	0.00	5.16		
WNW	0.41	0.55	1.87	0.78	0.05	0.00	0.00	3.66		
NW	0.46	0.41	1.19	0.68	0.05	0.00	0.00	2.79		
NNW	0.37	0.46	1.32	0.18	0.00	0.00	0.00	2.33		
Total	5.72	19.35	49.5	20.19	4.17	1	0.1	100		

Source: Envitrans. https://www.envitrans.com/wind-rose/goalpara

- 133. **Temperature:** The average annual temperature is 24.2°C in Goalpara. The average annual temperature is 24.2 °C in Goalpara. The variation in annual temperature is around 10.3 °C.
- 134. **Rainfall:** In a year, the rainfall is 3,805 mm at Goalpara. The driest month is December, with 9 mm of rainfall. In June, the precipitation reaches its peak, with an average of 771 mm.

4. Water Environment

- 135. **Surface Water.** The State of Assam in general and the Brahmaputra Valley in particular, is endowed with vast water resources potential. The Brahmaputra River and the 33 major tributaries joining it in Assam including the main trans-Himalayan tributaries of Subansiri, Jia Bharali, and Manas carry about 30% of the country's total water resources potential. Surface water bodies covering about 8,251 km² account for 10.5% of the total geographical area of the State. Of these, the river systems including waterlogged areas occupy 6,503 km². The annual surface water availability is over 53 million ha m. Besides, there are 3,513 wetlands in the Brahmaputra valley covering 1,012.3 km areas in Assam. Groundwater is also plentifully available at shallow depth in the valley and the utilizable ground water resources estimated at over 2 million ha/m.
- 136. Water quality monitoring and analysis in regard to physico-chemical as well as biological parameters was carried out on samples collected from 1 location in the project area as per Table 5-16. The location of the sampling point is shown in Figure 5-16. The results of the analysis are presented in Table 5-17, and these are compared with the water quality criteria of designated best use given by Central Pollution Control Board (CPCB).

Table 5-16: Surface Water Sampling Location

Village Name	Date of Monitoring	Geographical Coordinate	Subproject
Balijana	25 th March 2023	26°11'5.24"N; 90°35'32.26"E	Sluice Gate

Source: LASA Primary Survey Report, 2023

EST BENGAL KOKRAJHAR SARTHEBARI BONGAIGAON NALBARI BARPETA DHUBRI GOALPARA RANGJULI CIRCLE KAMRUP RURAL Legend SOUTH SALMARA MANCACHAR Surface water Sample collection locations Project locations NGLADESH Barpeta District MEGHALAYA Dhubri District Goalpara District South Salmara & Mancachar District Assam Districts Boundary

Figure 5-16: Surface Water Quality Monitoring Location within Subproject area

Source: LASA Primary Survey Report, 2023

Table 5-17: Surface Water Quality Result - Goalpara

SI. No.	Parameters	Unit	IS: 2296 -1992 (Class C) – CPCB	WHO Standard	Test Results	
140.			Tolerance Limit	Otanidard		
1	pН	-	6.5 -8.5	6-9	7.10	
2	Temperature	°C	-		27.4	
3	D.O	mg/l	Minimum -4		7.80	
4	BOD	mg/l	30	30	3.5	
5	Color	Hazen	300		5	
6	Odour	-	-		Agreeable	
7	TDS	mg/l	1500		292.6	
8	TSS	mg/l	-	50	22.0	
9	TKN	mg/l			3.1	
10	Ammonical Nitrogen	mg/l			0.54	
11	Nitrate (NO3)	mg/l	50		2.5	
12	Free Ammonia	mg/l			<0.1	
13	Chlorides (CI)	mg/l	600		15.8	
14	Sulphates (SO4)	mg/l	400		10.6	
15	Fluoride (F)	mg/l	1.5		0.39	
16	Oil & Grease	mg/l	0.1		<0.1	
17	Phenolic Compound (C6H5OH)	mg/l	0.005		<0.001	
18	Arsenic	mg/l	0.2		<0.1	
19	Mercury (Hg)	mg/l	-		<0.001	
20	Lead (Pb)	mg/l	0.1		0.03	

SI. No.	Parameters	Unit	IS: 2296 -1992 (Class C) – CPCB Tolerance Limit	WHO Standard	Test Results
21	Cadmium (Cd)	mg/l	0.01		0.005
22	Chromium (Cr+6)	mg/l	0.05		0.03
23	Copper (Cu)	mg/l	1.5		0.16
24	Zinc (Zn)	mg/l	15		0.31
25	Selenium (Se)	mg/l	-		<0.1
26	Anionic detergents (MBAS)	mg/l	1.0		<0.1
27	Iron (Fe)	mg/l	50		0.42
28	Sulphide(H ₂ S)	mg/l	-		0.24
29	Phosphate (PO4)	mg/l	-		5.60
30	Cyanide (CN)	mg/l	0.05		<0.1
31	Manganese (Mn)	mg/l			0.04
32	COD	mg/l	-	125	21.4
33	Total Coli form	MPN/100ml	500		850

Source: LASA Primary Survey Report, 2023

- 137. Based on the test report it can be concluded that all the 33 parameters against which surface water is analyzed, only one parameter exceed the CPCB limits i.e., Total Coliform. This increase in Total Coliform number in Brahmaputra River is mainly due to discharge of untreated sewerage water through network of drains, streams, nala, etc. from towns and cities. The monitoring reports and the sampling pictures are placed at Appendix 8.
- 138. **Ground Water.** The entire Brahmaputra Valley especially its floodplain zone underlain by unconsolidated alluvial materials is a vast reservoir of groundwater. The dynamic resource of groundwater in the Brahmaputra valley is estimated to be of the order of 2.79 million ha m. In the floodplain zone the depth of water is shallow, normally within 5 m below ground level. During the post monsoon period, in almost the entire flood plain area of the Brahmaputra Valley, the water table lies within 2 m below the ground surface, caused mainly by the impact of monsoon rains and recharge to the groundwater aquifers. This situation leads to water logging in large areas of the floodplain.
- 139. Study by Central Ground Water Board shows that the annual dynamic ground water resources as on 2009 are estimated to be 1847.29 million cubic meter (MCM) while the net annual ground water draft is 715.97 MCM. The stage of ground water development is 43%. The projected demand for domestic and industrial uses up to 2025 is estimated to be about 105.16 MCM. The district is still under 'Safe' category and sufficient resources are still available for future development.
- 140. Groundwater quality of sample was taken from tube well located at Karbala High School at Balijan village (26°11'3.32"N 90°35'47.85"E) on 25th March 2023. The sample location is indicated in the Figure 5-17. Based on the ground water test report and its comparison with the World Health Organization (WHO) standards and Indian Standard (IS):10500 (2012), it can be concluded all monitored parameters are within the permissible limits. The ground water is fit of drinking. The results of the groundwater quality are represented in Table 5-18.

BONGAIGAON GIRCLE

BONGAIGAON

BARPETA

RILABIPARA CIRCLE

RILABIPARA CIRCLE

BOCRIBARI, CIRCLE

BOLLIMAN CIRCLE

BOLLIMAN CIRCLE

BOLLIMAN CIRCLE

BOLLIMAN CIRCLE

BOLLIMAN CIRCLE

BOLLIMAN CIRCLE

COMMAND CIRCLE

CO

Figure 5-17: Ground Water Quality Monitoring Location within Subproject Area

Source: LASA Primary Survey Report, 2023

Table 5-18: Ground Water Quality Result - Goalpara Subproject

			Limit (IS-10500:2012)		WHO	
SI. No.	Parameters	Unit	Desirable Limit	Permissible Limit	Drinking Water Standard	Test Result
1	Color	Hazen	5	15	5	<5
2	Odor	-	Agreeable	Agreeable	Un Objectionable	Agreeable
3	Taste	-	Agreeable	Agreeable		Agreeable
4	Turbidity	NTU	1	5	1.5	<1
5	рН	-	6.5-8.5	No Relaxation	8.2-8.8	7.1
6	Total Hardness (CaCO3)	mg/l	200	600		142.8
7	Iron (Fe)	mg/l	1.0	No Relaxation		0.42
8	Chlorides (CI)	mg/l	250	1000		32.5
9	Fluoride (F)	mg/l	1	1.5	0.5	0.42
10	TDS	mg/l	500	2000		332.8
11	Calcium (Ca ²⁺)	mg/l	75	200		32.6
12	Magnesium (Mg ²⁺)	mg/l	30	100		15.8
13	Sulphate (SO4)	mg/l	200	400	400 Max	19.2
14	Nitrate (NO3)	mg/l	45	No Relaxation	3	13.6
15	Total Chromium (Cr)	mg/l	0.05	No Relaxation	0.05	<0.01
16	Alkalinity as CaCO3	mg/l	200	600		156.2

			Limit (IS-1	0500:2012)	WHO	
SI. No.	Parameters	Unit	Desirable Limit	Permissible Limit	Drinking Water Standard	Test Result
17	Aluminum (Al)	mg/l	0.03	0.2		<0.01
18	Total Arsenic (As)	mg/l	0.01	No Relaxation	0.01	<0.01
19	Copper (Cu)	mg/l	0.05	1.5	2	<0.05
20	Manganese (Mn)	mg/l	0.1	0.3	0.4	<0.01
21	Zinc (Zn)	mg/l	5	15		0.23
22	Ammonia (NH3-N)	mg/l	0.5	No Relaxation		<0.1
23	Anionic Detergents (MBAS)	mg/l	0.2	1		<0.1
24	Boron (B)	mg/l	0.5	1	0.5	<0.5(BDL)
25	Mineral Oil	mg/l	0.5	No Relaxation		<0.1
26	Phenolic Compound (C6H5OH)	mg/l	0.001	0.002		<0.001
27	Cadmium (Cd)	mg/l	0.003	No Relaxation	0.003	<0.002
28	Cyanide (CN)	mg/l	0.05	No Relaxation		<0.1
29	Lead	mg/l	0.01	No Relaxation	0.01	<0.01
30	Mercury (Hg)	mg/l	0.001	No Relaxation	0.006	<0.001
31	Nickel (Ni)	mg/l	0.02	No Relaxation	0.07	<0.02
32	Residual Free Chlorine	mg/l	0.2	1.0	0.5-1.5	<0.2
33	Molybdenum (Mo)	mg/l	<0.05	0.07		No Relaxation
34	Polynuclear Aromatic Hydrocarbons	mg/l	<0.0001	0.0001		No Relaxation
35	Poly chlorinated biphenyl	mg/l	<0.0001	0.0005		No Relaxation
36	Total Coli form	MPN/100ml	Shall not be detectable in any 100 ml of sample		Absent	<1
37	E. Coli	<u>E</u> . <u>coli/</u> 100ml		detectable in I of sample	Absent	Absent

Source: LASA Primary Survey Report, 2023

141. Based on the ground water test report and its comparison with the WHO and IS:10500(2012) standards, it can be concluded all monitored parameters are within the permissible limits. The ground water is fit for drinking.

5. Air Quality

142. The Goalpara reach is a mix of urban and rural in character, though the major project intervention areas fall within the rural areas. Due to limited economic development and infrastructure, the ambient air environment is relatively undisturbed. However, in order to scientifically establish the baseline air quality status as required in this assessment and in view of its future relevance, ambient air quality was monitored at 1 location in the field as indicated in Figure 5-18. The results of ambient air quality monitoring in the reach are presented in Table 5-19. The ambient air quality results have also been compared with the National Ambient Air Quality Standards (NAAQS) for Industrial, Residential, Rural and other Areas and WHO Ambient Air Guidelines. The average time for monitoring for PM₁₀, PM_{2.5}, NO₂, SO₂ is 24 hours and for CO is 1 hour.

BILASIPARA CIRCLE CHAPAR CIRCLE AGOMONI CIRCLE GOLAKGANJ CIRCLE GOALPARA BOGRIBARI CIRC BALIJANA CIRCLE DHUBRI MATI DHUBRI CIRCLE SALMARA CIRCLE Legend Noise Monitoring locatoin Air & Noise Monitoring locations Project locations OUTH SALMARA CIRCLE Barpeta District Dhubri District Goalnara District South Salmara & Mancachar District SOUTH SALMARA MANCACHAR Assam Districts Boundary

Figure 5-18: Ambient Air & Noise Level Monitoring Locations within Subproject Location

Source: LASA Primary Survey Report, 2023

Table 5-19: Ambient Air Quality Monitoring Locations and Result

Date of	Village	Geographical	Sensitive	Ambie	ent Air Qu	uality N	/lonitoring	Parameters
Monitoring	Name	Coordinate	Receptors	PM ₁₀	PM _{2.5}	SO ₂	СО	NO ₂
25 th Mar 23	Balijan	26°11'3.32"N 90°35'47.85"E	Karbala High School	57.8	42.8	9.3	1.24	10.8
	National Ambient Air Quality Standard for Industrial, Residential, Rural & other Areas				60	80	4 (1 hourly)	80
WHO Ambient Air Quality Guidelines (Interim Target 1)			150	75	125	-	200 (guideline)	

Source: LASA Primary Survey Report, 2023

143. Based on monitored data reflected in the table above the monitoring result for all the parameters are within the National Ambient Air Quality Standard. The monitoring reports and the sampling pictures are placed at Appendix 8.

70 57.8 60 **Ambient Air Level** 50 42.8 40 30 20 10.8 9.3 10 \cap PM10 (100µg/m³) PM2.5 (60µg/m3) SO2 (80µg/m3) NO2 (80µg/m3)

Figure 5-19: Ambient Air Quality Monitoring Results

Max Leq dB (A) - 46.9; Min Leq. dB(A) - 42

Source: LASA Primary Survey Report, 2023

6. Noise Environment

144. Ambient noise levels along the Goalpara Reach have been monitored near the vicinity of Karbala High School in Balijan village during day and nighttime as per the directives issued by CPCB- Protocol for Ambient Level Noise Monitoring. In the absence of any major source of noise pollution in the immediate vicinity of the impact corridor, the noise levels observed were well within the standards for residential area. The sampling location for noise level monitoring is indicated in the Figure 5-20. The ambient noise levels during day and nighttime are presented in Table 5-20.

Table 5-20: Ambient Noise Monitoring Location & Result

Data of	Date of Location/Village Geographical Se		Sensitive	Noise Moni	toring Result
Monitoring Monitoring	Location/Village Name	Geographical Coordinate	Receptors	Leq (Day), dB(A)	Leq. (night), dB(A)
25 th Mar 23	Balijan	26°11'3.32"N 90°35'47.85"E	- Transala riigii		42
			Silent Area	50	40
No	tional Standards (Cl	DCD\ 23	Residential Area	55	45
INd	lional Standards (Ci	-CB) = 0	Commercial area	65	55
			Industrial Area	75	70
	Bank - Noise Level C		Residential; institutional; educational	55	45
(Day time (07:	(Day time (07:00 – 22:00); Nighttime (22:00 – 07:00))			70	70

Source: LASA Primary Survey Report, 2023

²³ Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended by the Noise Pollution (Regulation and Control) (Amendment) Rules, 2000 vide S.O. 1046(E), dated 22.11.2000 and by the Noise Pollution (Regulation and Control) (Amendment) Rules, 2002 vide S.O. 1088(E), dated 11.10.2002, under the Environment (Protection) Act, 1986.

²⁴ Environmental, Health, and Safety General EHS Guidelines. World Bank Group. 2007. https://www.ifc.org/wps/wcm/connect/29f5137d-6e17-4660-b1f9-02bf561935e5/Final%2B-%2BGeneral%2BEHS%2BGuidelines.pdf?MOD=AJPERES&CVID=nPtguVM

48 47 46.9 45 44 42 41 40 39 Leq (Day), dB(A) Leq. (night), dB(A)

Figure 5-20: Ambient Noise Monitoring Result

Max Leq dB (A) - 46.9; Min Leq. dB(A) - 42

Source: LASA Primary Survey Report, 2023

145. Based on the above table and figure, it is clear that the background ambient noise level falls within the permissible limit for day and night time of residential area Category of CPCB. The noise level for the day is within the permissible limit for sensitive area zone and the level for night is slightly above by 2 dB(A) from the permissible limits of sensitive zone. The monitoring reports and the sampling pictures are placed at Appendix 8.

7. Key Physical Aspects

146. Summary of the key physical aspects in the PAI are given in Table 5-21.

Table 5-21: Summary of Key Physical Environmental setting in PAI

Doutioulous	Voy Footures in DAI
Particulars	Key Features in PAI
Elevation and Topography	 The general elevation of the project site varies between 154 m above mean sea level (or AMSL) in the West up to 196 m in the East. The site is characterized by undulating plain.
Land Use and Land Cover –	Physiography is characterized primarily by plains
Study Area	LU is predominantly agrarian
Microclimatic condition	The climate in the district is moderate during the winter and in summer, it is hot.
	The maximum temperature is 33 degrees Celsius during July and August, a minimum temperature falls up to 7 degrees Celsius in the month of January
	Monsoon rain normally begins from the early part of the month of June and heavy rain occurs in the district till the month of September
Geological and Climatic	Seismic hazards: Zone-V and Very High Damage Risk Zone
Risks	Surface Water Flooding – High Medium Risk
	Landslides – Low Risk area
	Storms and cyclones–High Risk area
General environmental conditions – soils, air quality, noise, water	Parameters are within CPCB standards in general

Source: ADB TA Consultant

E. Biological Setting

1. Protected Areas (PA)

- 147. The State of Assam is a constituent unit of the Eastern Himalayan Biodiversity Region; one of the two biodiversity "Hot Spots" in the country. The climatic condition and wide variety in physical features witnessed in Assam have resulted in a diversity of ecological habitats such as forests, grasslands, wetlands, which harbor and sustain wide ranging floral and faunal species placing.
- 148. The State of Assam has 5 National Parks (NP), 17 Wildlife Sanctuaries (WLS) and 1 Ramsar wetland site which is also a WLS. There is 21 Key Biodiversity Areas (KBA) and Important Bird Areas (IBA) in the state²⁵ ²⁶. The details are as follows:

Table 5-22: Summary of Protected Areas in Assam

SI. No.	Name	National Status ^{27, 28}	IUCN Protected Area Level/Ramsar Criteria	IBA Criteria 29, 30	КВА	Critical Habitat as a PA
1	Dibru- Saikhowa NP	NP	Not categorized yet but considered as Category II as per IUCN criteria	A1, A2	Yes	Supports CR/EN species
2	Kaziranga NP	NP	Category II (NP) & X (World Heritage Site) as per IUCN criteria ³¹	A1, A2, A4i, A4iii	Yes	Fulfils IUCN category II PA criterion
3	Manas NP	NP	Category IV (habitat or species management area) as per IUCN	A1, A2	Yes	Supports CR/EN species
4	Nameri NP	NP	Category IV as per IUCN	A1, A2	Yes	Supports CR/EN & endemic species
5	Orang NP	NP	Category IV as per IUCN	A1, A4ii	Yes	Supports CR/EN and migratory species
6	Amchang WLS	WLS	Not categorized yet but considered as	A1	Yes	Supports CR/EN species

²⁵ Key Biodiversity Areas (KBA) are sites contributing significantly to the global persistence of biodiversity in terrestrial, freshwater and marine ecosystems. Sites qualify as global KBAs if they meet one or more of 11 criteria, clustered into five categories: threatened biodiversity; geographically restricted biodiversity; ecological integrity; biological processes; and, irreplaceability. KBAs comprise an "umbrella" set of internationally recognized priority sites for biodiversity that includes Important Bird Areas (IBAs) and Alliance for Zero Extinction (AZE) sites. IBAs are priority sites for bird conservation because they regularly hold significant populations of one or more globally or regionally threatened, endemic or congregatory bird species, or highly representative bird assemblages.

²⁶ WII ENVIS, Govt. of India. 2017. http://wiienvis.nic.in/Database/Key Biodiversity Areas 8647.aspx

²⁷ WII ENVIS, Govt. of India. 2023. http://wiienvis.nic.in/Database/wls_8230.aspx

²⁸ Assam State Biodiversity Board, Govt. of Assam. https://asbb.assam.gov.in/information-services/protected-area-network

²⁹ BirdLife International (2022) Country profile: India (http://datazone.birdlife.org/country/india)

³⁰ Rahmani, A.R., Islam, M.Z. and Kasambe, R.M. (2016) Important Bird and Biodiversity Areas in India: Priority Sites for Conservation (Revised and updated). Bombay Natural History Society, Indian Bird Conservation Network, Royal Society for the Protection of Birds and BirdLife International (U.K.). Pp. 1992 + xii

³¹ IUCN. 1990. IUCN Directory of South Asian Protected Areas. IUCN, Gland, Switzerland and Cambridge, U.K. xxiv + 294 pp.

https://wedocs.unep.org/bitstream/handle/20.500.11822/8084/IUCN_directory_South_Asian_Protected_Areas.pdf?sequ_ence=3&isAllowed=y

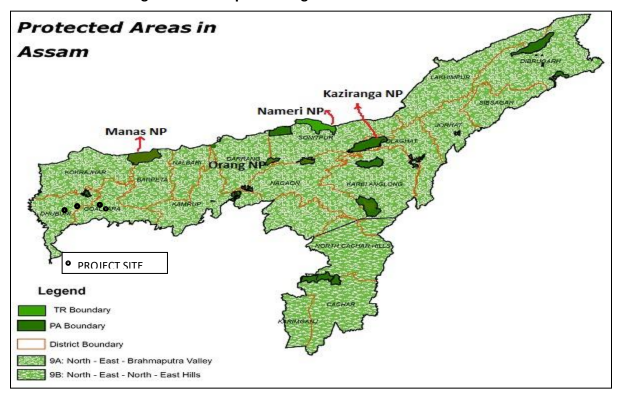
SI. No.	Name	National Status ^{27, 28}	IUCN Protected Area Level/Ramsar Criteria	IBA Criteria 29, 30	КВА	Critical Habitat as a PA
			Category IV as per IUCN			
7	Barail WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1, A2, A3	Yes, as part of Barail Range	Supports CR/EN & endemic species
8	Barnadi WLS	WLS	Category IV as per IUCN	A1	Yes	-
9	Bherjan- Borajan- Podumoni WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1	Yes	-
10	Burachapori WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1, A2	Yes	-
11	Chakrashila WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1, A4i, A4iii	Yes	-
12	Deepor Beel	Ramsar Site	Ramsar Site per criterion 1, 2, 4, 7 & 8. Category IV as per IUCN	A1, A4iii	Yes	Ramsar it is a wetland that provides key ecosystem services/fish breeding ground
13	East Karbi Anglong WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1	Yes	-
14	Garampani WLS	WLS	Category IV as per IUCN	A1	Yes	-
15	Hollongapar- Gibbon WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1	Yes	Supports CR/EN & endemic species
16	Laokhowa WLS	WLS	Category IV as per IUCN	A1, A2	Yes	Supports CR/EN & endemic species
17	Marat Longri WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1	Yes	-
18	Nambor Doigrung WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1	Yes	-
19	Nambor WLS	WLS	Not categorized yet but considered as Category IV as per	A1	Yes	-

SI. No.	Name	National Status ^{27, 28}	IUCN Protected Area Level/Ramsar Criteria	IBA Criteria 29, 30	КВА	Critical Habitat as a PA
			IUCN			
20	Pabitora WLS	WLS	Category IV as per IUCN	A1, A2, A4iii	Yes	Supports CR/EN & migratory species
21	Pani-Dihing WLS	WLS	Not categorized yet but considered as Category IV as per IUCN	A1, A4iii	Yes	-
22	Sonai-Rupai WLS	WLS	Category IV as per IUCN	A1	Yes	Supports CR/EN species

CR = Critically Endangered, EN = Endangered, IBA = important bird area, KBA = Key Biodiversity Areas, IUCN = International Union for Conservation of Nature

Source: ADB TA Consultant

Figure 5-21: Map Showing Protected Areas in Assam



Source: Wildlife Institute of India.

http://wiienvis.nic.in/WriteReadData/UserFiles/image/PAs_Map_Database/images/assam_envis1.jpg

2. Areas of Eco-sensitivity / Protected Area / Restricted Area

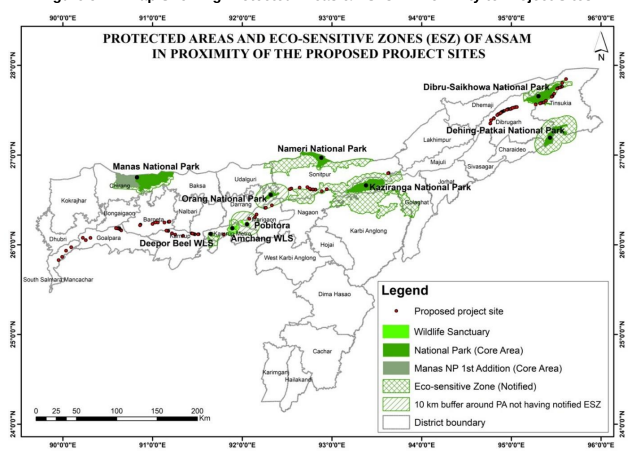
149. There are no notified protected areas within 10km of the project intervention areas. The Assam Plains is reported to be an Endemic Bird Area (EBA)³² as per Birdlife International. A part of the subproject area (Goalpara town area) falls under the EBA.

Table 5-23: Protected Areas and KBAs within 10km of the Project Area

Name	PA (Name & Distance - within)				KBA (Name & Distance - within)			
	1 km	5 Km	10 km	1 km	5 Km	10 km		
Goalpara	-	-	-	-	Tamaranga - Dalani - Bhairab Complex Urpad Beel	-		

Source: IBAT Proximity Report. Generated under license 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT). www.ibat-alliance.org

Figure 5-22: Map Showing Protected Areas & ESZs in Proximity to Project Sites



Source: Chief Wildlife Warden Assam through WRD

3. Forests

150. The total recorded forest area (RFA) in the State is 26,836 sq km., which is 34.21 % of the total geographical area of Assam. Out of the total RFA, 17,864 sq. km is reserve forest and 8,972 sq. km is unclassed forests. The forest cover of the State is 28,311.51 sq. km., which is 36.09 % of

³² BirdLife International (2023) Endemic Bird Areas factsheet: Assam plains. Downloaded from http://datazone.birdlife.org/eba/search on 24/05/2023. BirdLife Data Zone

total geographical area excluding the 227.94 sq. km. of scrub forest area. The very dense forest area is 3016.67 sq. km., moderate dense forest is 9991.02 sq. km. and open forest is 15,303.82 sq. km.

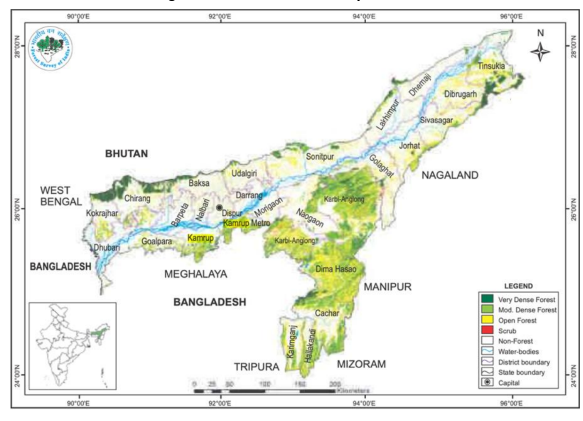


Figure 5-23: Forest Cover Map of Assam

Source: India State of Forest Report, 2021, Forest Survey of India

- 151. The forest in Assam can be described into following types/sub-types³³:-
 - Tropical Wet Evergreen Forests
 - Tropical Semi Evergreen Forests
 - Tropical Moist Deciduous Forests
 - Sub-tropical Broadleaf Hill Forests
 - Sub-tropical Pine Forests
 - Littoral and Swamp Forests
 - Grassland and Savannahs

Table 5-24: Statement of Forest Land in Project Districts

	Goographical Area		Forest Area
District/State	Geographical Area km²	Total km²	% Total Forest Area in State
Dibrugarh	3381	758.52	22.43
Goalpara	1824	404.61	22.18

³³ https://environmentandforest.assam.gov.in/information-services/biodiversity-of-assam-0

	Geographical Area	Forest Area			
District/State	km ²	Total km ²	% Total Forest Area in State		
Kamrup	3105	966.70	31.13		
Morigaon	1551	176.41	11.37		
Tinsukia	3790	1583.38	41.78		
Assam	78,438	38,311.51	36.09		

Source: India State of Forest Report, 2021, Forest Survey of India

152. The forest type in Goalpara District primarily comprises of moist deciduous forests, which can further be described as sal forests and mixed deciduous forests. Sal forests occupy considerable forest area in the central and lower parts of the State. Evergreen and semi-evergreen forests are found in the district which consists of several types of trees. These are mainly Sal, Kydia, Udal, Sioa, Bombax, Bahera. The common herbs and shrubs are ageratun conyzoides. Species of circuma, cardx beacrispa etc. are found here.

4. Wetlands

153. In Assam, approximately 7% of total land surface is covered by wetlands, but in Goalpara District the percentage is lower. In Goalpara District 4.35% of land surface is covered by wetlands. Therefore wetland plays a pivotal role in the land use planning and economy of the district. Total wetland area in the district is 33,221 ha that includes 151 small wetlands (<2.25 ha). River/stream occupies 84.77% of wetlands. The other major wetland type is waterlogged (7.1%) and Lake/pond (7.0%). There are 44 lake/pond (locally called as Beels) with 2339 ha area. Ox-bow lakes occupied 195 ha area (0.59%). Important wetlands/beels in the district are Urpad beel & Hasila beel.

Table 5-25: Area Estimates of Wetlands in Goalpara

	Wetland Category No. of Wetland Wetland Area (Ha.) Percentage of wetland area			Open Wa	ater (Ha.)
Wetland Category			_	Post- monsoon Area	Pre- monsoon Area
	l:	nland Wetlands	s - Natural		
Lakes/Ponds	44	2339	7.04	1416	1173
Ox-bow lakes/Cut-off meanders	10	195	0.59	39	119
High altitude wetlands	-	-	-	-	-
Riverine wetlands	-	-	-	-	-
Waterlogged	245	2374	7.15	1059	939
River/Stream	41	28162	84.77	17834	17834
	In	and Wetlands	-Man-made		
Reservoirs/Barrages	-	-	-	-	-
Tanks/Ponds	-	-	-	-	-
Waterlogged	-	-	-	-	-
Total - Inland	340	33070	99.55	20348	20065
Wetlands (<2.25 ha), mainly Tanks	151	151	0.45	-	-
Total	491	33221	100.00	20348	20065

Source: National Wetland Atlas: Assam, SAC/RESA/AFEG/NWIA/ATLAS/18/2010, Space Applications Centre (ISRO), Ahmedabad, India, 174p.

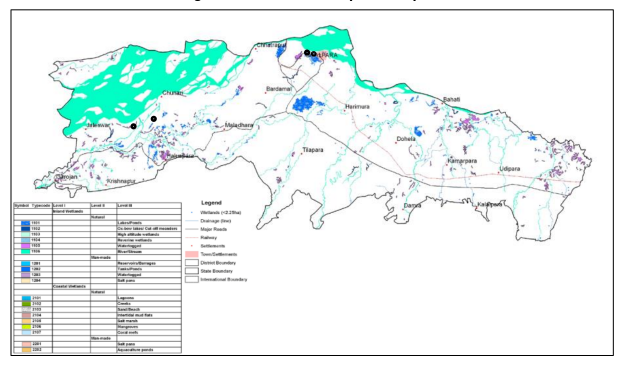


Figure 5-24: Wetland Map of Goalpara

Source: National Wetland Atlas: Assam, SAC/RESA/AFEG/NWIA/ATLAS/18/2010, Space Applications Centre (ISRO), Ahmedabad, India, 174p.

5. Wetlands around Project Sites

There are very few perennial wetlands available near the project area. A sluice gate is proposed at the Hurkakuchi outlet in the Goalpara embankment. This outlet connects to Hasila Beel which is approx. 900m away from the project interverntions. Urpad Beel which is KBA is approx. 8km away from the project interventions.

6. Ecology in Project Area

- 154. The Brahmaputra River has structured the terrestrial and aquatic ecosystem of the floodplain zones. People living in the floodplain of the river depend on the ecological supports of the Brahmaputra River and its monsoon flood. Almost every year, river water inundates the entire low-lying areas of the floodplains and thus rejuvenates the land with natural fertilizer and biodiversity components.
- 155. Favourable geographical location, diversified topography and ideal climatic conditions have made Assam very rich in biodiversity. The vegetation of Assam is primarily of tropical type covering areas of evergreen, semi-evergreen, grasslands, deciduous forests, grasslands and riverside forests. Some important tree species found in Assam are Hoooong (*Dipterocarpus macrocarpus*), Gurjan (*Dipterocarpus tubinatus*), Mekai (*Shorea assamica*), Kurta (*Palaquium polyanthum*), Nahar (*Mesua ferrea*), Sia-nahar (*Keyea assamica*), Sissoo (*Dalbergia sissoo*), Khair (*Acacia catechu*) etc.
- 156. The river has created large numbers of wetlands in the floodplain within a range of 10 km distance from the major river system. These wetlands have supported numerous aquatic biodiversity resources including ecologically and commercially important butterflies, moths, fishes, amphibian, reptiles, mammals, birds and economically important aquatic plants, ornamental plants, medicinal

plants etc.³⁴ and created life support systems of the traditional peoples living in the floodplains. The major human dependable biodiversity resources, which have regularly been supported the human livelihood management of the rural folks are supported by the river created wetland ecosystems. These wetlands were formed due to continuous interaction of land and water, so without water sources, no wetland ecosystem would exist in the floodplain zones.

157. Evergreen and semi evergreen forests are found in the subproject district which consists of several types of trees. These are mainly Sal, Kydia, Udal, Sioa, Bombax, Bahera. The common herbs and shrubs are ageratum conyzoides. Species of *Circuma, Cardx beacrispa* etc. are found here.

7. Methodology of Baseline Data Collection

158. LASA was appointed by FREEMA to conduct biodiversity assessment and collect primary ecology data. LASA carried out the surveys between 20th February 2023 to 21st February 2023 for Goalpara subproject. The biodiversity assessment report and the primary ecological data collected by LASA is appended in Appendix 7. The study area was 1 km from the project interventions, dividing the study into three zone; Core (project interventions works), Inner Buffer Zone (500 meters from the core) & Outer Buffer Zone (500 meters to 1 km area). Methods adopted for Survey and data collection included:

- 1. Walk Through methods for both floral and faunal surveys
- 2. Transect line methods for both floral and faunal surveys
- 3. Spot methods for avifauna
- 4. Call detection methods for avifauna
- 5. Pug mark of animals on sandy riverbeds for fauna
- 6. Quadrant analysis for floral species reporting and identification, trees quadrant size (10m X 10m); shrubs and herbs (1m x 1m) were selected
- 7. Fishing point Bamboo Net Traditional Fishing Net (Veshal) Point. Daily fishing point in project villages
- 159. To record the species distribution a total of 10 transect lines were laid. The walk-through locations were same, it is recording species sighted beyond transect lines. The location of spot methods was same as proposed for 15 Quadrants, out of these 15 selected locations species of avifauna are reported in 9 locations (spots).
- 160. Secondary data like forest working plan for respective forest divisions, publications, similar reports etc. were also used to compile and conform the data.

8. Terrestrial & Aquatic Flora

161. Based on the biogeographic classification Zoning Map, the project site falls in Zone 9 – Northeast and on the biases of biogeographic province map of India, the project sites fall in 9A-North - East (Brahmaputra Valley). Based on the Division Map of Assam, the project sites fall in lower assam division which is characterized by moist deciduous forests. These forests are further described as Sal forests and mixed deciduous forests. In Sal Forest, Sal trees grows in association with *Lagerstroemia* spp. (Jarul, Ajar), *Schima Wallichii* (Ghugra), *Stereospermum personatum* (Paruli), *Adina cordifolia* (Haldu), *Artocarpus chama* (Sam), *Ficus* spp. (Bor, Dimoru, Dhupbor, Bot, Athabor, tengabor, Lotadioru, Khongaldimoru), *Bischofia javanica* (Uriam), *Gmelina arborea*

³⁴ Saikia, P. K. and P. C. Bhattacharjee 1995. Status, and decline of water birds in Brahmaputra Valley, Assam, India. Pp. 20-27, in Verghese, A. S., Sridharand, A. Chakravarty, K. [ED.]. Proceedings: Published by Zafar Futhehaly, Bird Conservation Strategies for the Nineties & Beyond. OSI, OSI Liaison Officer, No. 10. Vishnuchittam, Sirur Park Road, Seshadripuram, Banglore-560020, India., Mani, M. S. 1986. Butterflies of the Himalaya. Oxford & IBH Publishing Co., New Delhi. & Mani, M. S. 1974. Ecology and Biogeography in India. Dr. W. Junk B.V. Publishers, The Hague

- (Gomari), *Michelia champaca*(Teeta champa), *Terminalia* spp. (Hilikha, Bhomora, Bohera), *Toona ciliate* (Poma) etc.
- 162. Other trees reported in the area *Adina cordifolia* (Haldu), *Albizia* spp. (Siris, Kolasiris, Koroi, Sau) *Alstonia scholaris* (Satiana), *Careya arborea* (Kumbhi), *Dalbergia* spp. (Sissoo, Medelua), Mallotu species (Senduri), Joral, Dudhlot, etc.
- 163. 31 species of trees are reported within 1 km radius, none of the tree species are endemic to the region, they are common type reported all over the state. The species of trees reported within 1 km study area during floristic survey adopting transect line and walk through methods are Banyan trees (*Ficus benghalensis*), siris (*Albizia lebbeck*), Semal (*Bombax ceiba*), Teak (*Tectona grandis*), Sal (*Shorea robusta*), Jack fruit (*Artocarpus heterophyllus*), Sissu (*Dalbergia sissoo*), Betel nut (*Areca catechu*), Sum (*Sterculia urens*), Date (Phonix sylvestris), Banana (*Musa sp.*), Mango (*Mangifera indica*) Coconut (*Cocos nucifera*), Peepal (*Ficus religiosa*), Cluster Fig (*Ficus glomerata*), Kadamb (*Anthocephalus cadamba*), Arjun (*terminalia arjuna*), Guava (*Psidium guajava*), Gulmohar (*Delonix regia*), drum stick (*Moringa oleifera*), *Alstonia scholaris, Bauhania purpurea, Cassia fistula, Erythrina variegate, Bambusa balcooa, Bambusa tulda, Malocanna hamiltonii, Dendrocalamus giganteus, Plectomia assamica, Plectomia bractealis, Cassia sophera, Gmelia arborea, Lannea coromandelica etc. Except Teak (<i>Tectona Grandis*) which is categorized as Endangered (EN) under IUCN Red Data Book, other are common type.
- 164. The species of shrubs and grasses reported Castor (*Ricinus communis*), Lantana (Lantana *camara*), *Datura stramonium*, *Datura innoxia*, *Datura metel*, Apple of sodem (*Calotropis procera*), bair (*Ziziphus nummularia*), etc.
- 165. The climber's species reported long the trench and buffer zone are *Stephania harnondifolia* (Tubuki lata), *Zanthoxylum hamiltonianum* (Tej-muri), *Cuscuta reflexa* (Akashi Lata), *Illegeria khasiana* (Kerkeri lata), *Dioscorea hamilttoni* (Bonoria alu), *Smilax macrophylla* (Tikoni boral), *Calamus erectus* (Jati bet), *C. gracilis* (Wahing bet), *C. latifolius* (Motha bet), etc.
- 166. The herbs and grasses reported along the trenches are *Ipomoea carnea* (Behaya), *Parthenium hysterophorus* (Congress grass), *Cynodon dactylon, Eriachne aristidea, Aristida purpurea, Saccharum spontaneum, Tripidium bengalense, Bambusa balcooa, Bambusa cacharensis, Bambusa polymorpha, Arundinella bengalensis* (Spreng.), Bambusa cacharensis, *Cyrtococcum patens* var. *latifolium Isachne, Melocalamus indicus, Panicum khasianum* etc.
- 167. Trees species falling within the trench work i.e., within 25 to 30m earmarked for bank protection work witness sparce distribution of trees. This was due to annual flooding of the area, bank cutting, loss of young sampling, agricultural practiced. Trees are mainly reported at settlement, orchids and on scrub land.

Canopy Cover (Core Zone)

168. After flooding as primary succession growth for ferns and grasses are noticed. Quadrant analysis was adopted to record the species and their distribution in impact zone. The dominant Trees reported within the protection work (25 to 30 meters) and within embankment zone are Semal (Bombax ceiba), Teak (Tectona grandis), Jack fruit (Artocarpus heterophyllus), Betel nut (Areca catechu), Date (Phonix sylvestris), Banana (Musa sp.), Coconut (Cocos nucifera), Peepal (Ficus religiosa), Cluster Fig (Ficus glomerata), Kadamb (Anthocephalus cadamba), Arjun (terminalia arjuna), ziziphus mauritiana, Mangifera indica, Moringa oleifera, Gulmohar (Delonix regia), Papaya (Carica papaya), etc. Teak (Tectona grandis) which are not naturally, but planted by the locals as timber trees are reported as Endangered (EN) by IUCN Red Data Book category.

Ground Cover

169. The ground cover flora within the core area are shrubs, herbs and grasses. The dominant species of shrubs reported are lantana (Lantana camara), Jhar Bair (*Ziziphus nummularis*), caster

(Ricinus communis), Calotropis procera), Calotropis gigantea, Pennisetum purpuream, Datura metel, Datura innoxia, Solanum torvum, Solanum indicum, Colocasia esculenta, Rumex dentatus, Clerodendrum infortunatum etc.

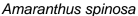
- 170. The species of herbs reported within the core zone are Amaranthus spinosa, Dentella repens, Eclipta prostat, Mimosa pudica, Bar manmuni, Sida cordiflora, Solanum tornum, Xanthium indicum, Ranunculus cantoniensis, Beria ammanniodes, Hypericum japonicum, hydrocera trifloral, Aeschynomere aspera, Aeschynomere india, Ludwigia prostrata, Dichrocephala integrifolia Enhydra fluctuans, Ageratum conyzoides, Alpinia purpurata, Amaranthus viridis, Xanthium strumarium, Helotropium indicum, Lucas aspera, Fern sp., etc.
- 171. The species of grasses reported covering the ground are mainly weeds, they are Parthenium hysterophorus, Cyperus cephalotes, Cyprus difformis, Cyprus diffuses, Cyprus haspana, Brachiaria mutica, Echinochloa stagnina, Eragrostia atrovirens, Paspalum scropiclatum, Phragmites karkar, Saeciolepis interrupta, Chrysopogon zizanioides etc.
- 172. The tall grasses reported within the core zone in fragmented cluster were *Bambusa balcooa*, Bambusa *tulda*, *Malocanna bacciferra*, *Dendrocalamus hamiltonii*, *Dendrocalamus giganteus*, *Plectomia assamica and Plectomia bractealis etc.*

Invasive Floral Species

173. The non-native species (invasive species) reported form the study area is *Parthenium hysterophorus*, *Mikania*, *Lantana camara*, *Mimosa invisa*, *Mikania micrantha*, *Chromolaena odorata*, *Ipomoea carnea*, *Calotropis gigantea*, *Datura metel*, *Dysophylla auricularia etc*. The dominant species reported is Lantana and congress grass. They are cosmopolitan in distribution. These species are reported in core zone in scrub land, orchids in the study area. In the marshy area and water ponds dominant invasive hydrophytes reported are *Eichhornia crassipes*, *Echinochloa colona*, *Echinochloa cruspavonis*, *Ipomoea carnea*, *Pistia stratiotes*, *Salvinia molesta*, *Lemna minor* etc. which are infesting all the water bodies. These are dominant species reported in all water bodies in project area.

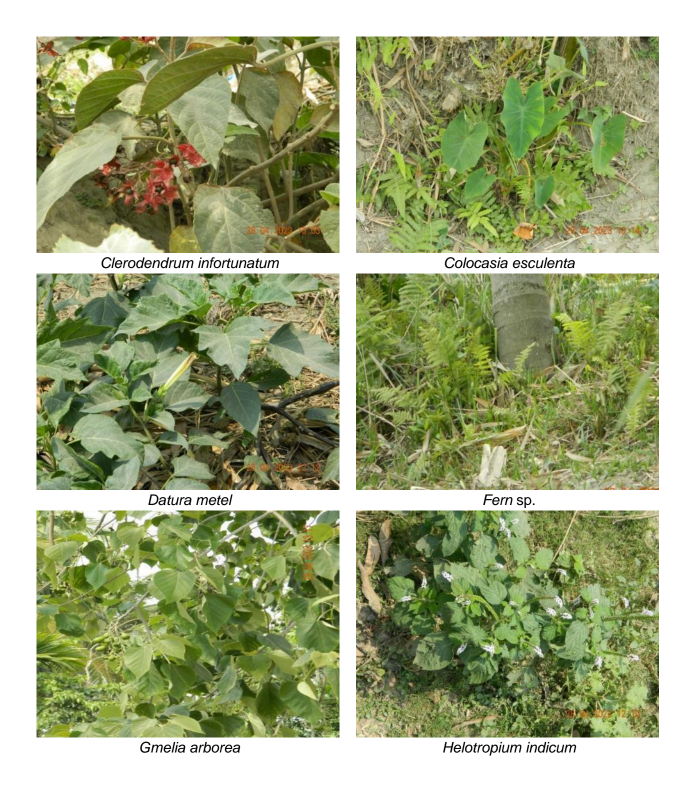
Figure 5-25: Photographs of Some Floral Species in The Subproject Area of Goalpara







Chrysopogon zizanioides





Source: ADB TA Consultant

Aquatic Flora

174. Brahmaputra River is famous for its riparian habitat. Which keeps on changing due to high current in water and annual flooding during monsoon. There exists no well-established riparian habitat. This is due to large portion of the bank are cut annually. During primary survey, the locals

fears that the existing portion where we are doing survey may not exists due to cutting and erosions of banks. Walk through and transect methods were adopted to record the hydrophytes reported within the core zone. The sandbars formed in the Brahmaputra bank were also survey to study the establishment of grass land and for herbaceous habitats. The species reported during survey were elephant grass (*Pennisetum purpureum*), *Phragmites karkar*, *Ipometa aquatica*, *Ipomea carnea*, *Eichhornia crassipes*, *Sagittaria sagittifolia*, *Colocasia alocasia*, *etc*.

Sandbars & Sandy Riverbeds vegetative Cover

175. The floristic survey on the sandbars within Brahmaputra River Bank has been carried out. This was done to establish of growth of grasses, which can be habitat for migratory water fowls during winter seasons. During primary survey, it was noted that the surface is barren, without growth of grasses. At few locations growth of vegetable like gourd, brinjal, Miaze, mustards and fruits like water melons and musk melons are noted. Grasses like *Ipomoea carnea* (Behaya), *Parthenium hysterophorus* (Congress grass), *Cynodon dactylon, Eriachne aristidea, Aristida purpurea, Indicus panicum, khasianum Munro, Aristida fusca, Isachne albeus, Panicum brevifolium*, etc. are noticed. No tall grasses which can be habitats for aquatic avifauna are reported.

9. Terrestrial & Aquatic Fauna

Butterflies

176. Assam has rich floral diversity. This result in large varieties of butterflies. Large number of butterflies were reported during primary survey within the core zone and from buffer zone. Spot methods, walk through and transect methods were adopted to record the butterflies in study. About 9 species off butterflies were reported. 5 species of butterflies are reported from core zone and 8 species are reported in buffer zone. The most commonly reported butterflies are Indian Cabbage White, Lemon Pansy and Small Grass Yellow. Table below gives the list of butterflies reported in study area.

Table 5-26: List of Butterflies Reported During Primary Survey in Goalpara Subproject

SI. No.	Common Name	Scientific Name	IUCN Red Data Book	IWPA -1972
1	Plain tiger	Danaus chrysippus	LC	Schedule I
2	Indian cabbage white	Pieris canidia	DD	Schedule I
3	Lemon pansy	Junonia lemonias	LC	-
4	Grey pansy	Junonia atlites	LC	-
5	common grass yellow	Eurema hecabe	LC	-
6	Common Castor	Ariadne merione	DD	-
7	Common sergeant	Athyma perius	LC	-
8	Lime butterfly	Papilio demoleus	DD	-
9	Small grass yellow	Eurema brigitta	LC	-

Source: LASA Biodiversity Assessment & Ecology Survey Report, 2023

Amphibians

177. The species of amphibian reported form the study area are *Duttaphrynus melanostictus*, *Polypedates teraiensis*, *Philautu ssp.*, *Hoplobatrachus tigerinus*, *Euphlyctis cyanophlyctis*, *Hylarana nigrovittata* etc. None of the Amphibian species reported falls under IUCN Red List.

Reptiles

178. No reptilian species were noticed during primary survey. Based on secondary information and interaction with local farmers, the species reported area Rat snake, Cobra, Common Green whip snake, Monitor Lizard, Gecko Oriented Garden Lizard and Buff striped Keelback. They are

mostly reported from the field and densely grown shrubs. All the reptiles reported in the study area are rated Least Concern by IUCN Red Data Book.

179. Based on IBAT report for Goalpara and Ecologically Appropriate Area of Analysis i.e., fresh water (Brahmaputra River) and terrestrial habitat we can assume that species like Black Softshell Turtle (Nilssonia nigricans), Assam Roofed Turtle (Pangshura sylhetensis), Three-striped Roofed Turtle (Batagur dhongoka) all listed under CR Category. Other like Indian Softshell Turtle (Nilssonia gangetica), Varanus flavescens, under Vulnerable (VU) Category of IUCN Red Data Book.

Fishes

180. 11 species reported from the study area in Brahmaputra River and from marshy area are Cirrhinus mrigala, Cirrhinus reba, Labeo bata, Labeo calbasu, Labeo rohita, Mystus bleeker, Mystus. Tengra, Wallago attu, Channa bleeheri, Channa marulius, Channa. Punctata, etc. These are sold in local markets. Barilius barila & Puntius sp. Were noted in the project area. Fish like Wallago attu (VU) has been listed under vulnerable Category of IUCN Red Data Book. Amblyceps arunchalensis (EN) may be expected in the study area based on IBAT report and the Ecologically Appropriate Area of Analysis done by LASA, however, no presence of the species were reported during the study conducted by LASA.

Figure 5-26: Photographs of Some Fish Species in The Subproject Area of Goalpara





Barilius barila

Puntius sp.

Source: ADB TA Consultant

Avifauna

- 181. Assam is one of the "endemic bird areas" in the world. With 950 bird species the State is home to 53.5% of the bird species found in the Indian Sub-Continent, 17 species of birds are endemic to Assam. 45 species of birds from Assam are listed in the Indian Red Data Book. To establish the presence of birds in study area. Various survey methods like spot count, walk through, transect, call detection methods were adopted.
- 182. Based on primary survey and secondary source in the project area about 24 bird's species are reported from the study area. The total population avifauna reported are 66 in number within 1 km radius buffer. Based on the log book, it has been reported that 26 numbers of birds are recorded in transect methods, 12 number of birds by walk through method and 31 numbers by spot methods.

183. Based on the primary survey about 19 species of birds are reported. All species falls under Least Concern (LC) as per IUCN Red Data Book. All the species are listed under Schedule -IV as per the schedule to the Wildlife (Protection), Act – 1972. Table 5-27 provides details of avifauna reported from the study area.

Table 5-27: List of Avifauna Reported in Goalpara Subproject

SI. No.	Common Name	Scientific Name	Reported	IUCN Red list	WPA- 72
1	Red Vented Bulbul	Pycnonotus cafer	Sighted	LC	Sch-IV
2	Pied Myna	Gracupica contra	Sighted	LC	Sch-IV
3	Red Jungle Flow	Gallus gallus	Sighted	LC	Sch- IV
4	Woodpecker	Chrysocolaptes lucidus	Sighted	LC	Sch-IV
5	India Roller	Coracus benghalensis	Sighted	LC	Sch-IV
6	Green Bee Eater	Merops orientalis	Sighted	LC	Sch-IV
7	Indian Black Headed Oriole	Oriolus xanthornus	Sighted	LC	-
8	Rose Ringed Parakeet	Psittacula krameria	Sighted	LC	Sch-IV
9	Jungle Myna	Acridotheres fuscatus	Sighted	LC	Sch-IV
10	Spotted Dove	Spilopelia chinensis	Sighted	LC	Sch-IV
11	Red Wattled Lapwing	Vanellus indicus	Noise	LC	Sch-IV
12	House Crow	Corvus splendens	Sighted	LC	Sch-V
13	Black Drongo	Dicrurus macrocercus	Sighted	LC	Sch-IV
14	Alexandrine Parakeet	Psittacula eupatria	Sighted	NT	Sch-IV
15	Common Wood Shrike	Tephrodornis pondicerianus	Sighted	LC	Sch-IV
16	Common Myna	Acridotheres tristis	Sighted	LC	Sch-IV
17	Plain Prinia	Prinia inornata	Sighted	LC	Sch-IV
18	House Sparrow	Passer domesticus	Sighted	LC	Sch-IV
19	Green Imperial Pigeon	Ducula aenea	Sighted	LC	Sch-IV

LC - Least Concern; VU - vulnerable, NT- Near Threatened; WPA - Wildlife (Protection), Act - 1972

Source: LASA Biodiversity Assessment & Ecology Survey Report, 2023

184. 33 avian species have been listed in the subproject area. Out of which it can be assumed that floral profile within 1 km radius can be a suitable habitat for presence of Manipur Brush Quail (*Perdicula manipurensis*), Great Adjutants (*Leptoptilos dubius*), Swamp grass babbler (*Laticilla cinerascens*), Common Pochard (Aythya farina) and Lesser Adjutant (*Leptoptilos javanicus*) all listed under Vulnerable Category as per IUCN may be present in study area. But were not reported during primary survey.

Terrestrial Mammals

185. As per the primary surveys conducted by LASA, the project area does not harbor rich mammalian habits. The project site within 1 km study area has agrarian habitats. No forest, National Park, Wildlife Sanctuary are reported. Based on interaction with farmers and locals, the species reported in the study area are Jungle cat (*Felis chaus*), Wild pig (*Sus scrofa*), Small Indian civet (*Viverricula Indica*), Indian Fox (*Vulpes bangalensis*), Smooth Indian Otter (*Lutra perspicillata*)-VU, Rhesus macaque (*Macaca mulatta*), Mangoose (*Herpestes javanicus*) and Indian barking deer (*Munitiacus muntjac*). All the species reported from the study area are Least Concern as per IUCN Red Data Book except Smooth Indian Otter (*Lutra perspicillata*) which is vulnerable. Pallas' squirrel (*Callosciurus erythraeus*) was seen in the project area.

186. Rusa unicolour (Sambar) has been listed at VU under IUCN and reported in IBAT report for Goalpara. The surrounding habitat within one km is suitable habitat for presence of this species. Though their presence is not reported by farmers in project influence area.

Aquatic Mammals

- 187. As per primary survey and secondary information, the aquatic mammalian species reported within 1 km radius are Smooth Indian Otter (*Lutra perspicillata*) which is listed as Vulnerable (VU) and Ganges River Dolphin (*Platanista gangetica*) listed as endangered under IUCN Red Data Book. The Ganges River Dolphin (*Platanista gangetica*) and has been reported within 1 km radius.
- 188. The survey was conducted from morning 7.15 AM to 6.35 PM in the subproject area following a combination of point survey method (standing at one fixed location for an hour) and walk through survey methods along the river course in the subproject locations, to record Dolphins. The survey was conducted during lean period and depth of river water near project sites were less. No Dolphins were sighted during the primary survey. Distributions of Dolphins in project area is highlighted in table 5-28. The finding is mainly based on the interaction with locals and fisherman.

SI.	Project LAC		Dolphins Distribution	
No.	Project	LAC	Within 100m	Beyond 100m to 1 km
1	Baladmari to Pahartali	Goalpara east	©	©
2	Natunbasti	Goalpara east	-	+
3	Chunari to Jaleshwar	Goalpara west & Jaleswar	©	©
4	Goalpara Town	Goalpara east	-	+
5	Sluice 1	Goalpara east	-	-
6	Sluice 2	Goalpara east	-	-

Table 5-28: Distribution of Dolphins in Study Area

Symbol: - Not Reported; + Reported; ©Reported during monsoon

Source: LASA Biodiversity Assessment & Ecology Survey Report, 2023

Jaleswar

189. Based on Assam Inland Water Transport Project, Dolphin Study Report (AIWTPDS) 2019. The Dolphins population in the project area based on AIWTDs report is given in Table 5-29.

Table 5-29: Dolphins Population sighted in the Dry Season near Project Area

SI. No.	Location Name	No. of Dolphins Sighted
1	Fakirganj to South Salmara	12
2	Dhubri to Jaleswar	2
3 Dhubri to Ghat up & down 7		7
Total Population		21

Source: AIWTPS, 2019 Report

Sluice 3

Table 5-30: Abundance of Dolphin in Brahmaputra mainstream near Project Area

SI. No.	Distribution	Length (km)	Best estimate
1	Tezpur to Guwahati	153	24
2	Guwahati to Jugighopa	131	36
3	Jugighopa to B. border	118	35
	Total	402	95

Source: Wakid, A. & Braulik, G. (2009): Protection of endangered Gangetic dolphin in Brahmaputra River, Assam, India. Final report to IUCN-Sir Peter Scott Fund. Pp 44.

Figure 5-27: Map depicting Dolphins Presence within Project Components Study Area

Source: LASA Biodiversity Assessment & Ecology Survey Report, 2023

Figure 5-28: Map depicting Dolphins Presence within Project Components Study Area)



Source: LASA Biodiversity Assessment & Ecology Survey Report, 2023

10. Migratory Route of Fauna

190. There is no mammalian wildlife migratory route in the subproject area. The entire Assam falls under Central Asian Flyway & East Asian – Australian flyways. Thus, there are many migratory bird species that migrates through the project areas.

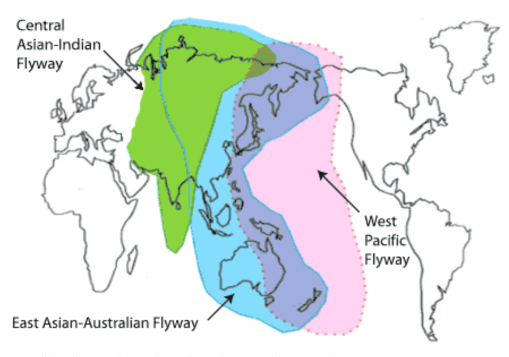


Figure 5-29: Asian Migratory Bird Flyways

Source: Wikipedia. https://en.wikipedia.org/wiki/East-Asian%E2%80%93Australasian Flyway media/File:Central_Asian_Flyway_Map.png

191. The migratory fish species like Hilsa and Anguilla, which have been encountered show anadromous and catadromous migratory behavior, respectively, migrating through the main channel of the river to the deeper zones of the river.³⁵ Therefore, the proposed project interventions will not have adverse effects on the migratory route. Other fish species like *Crossocheilius* sp. And *Tor* sp. Show only local migration from upper to lower reaches of the river.

11. River Dolphin and its Behavior Patterns

192. Gangetic River Dolphins³⁶ prefers deep waters, in and around the confluence of two or more rivers.³⁷ River Dolphins are reported within 100m – 1 km in the Goalpara town stretch (i.e., Baladmari to Pahartali, Natunbasti, Chunari to Jaleshwar & Goalpara Town) as per the report of LASA. Thus, these species shall not be impacted as there are no confluences of rivers in the

³⁵ ADB. India: AIFRERMIP Project 2, IEE Report (Palasbari Subproject—Palasbari and Gumi Reach, Kamrup District). May 2018

³⁶ The Gangetic Dolphin (*Platanista gangetica*), an extremely docile and graceful creature is an endemic species of the Ganges, Meghna, and Brahmaputra River systems in India, Nepal, and Bangladesh. Commonly known as 'Shihu' in Assam, the Gangetic Dolphins are among the four freshwater Dolphins found in the world - the others are Irrawaddy Dolphin in the Irrawaddy, Mekong & Mahakam Rivers in Myanmar, Cambodia; and Indonesia respectively, the Bhulan of the Indus in India & Pakistan and Boto of the river Amazon (2 genus) in Latin America. The Baiji has been declared as functionally extinct. The presence of river Dolphin in a river system signifies a healthy ecosystem. Since the river Dolphin is at the apex of the aquatic food chain, its presence in adequate numbers symbolizes greater bio diversity in the river system. IUCN declared river Dolphins as endangered in 1996, following which the Ganges River Dolphin has been included in the Schedule - I of the Indian Wildlife Protection Act, 1972.

³⁷ Assam Inland Water Transport Project, Dolphin Study Report 2019

subproject area and the works are within 30m from the bank. These works furthermore shall be taken up in the dry season.

193. However, Gangetic River Dolphins have developed a unique side swimming behavior which is an adaptation to help them navigate through shallow waters,³⁸ thus, it may be likely that this species of dolphins can occasionally venture within 30m of the riverbanks. The impact would occur due to accidental hitting of the dolphins by the barges carrying materials for the subproject and by being stuck in the shallow waters. However, the Dolphins have capacity of echolocation as validated by Herald, E. S., et al and hence the probability of the dolphins getting accidentally hit by the barges is unlikely. Similarly, the probability of dolphins getting stuck in the shallow water near the banks is also less.

12. IBAT Screening Assessment

194. As per information made available from IBAT ³⁹, there are 105 IUCN red listed species within 50 km radius of the project area. These includes 14 CR (1 floral, 7 avian, 5 reptilian and 1 mammalian species), 38 EN (2 floral, 1 Arthropoda, 9 reptilian, 4 Pisces, 8 avian and 14 mammalian species) and 53 VU species (5 floral, 1 Arthropoda, 8 reptilian, 4 Pisces, 18 avian and 17 mammalian species).

Table 5-31: Summary of Endangered Species in Study Area from IBAT Report

SI. No	Common Name	Scientific Name	IUCN Status	Reported Area	Habitat
1	Ganges River Dolphin	Platanista gangetica	EN	Outer Buffer	Aquatic
2	Smooth Indian Otter	Lutra perspicillata	VU	Outer Buffer	Terrestrial & Aquatic
3	Devil Catfish	Bagarius bagarius	VU	Inner & Outer Buffer Zone	Aquatic
4	Boal	Wallago attu	VU	Inner and Outer Buffer	Aquatic
5	Manipur Bush Quail	Perdicula manipurensis	EN	Inner and Outer Buffer	Terrestrial
6	Common Pochard	Aythya farina	VU	Outer Buffer	Aquatic
7	Sambar	Rusa unicolour	VU	Outer Buffer	Terrestrial
8	Indian hog deer	Axis porcinus	EN	Outer Buffer	Terrestrial
9	Hispid hare	Capro lagushispidus	EN	Outter Buffer	Terrestrial

Note: Buffer Zone / Area: Boundary of Right of Way of Project up to 1 km; Inner Buffer Zone / Area: Boundary of Right of Way of Project up to 500m; Outer Buffer Zone / Area: Area between 500m to 1 km

Source: LASA Biodiversity Assessment & Ecology Survey Report, 2023 & IBAT Proximity Report

PUBLIC. This information is being disclosed to the public in accordance with ADB's Access to Information Policy.

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³⁸ Herald, E. S., Brownell, J. R. L., Frye, F. L., Morris, E. J., Evans, W., E., & Scott, A. B. (1969). Blind river Dolphin: first side-swimming cetacean. Science, 166, 1408-1410.

³⁹ IBAT Proximity Report. Generated under license 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT). www.ibat-alliance.org

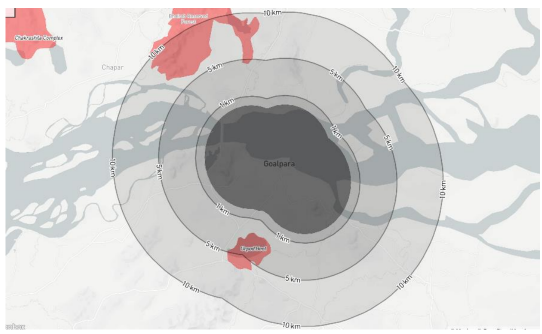


Figure 5-30: IBAT Screening Map of Key Biodiversity Areas in Project Area

Source: IBAT Proximity Report. Generated under license 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT). www.ibat-alliance.org

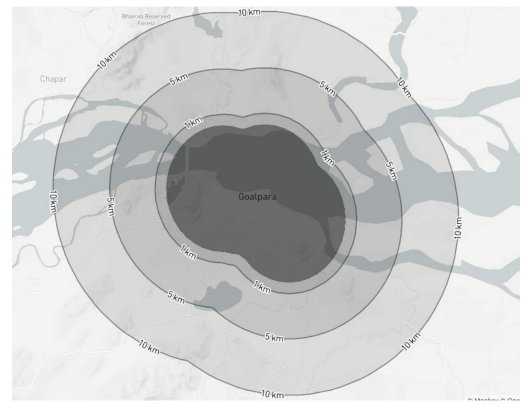


Figure 5-31: IBAT Screening Map of Protected Areas in Project Area

Source: IBAT Proximity Report. Generated under license 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT). www.ibat-alliance.org

13. Critical Habitat (CH) Assessment

The area of analysis (i.e., 1 km) for critical habitat assessment has been taken up for all 195. subprojects. In addition to the protected areas and IBA, considering International Finance Corporation (IFC) Performance Standard 6 thresholds, it is determined presence of Ganges River Dolphin (an IUCN endangered species) may trigger critical habitat. The primary surveys were carried out summer period (March - April 2023), and couldn't sight any Ganges River Dolphin in the subproject areas. The presence of this species was noted through secondary data sources (i.e. consultations with locals and fishermen). The secondary data doesn't conclusively establish the presence of ≥ 0.5% of the global population AND ≥ 5 reproductive units of the Dolphins in the subproject areas (Criteria 1a and 1c for critical habitat, IFC). The project is in a highly modified area, where anthropogenic activities are found around the riverbanks such as fishing, agriculture, tea gardens and settlements. There may be potential impact to Ganges River Dolphins due to transport of materials for the works through barges. However, construction works will be done during dry season when dolphins are in the deep channels and not nearby river banks. On the other hand, subproject is critical habitat due to fishing activities of local people - areas having biodiversity of significant social, economic, or cultural importance to local communities. The Dibrugarh subproject also triggers possible critical habitat due to proximity to Dibru-Saikhowa National park. ADB SPS, 2009 requires no net loss of biodiversity for a critical habitat area. The project will demonstrate measures on the lesser impacts to biodiversity through Nature-based solutions (NbS) such as bioengineering techniques of planting reeds along embankment slopes. A Biodiversity Action Plan (BAP) was prepared to provide actions in managing risks against wildlife in the area (see BAP in CH Assessment/Appendix 15). It is also proposed that PISC shall be conducting a detailed biodiversity and ecology survey and assessment for the entire project area (encompassing the four subproject areas) during the project implementation period. The data collected from the surveys will further bolster the population census data of the Ganges River Dolphin. The PISC and PMU shall subsequently include the results and any revisions of the BAP to update IEE and submitted to ADB for necessary actions for disclosure.

Table 5-32: Summary of Species Assessment to trigger Critical Habitat in Subproject Area

SI. No.	Species	Assessment	Remarks
1	Platanista gangetica (Ganges River Dolphin) - EN	Possible to trigger CH, however no enough data to prove Criterion 1a (Areas that support globally important concentrations of an IUCN Red-listed EN or CR species (≥0.5% of the global population AND ≥ 5 reproductive units GN16 of a CR or EN species) and 1c (areas containing important concentrations of a nationally or regionally listed EN or CR species)	Direct reporting by consultees within 100m - 1km from the project intervention areas and data from Assam Inland Water Transport Development Society

CH = critical habitat, CR = Critically Endangered, EN = Endangered, NE = not evaluated, PAI = project area of influence, VU = vulnerable, WLS = wildlife sanctuary

Source: ADB TA Consultant

Table 5-33: Summary Critical Habitat Assessment

Critical Habitat Trigger	Thresholds Adopted	Trigger Present	Applicable Subproject
Areas with high biodiversity value, including habitat required for the survival of critically	(a) Areas that support globally important concentrations of an IUCN Red-listed EN or CR species (≥ 0.5% of the global	(a) There are presence in the AOA. Possible	(a) All subprojects

Critical Habitat Trigger	Thresholds Adopted	Trigger Present	Applicable Subproject
endangered or endangered species	population AND ≥ 5 reproductive units).	critical habitat for 1 species (Ganges River Dolphin - EN).	(h) None
	 (b) Areas that support globally important concentrations of an IUCN Red-listed Vulnerable (VU) species, the loss of which would result in the change of the IUCN Red List status to EN or CR and meet the thresholds in (a). (c) As appropriate, areas containing important concentrations of a nationally or regionally listed EN or CR 	(b) No	(b) None
Areas having special significance for endemic or restricted-range species	species Areas that regularly hold ≥10% of the global population size AND ≥10 reproductive units of a species.	No	None
Sites that are critical for the survival of migratory species Areas supporting globally significant concentrations or numbers of individuals of congregatory species	 (a) Areas known to sustain, on a cyclical or otherwise regular basis, ≥ 1 percent of the global population of a migratory or congregatory species at any point of the species' lifecycle. (b) Areas that predictably support ≥10 percent of the global population of a species during 	(a) No sufficient data hence inconclusive(b) No sufficient data hence	(a) None (b) None
Areas with unique assemblages of species or that are associated with key evolutionary processes or provide key ecosystem services	periods of environmental stress.	inconclusive No	None
Areas having biodiversity of significant social, economic, or cultural importance to local communities		Yes, due to fishing activities for local people	All Subprojects
Areas either legally protected or officially proposed for protection.	Such as areas that meet the criteria of the World Conservation Union classification, the Ramsar List of Wetlands of International Importance, and the United Nations Educational, Scientific,	Possible critical habitat due to proximity to Dibru-Saikhowa National park	Dibrugarh only

Critical Habitat Trigger	Thresholds Adopted	Trigger Present	Applicable Subproject
	and Cultural Organization's world natural heritage sites.		

CR = Critically Endangered, EN = Endangered, IUCN = International Union for Conservation of Nature, PAI = project area of influence, VU = vulnerable

Source: ADB TA Consultant

196. Out of the 6 CR, EN & VU floral species, none was found to trigger CHA at present, based on the report of LASA and other secondary sources. Critical habitat is likely for Ganges River Dolphin (EN) and possible critical habitats for Black Softshell Turtle (CR), *Bagarius bagarius* (VU), Swamp grass babbler, Greater & Lesser Adjutants (all VU).

14. Key Biological Aspects

197. Summary of the key biological aspects in the PAI are given in Table 5-34.

Table 5-34: Summary of Biological Setting of the PAI

Particular	Key Features in PAI
Habitat type	Modified / natural degraded habitat
Protected Areas in 10 km	No PAs within 10 km of the project area
Key biodiversity area and IBA in 10km	No PAs & IBAs 2 KBAs – (Tamaranga – Dalani – Bhairab Complex &
Ney blodiversity area and IBA in Tokin	2 KBAs – (Tamaranga – Dalani – Bhairab Complex & Urpod Beel) within 5 km radius from subproject)
Forest land	None within forest area
Wetlands	Hasila Beel (900m) & Urpad Beel (within 5km) from subproject areas)
Surface water bodies	Other than the Brahmaputra River, there are some ponds within PAI of subproject
Trees to be lost	Yet to be finalized, shall be finalized during pre- construction stage and IEE shall be accordingly updated
Critical habitat	The subproject is critical habitat due to having biodiversity of significant social, economic, or cultural importance to local communities, particularly due to fishing activities in the target sites.
	See Appendix 15 for CH Assessment

AOA = area of analysis, ESZ = ecologically sensitive zone, IBA = important bird area, KBA = Key Biodiversity Areas, NP = National Park, PAI = project area of influence, WLS = wildlife sanctuary

Source: ADB TA Consultant

F. Socio-Economic Settings

198. Goalpara District is an administrative district in the state of Assam in India. The name of the district is widely said to have originally derived from 'Gwaltippia' meaning Guwali village or village of the milk men. The story of Goalpara goes back several centuries. Based on the Chinese traveler Hiuen tsang's report, Sir Edward Gait had concluded that the erstwhile capital of the state of the Kumar Bhaskar Varman is either in the Goalpara District or in Coach Behar. The district came under British rule in 1765. Before this, the area was under the control of the Coach dynasty. In 1826 the British accessed Assam and Goalpara were annexed to Assam in 1874, along with the creation of V headquarters of Dhubri. On the 1st of July, 1983, two districts were split from Goalpara: Dhubri and Kokrajhar. On the 29th of September 1989, the Bongaigaon district was created from parts of

Goalpara and Kokrajhar.

199. The present Goalpara District was created in the year 1983 with two sub-divisions viz Goalpara Sadar sub-division and North Salmara Civil sub-division, carved out from the erstwhile Goalpara District. However, the same was again reconstituted in the year 1989 with only the Sadar sub-division of Goalpara and the Civil sub-division of North Salmara was taken away in that year and merged with the newly created Bongaigaon district. At present, the district of Goalpara is situated entirely on the south bank of the Brahmaputra River. The district covers an area of 1,824 sq. km. and is bounded by West and East Garo Hill districts of the state of Meghalaya on the south and Kamrup district on the East, Dhubri district on the West and the mighty river the Brahmaputra all along the North. 40

8. Administrative Set Up

200. The population of Assam consist of tribal ethnic groups (Bodo, Karbi, Rabha, Mishing, Dimasa), and linguistic groups such as Assamese, Bengali, Hindi speakers and Nepali. The population of the Brahmaputra Valley is 27,580,977 according to the 2011 census report. .⁴¹ Assamese is the official language of the Brahmaputra Valley and is spoken by 15.1 million people comprising 55.65% of the valley population. Bengali is spoken by 6.09 million people representing 22.1% of the valley, Hindi is spoken by 2.1 million comprising 7.61% of the region, Bodo is spoken by 1.41 million comprising 5.13% of the valley's population and 2.88 million people speak various indigenous tribal languages of Assam, such as Santali, Karbi, Lalung, Hmar, Deori, Rabha, Mishing, Koch, Rajbangshi, Sadri, Garo, Dimasa, Gondi, Savara, Gorkha, Halam, Rengma, Ao and Motak.

201. Goalpara is a district in the Assam State of India. Total area of Goalpara is 1,824 km² including 1,759.55 km² rural area and 64.45 km² urban area. As per 2011 stats, Goalpara has a population of 10,08,183 peoples, out of which urban population is 1,38,062 while rural population is 8,70,121. The district has a population density of 552.7 inhabitants per square kilometer. There are about 1,98,454 houses in the district, including 28,451 urban houses and 1,70,003 rural houses. When it comes to villages, there are about 779 villages in Goalpara District. The Goalpara District is further divided in to 5 Subdivisions/Blocks/PS/Community Development Blocks (CD Blocks) for administrative purposes viz. Balijana, Dudhnai, Lakhipur, Matia and Rajguli.

9. Demographics

202. According to the 2011 census⁴² Goalpara District has a population of 1,008,183 of which 171,657 are children between 0–6 years of age. Goalpara has a sex ratio of 964 females for every 1000 males. The crude literacy rate of the district is 55.91%, while the effective literacy rate of 7+ population is 67.4%. 13.69% of the population lives in urban areas. Scheduled Castes and Scheduled Tribes make up 4.47% and 22.97% of the population respectively.⁴³

203. Average literacy rate of Goalpara in 2011 were 67.37 compared to 67.37 of 2001. If things are looked out at gender wise, male and female literacy were 71.46 and 63.13 respectively. For 2001 census, same figures stood at 64.86 and 50.85 in Goalpara District. Total literate in Goalpara District were 563,577 of which male and female were 304,302 and 259,275 respectively.

204. Out of the total Goalpara population for 2011 census, 13.69 percent lives in urban regions of district. In total 138,062 people lives in urban areas of which males are 70,048 and females are 68,014. Sex Ratio in urban region of Goalpara District is 971 as per 2011 census data. Similarly, child sex ratio in Goalpara District was 960 in 2011 census. Child population (0-6) in urban region

⁴⁰ https://goalpara.assam.gov.in/about-us/about-district

⁴¹ The Census of India is yet to publish the provisional and final reports for the census in 2022. Thus, the official census records of 2011 were relied upon

⁴² https://www.census2011.co.in/census/district/151-goalpara.html

⁴³ https://en.wikipedia.org/wiki/Goalpara_district

was 19,516 of which males and females were 9,955 and 9,561. This child population figure of Goalpara District is 14.21 % of total urban population. Average literacy rate in Goalpara District as per census 2011 is 76.08 % of which males and females are 80.24 % and 71.80 % literates respectively. In actual number 90,189 people are literate in urban region of which males and females are 48,217 and 41,972 respectively.

205. As per 2011 census, 86.31 % population of Goalpara Districts lives in rural areas of villages. The total Goalpara District population living in rural areas is 870,121 of which males and females are 443,244 and 426,877, respectively. In rural areas of Goalpara District, sex ratio is 963 females per 1000 males. If child sex ratio data of Goalpara District is considered, figure is 963 girls per 1000 boys. Child population in the age 0-6 is 152,141 in rural areas of which males were 77,502 and females were 74,639. The child population comprises 17.49 % of total rural population of Goalpara District. Literacy rate in rural areas of Goalpara District is 65.93 % as per census data 2011. Gender wise, male and female literacy stood at 70.02 and 61.69 percent respectively. In total, 473,388 people were literate of which males and females were 256,085 and 217,303 respectively.

SI. Geographical Total Female Male Sex **Villages Population** Households No. Area **Population Population** Ratio 1 Aulatoli pt-1 91.44 178 973 522 451 863 2 Aulatoli pt-2 1037.74 2429 12193 6214 5979 962 Kathuri 417.85 1910 1865 3 640 3775 976 4 Silar Vita 358.99 585 3011 1493 1518 1016 5 Mowamari 350.79 218 1035 502 533 1061 6 Supari vita 154.43 503 2577 1378 1199 870 Baladmari 7 488.79 407 2388 1240 1148 925 char pt-1s Baladmari 8 441.28 1236 7767 4000 3767 941 char pt-2s 9 Natun Bosti 424.86 54 344 183 161 879 10 Hurkakuchi 267.9 275 1660 835 825 988 Total 17084 18277 17446 4385.06 6525 948

Table 5-35: Demographic Details of Villages within 10 km Radius

Source: Census of India Report 2011

9.1. Religion and Caste / Tribes

206. Muslim population in Goalpara District is 57.52%, while Hindu population is 34.51% and Christian Population stands at 7.72% and others include 0.25% respectively as per as census 2011 report. All the Garos are Christian. Way back in 1971, Hindus were slight majority in Goalpara District with forming 50.1% of the population, while Muslims were 41.5% at that time.

9.2. Language and Literacy

207. At the time of the 2011 census, 51.78% of the population spoke Assamese, 28.83% Bengali, 7.56% Garo, 5.16% Rabha, 3.53% Boro and 0.94% Hindi as their first language. Bengali speakers are 28.8% as per as 2011 census language census report, but Goalpara District is home to a large Miya Muslim population of Bengali origin, most of whom now identify as Assamese speakers in the census.

9.3. Household Composition, Occupation and Income Sources

208. The district has 198,454 no. of households out of which 1,70,003 are rural and 28,451 are urban.

9.4. Employment

209. The employment opportunity in Goalpara District is scarce due to very less numbers of industries, factory and companies. Few are employed in Govt. and Govt. undertaking offices.

10. Indigenous Peoples / Scheduled Tribe (ST) in Assam

10.1. Assam Tribal Area Autonomous District Council Area

210. The proposed project does not fall in any Autonomous District Council Area. 44

10.2. Demography

211. As far as Scheduled Tribe is concerned the population is about 231,570 which is about 2.14% of the total population. The total population of schedule caste (SC) persons in the Goalpara District are 45094 which is about 4.47% of the total population

Table 5-36: Scheduled Tribes (ST) and Scheduled Caste (SC) Population

SI. No.	State / District	Total Population	ST Population	% of ST Population	SC Population	% of SC Population
1	Goalpara	1008183	231570	22.96	45094	4.47
2	Assam	31205576	3884371	12.44	2231321	7.15
3	India	1210854977	104545716	8.63	201378372	16.63

Source: Census of India Report 2011

10.3. Literacy among ST population

212. Among the Community Development (CD) Blocks, the highest number of literates among the Scheduled Tribes is seen in Balijana CD block with 37,785 persons, 20,087 males and 17,698 females. The lowest is seen in Kharmuza with 362 persons, 196 males and 166 females. In case of number of illiterates also Balijana recorded the highest with 14,935 persons, 6,513 males and 8,422 females. The lowest scheduled castes number of illiterate is seen in Jaleswar block with 336 persons, 145 males and 191 females. The highest in literacy rate is seen in Balijana CD block with 84.11 percent and lowest in Kharmuza block with 53.87 percent. Looking at the Gap in male female literacy rate, the highest is Lakhipur block with14.74 percent, and the lowest is seen in Kharmuza with 5.73 percent.

10.4. Scheduled Tribe

213. Bodos and Garos are the major tribes in Goalpara District.

11. Economic Development

214. In 2006 the Indian government named Goalpara one of the country's 250 most backward districts (out of a total of 640). It is one of the eleven districts in Assam currently receiving funds from the Backward Regions Grant Fund Program (BRGF).

215. Industry wise distribution of the people with main occupation shows that 28.8 percent Hindu, 25 percent Muslim and 27.1 percent Christian are engaged in cultivation. However, taking into account of all primary farm sector activities, about 31 percent Hindu, 28.5 percent Muslim and 31 percent Christian population are engaged in cultivation, livestock, horticulture, forestry, fishing and poultry related activities. Engagement of people from Christian community in non-agriculture manufacturing (7.8 percent) is more than that of the Hindus (6.5 percent) and the Muslims (2.1 percent). The same is true in the industrial category of mining and quarrying, where involvement of

⁴⁴ Autonomous District Councils are autonomous bodies constituted under the 6th Schedule of the constitution which within the administrative boundaries of the state with powers to make laws, rules and regulations in certain areas and powers to levy taxes

people from the Christian community is found more, while involvement of the Muslims in construction activities is found more than the Hindus and Christians. However, in case of wholesale and retail trades, transport, storage and communication, and community, social and personal services, engagement of people from Hindu community is found more than the other two communities. Like the overall trend in the country, next to cultivation whole sale and retail trade has emerged as the important source of livelihood of population in the sample villages of the district.⁴⁵

12. Skill Development

216. The very few household (Hindu 8.9 percent, Muslim 6.5 percent and Christian 1.4 percent) family members are interested to take up skill development training. The reason for this may be two – first, non-availability of any skill-based livelihood opportunity in the villages, and second, lack of information on the market demand of types of skill requirement and livelihood opportunities. Among the interested people, training on computer operation is mostly preferred by Hindu households (56.7 percent), while apprenticeship training is most preferred by the Muslim households (38.7 percent) and training on electronics by the Christian (cent percent) household. 22.6 percent of the Muslim households are also found interested in computer operation training. It is found that 16.7 percent Hindu and 12.9 percent Muslim households are interested in on-the-job training.

13. Peoples Dependence on Aquatic Fauna

- 217. Pisciculture is becoming popular among all section of the people day by day irrespective of caste and creed. Fisheries in Goalpara are of various types. These are River, Beel, Swamp, Forest derelict and semi derelict, pond and tank fisheries. Beel and river fisheries can be either registered or unregistered.
- 218. In Goalpara District the approximate water area is 25 hectares. The registered beels and registered river fisheries across the district are maintained by forest committee from neighboring villages viz. Chenimari, Nayapara, Bangaon, Guria, Hirapara and Amguri. The above-mentioned villages consume the production of these fishes. As per the records submitted by Fishery dept Govt. of Assam, in Goalpara the average quantity of fish produced during 2001-2010 is approximately 30000 kg. to 35000 kg per year.

14. Basic Amenities and Infrastructure

- 219. In the 779 inhabited villages, the education amenity availability is 724 or 92.94 percent, followed by power supply which constitute 86.65 percent of the district. There is cent per cent availability of drinking water in all the CD block of the district. Looking at medical amenities, the district is 442 or 71.15 percent. The availability of telephone is 79.97 percent, and transport communications is 67.39. In case of other amenities like post office, banks, agricultural credit societies and approach by pucca availed by villages are less in comparison to the mentioned data amenities. Also, in some CD block villages, amenities like banks and Agricultural credit societies are not available.
- 220. The drinking water facility are cent per cent available to all inhabited villages in the district. In the district, 99.41 percent villages are having access to education. It is followed by power supply with 96.07 percent in which out of 870,121 total population of inhabited villages in the district, 835948 population benefits power supply. Agricultural credit societies constitute only 1.93 percent of the total population in the town. Among the CD blocks, the proportion of education access is high in all CD block. Matia block recorded the cent per cent in educational amenity. In power supply also Krishnai and kuchdhowa recorded cent per cent. The percentage of population having medical is 84.52 percent, Telephone is 89.68 and Transport communications is 79.81 percent and all other specified amenities is not high as compared as to the mentioned amenities.

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⁴⁵ https://www.icssr.org/sites/default/files/districts/Goalpara.pdf

14.1. Power Supply

- 221. Goalpara District does not possess power plant for generation of electricity. It has to depend entirely on supply from outside. Under the rural electrification scheme, electrification of the villages of the district started in a big way. Till 2000, most of the villages of district are covered by rural electrification scheme. The total number of villages electrified is 741 as against total villages of the district 829 as per Statistical Handbook of Assam, 2012. A good number of pump-sets have been energized.
- 222. Assam Power Generation Corporation Ltd. (APGCL) is the company mainly responsible for maximum energy generation to meet up the energy demand of not only Goalpara District but for the entire state of Assam. The important power distribution plants of the district are krishnnai 33/11/KV SS, Lakhipur 33/ 11 KVSS, Simlibari to be commissioned, Grid Substation -220 KV/132/KV/ 33KV Agia, Damra 33/11/kvss, Dhupdhara 33/11/ KVSS, Rongjunoli 33/ 11/ kvss, Mornoi 33/KVSS. As per the Statistical Handbook of Assam, 2021, there were 546 number of Solar PV Pump set under RIDF (Rural Infrastructure Development Fund) installed. During 2019-20, there were 14 smart street lighting in urban areas, 4 rural PHCs with Off-Grid Solar Plant at Primary Health Center, 20 Kw Plant capacity Rooftop Solar PV Station on Govt. Buildings, Cumulative of 139.975 grid connected rooftop solar, one 8MW Grid- connected rooftop SPV plants with 2 kW in capacity and total 10 Solar Street light projects.

14.2. Household assets and communication

- 223. The household industry workers are less in the district cover only 3.96 percent, 2.44 percent male and 8.20 percent female. The proportion of female to male in case of household industry workers is not much difference. In case of other workers, the district covers 40.23 percent, with 42.24 male and 34.59 percent. Among Revenue circles, the highest number in male and female cultivators are noticed in Lakhipur Revenue Circle with 46.13 percent and 28.90 percent. In Agricultural laborers and household industry, women participation is much more than male in all Revenue Circle. In other workers category, Dudhnai recorded the highest with 47.44 percent, and lowest is at Lakhipur Revenue Circle with 30.97 percent.
- 224. The availability of telephone is 79.97 percent, and transport communications is 67.39. In case of other amenities like post office, Banks, Agricultural credit societies and approach by pucca availed by villages are less in comparison to the mentioned data amenities. Also, in some CD block villages, amenities like banks and Agricultural credit societies are not available.

14.3. Irrigation

225. Agriculture is found to be the chief occupation of the people of Goalpara District and the cultivators are mostly dependent upon rain water for cultivation. Only 13011 hectares irrigated under minor irrigation scheme during 2011-12. A target for 740-hectare minor irrigation project and only 70 hectares has been achieved.

14.4. Water Resource and Usage

226. The people of all the villages are mostly use River as their source of drinking water during flood season. But some of the villages have hand-pump tube wells from which they collect water for drinking.

14.5. Sanitation and Sewerage Facilities

227. The district survey report ⁴⁶ reveals that only 16.33 per cent of the sample households have sanitary latrine. Religion wise, almost half the Muslim households in India lack access to toilets; this proportion is higher in rural areas. The sanitary practices among the households reveal that 20.9

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⁴⁶ https://www.icssr.org/sites/default/files/districts/Goalpara.pdf

percent Hindu family, 49.9 percent Muslim and 45.2 percent Christian families use open field for defecation. The rest have access to unsanitary latrines in the form of pit latrines. All reveal poor sanitation practices in the village across all the communities.

14.6. Educational Facilities

228. In the 779 inhabited villages, the Education amenity availability is 724 or 92.94 percent. The district has 945 primary educational institutions, 276 middle schools, 152 high schools and 13 higher secondary schools. On an average, each primary school in the district accommodates 141 students while the state average is 171, each high schools accommodates 119 students against the state average of 135 students and each higher secondary school accommodates 122 students against the state average of 221 students. This clearly reflects the incidence of higher drop out in the district than the state averages at different level of education. It has also been observed that performance of students in final school examination under state education board is also not very satisfactory. The pass percentage in the district during 2006 was 50.0 percent (ranked 12th among the 23 districts in the state) compared to the state average of 53.5 percent. The educational attainment of the total literate population in the district as per Census 2001 shows that 1.96 percent is just literate without any attainment level. The educational attainment for pre-primary is as high as 37.91 percent and primary is 24.08 percent. The educational attainment of the district in respect of middle is 17.43 percent and for high school/higher secondary/diploma is 15.68 percent. The corresponding figure for graduation and above is only 2.85 percent.

229. The male-female enrolment figures are almost the same in the primary level. Female enrolment is slightly lower than male enrolment in middle (female- 48.57 percent) level, while at the high school level, share of female in the total enrolment figure is 47.07 percent. However, female enrolment (22.06 percent) is much lower than male enrolment in higher secondary level. The pattern of enrolment indicates a higher incidence of dropout above the primary level and, it is higher among the girls.

14.7. Health Condition and Prevalent Diseases

230. Data⁴⁷ reveals that only about 6.5 percent members in the sample households across the religion suffered from some kind of diseases in the past one year. Incidence of diseases found to be marginally more in the case of Hindu households than the Muslims and Christians. Malaria and fever found to be the most commonly reported diseases. The incidence of malaria was found more among the Christians, while incidence of fever was found more among the Muslims. Apart from malaria and fevers, cough and cold, stomach pain, pregnancy related problems and other diseases were also reported by a few sample households.

231. Health status of Goalpara District is at a very poor status. Regarding average population served by each of the sub-center, position of rural Assam is better than states like Kerala, Bihar. As per the Statistical Handbook of Assam, 2020-21, health service facilities provided under government include 1 civil hospital, 1 SDCH (Sub Divisional Civil Hospital), 155 Sub centers, 27 PHCs, 7 CHCs (Rural), 11 State dispensaries rural. In addition to this, there were 7 Nursing Homes and 5 Diagnostic Centers in the district.

14.8. Transport and Communication

232. The district mostly relies upon road transport. Water transport, mainly mechanized boat is also used to some extent. Air transport system has not been developed in Goalpara. Railway connectivity is not sufficient to meet the transport need of the people. Considering road transport, road length (P.W.D) per 100 sq. km of geographical area is 50 km in the district, which is higher than the State average of 48 km. However, the average share of road length per lakh population is dismally low at 111 km, while the state average is 141 km. Only about 20 per cent of the PWD roads

⁴⁷ https://www.icssr.org/sites/default/files/districts/Goalpara.pdf

are surfaced; having 80 per cent of un-surfaced roads in the district. The district Goalpara has one National Highway (NH-37) passing through it.

14.9. Market Facilities

233. A considerable amount of retail business was done in the local market. Jute, paddy, rice, timber, oilseeds, cotton, vegetables are important products that are exported in and outside the district. Middle men and business men purchase the village product and sell to the wholesale merchant. Goalpara town is the principal center of trade and commerce in the district. The employment opportunity in Goalpara District is scarce due to very less numbers of industries, factory and companies. Few are employed in Govt. and Govt. undertaking offices.

14.10. Common Property Resources

- 234. Most frequently used common property resource in the villages is school lawn, which is reported to be used in 29 villages, while other types of government building are found to be used in 6 villages. Other common property resources found to be used in the sample villages are- village ponds in 4 villages, pasture in 4 villages, Govt. land in 4 villages and reserve forest in only one village. In respect of availability of facilities, ICDS centers are available in 28 villages. However, as reported 22 centers are found to be in good condition while 5 are in average workable condition. Only one ICDS center is reported to be in bad shape.
- 235. The majority of the people of Goalpara District are Hindus by religion. These Hindus are again two principal sects viz. Saktism and Vaishnavism. Saktis are followers of sakti or worshippers of Durga, Shiva etc. There are many Sakti temples of 'Goddess Durga'. There are also 'Siva' temple in Goalpara District. The people of other sects also celebrate 'Siva' festivals in the district. The Namghar is the community prayer hall of the villagers who held prayer services known as Namkirtan during religious festival. In each Namghar daily prayer is held in the morning and evening.
- 236. Except the presence of cooperative marketing in one village, other types of cooperative organizations and workers organizations / unions and farmers organizations are virtually absent in the sample villages. Besides, no caste panchayat or any other type of non-formal panchayat was found during the survey in the sample villages. Again, most of the village organizations reportedly found to be fairly active in the sample villages. The presence of fairly active village organizations therefore has the potential for capacity building of pressure groups within villages for ensuring proper governance at the grassroots level.

15. Key Socioeconomic Aspects

237. Summary of the key physical aspects in the PAI are given in Table 5-37.

Table 5-37: Key Socio-economic Features in PAI

Particulars	Key Features in PAI			
Indigenous People	22.96% ST population			
Economic Landownership and individual properties	225 private properties including residential, commercial and other properties are present in the subproject intervention area that shall be impacted			
Nearest Habitation	Goalpara and Lakhipur			
Road Access	NH 46 and NH 12A			
Human use of surface and groundwater	The people of all the villages mostly use river as their source of drinking water. Some of the villages have hand-pump/tube wells from which they collect water for drinking			
Educational facilities	In the 779 inhabited villages, the education amenity availability is 92.94 %			
Nearest health facilities	One hospital, 17 PHCs, 6 dispensaries and 192 sub-centers			

Source: ADB TA Consultant

G. Physical Cultural Settings

- 238. The Goalpara District was endowed with natural beauty and archaeological treasures. The important tourist spot of the district includes Sri Surya Pahar, a very significant but relatively unknown archaeological site in Assam, a hill which showcases the remains of the cultural heritage of three important religions of India, Buddhism, Jainism and Hinduism. Dadan hill has a Shiva Temple on its top. The temple was established by a general of the army of King Bana of Sonitpur named Dadan. The mystical hill is surrounded by mythological stories related to the bygone era. Pir Majhar is situated at the heart of the Goalpara town, a tomb of a saint named Hazarat Sayed Abul Kashem Kharasani. He is a saint respected by Hindus and Muslims alike. Hulukanad hill is located at the heart of Goalpara. Sri Tukreswari hill, Paglartek Baba at Barbhita, Urpod beel of Agia, and Dhamar Risen beel of Lakhipur are some other attractions of the district.
- 239. Goalparia culture is actually a vast and very ancient culture. The heritage of this culture is associated with the ancient Pragjyotish Kamrup state. Goalparia culture reflects the forms of that immense culture. The folk culture of Goalpara reflects the form of birth, marriages, death, rituals, laughter, moving of roofs, decorating houses, art, ornaments, trade, food, shant, folkfaith, indigenous medicines, name specialties, conversations, quarrel etc. are notable. The culture and folk song speak undivided Goalpara District. The culture and folk song that are now propagated with great fame all over India are mainly and fundamentally western and central Goalpara. The deities of the Pat of Thakur are vedic folk, no matter what the worship devotional prayers but worldly vision dominates the Goalparia culture.⁴⁸
- 240. The perfect fusion of heritage of tribes and sub-tribes has made Goalpara the home of the most colorful festivals which are passionate, compelling and mesmerizing. One of such colorful tribe is Rabha. They celebrate various occasions by dancing in their traditional outfits. During the spring season, the different Rabha groups perform to appease the Goddess of wealth known as "Baikho". The agriculturist Rabhas, in their traditional way of life, celebrates the "Hamjar Festival". Again, "Girkay" is a group dance, which is performed by the youths on the full moon light in the month of Bohag (mid-April) for giving alms and for marry making. Another Rabha Dance, known as "Farkanti Fusakay", is performed in the honor of the death warriors who fought for the existence of Rabha Community, in traditional ways and ritualistic manner.⁴⁹
- 241. Summary of the key physical aspects in the PAI are given in Table 5-38.

Table 5-38: Key Physical Cultural Resources in PAI

SI. No.	Description	Location	District
N-AS-4	Sri Suryapahar Ruins	Dasabhuja Devasthan	Goalpara
N-AS-5	Monument over the grave of Mr. B.J.Stow	Goalpara	Goalpara
N-AS-6	Tomb of Lt. Cresswell	Goalpara	Goalpara

Source: https://www.tojqi.net/index.php/journal/article/view/5697/4061

⁴⁸ https://www.tojgi.net/index.php/journal/article/view/5697/4061

⁴⁹ District Census Handbook, Goalpara. Census of India 2011. Directorate Of Census Operations. Govt. of India. https://censusindia.gov.in/nada/index.php/catalog/214/download/506/DH 2011 1803 PART A DCHB GOALPARA.pdf

VI. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

A. Introduction

- 242. Potential environmental impacts of the proposed infrastructure components are presented in this section. Mitigation measures to minimize / mitigate negative impacts, if any, are recommended along with the agency responsible for implementation. Monitoring actions to be conducted during the implementation phase is also recommended to reduce the impact.
- 243. Screening of potential environmental impacts are categorized into three categories considering subproject phases: location impacts and design impacts (pre-construction phase), construction phase impacts and operations and maintenance phase impacts and mitigation is devised for any negative impacts.
 - (i) Pre-Construction impacts include anticipated those during construction works but planning is required for proposed mitigation measures before start of construction works such as taking consents from various departments, planning for construction and workers camps, deployment of safety officer, arrangement of required barricades and caution boards etc.
 - a. Location impacts include those associated with site selection and loss of on-site biophysical array and encroachment either directly or indirectly on adjacent environments. It also includes impacts on people who will lose their livelihood or any other structures by the development of that site
 - b. **Design impacts** arise from investment program design, including technology used, scale of operation / throughput, waste production, discharge specifications, pollution sources and ancillary services
 - (ii) **Construction impacts** are caused by site clearing, earthworks, machinery, vehicles and workers. Construction site impacts include erosion, dust, noise, traffic congestion and waste production
 - (iii) **Operation and maintenance (O&M) impacts** are from the operation and maintenance activities of the infrastructure facility. These include routine management of operational waste streams, and occupational health and safety issues
- 244. Screening of environmental impacts has been based on the impact magnitude (i.e., negligible, moderate and severe in the order of increasing degree) and impact duration (i.e., temporary and permanent).
- 245. This section of the Goalpara subproject IEE reviews possible project-related impacts, in order to identify issues requiring further attention and screen out issues of no relevance. ADB SPS 2009 require that impacts and risks will be analyzed during pre-construction, construction, and operational stages in the context of the project's area of influence.
- 246. The ADB rapid environmental assessment checklists have been used to screen the project for environmental impacts and to determine the scope of the IEE. An environmental and social risk analysis of the subproject was also conducted by LASA to determine the impacts and its significance in the subproject interventions.
- 247. In the case of this Goalpara subproject: (i) most of the individual elements involve straight forward construction and operation, so impacts are mainly localized and not greatly significant; (ii) most of the predicted impacts are associated with the construction process, and are produced because that process is invasive, involving excavation and earth movements; and (iii) being mostly located in an rural area and not falling in any environmentally sensitive zones except in some forest land will not cause direct impact on biodiversity values. The project properties are held by the local

government and access to the project location is through public rights-of-way and existing village roads hence, land acquisition and encroachment on private property will be avoided. However, NOC is required for some identified location from concerned authority.

1. Pre-Construction Impacts

248. The proposed Goalpara subproject activities involve construction of apron, bank protection/anti-erosion and embankment works in between Baladmari Char to Pahartali area (2.35 km), Goalpara town protection tie bund / spur to Natunbasti (3 km), end of Goalpara town protection tie bund to Hurkakuchl near Karbala area (2.8 km) and Chunari to Jaleswar area (6 km), construction of 3 new sluice gates and launching of porcupine screens along the southern bank of the Brahmaputra River.

(i) Protected Areas

249. There are no protected areas within 10 km of the project interventions in the Goalpara subproject area. Thus, no impacts on the protected areas are foreseen.

(ii) Impact Due to Location – Adjacent to the River

250. No impact during the design and preconstruction period is envisaged

(iii) Environmental, Social and Culturally Sensitive Resources

- 251. There are presence of schools and religious properties near the Goalpara subproject locations. The old circuit house and other administrative buildings are also near to the subproject locations in the town of Goalpara. However, no impacts from the implementation of the project are envisaged during the design and preconstruction period, thus mitigation measures are not required. However, delay in the implementation may aggravate the erosion scenario and many properties may be adversely impacted.
- 252. There are no archaeological monuments within 100m from the Goalpara subproject intervention locations. The tomb of Lt. Cresswell and Grave of Mr. B.J. Stow which are monuments of national importance, and centrally protected under Archaeological Survey of India (ASI) are more than 500m from the project intervention. No impacts shall be there.

(iv) Tree Cutting at Selected Project Sites

253. The project involves cutting of trees in Goalpara subproject area due to construction of new embankment, anti-erosion works & other project activities. The number of trees to be felled is yet to be determined as of the time of preparation of the IEE. The number will be finalized at the preconstruction stage and shall disclosed in monitoring reports. Trees shall be felled once the necessary permissions for felling are obtained. Compensatory plantation shall be done on 1:10 basis i.e., 10 trees plantation against each tree cut as per the state government's policy.⁵⁰

(v) Site selection of construction work camps, stockpile areas, storage areas, and disposal areas

254. The contractors to be appointed for the proposed works under Goalpara subproject shall identify locations for worker's camps including labor camps, areas for stockpiling and storage of construction materials. In case these locations are established in a private land, necessary paper works including change of land use from the revenue department, lease agreements, CTE and

Government of Assam, Guidelines for Compensatory Afforestation, 2000. Guwahati. https://forest.assam.gov.in/sites/default/files/swf utility folder/departments/pccf lipl in oid 4/menu/information and ser vices/hand book vol-i compendium.pdf

CTOs, and drinking water permissions shall obtained before the start of actual works.

255. The contractors shall also identify disposal areas for solid wastes generated in the Goalpara subproject. For works in and around the town area of Goalpara, the contractor can tie up with the municipal authorities for collection and disposal of municipal and domestic solid wastes generated in the project. For Chunari to Jaleswar section, where anti-erosion works, shall take place in largely rural areas, the contractor can either tie up with the nearest municipal authorities and in case of none, identify suitable land and obtain necessary permissions from the panchayat and district administrations for use of disposal area. The contractor shall be required to maintain all necessary records for disposal of wastes

(vi) Site selection of sources of materials

256. The materials required for the Goalpara subproject are:

- Type-A geo-bags which shall be procured by WRD and supplied to the contractor from its nearest storage facility
- PVC coated wire netting
- Porcupines to be procured by WRD and supplied to the contractor
- River sand for filling the geo-bags and if technically permitted by Engineer⁵¹ for embankment works – necessary permissions including mining permissions and prior EC from SEIAA to be obtained
- Broken stone bed media / stone aggregates to be procured from approved sources and copies of EC, mining permissions and Crusher's CTO to be obtained from the approved sources mandatorily. In case, the contractor wishes to operate his own crusher/aggregate mine, he shall obtain all necessary permissions and clearances (i.e., EC, mining permissions and Crusher's CTE & CTO) before start of works
- Cement Concrete blocks -
 - Cement: Contractor to procure cement bags from WRD / FREMAA / Engineer approved sources & maintain necessary documents
 - o Aggregates: Contractor to refer to para above
- Earthworks borrow earth areas to be identified by the contractor and necessary permissions obtained. He shall also follow the guidelines provided under borrow areas below
- Fly ash for use in embankment in lieu of borrow earth if technically permitted by Engineer and if there are sufficient available fly ash in the nearest National Thermal Power Corporation (NTPC) operated power station at Bongaigaon
- Water The contractor shall obtain permissions from the relevant authorities for use of ground and/or surface / river water for construction works. Since the river water has high sediments, the water quality to be tested as per guidelines of the Engineer to ensure that it can be utilized for concrete mixing. For earth works, river water can be used post obtaining permissions from relevant authority
- Steel for all the proposed works in Goalpara subproject shall be procured from Engineer approved sources. In case sluice gate shutters and allied parts and equipment are procured in whole then the same to be also obtained from Engineer approved source
- Barges (for placing geo-bags underwater) to be procured by WRD. The modality of the use
 of barges by the contractor in executing works under Goalpara subproject shall be spelled
 out in the works contract for the specific work

PUBLIC. This information is being disclosed to the public in accordance with ADB's Access to Information Policy.

⁵¹ Engineer is the designated authority as per the Works contract between FREMAA/WRD and the contractor, who shall decide and approve all technical, financial, legal and safeguard documents, issues and changes

- Equipment and machineries for nature-based solutions activities (pulp making machines, grass cutters, handloom, fence, etc.) to be procured by FREMAA and used by AADB
- Livelihood supplies (500 kg seeds, 50 sewing machines, 40 handlooms for the 8 weaving centers) to be procured by FREMAA / WRD and used by AADB and other agencies for the CRBIFRWRMP.

(vii) Borrow Area Location and Rehabilitation

257. Substantial quantity of the earth will be required for construction of the river embankment of about 1.8m above the High Flood Level (HFL) with a top width of minimum 10m (Crest width of 3m and 7m passage for vehicle) and a side slope of 1:2 which is designed for 100-year flood return period in the Goalpara subproject area. It is proposed that the demand for earth will be fulfilled by excavating borrow pits in the vicinity of the river embankment. During pre-construction period, the contractor has to identify the borrow area locations and obtain necessary permissions and clearances from various authorities. No major impacts are anticipated during the pre-construction period.

258. The borrow pits in the Goalpara subproject area shall be on river side since borrow pits on the river-side shall get silted up in the course of time whereas on the countryside remains a permanent disfiguration. Further the borrow pits next to embankment on the countryside can be a cause of inducing seepage to the foundations. Borrow pits on the countryside away from embankment shall be preferable even at the expense of comparatively long hauls, if required and approved by the Engineer. If sourcing earth from countryside is unavoidable, the preference to be given for the following options:

- Waste land or excavating or enlarging existing lank or any humps above general ground level
- Earth from retired embankment
- Land which farmers wants to either convert into a fishpond or lowering the agriculture field level to increase its water retention capacity
- No land acquisition shall be made for borrow areas
- Exploring the option of using fly ash in lieu of borrow earth if technically permitted by Engineer and if there are sufficient available fly ash in the nearest NTPC operated thermal power station at Bongaigaon
- Combination of soil and sand in embankment construction wherein sand is used as a filter in between soil
- Exploring the suitability of using dredge material from the channels where sluice gates are proposed to increase their water carrying capacity
- Exploring the option of using combination of soil and sand in embankment construction wherein sand is used as a filter in between soil
- Exploring technical feasibility of using soil from sandbars existing away from the bank
- Follow the WRD guidelines (Appendix 5) for locating borrow pits close to the embankment if at all it is to be located next to embankment. All efforts shall be made that no tree loss takes place due to borrowing. The trucks shall be covered while transporting the earth.
- Prior environmental clearance shall be obtained from SEIAA for borrow areas

259. The Indian Road Congress (IRC):10-1961 guideline may also be referred for selection of borrow pits. In all cases good engineering and construction practices shall be followed. The WRD Guidelines with respect to borrow area location are as below:

- For high embankments no excavation shall be done within 45 m of the riverside toe of the embankment. From 45m to 60m the borrow pits must not be more than 1.8 m deep and from 60m to 90m not more than 2.4m deep and beyond 90m they can be of 3m depth
- If earth is to be taken from land-side of the embankment, no borrow pits shall be excavated within 24m of the land-side toe of the embankment. The depth of excavation in 24m to 36m distance shall not be more than 0.6 m
- The borrow pits shall be staggered and on undisturbed ground 6 m wide left at regular intervals to prevent the velocity of flow through the riverside borrow pits. The staggering will also help in inducing silting and filling up of these borrow pits.
- On the countryside the water-logged areas (bandhis) shall be cut and interconnected to permit ordinary drainage. These shall be connected to the nearest drainage channel so as to carry away the drainage water
- The borrow areas selected for taking earth shall be cleared of all trees, shrubs, grass and vegetation mounds
- No borrow pits shall be made on roads, village tracks, graveyards, canals or embankments

260. The Indian Road Congress (IRC):10-1961 guidelines for selection of borrow pits and amount that can be borrowed is summarized below:

- Borrow areas shall not be located on cultivable lands. However, if it becomes necessary to borrow earth from temporarily acquired cultivated lands, their depth shall not exceed 45cm. The topsoil to a depth of 15cm shall be stripped and set aside for its later use for the purpose of turfing on slopes of the embankments. Thereafter, soil may be dug out to a further depth not exceeding 30cm and used in forming the embankment
- Borrow pit shall be selected from wasteland
- Priority shall be given to the borrowing from humps above the general ground level within the road land
- Priority shall be given to the borrowing by excavating / enlarging existing tanks
- Borrowing shall be from land acquired temporarily and located at least 500m away from the road
- Borrowing shall be from mounds resulting from the digging of well and lowering of agricultural fields in vicinity of the road
- In case of settlements, borrow pits shall not be selected within a distance 800m from towns or villages. If unavoidable, earth excavation shall not exceed 30cm in depth
- The haulage distance from site shall ideally not be too far
- 261. The construction contractor shall submit the borrow area identification details along with borrow area rehabilitation plan in advance during the pre-construction period to the Engineer for approval.

2. Construction and Operation Phase's Impacts

(i) Land Use Change due to Project Activities and Borrow Area

- 262. **Impacts.** The unplanned selection of borrow areas / no rehabilitation of borrow areas may lead to loss of productive use of the land. The transportation of borrow earth in Goalpara subproject area may also cause air pollution, if transported in uncovered trucks. Due to such construction activities along the river bank, the land use of about 100 m buffer (30m for embankment plus borrow areas towards country side) around the embankment is likely to be affected or changed.
- 263. The access to the embankment construction site in the Goalpara subproject is mostly through the single lane semi-urban / rural roads (paved and unpaved both). These roads would

require strengthening to sustain the heavy trucking load. In addition, it is recommended that a minimum of 1-2 construction camp (even though local laborers shall be preferred and utilized), along with labor camp shall be established for the subproject. It is envisaged that for the 2.075 km stretch, the construction camp is likely to be located, close to the embankment. This will also temporarily change the land use of the area; however, the impact would be temporary and reversible.

- 264. Due to the proposed interventions in the Goalpara subproject area, most of the agricultural land and homestead around the embankment site and construction camp areas may be affected. Loss of topsoil is one of the most potential impacts with respect to borrowing of earth from country side of the embankment. Besides this compaction of soil along the haulage route may also take place, if proper mitigation measures are not employed.
- 265. During operation phase encroachment on embankment for habitation and cultivation purpose may affect embankment stability in Goalpara subproject area (this was seen at the existing embankment in Chunari to Jaleswar section). Rain cuts also destabilizes embankments, if regular maintenance is not undertaken. the Villagers also cut the embankment to create approach to river side for their movement for toileting, cattle grazing, and farming. Borrow areas, if not rehabilitated may have landscape and accidental hazards.
- 266. **Mitigation Measures.** Diversion of land for the Goalpara subproject purposes is minimized to 40m which includes a 2:1 slope on the river side and a 3:1 slope on the country side in order to reduce the impact zone around the embankment which covers productive land used for cultivation. Adjacent cultivable lands shall not be occupied for storage and/or handling of construction materials. Construction camps in the Goalpara subproject area shall preferably be located on uncultivated area. All requisite facilities (drinking water supply, sanitation, domestic solid waste collection and disposal, fuel supply) shall be provided at these camps. The land used for construction camp shall be made reusable / cultivable after closure of construction camp. No construction debris shall be deposited on agricultural land. Loss of crops for construction camp area shall be compensated to the landowners.
- 267. Provision shall be made in the embankment design of the proposed new embankment in the end of Goalpara town protection tie bund to Hurkakuchi near Karbala area for providing access to the river bank. The construction contractor shall ensure rehabilitation of borrow area before handing over the project. The WRD / FREMAA shall ensure that regular maintenance is undertaken for the new embankment. All squatters and encroachers in the existing and new embankments shall be removed with the help of district administration.

Borrow Area Rehabilitation

- 268. **Impacts & Mitigation Measures.** For the Goalpara subproject the soil materials from borrow pits shall be required for construction of proposed new embankments in Goalpara town area (at the in the end of Goalpara town protection tie bund to Hurkakuchi near Karbala area) and slope stabilization for undertaking anti-erosion & flood protection works. The borrow pits shall be rehabilitated after borrowing. The WRD guidelines for rehabilitation of the pits shall be strictly followed. The construction contractor shall submit the borrow area rehabilitation plan for each borrow area in advance in consultation with the community during the pre-construction period along with the borrow area identification details to the Engineer for approval. Contractor shall prepare the rehabilitation plans for the borrow areas as per the EMP and the direction and guidance of the environmental specialist of the Engineer.
- 269. The borrow areas in Goalpara subproject area shall be restored to a safe and secure area usable to the public enabling safe access and entry to the restored site. Some indicative rehabilitation measures could be community water storage facility, pisciculture ponds, recreational spots, landscape enhancement, use as waste disposal area (with proper mitigation measures) and

rehabilitation by re-vegetation of the borrow area. Where re-vegetation is done, it should be ensured that:

- Vegetative cover is established on all affected land
- Topsoil is placed, seeded and mulched within 30 days of final grading if it is within a current growing season or within 30 days of the start of the next growing season.
- Vegetative materials to be used are grasses, legumes, herbaceous or woody plants or a mixture thereof
- Plant material must be planted during the first growing season following the reclamation phase
- Selection and use of vegetative cover should take into account soil and site characteristics such as drainage, pH, nutrient availability and climate to ensure permanent growth. Choice of plant species for the planting program shall be made in consultation with ecological consultant and local forest department
- The planning of trees and shrubs results in a permanent stand or regeneration and succession rate, sufficient to assure a 75% survival rate
- The planning results in 90% ground coverage
- The site should be inspected when the planting is completed and again at one year to ensure compliance whit the reclamation plan

(ii) Land use change due to construction material sourcing (Quarrying)

- 270. **Impacts.** A significant amount of construction material would be required for the execution of this subproject located in Goalpara District. Illegal quarrying may lead to land use change, unstable rock formation, air and noise pollutions. The WRD / FREMAA may hand over the new embankment to the state Public Works Department (PWD) for allow the construction of road over it, later on. The aggregate demand for construction of the new embankment with passage for vehicle movement will be met through approved stone quarries. The environmental aspects and control of pollution due to quarrying operation of these approved quarries are controlled and monitored by State Pollution Control Board (SPCB). Thus, adverse impacts as a result of quarrying operations are not envisaged in the proposed project.
- 271. **Mitigation Measures**. Aggregates required for construction of proposed new embankment at the end of Goalpara town area and roads shall be procured from quarries approved by PCBA. Air and noise emissions from quarry shall be well within the prescribed limits. Setting up of stone crushers, if required, shall be done only after obtaining consent from PCBA and taking adequate measures for air pollution control. Where materials are obtained from 3rd party vendors, contractors to submit all necessary documents including permission, EC documents, CTO, etc. to the Engineer before obtaining source approvals. If new quarries and stone crushers are to be set up for the project, the contractor shall obtain the necessary Prior EC from SEIAA/MoEF&CC and the CTO from the PCBA and taking adequate measures for air pollution control. While finalizing the site, proper land use assessment shall be done. The land to be earmarked for dumping construction waste if any shallbe free from any social or Resettlement and Rehabilitation (R&R) issue.

(iii) Soil Environment

Soil Erosion

272. **Impacts.** Soil erosion potential of an area depends on its topography, geological structure, rainfall, soil type and land use / land cover. In the Goalpara subproject reach, the topography of the terrain covering the alluvial plain is nearly flat with a gentle gradient towards south west. There is a presence of occasional hillocks like near the Goalpara town where the AE stretch of Baladmari end. The soils in the Goalpara subproject area are easily eroded during heavy rainfall. Possibility of

occurrence of gully and rill erosion is expected in the uncovered side slopes of embankments and other freshly cut or deposited areas.

- 273. **Mitigation Measures**. Following mitigation measures can prevent the soil erosion:
 - Construction shall be scheduled such that large areas of soil particularly at borrow areas near the embankment are not laid bare during the monsoon
 - Exposed surface shall be resurfaced and stabilized as soon as possible. This shall also be covered by straw or mulch to avoid soil loss in the intervening period. Ground disturbances shall be phased so that it is limited to workable size
 - Stabilizations of soil around approach roads / slopes shall be done by turfing and tree plantation in ROW
 - The embankment and road design shall incorporate adequate engineering measures so that the construction could withstand the severe earthquakes
 - Various soil conservation measures shall be undertaken by AADB later on to prevent erosion.
 - Soil erosion shall be visually checked on potential erosion zones during construction phase.
 In case soils erosion is found, suitable measures shall be taken to control the same

Operation Phase

- 274. **Impacts.** Due to bank erosion, the bank line at various sections throughout the reach has shifted up to 5.5 km during the period of 1985 2021. A total of 4185 ha land was eroded between year 1972 to 2021 in the project district of Goalpara.
- 275. The proposed Goalpara subproject will have net benefits in terms of soil erosion and preventing progression of land loss. It is estimated that 10,300 Ha. of land shall benefit from the subproject intervention. Soil erosion may still occur during the operation phase and early detection and remedial measures shall need to be taken for safety of the embankment and roads. The eroded length of the particular proposed site location calculated from the available satellite imagery up to 2022 is given in table below:

Table 6-1: Erosion Depth in Project Area in Goalpara

Location of Proposed site	Year	Eroded length of Riverbank /depth of erosion (m)	Total eroded length / transverse eroded length	No. of years	Annual average eroded length (Transverse)
	2013-2014	206			
	2015-2016	615			
	2017-2018	192		9	124.89 m
Baladmari Pt- II	2018-2019	38	1124 m		
'''	2019-2020	21			
	2020-2021	32			
	2021-2022	20			
	2000-2003	750			
	2003-2010	422			
Baniapara	2010-2016	17	1270 m	22	57.7 m
	2016-2021	14			
	2021-2022	67			
Chilarvita	2000-2003	1967	4156 m	22	188.91 m

Location of Proposed site	Year	Eroded length of Riverbank /depth of erosion (m)	Total eroded length / transverse eroded length	No. of years	Annual average eroded length (Transverse)
	2003-2010	1645			
	2010-2018	99			
	2018-2020	67			
	2020-2022	378			

Source: WRD DPR

276. **Mitigation Measures**. Periodic checking shall be carried out to assess the effectiveness of stabilization measures. A detailed study to assess the location, reasons of soil erosion along the embankment during third year of the operation phase shall be undertaken. Suitable strengthening measures shall be implemented to prevent reoccurrence of soil erosion at existingerosion prone locations and prevent erosion at newer locations in Goalpara subproject area.

(iv) Soil Compaction and Contamination

- 277. **Impacts.** Soil around construction site, haulage road, construction camp, and workshop, will get compacted due to transportation of man, machine and materials. Considering about 37.14% & 43.18% of land in the 1km of the project interventions is used for agricultural purposes in the Goalpara subproject area, and implementation period is for 6 years, the agricultural yield will be reduced substantially due to soil compaction. Soil may also get contaminated around construction site, machine maintenance area, fueling station, construction camp, hot mix plant site, and haulage road.
- 278. **Mitigation Measures**. The movement of construction vehicles, machinery and equipment shall be restricted to the embankment site and pre-defined haulage road in the Goalpara subproject. Adequate provision for approach roads capable of handling movement and haulage of heavy vehicles and machineries shall be made to avoid damage to existing village roads, crop lands and settlement areas. The non-usable, non-saleable, non-hazardous construction waste shall be disposed-off in the properly delineated places. Usable or saleable waste shall not be disposed of to landfill.
- 279. All efforts shall be made to prevent soil contaminations. Following measures shall be taken to prevent the same:
 - The construction vehicle shall be fueled or repaired / serviced at the designated place with proper arrangement of waste collection and disposal. The arrangement shall include cemented floor with dyke around for fuel storage and filling as well repairing of construction equipment. To avoid soil contamination at the wash down and re-fueling areas, "oil interceptor" shall be provided.
 - The demolition wastes if any shall also be used to the extent feasible for construction.
 - Oil and grease spill and oil-soaked materials shall be sold off to Pollution Control Board Assam (PCB) / MoEF&CC authorized vendors.
 - Oil spill kits should be available at the site to minimize the damage to soil quality in case of spillage
 - Fuel and waste oil should be stored in isolated locations on paved areas only to minimize the soil contamination. These areas should be provided with the garland drains provided with the oil interceptors

Operation Phase

- 280. **Impacts**. During the operation phase, contamination of soil in Goalpara subproject area is not likely to happen other than due to accidental spillage from vehicle movement on the embankment.
- 281. **Mitigation Measures**. Depending on the nature and magnitude of spill, appropriate land remediation measures shall be employed by the concerned authorities.

(v) External Impacts on Flood and Drainage

Operation Phase

- 282. **Impacts**. The proposed structural flood protection works consist of AE works and new embankments besides launching porcupine screens and also providing sluice gates at 3 locations. The proposed works will essentially confirm existing flooding behavior and provide better protection from mainstream flooding to flood-liable areas behind the embankments. The proposed anti-erosion, pro-siltation works, and flood protection works will not significantly change flood behavior, gross cross-section-wide sediment behavior of river morphology, however, the adverse impacts of the floods will be addressed considerably. The new embankment near Goalpara shall have a length of 2.075 km and is an extension of the existing embankment near the Goalpara town. The embankment varies from a distance of 600m to 1km from the river front and shall protect the Goalpara town that gets inundated and eroded during the monsoon season. No discernible change in downstream flood levels is envisaged. The proposed bank protection measures will stabilize the banks and have no discernable effect on flood behavior. It is also to be noted that the proposed works include construction of 3 gated drainage sluices to mitigate drainage congestion within the protected areas.
- 283. **Mitigation Measures**. Under the Goalpara subproject, it is proposed to develop and use a numerical hydraulic model to investigate flooding and drainage behavior, both within and outside the protected areas, associated with mainstream, tributary and local flooding. PIU & PISC will carry out conduct numerical hydraulic modelling during the construction and operation phases. This model will be used to ensure that there is adequate freeboard against embankment overtopping and that adequate provision has been made for sluice gates to facilitate drainage from the protected areas. Natural drainage systems shall be left undisturbed to the greatest extent possible; the flooding behavior of beels and wetlands will be assessed and where possible improved and/or preserved. Adequate provisions shall be made in designing embankments to withstand extreme meteorological and other geophysical events.

(vi) Changes in Water Levels

Operation Phase

- 284. **Impacts.** The conveyance capacity of the Brahmaputra opposite the Goalpara subproject area is enormous and will remain unchanged by the proposed works on the southern bank. Accordingly, the proposed works will have no discernable effect on river water levels. Changes in channel conveyance brought about by the natural processes of riverbank erosion, accretion and channel avulsion will play a much greater role in any future change in water levels. An improved embankment network will reduce the risk of sudden devastating flooding in Goalpara district and as such provide more predictable and stable water levels on the flood plains (especially from temporary local inundation during the flood season).
- 285. **Mitigation Measures**. Changes in cross-section will be monitored at regular intervals to detect any changes and initiate corrective measures. The project concept allows later rectification within the concept of adaptive approach. To this end, the project has substantial contingencies. Under the Project, the numerical hydraulic model of the Goalpara subproject area will be used to identify low lying areas with a potential risk of deep inundation when major floods occur.

(vii) Effect on Flow Velocity / Discharge Intensities

Operation Phase

- 286. **Impacts.** The proposed interventions in Goalpara subproject area are not expected to have any significant effect on the overall velocity profile of the river as the works are limited to the bank or near shore areas of the river and a combination of largely passive river training and flow regulating measures will be taken up to provide an optimum flow velocity in the section. Recognizing instability and unpredictability of the Brahmaputra River, clearly two different scales need to be distinguished for studying effects of flow velocity and discharge changes: (i) the total river cross section, many kilometers in width, and (ii) the cross section of the near bank channel, typically below one kilometer in width. Limited interventions along the bank do not change the cross section average flow velocities in alluvial rivers. Areas of faster flow are compensated through areas of slower flow and lower discharges, which on average even out. The average flow velocity and discharge is affected by different river stages with increasing discharges resulting in increasing flow velocities. The lack of systematic measurements limits the present ability of quantifying this satisfactorily.
- 287. The magnitude and variation of discharge in the Brahmaputra River undergoes drastic changes on seasonal as well as annual basis due to the unique hydro-meteorological and geophysical characteristics of its basin. The potential increase of these natural perturbations in the river hydrograph in the wake of unfolding climate change scenario appears to be more significant compared to any minor change that may be introduced as a result of the proposed activities on or near the riverbank. The river being very wide with appreciable channel roughness due the presence of multitudes of sandbars and bed forms, transmission of any minor disturbance in the flow close to the bank to areas midstream or across the channel to the other bank appears quite unlikely. Only major proactive river training interventions like spurs protruding into the river may have direct impact on the flow pattern and channel configuration affecting it significantly.
- 288. **Mitigation Measures**. Flow velocity changes along the bank line will be systematically monitored as part of the near-bank surveys. This includes establishing systematic records of discharges and flow velocities during the hydrological cycle. It is expected that this monitoring will contribute to a better understanding and a gradual optimization of the layout of structural flood and erosion countermeasures. Open revetments, such as multi-layers of sand filled Type A geo-bags and CC blocks (Only in the stretch of area near the Goalpara town) placed on geotextile filters shall be used. Impermeable bituminous or interlocked revetments are not preferred and used as they have impact on the natural environment by interrupting exchange between flowing water and ground water.

(viii) Impacts of Development Works in Upstream Catchments

289. **Impacts.** A large number of hydroelectric projects are under various stages of implementation in the upstream parts of the Brahmaputra basin in India (Table 6-2). It is likely that these projects will have impacts on flood behavior in the subproject areas. The upstream dams, albeit mostly run-of-the-river schemes, would reduce flood peaks while acting as sediment traps that will lessen the outflow of sediments (until these reservoirs are filled up over the years). Likewise, improved watershed management pursued in upstream catchment will contribute to reduction of flood peaks and sediment transport over the long term. Any effect of this reduction in sediment inflows on the Brahmaputra main stream channel cross sections and flood behaviors is difficult to predict, but any effects are likely to lead to a reduction in flood levels and aggradation, since reduced sediment loads supports a more stable channel pattern with deeper channels characterized by higher conveyance. The project i.e., CRBIFRERMP ADB loan shall further develop key agencies' knowledge base by improving various decision support tools initiated under AIFRERMIP and will strengthen the state's institutional capacity to deliver FRERM, thereby promoting disaster resilience of the state and affected communities.

Table 6-2: HE Projects Upstream of Project Area in the Brahmaputra Basin In India

SI. No.	Name	Location	District	Capacity (MW)	Status
1	Dibang Multipurpose Project	Dibang River	Lower Dibang Valley	2,880	Pre-construction
2	Etalin HEP	Dibang River	Dibang Valley	3,097	
3	Upper Siang HEP	Siang River	Upper Siang	10,000	Under
4	Kameng HEP	Kameng River	West Kameng	600	construction
5	Ranganadi HEP	Ranganadi River	Papum Pare & Lower Subansiri	405	Commissioned
6	Pare HEP	Dikrong River	Papum Pare	110	
7	Subansiri Lower HEP	Subansiri River	Lower Subansiri & North Lakhimpur	2,000	Under
8	Karbi Langpi HEP	Langpi River	Karbi Anglong	180	construction
9	Kopili HEP	Kopili River	Dima Hasao	275	

HEP: Hydroelectric Project Source: ADB TA Consultant

290. **Mitigation Measures.** Systematic monitoring and analysis of hydrological and geomorphological parameters will help identify any measures that may have to be considered to adapt to any unexpected changes over the longer term. The project will also promote holistic catchment management through state wide planning and coordinated implementation.

(ix) Impact on Silt Deposition and Bed Level Change

Operation Phase

- 291. **Impacts.** The Brahmaputra River carries the second highest sediment load of all major rivers in the world. The high amount of sediment is largely mobilized during the high flood season flows and often leads to dramatic changes of the platform (river appearance on maps). While the riverbed is largely formed by the coarser sediments especially sand and more upstream gravel, the floodplains are built from finer silts and clay. The latter constitute the wash load in the river, which means they are transported within the channels to the sea without settlement. Only after inundation and in areas without noticeable flow do the finer sediments settle.
- 292. Problematic at this moment are breaches in the existing embankments in Goalpara subproject, which result in high velocities in the breach area allowing the flowing water to transport coarser, infertile sand through the breached section. This sand gets deposited downstream where the area widens, and the flow velocities drop. The resulting sand carpets are disastrous for the overwhelmingly small and marginal farmers as they render the fertile floodplain land unusable and can only be removed at great cost
- 293. **Mitigation Measures**. The bank stabilization and retirement of the embankment system and construction of new embankment near Goalpara town and other AE measures in the subproject area will reduce the risk of embankment breaches with associated deposition of infertile land in the breach. This will help in supporting agriculture and livelihood of the dominant small and marginal farmers. The dynamic pattern of silt deposition in the river and areas adjacent to the bank, especially in the vicinity of anti-erosion and river training works, will be monitored at regular intervals to contribute to the knowledge base and understanding of the Brahmaputra morphology, and initiate necessary corrective measures if required.

(x) Effect on Subproject Drainage System

Operation Phase

- 294. **Impacts.** The existing embankment system in the Goalpara district along the Brahmaputra River acts as a barrier for the drainage of accumulating countryside water into the Brahmaputra during the monsoon season. The proposed works will have no additional adverse impacts on drainage. In fact, the incorporation of two gated sluices will relieve drainage congestion and inundation during heavy rainfall in Goalpara town as the town lacks proper sewage system to dispose the excess water.
- 295. **Mitigation Measures.** Under this Goalpara subproject, the numerical hydraulic model will be used to undertake a comprehensive analysis of the existing natural drainage system to identify drainage behavior and problems, key drainage channels / systems and drainage congestion areas by the PIU & PISC during the construction and operation phases. This model will be used to investigate the optimum location, size and method of operation of the sluice gates. The cost-effectiveness of various remedial measures will be assessed with the object of improving drainage conditions. As part of this investigation, the preservation and/or improvement of the environmental flooding regime of wetlands and beels will be investigated.

(xi) Effect on Wetlands / Beels within the Subproject

Operation Phase

- 296. **Impacts.** Hasila Beel is the only wetland which has direct connection with the Brahmaputra River along the subproject area near Goalpara. A sluice gate shall be provided at the mouth where it meets the proposed embankment. The proposed embankment will not impede the functioning of the beel, as it is not impeding the connection between the beel and the Brahmaputra River. The other wetlands located in the subproject area including Urpad Beel are quite far away from the project interventions and are connected to the Brahmaputra River either upstream or downstream of the project interventions and shall thus not be affected by the proposed project activities.
- 297. With the flood protection measures in place, farmers may use more fertilizers and grow more crops in the fields. The fertilizers and pesticides could reach the wetland as the land slopes towards the latter. This increases the tendency of eutrophication in the wetlands. The flood water is essential to the wetlands for flushing the pollutants in the wetlands.
- 298. **Mitigation Measures.** Since, various terrestrial and aquatic wildlife species depend on the wetlands, due care shall be taken to ensure that no direct or indirect impact like siltation orflow of waste/debris is caused to any wetland located in the close vicinity of project construction activities.

(xii) Water Quality

Construction Phase

299. **Impacts**. The major source of surface water pollution during project construction phase in the Goalpara subproject area will be sewage and wastewater generated from labor camps as well as workshop areas. The project implementation period is estimated for a period of 6 years. The contractor is expected to hire the local unskilled and semiskilled laborers, while the bulk of the skilled laborers are expected to be migrant. For the outside laborers the contractor will establish a labor camp and it is expected that 100 – 200 laborers shall stay in each construction/labor camps. Central Public Health & Environmental Engineering Organization (CPHEEO) recommends a maximum of 135 LPD (0.135 KLPD)⁵² of water for domestic use. It can be safely assumed that about 80% of the water supplied will be generated as sewage. Thus, total quantum of sewage generated is expected

⁵² Government of India, Ministry of Housing and Urban Affairs, Central Public Health & Environmental Engineering Organisation (CPHEEO). 1999. Manual on Water Supply and Treatment. https://cpheeo.gov.in/upload/uploadfiles/files/3_40.pdf

to be of the order of 108 LPD (0.108 KLPD). However, it may pollute land and other nearby water bodies if discharged untreated, especially during the low flow season.

- 300. As per the primary monitoring data conducted by FREMAA no arsenic and fluoride pollution are noticed either in river water or ground water in the Goalpara subproject area. Hence no impact of arsenic is anticipated.
- 301. As significant quantity of groundwater is not likely to be extracted as part of this project, any appreciable quantitative impact on ground water because of the construction activities is also ruled out. In addition to that ground water is easily available in 5 m BGL even during the lean periods. Impact on ground water quality is not likely due to the project activities as the wastewater generated from the project will be trapped for treatment before it will discharge/ percolate from the project sites.
- 302. **Mitigation Measures**. Septic tanks shall be provided in each camp to treat the domestic sewage. Provision of mobile toilets also shall be considered with the provision of channeling the sewage to septic tank in a closed loop system. Discharge of untreated domestic sewage to the Brahmaputra River or to any natural waters will not be permitted. No debris shall be dumped in the water bodies like Hasila beel and Brahmaputra River.

Operation Phase

303. **Impacts.** No impact is anticipated due to the project in this phase.

(xiii) Climate

Construction Phase

- 304. **Impacts.** Short term impact in terms of minor increase in temperature may happen in the immediate vicinity of the embankment due to cutting of trees located within the project intervention zone in the Goalpara subproject area. However, most of these trees and grasses belong to fast-growing species like Simul, Bamboo (grasses) and the like.
- 305. The impact of climate change screening is based on the geographic data set, compiled from the latest scientific information on current geological, climate and related hazards together with projected changes for the future where available. These data are combined with the project's sensitivities to hazard variables, returning information on the current and potential future risks is medium. High flood is expected in future.
- 306. **Mitigation Measures**. The maximum possible efforts must be made for minimizing cutting of the trees while designing the embankment. The project will adopt a policy of compensatory tree plantation of planting 10 trees against each tree cut this is over and above compensatory plantation as per the state government policy.⁵³ Special design consideration were made keeping water level rise due to climate change.

Operation Phase

- 307. **Impacts.** No direct impact is anticipated on the climate of the study area due to the proposed Goalpara subproject. However, changes in the catchments area of the river and extreme events due to possible climate change (global warming) can have indirect impacts on project and project area. With respect to the proposed project, climate change can play a major role due to its implications on water resources, water availability, and inland/fresh water wetlands.
- 308. During the AIFRERMIP tranche 2, India's Initial National Communication (Natcom 1) Project's data was studied to understand the climate change impacts on water resources of the entire country. It was found during the study that climate change impacts for inland wetlands

⁵³ The rate of compensatory afforestation as per Assam Govt guidelines is 1:3.

depends on a number of variables which includes temperature increase, evaporation rate, precipitation changes in the catchment area etc. and is a very complex issue. It was established that an increase in temperature shall alter the thermal cycles of lakes, oxygen solubility and other compounds, and thus affect the ecosystem and thus an increased evaporation of water and reduced inflow from rainfall could damage the wetlands.

- 309. General Circulation Model (GCM) projections (by HadCM2) for India indicate an increase in precipitation by up to 30% for the north-eastern region in addition to a relatively moderate increase in temperature of about 2°C by the period 2041-2060. This could increase the incidence of flooding in the Brahmaputra basin. Since, there are divergent views on the above findings; these cannot be taken into consideration for any design change at this stage till more specific and dependable information related to climate change effect on river hydrology in this region is available.
- 310. **Mitigation Measures**. The likely impact framework shown above is generalized. However, more information needs to be collected based on newer studies and monitoring data. The flood pattern needs to be closely analyzed during proposed life span of the embankment and take appropriate timely protective measures in case the flood levels increase due to climatic changes.

(xiv) Air Quality

- 311. **Impacts**. The ambient air quality of the Goalpara subproject area is good and the levels of PM_{2.5}, PM₁₀, CO, SO₂ and NO₂ are under the limits as per National Ambient Air Quality Standard (NAAQS) for air pollutants as per Table 5-19. While various construction activities will increase the ambient air quality, but the level is likely to remain within the prescribed standards.
- 312. During the construction phase, there will be two main sources of air emissions, i.e., mobile sources and stationary sources. Mobile sources are mostly vehicles involved in construction activities, whereas emissions from stationary sources include construction equipment and machinery, batching plants, diesel generator sets, excavation / grading activities etc. In addition to these, fugitive emissions will also form a major proportion of air pollution in the form of particulate matter from storage and handling of construction material.
- 313. Fugitive dust sources associated with construction phase include vehicular traffic generating fugitive dust on paved and unpaved roads and aggregate handling.
- 314. The emission of particulate matter during the construction phase will be generated from the activities like clearing and grubbing, earthworks, movement of stone aggregates, road dust emissions etc. In addition to that emissions from various construction machinery fueled by diesel and from mobile source will be in the form of PM₁₀, VOC, CO, NO_X and SO₂. The emissions from stationary and mobile diesel engines with respect to their working/movement are presented in table below:

Table 6-3: Exhaust Emissions for Stationary and Mobile Machinery

Source	PM ₁₀	VOC	СО	NOx	SO ₂
Diesel Exhaust emissions (idle)	0.043 g/min	0.208 g/min	1.57 g/min	0.917 g/min	18.8 g/l
Diesel Exhaust emissions (idle)	0.4 g/mile	3.18 g/mile	18.82 g/mile	8.5 g/mile	18.8 g/l

Source: ADB. India: AIFRERMIP Project 2, IEE Report (Palasbari Subproject— Palasbari and Gumi Reach, Kamrup District). May 2018

315. **Mitigation Measures**. Batching plants shall be located away from the populated areas of Golapara town and be fitted with the air pollution control devices, the emission shall meet Pollution Control Board standards. Further, the batching plants must be sited at least 1 km in the downwind direction from the nearest human settlement.

- 316. It shall be ensured that the dust emissions from the crusher and vibrating screen of the stone quarries, if new ones are opened and operated for the project, do not exceed the standards. For procurement of the material from the market / third parties the contractors shall ensure that the material is procured from the legal complaint sources. The compliance certificates (i.e., valid CTO of crusher, EC of mines and other permits) the approved third parties shall be submitted to the Engineer by the contractor before commencing the procurement of material.
- 317. Vehicles delivering loose and fine materials like sand and fine aggregates shall be covered to reduce spills on existing road. Water may be sprayed on earthworks, on a regular basis. During and after compaction of the sub-grade, water will be sprayed at regular intervals toprevent dust generation.
- 318. The following mitigation measures will also be taken to mitigate the dust entrainment and fugitive emissions from the various sources in the Goalpara subproject area:
 - Covering of loads in trucks, and the paving of access areas are examples of preventive measures. Mitigation measures including sprinkling of the on the dust prone work areas and construction yard with water is recommended at regular interval to arrest dust
 - Redistribution of loose material onto the travel lanes will produce a short-term increase in the emissions. In general, preventive controls are usually more cost effective than mitigation controls
 - Regular maintenance of machinery and equipment will be carried out
 - Ambient air quality monitoring shall be carried out during construction and the first 3 years
 of operation phase as per the Environmental Monitoring Plan (eMoP) through NABL
 accredited / MoEF&CC recognized laboratories and the test reports shared with the Engineer
 and reported in the periodic Environmental Monitoring Reports (EMR). If monitored
 parameters are above the prescribed limits, suitable control measures must be taken
 - Care shall be taken to keep all material storages adequately covered and contained so that they are not exposed to situations, where winds on site could lead to dust/particulate emissions
 - Fabrics and plastics for covering piles of soils and debris is an effective means to reduce fugitive dust from the material stores/warehouses
 - Spills of dirt or dusty materials shall be cleaned up promptly so that the spilled materials do not become a source of fugitive emission
 - All slopes and embankments will be turfed as per best engineering practices to help minimize
 the dust generation during operation. Plantation along the embankment shall be maintained.
 AADB shall pilot the NbS on the selected embankments under this project and the model will
 be replicated at a later date
 - Speed restrictions shall be maintained for the construction vehicles while travelling on unpaved roads. The contractor shall also maintain the access roads regularly by way of (a) paving or (b) adding gravel or slag to a dirt road

Operation Phase

- 319. **Impacts.** The prime source for air pollution in the Goalpara subproject area during operation phase will be the vehicular movement on the road on top of the new embankment, which will be used for transportation by general public as well as for maintenance of the embankment. However, during the operation phase, the embankment will be strengthened and will be covered with turf and construction of paved roads by PWD will reduce the fugitive emissions. Due to all these developments, impact on air quality during operation phase will beneficial.
- 320. Mitigation Measures. Plantation along the new and existing embankments in the subproject

area and turfing on the embankment slopes should be maintained, and their survival rates should be monitored. In addition to that regular maintenance of the road on the top of existing embankment as well as connecting roads shall be done for reducing fugitive emissions.

(xv) Noise

Design and Construction Phase

- 321. **Impacts.** During construction phase, noise will be generated from various activities such as clearing and grubbing, excavation, earthworks, borrow works, etc. The general noise levels during construction phase such as due to working of heavy earth moving equipment and machineries installation may sometimes go up to 100 dB(A) or more at the work sites. As per the proposed plan and given the nature of the work, manual labor is likely to be preferred with limited use of machinery.
- 322. Considering expected noise levels during construction phase, it has been assumed that all these equipment generate noise from a common point. As per studies conducted for AIFRERMIP Tranche 2, an increase in noise levels due to operation of various construction equipment is expected to increase the noise level from 100.3 dB (A) at a distance of 1 m to 52.4 dB (A) at a distance of 250 m from the sources. The increase in noise levels due to operation of various equipment is presented in table below.

Distance (m)	Ambient Noise Levels dB (A)	Increase in Noise Level dB (A)	Increase in Ambient Noise Level dB (A)
1		100.3	49.3
10		80.3	29.3
50		66.3	15.3
100	51.0	60.3	9.3
150		56.8	5.8
200		54.3	3.3
250		52.4	1.4

Source: ADB. India: AIFRERMIP Project 2, IEE Report (Palasbari Subproject— Palasbari and Gumi Reach, Kamrup District). May 2018. https://www.adb.org/projects/documents/ind-38412-033-iee-0

- 323. In addition to the above, there will be significant increase in vehicular movement for transportation of construction material. At present, vehicular movement near the project site near Goalpara town comprises predominantly of two wheelers and some single axle vehicles (mainly official/private vehicles). During construction phase, the increase in vehicular movement due to movement pf construction vehicles is expected to increase multifold as major activities are in the vicinity of the Goalpara town area. The number of vehicles in Chunari to Jaleswar area, presently are a lesser than Goalpara town as it is away from the major town area. The increase of construction vehicles shall though increase but lesser than Goalpara town area. However, some movement of the construction materials is proposed to take place through the river using barges which shall be procured by WRD.
- 324. During construction phase, thus an increase in noise level is expected. However, the increase in noise levels will be localized, temporary in nature and mostly will be during daytime only.
- 325. **Mitigation Measures**. Following noise control measures shall be adopted, and included in the civil work contracts:
 - Site Controls: Stationary equipment shall be placed along uninhabited stretches meeting the National Noise Quality standard, particularly for residential areas (Category C) and silence zones (Category D: hospitals, educational institutions, courts, religious places, etc.). In case

the noise levels are not meeting the norms, the Engineer shall guide the contractor to adopt and establish the required measures as per the norms and as stipulated in the EMP; (i) maintain the required distance of least 150m (Category C) and 250m (Category D), (ii) to make use of appropriate temporary noise barriers especially near noise sensitive receptors identified near the construction zone

- Construction activities shall be prohibited between 9.00 pm and 6.00 am near residential areas throughout the subproject stretch
- Appropriate PPE devices like ear plugs or ear muffs will be provided to the workers operating in the vicinity of high noise generating machines
- Construction equipment and machinery shall be fitted with silencers and regularly maintained
- Regular noise monitoring measurements shall be carried out as per the eMoP
- Use of manual labor where ever feasible over machines shall be encouraged

Operation Phase

- 326. **Impacts**. The prime source of noise pollution during operation phase will be the vehicular movement. However, as the roads will be paved and will provide smooth traffic movement, the impact due to vehicular movement will be less significant.
- 327. **Mitigation Measures**. Adequate signage shall be provided restricting the use of pressure horn particularly in near noise sensitive locations e.g., schools, hospitals and populated areas. Noise measurements shall be carried out along the road to ensure the effectiveness of mitigation measures. Tree barriers between the road and village, semi urban and urban area shall be developed in a layered manner as suggested under air environment mitigation measures.

(xvi) Terrestrial Ecology

Disturbance to Vegetation

Design and Construction Phase

- 328. **Impacts**. There would be no major impact on terrestrial flora except cutting of trees during project intervention in the Goalpara subproject area. There is no diversion of forest land or presence of any PA in the Goalpara subproject area. The natural terrestrial ecosystem has already been damaged by the heavy floods and erosions in the past in this area. The present vegetation is primarily planted by the locals and can be easily compensated by afforestation program. It is expected that with the compensatory plantation of 1:10 and prevention of further destruction of vegetation from erosion due to the project interventions, the proposed project shall help to improve the terrestrial biodiversity of the area.
- 329. The major species that likely to be affected due to the Goalpara subproject interventions are Semal (Bombax ceiba), Teak (Tectona grandis), Jackfruit (Artocarpus heterophyllus), Betel nut (Areca catechu), Date (Phonix sylvestris), Banana (Musa sp.), Coconut (Cocos nucifera), Peepal (Ficus religiosa), Cluster Fig (Ficus glomerata), Kadamb (Anthocephalus cadamba), Arjun (terminalia arjuna), ziziphus mauritiana, Mango (Mangifera indica), various species of bamboo (Bambusa balcooa, Bambusa tulda, Melocanna hamiltonii, Dendrocalamus giganteus) Plectomia assamica, Plectomia bractealis, Cassia sophera etc.
- 330. **Mitigation Measures**. Efforts shall be made to minimize the tree loss. Provision shall be made for planting trees in a ratio of 1:10 per tree cut. Plantation program shall run parallel to the construction activity. Indigenous and existing vegetation like those impacted including various species of Bamboo, Jackfruit, Ficus, Mango and Semal shall be preferred. Afforestation shall be undertaken with community participation.

Operation Phase

- 331. **Impacts.** No direct impact is anticipated during operation stage except accidental damages or absence of tree management.
- 332. **Mitigation Measures**. Arrangement shall be made for effective tree management to ensure survivability of the tree plantation. AADB along with the social forestry wing of the Forest Department may be involved in this program. A tree survivability audit shall also be conducted at least once in a year to assess the effectiveness of the program.

(xvii) Habitat Fragmentation and Destruction

Construction & Operation Phase

333. **Impacts & Mitigation Measures.** No habitat fragmentation and destruction are envisaged due to the project activities in the Goalpara subproject reach. The construction of sluice gates at the new embankment near Goalpara town shall not fragment the aquatic habitat as normal flow of the water in the channels shall not be obstructed and the purpose of the sluice gate is to drain the rain water from the country side during monsoon. Thus, no measures are proposed.

(xviii) Animal Distribution / Migratory Route

Construction Phase

- Impacts. There are no migratory routes of terrestrial mammalian wildlife species in the 334. project stretch and thus no impacts are envisaged. Winter migratory birds are reported at Urpad beel (also a KBA) is within 10km of Goalpara town. Winter migratory birds may also use the riverine charland / islands / sand bars and some impacts may be envisaged like poaching by construction laborers. River Dolphins and other aquatic animals use the river for movement from one stretch to other. The River Dolphins is reportedly found mainly in the main channel of the Brahmaputra River and the proposed anti-erosion and flood protection works shall be limited within 30m of the river banks. However, River Dolphins have developed a unique side swimming behavior which is an adaptation to help them navigate through shallow waters, thus, it may be likely that these Dolphins can occasionally venture within 30m of the riverbanks 54 during the lean season, and thus get impacted by the construction works. No impacts are envisaged, even if the river Dolphins enter the secondary channels close to the riverbanks. The only impacts that are probable are that of accidental hitting by the barges that shall carry materials for the project and being stuck in the shallow waters. However, the Dolphins have capacity of echolocation as validated by Herald, E. S., et al (the same paper referred in the footnote) and hence the probability of the Dolphins getting accidentally hit by the barges is very low. Similarly, the probability of getting stuck in the shallow water near the banks is also less. No or minimal impacts on the movement and migration routes of the aquatic animals and avifauna are envisaged.
- 335. **Mitigation Measures**. In case of accidental trappings of the river Dolphins due to construction works in the shallow water, the wildlife department shall be immediately contacted for necessary actions. Poaching, hunting and fishing by the construction workers shall be strictly prohibited and awareness workshops for the laborers shall be conducted by the contractor. All care shall be taken to ensure that construction waste does not find its way to water and pollute it. Care shall also be taken to ensure that channels are not permanently obstructed during the construction period in any way outside the work zone. If river dolphins are sighted in the secondary channels near to the riverbanks, during the construction period, works shall be temporarily suspended till the Dolphins move out into the main channel. The sightings of the Dolphins shall be recorded and the wildlife department shall also be intimated.

⁵⁴ Herald, E. S., Brownell, J. R. L., Frye, F. L., Morris, E. J., Evans, W., E., & Scott, A. B. (1969). Blind river Dolphin: first side-swimming cetacean. Science, 166, 1408-1410.

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Operation Phase

336. **Impacts.** No impact is anticipated during operation stage with regards to animal distribution and migration.

(xix) Endangered Species

Design and Construction Phase

- 337. **Impacts.** No negative impact is anticipated on any endangered species as the works shall be restricted on the river banks. As per information made available from IBAT ⁵⁵, there are 105 IUCN red listed species within 50 km radius of the project area. These includes 14 CR (1 floral, 7 avian, 5 reptilian and 1 mammalian species), 38 EN (2 floral, 1 Arthropoda, 9 reptilian, 4 Pisces, 8 avian and 14 mammalian species) and 53 VU species (5 floral, 1 Arthropoda, 8 reptilian, 4 Pisces, 18 avian and 17 mammalian species).
- 338. **Mitigation Measures**. In case of accidental trappings due to construction works or sightings of the endangered species, the wildlife department shall be immediately contacted for necessary actions. Poaching, hunting and fishing by the construction workers shall be strictly prohibited and awareness workshops for the laborers shall be conducted by the contractor. All care shall be taken to ensure that construction waste does not find its way to water and pollute it. Care shall also be taken to ensure that channels are not permanently obstructed during the construction period in any way outside the work zone.

(xx) Aquatic Ecology

> Effect on Fishing Activities / productivity

Design and Construction Phase

- 339. **Impacts.** There are no major fish landing sites in the Goalpara subproject area hence fishing activities and productivity will not be disturbed during the project implementation period. Locals were found to be fishing on the bank of the river with bamboo poles and nets and also using boats to lay nets across the smaller channels. Temporary flushing of the fish species towards the deeper part of the river may happen during the anti-erosion and flood protection works. The construction work will not affect the fish activity in the river as they move with the river current. The construction activity may increase the turbidity on the bank temporarily, however the impact is temporary and reversible.
- 340. **Mitigation Measures**. Adequate provision shall be made in the design to ensure access to the temporary ghats. Adequate requisite facilities shall be restored or maintained for undisturbed movement of the fisherman. During the construction, the contractors must provide a clear signage to guide which areas that fishing boat should not pass by or make a temporary landing.

Operation Phase

341. **Impacts.** No impact is anticipated during operation stage with regards to fish activities.

> Effect on Riverine Dolphins

Construction Phase

342. **Impacts.** The primary studies conducted for the present Goalpara subproject have noted that the river dolphins have been reported by local fishermen during monsoon within 100m of the river bank in the Baladmari to Pahartali & Chunari to Joleshwar sections where anti-erosion and flood protection works are proposed and are thus found in the main and deep-water channel of the

⁵⁵ IBAT Proximity Report. Generated under license 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT), www.ibat-alliance.org

Brahmaputra River. A technical study report for IUCN estimated 36 dolphins at the best in between Guwahati to Jugighopa and another 35 in between Jugighopa to Bangladesh Border stretch of the Brahmaputra River (where the subproject district of Goalpara is located). The River Dolphins is reportedly found mainly in the main channel of the Brahmaputra River and the proposed anti-erosion and flood protection works shall be limited within 30m of the river banks. However, River Dolphins have developed a unique side swimming behavior which is an adaptation to help them navigate through shallow waters, thus, it may be likely that these Dolphins can occasionally venture within 30m of the riverbanks during the lean season, and thus get impacted by the construction works. No impacts are envisaged, even if the river Dolphins enter the secondary channels close to the riverbanks. The only impacts that are probable are that of accidental hitting by the barges that shall carry materials for the project and being stuck in the shallow waters. However, the Dolphins have capacity of echolocation as validated by Herald, E. S., et al (the same paper referred in the footnote) and hence the probability of the Dolphins getting accidentally hit by the barges is very low. Similarly, the probability of getting stuck in the shallow water near the banks is also less. No or minimal impacts on the movement and migration routes of the aquatic animals and avifauna are envisaged.

343. **Mitigation Measures**. Works shall be limited to 30m from the river banks into the low flow level (LFL) of the river channels. The reported sightings of the Dolphin are at a distance and away from the river banks mainly in the main channel of Brahmaputra River. In case, River Dolphins is sighted in the secondary channels near to the riverbanks, during the construction period, works shall be temporarily suspended till the Dolphins move out into the main channel. No works are to be done during the monsoon season. In case of accidental trappings of the Dolphins due to construction works in the shallow water, the wildlife department shall be immediately contacted for necessary actions. The sightings of the Dolphins shall be recorded and the wildlife department shall also be intimated.

(xxi) Migratory Routes

Design and Construction Phase

344. **Impacts.** There is no migratory route of fishes in the subproject area, which can be affected due to the proposed project. The migratory fish species like Hilsa (anadromous) ⁵⁷ and Anguilla (catadromous) 58 migrate through the main channel of the river i.e., through the deeper zones of the river. Therefore, project will not have any impact on the migratory route of these fishes. Other fish species like *Crossocheilius spp., Tor spp.* also show only local migration from upper to lower reaches of the river, but these also normally migrate in the deeper zone of the river. The construction works involved in the project will not have any effect on the migratory routes.

(xxii) Effect on Spawning and Breeding Grounds

Design and Construction Phase

345. **Impacts**. Studies conducted during the AIFRERMIP project have observed that all fish species do not breed in same place. Breeding grounds varies from fish to fish as well as location. It has been reported in the AIFRERMIP project IEE reports that most of the riverine smaller fish species, prefer the shallow courses of river for breeding and spawning. Some fish species like *Channa spp., Labeo spp.* and major carps prefer wetlands and beel for breeding. Fish spawning seasons also vary from fish to fish. However, most normal seasons for almost 80% of fish species starts from April and ends in August (i.e., during pre-monsoon and monsoon seasons).

⁵⁶ Wakid, A. & Braulik, G. (2009): Protection of endangered Gangetic Dolphin in Brahmaputra River, Assam, India. Final report to IUCN-Sir Peter Scott Fund. Pp 44.

⁵⁷ Migration of fish from sea to fresh water for breeding.

⁵⁸ Fish that lives in fresh water and breeds in sea.

- 346. Increase in siltation due to construction activity in the Goalpara subproject area particularly during the breeding season, may disturb the breeding activities. However, anti-erosion works shall primarily be executed in the river bed and LFL area during the winter season.
- 347. **Mitigation Measures**. The construction of the anti-erosion works in the Goalpara subproject area shall primarily be executed in the river bed and LFL area during the winter season. The construction activity in the river bed shall be prohibited during the breeding period of April to August. All care shall be taken to ensure that construction waste does not find its way to water in these area and cause pollution.

Operation Phase

348. **Impacts.** No impact is anticipated during operation stage with regards to fish activities.

(xxiii) Effect on Pond Fisheries

Design and Construction Phase

- 349. **Impacts**. No pond fisheries activities were found along the proposed project intervention area. However, pond fisheries are found in the study areas in Goalpara District. The current productivity of these places is low. Once flood scenario is stabilized, siltation problems will be minimized, and the fish productivity of these areas will be improved.
- 350. **Mitigation Measure**s. The fish productivity can be improved substantially with use of better fish culture and increasing the capacity of fish ponds as well institutional strengthening support. Fish productivity audit may also be undertaken to assess the effect of institutional support.

(xxiv) Socio Economic

Construction & Operation Phases

- 351. **Impacts & Mitigatio**n. A large number of households are affected by flood and erosion. The proposed project will bring relief to the entire population in this Goalpara subproject area. The subproject will also provide employment to a large number of people during the construction period and thus will boost the local economy as small businessmen and entrepreneurs will provide the daily needs of the workers and officers of the proposed subproject.
- 352. With the stabilization of the area and prevention of land loss due to erosion every year, land availability for multiple crops will increase bringing positive impact on the local economy. Since the Goalpara subproject interventions shall have a positive impact on the socio economics of the area, no mitigation measures are warranted.

(xxv) Land Acquisition and Resettlement

Design, Construction & Operation Phases

- 353. **Impacts.** The land acquisition and resettlement impacts are likely triggered in both the antierosion works, flood protection works, and the new embankment constructions involving both legal title holders and squatters.
- 354. **Mitigation Measures**. The Resettlement Plan (RP) prepared parallelly for the Goalpara subproject shall cover the details of the households likely to be affected and compensation to the affected persons as applicable per ADB SPS, national and state laws.

(xxvi) Social conflict

Construction Phases

355. **Impacts.** Most of the unskilled and semi-skilled workers will be from the local areas with some skilled migrant workers for which contractor may establish a labor camp. They may conflict in

culture and lifestyle and compete with local laborers over some job opportunities and may also create potential health issues such as human immunodeficiency virus / acquired immunodeficiency syndrome (HIV/AIDS).

356. Mitigation Measures. Early consultations will be made by the contractor with the local communities of the Goalpara subproject area to determine the appropriate location of work camp sites. The contractor shall ensure that all migrant laborers are housed in the labor camps. Preference shall be given to locals for employment as unskilled and semi-skilled workers. All migrant workers will undergo workshop / briefings to sensitize them on local culture and lifestyle awareness. Appropriate measures for addressing potential health issues such as HIV/AIDS) shall be taken as stipulated in the EMP.

(xxvii) Establishment and Operation of Construction Camps and Workers Facilities

Impacts. It is likely that the contract may employ some skilled workers from outside subproject area, and therefore may provide temporary workers accommodation during the construction phase. Proper provision and maintenance of facilities is necessary for proper living conditions and avoid health, environment and safety issues. Workers camps may also have adverse impacts on surrounding communities. Operation of construction camps can cause temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants. Potential impacts are negative but short-term and reversible by mitigation measures.

358. Mitigation Measures. Ensure conditions of livability at work camps established for the Goalpara subproject are maintained at the highest standards possible at all times; living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit- in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be used as accommodation for workers; accommodation shall meet the IFC standards for workers accommodation⁵⁹ which include: provision of safe housing, availability of electricity, plumbing, water and sanitation, adequate fire protection and dormitory/room facilities; accommodation shall be in the range from 10 to 12.5 cubic meters (volume) or 4 to 5.5 square meters (surface) per worker, a minimum ceiling height of 2.10 meters; a reasonable number of workers are allowed to share the same room – (standards range from 2 to 8 workers); workers with accompanying families shall be provided with a proper and safe accommodation. Prohibit employees from poaching wildlife and cutting of trees for firewood.

(xxviii) Establishments

Design and Construction Phase

Impacts. A number of houses and establishments are located close to the proposed project interventions in Goalpara District and some shall be directly impacted and shall be required to be relocated. The RP prepared for the subproject shall cover the details of the properties likely to be affected and compensation to the affected properties as applicable per ADB SPS, national and state laws. Various educational, physical, or religious properties are located close to the project area and may be affected partially or fully due to project. The summary is provided in table below:

PUBLIC. This information is being disclosed to the public in accordance with ADB's Access to Information Policy.

⁵⁹ https://www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/sustainability-atifc/publications/publications gpn workersaccommodation

Table 6-5: Educational and Religious properties Impacted in Subproject interventions

Facility	Present	Partially Impacted	Fully Impacted
Educational & Govt. properties	5	5	-
Temples	-	-	-
Mosques / Idgah	5	5	-

Source: Project Census Survey, 2023

360. **Mitigation Measures**. Efforts shall be made to prevent any relocation or demolition of these establishments, unless absolutely required. Where required, the social infrastructure shall be rehabilitated taking account of social and cultural values in consultation with the local community and district / local administrations. Temporary noise barriers will be installed close to school and place of worships during the construction stage at Goalpara subproject.

(xxix) Archaeological Sites to be Impacted

361. **Impacts.** There is no ASI protected archaeological sites located within 500m of the proposed subproject reaches in Goalpara District and thus there shall be no impact due to the proposed project interventions. Any chance findings shall be immediately reported to the PIU, PMU and district administrations and necessary measures directed by the Engineer shall be implemented. A chance find protocol shall be prepared (sample is provided Appendix 12).

(xxx) Places of Pilgrimage and Tourism to be Impacted

362. There is no pilgrimage or tourist spot along the Goalpara subproject intervention area. People thought have been noted to visit the riverfront area in the existing embankment area in Goalpara town during evening. However, the stretch where people visit are not in areas where project interventions are proposed and hence no impacts are expected. In fact, with the strengthening of embankment and improvement of roads will have positive impact on the accessibility of the villages along the reach.

(xxxi) Water Supply and Sanitation

Construction & Operation Phase

- 363. **Impacts**. Local residents are dependent on ground water for meeting their drinking water supply. The quality of ground water in the project reach was found fit for drinking purposes. The proposed subproject activities are not likely to affect the water supply of the area. They do though use the river water for other domestic purposes including washing and bathing.
- 364. Sanitation facilities are poor in the Goalpara subproject area especially in the rural areas. Drinking water and sanitation becomes one of the major problems during floods. Another problem in the embankment construction is that it complicates the draining of runoff water from the countryside to the riverside. Several points along the existing embankment in Goalpara town area also used as unauthorized disposal site for plastics, bottles and other municipal solid wastes. The need for disposal sites should be considered in the design of the embankment. The geo-bags and other material used by the WRD as emergency flood protection measures needs to be properly disposal.
- 365. **Mitigation Measures**. Awareness should be created among the residents about the upkeep of the embankment. Garbage generated during construction and especially at construction camps shall be collected at designated locations. The contractor may tie up with the local municipal authorities for disposal of the municipal wastes. Incineration of wastes shall be prohibited. Construction labor camps shall have toilets along with septic tanks. The proper disposal of the geobags and other material used earlier by WRD as temporary anti-erosion and flood protection measures shall be ensured contractor as stipulated in the EMP. During operation phases,

encroachment and squatters shall be prevented by WRD with active assistance of the district administration.

(xxxii) Accidents and Safety

Design and Construction Phase

- 366. **Impacts.** The risks associated with the proposed Goalpara subproject are minimal. However, roads being narrow near the subproject interventions, efforts shall be made that no hazardous traffic conditions are created due to construction vehicle movement. Locals may out of curiosity crowd around the construction camp and zones and get hurt.
- 367. **Mitigation Measures**. The construction zones and the camps in the Goalpara subproject shall be barricaded and proper fences provided. Drivers shall be provided adequate trainings to drive in narrow roads. Adequate lighting and signage (including road signages) to be provided at the construction sites to aware the locals of the dangers. All signage shall be in multiple language (Assamese, Hindi / Bengali besides English, if Engineer desires). Speed limits shall be prescribed for construction vehicular movement on the access road to avert the accidents.
- 368. The workers shall be provided with necessary personal protective equipment and a first aid unit including adequate supply of dressing materials, transport means, nursing staff and an attending doctor, shall be available at each construction site. Regular health checkup camps to be organized at a frequency defined in EMP. Mandatory health checkups of laborers to be done during joining and periodically during the construction phase.

Operation Phase

- 369. **Impacts.** Due to improved road condition on the new embankment in Goalpara town area, drivers may have tendency to drive fast on embankment road resulting in accidents.
- 370. **Mitigation Measures**, Speed limits shall be prescribed for vehicular movement on the embankment road to avert the accidents. Adequate signage and light reflectors shall be placed along the road side.

(xxxiii) Navigation

Design and Construction Phase

- 371. **Impacts.** This river section under Goalpara subproject area is navigated by people for moving from one place to another located at river bank and moving to char lands for fishing & farming. They use small motor boats and fish landing sites or *ghats* for these movements. These landing sites (*ghats*) could be temporarily disturbed due to subproject activities. However, there will not be any impact on the general navigability of the river due to the project since project activities are limited to river bank and beyond.
- 372. **Mitigation Measures**. During construction phase, contractors shall be required to provide alternate landing sites (*ghats*) with berthing facilities, access, and other common infrastructure, as part of the tender documents. In places the riverbank protection will provide steps to facilitate landing of local boats in support of trade and river crossings in Goalpara subproject area.

(xxxiv)Occupational Health and Safety Plan due to COVID 19 Pandemic

- 373. **Impacts.** Though the effect of COVID 19 pandemic has subsided in the India but the threat remains that COVID 19 outbreak may reoccur. In case of recurrence of the COVID 19 outbreak in India the local community members involved in project activities may be at a heightened risk of virus exposure.
- 374. **Mitigation Measures.** Project shall also adhere to necessary protocols in response to infectious diseases such as the corona virus disease (COVID-19) consistent with the guidelines of relevant government healthcare agencies and the World Health Organization. Ensure that the

Goalpara subproject related staff at all levels are appropriately vaccinated. Ensure project staff, consultants, contractors, and workers have in their mobile devices the Aarogya Setu App, which is a mobile application developed and recommended by the Government of India to proactively reach out to and inform the users of the app regarding risks, best practices and relevant advisories pertaining to the containment of COVID-19. In case of the recurrent outbreak of the pandemic mandatory isolation of the personnel or workers, either asymptomatic or showing symptoms, who have had direct contact with anyone tested positive for COVID-19. The isolation procedures issued by the government shall be followed along with proper disposal of used PPE following guidelines and procedures issued by the government.

B. Summary of Impacts

375. Almost all the impacts are occurred during the construction period and the physical intervention associated with the civil works are not significant, therefore, the environmental impacts are temporary and reversible. With implementation of proposed mitigation measures, most of the impacts will be minimized, and no residual and cumulative impact is expected.

VII. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

A. Overview

376. The active participation of stakeholders including local community, NGOs/CBOs, and the media in all stages of project preparation and implementation is essential for successful implementation of the project. It will ensure that the subprojects are designed, constructed, and operated with utmost consideration to local needs, ensures community acceptance, and will bring maximum benefits to the people. Public consultation and information disclosure are a must as per the ADB policy.

377. Most of the main stakeholders have already been identified and their representatives consulted during preparation of this IEE, and any others that are identified during project implementation will be brought into the process in the future. Primary stakeholders in the subproject are local residents, farmers, shopkeepers, and business people who reside and work nearby embankments of Brahmaputra River, particularly where anti-erosion and river protection works are proposed under this subproject. The secondary stakeholders are the government and utility agencies responsible for provision of services in project area, PCBA, Forest and Wildlife Department, Agriculture and Fisheries departments, Brahmaputra Board, Assam Inland Waterways Transport Development Society (AIWTDS), Assam Rural Infrastructure and Agricultural Services (ARIAS) Society, Assam Agribusiness and Rural Transformation Project (APART), Assam Project on Forest and Biodiversity Conservation Society (APFBCS) etc., NGOs and CBOs working in the area (i.e. BOSCO Reach Out (Don Bosco), TERI-NERC, Aide et Action and Gramya Unnayan Sanstha). Both primary and secondary stakeholders were consulted during the preparation of this IEE.⁶⁰

378. Public consultation meetings were held at few of the proposed project intervention locations. Consultations were carried out in April 2023 in the project areas. Stakeholder's consultations were also held on in between February— April 2023 with the Forest & Wildlife department, Pollution Control Board Assam, Agriculture & Fisheries department, Botany and Zoology departments of Guwahati University, Chief Wildlife Warden and Member Secretary of Assam Biodiversity Board.

B. Public Consultation

379. ADB's SPS requires that FREMAA carry out consultations with affected people and other concerned stakeholders and facilitate their informed participation. Meaningful consultation goes beyond information disclosure. It involves two-way communication between FREMAA and the affected communities and stakeholders, and active participation of affected communities and stakeholders in project design and implementation. Consultations includes presentations on environmental impacts, benefits, mitigation measures and project interventions

380. The public consultation and disclosure program are a continuous process throughout the project implementation, including project planning, design and construction.

1. Consultation during Project Preparation

381. Institutional consultations were conducted with the relevant governmental departments such as, Forest and Wildlife Department, Guwahati University, Brahmaputra Board, AIWTDS, ARIAS, APART and APFBCS. The subproject proposals are formulated in consultation with WRD, FREMAA

⁶⁰ including various departments of Guwahati University, community in general, forest & wildlife department, fisheries and agriculture department, PCBA, the executing and implementing agencies (FREMAA, WRD, AADB,).

and AADB officials, concerned district administration, and local administrative bodies to suit their requirements.

- 382. **Focus-group discussions** with affected persons and other stakeholders were conducted to learn their views and concerns over the proposed subproject. A socio-economic household survey has been conducted in the subproject area, covering sample households, to understand the household characteristics, health status, and the infrastructure service levels and their demand. General public who are the people residing along the target subproject activity areas were consulted during visits. Formal panchayat-level consultation meetings were conducted in April 2023 in the subproject areas. Besides, several other meetings also conducted at village-level with communities. The summary of stakeholder's consultations is provided in Appendix 9. Main issues discussed are:
 - (i) Brief introduction about the project components
 - (ii) Benefits of project for the economic and social upliftment of community
 - (iii) Labor availability in the project area or requirement of outside labor involvement
 - (iv) Possible environmental impacts due to the project activity
 - (v) Local disturbances due to project construction work
 - (vi) Necessity of tree felling at project sites
 - (vii) Challenges during flooding season if any
 - (viii) Climatic conditions
 - (ix) Movement of wild animals any elephant corridor
 - (x) Forest and sensitive area nearby the project site
 - (xi) Dolphin habitat
 - (xii) Fish caught with their nets
 - (xiii) Pollution level during construction period specially dust and noise pollution
 - (xiv) Health and hygiene
 - (xv) Safety of residents during construction phase
 - (xvi) Solid waste disposal system
 - (xvii) Requirement of enhancement of other facilities and discussion about ghat.
- 383. In line with the AD's requirements, consultations were conducted with key stakeholders and community people pertaining to environmental and social considerations. These consultations helped in identifying felt needs/concerns and apprehensions of the communities related to the subproject and their priorities. Consultations were held with stakeholders including temporarily affected persons, farmers, beneficiaries/local people, poorest of poor households (non-titleholders on government land), gram panchayat pradhans, panchayat members/public representatives, FREMAA, WRD engineers and field staff.
- 384. Public consultation meetings were held at some of the subproject component locations and the Table 7-1 provides a summary of the locations, and participants in the consultation meetings. A total of 34 participants were present in the consultation meetings out of which 65 % were female participants. Details public consultation are provided in Appendix 9.
- 385. Consultations were also held with various institutional stakeholders at their offices. Table 7-2 provides the details of the consultations, the issues and the suggestions provided by the stakeholders. Since the consultations are an ongoing procedure, the column related to issues, suggestions and request shall be updated on the progress of various requests and suggestions that may be received through official channels.

Table 7-1: Summary of Public Consultation Held for Subproject

	SI. No.	Date	Location	Total number of participants	Total number of female participants
I	1	19 th April 2023	Baladmari Pt 1	23	11
Ī	2	19 th April 2023	Baladmari Pt 2	11	11

Source: LASA, 2023

Table 7-2: Consultations held with Institutional Stakeholders

SI. No.	Name	Designation	Date	Issues, Suggestions and Requests
1	Mr. Jitendra Kumar, IFS	Divisional Forest Officer, Goalpara Division	20 th February, 2023	 Was apprised about the project locations and its intervention Was intimated absence of notified animal corridor in the proposed project locations Suggested to prepare a mining plan for use of the river sand for the purpose of riverbank protection work. Was intimated that the same shall be undertaken by the contractor Advised that the embankment be properly compacted as head experienced earlier embankments were damaged due to rain cuts resulting from improper compactions
2	Mr. Biren Baishya	GIS Expert, Assam State Disaster Management Authority	24 th April, 2023	 Apprised the project, project locations and interventions proposed Advised, to follow the Flood Hazards Atlas for Assam State (1998-2015), A geospatial Approach. This is the latest published study and the next study on Assam flood is under process and will be published in 2024
3	Sandeep Kumar, IFS	Chief Wildlife Warden and Member Secretary, Assam Biodiversity Board	25 th April 2023	 The Chief Wildlife Warden was apprised about the project interventions in the subproject districts, and the warden welcomed the project FREMAA requested to share kmz/kml files of all notified protected areas (PAs) in the project districts FREMAA requested to share the flora and fauna in the project districts especially outside the PAs and preferably along the Brahmaputra River The Chief Wildlife Warden requested for an official letter for flora and fauna data to initiate sharing of information. Also requested to apprise the procedure for obtaining necessary permissions for works if project sites are within 10km of PA (where ESZ are notified) FREMAA requested for suggestions, if any for conservations of IUCN Red listed species (CR, EN & VU) and scheduled

SI. No.	Name	Designation	Date	Issues, Suggestions and Requests
				species. Warden will revert, and on learning about the project interventions, was optimistic that no negative impacts are envisaged on biodiversity
4	Dr. Niraj Agarwal	Assistant Professor, Department of Botany, Guwahati University	25 th April 2023	 The professor apprised about the project interventions in the subproject districts and welcomed the project The professor suggested a consultancy cell run by the Geology department of the university who undertakes EIA and associated studies, where FREMAA may utilize their services. FREMAA intimated that environmental study and reports are prepared with ADB's assistance and the services may be procured in future, if required The assistant professor may share all relevant information and studies that have been done in the project areas
4	Dr. Kuldeep Sarma	Assistant Professor, Department of Zoology, Guwahati University	25 th April 2023	 The Assistant Professor was apprised about the project interventions in the subproject districts and welcomed the project He was happy to note that ecology especially aquatic ecology was considered for the study report as this is the most ignored section in IEE/EIA studies He was interested in learning how various primary data are collected at field, and how these shall be analysed. There was an interest from the professor to know how the department can be involved with the project. However, there is an apprehension with the available studies and reports as these may be away from the reaches of proposed interventions The Assistant Professor promised to share all relevant information and studies done in the project districts in the last 5 years There shall not be any major negative impacts on the fauna (aquatic, riparian and terrestrial) due to the project interventions according to the professor
5	Mr. MD Adhikary	Sr. Env. Scientist, Head, Water Section, Pollution Control Board Assam	4 th April 2023	 The Sr. Env. Scientist was briefed about the project in details including project locations and interventions He apprised that the water quality of the Brahmaputra River is satisfactory He intimated that PCBA monitors the quality of the river every month at 11 different locations starting from upstream at Dibrugrah to downstream at Dhubri

SI. No.	Name	Designation	Date	Issues, Suggestions and Requests
				 Since April 2023, PCBA has added 2 more locations at upstream (Dholasodia at Tinsukia district) and downstream (Morinoi, Goalpara District) to monitor the water quality Also intimated that turbidity had increased in the Brahmaputra River till Tinsukia section. However, the river water quality is normal.
6	Mr. Tarun Hararika	Deputy Director of Agriculture (B/A), Department of Agriculture & Horticulture, Directorate of Agriculture	6 th April 2023	 The deputy director was briefed about the project He welcomed the project's interventions in protecting land from erosion and advised to meet the concerned district officers of the department, as they have all the data of loss due to the flood in the respective districts
7	Mr. Ajim Ahmed	Pest Surveillance Officer, Department of Agriculture & Horticulture, Directorate of Agriculture	06 th April 2023	 The officer was apprised and briefed about the project He welcomed the project and stated that the project will help them to planning for agriculture activities as it will stop the erosion problem He intimated that flood helps the farmer both positively and negatively, flood damage the agriculture during flood season, but the alluvial deposition in the agricultural field of act as a natural fertilizer and increase the agricultural production in next upcoming seasons or in dry season He expressed concern as the riverbank protection work, may act as an artificial barer for alluvial deposition for the agricultural land and deprive from naturally fertilized form of flood alluvial deposition Mr. Ahmed was appraised about the various interventions. The anti-erosion works shall be helpful in preventing erosion of the river banks and loss of land and this shall be below the HFL and thus not disturb alluvial deposition from floods. New embankment works shall be in general an extension of existing embankments in order to protect settlements from flooding. Sluice gates shall be provided at locations to regulate water flow. Moreover, since the embankments are proposed near settlement areas, the impacts on the agricultural fields are minimal

SI. No.	Name	Designation	Date	Issues, Suggestions and Requests
8	Mr. Apurba Kumar Das	Joint Director of Fisheries, FFDA, Directorate of Fisheries	06 th April 2023	 Mr. Das was briefed about the project Mr. Das intimated that the department coordinates the various activities of fisheries in the state. The department is responsible for the implementation of Pradhan Mantri Matsya Sampada Yojana in the state He also intimated that fishing in the Brahmaputra River is regulated by the Deputy Commissioner of the respective district He expressed apprehension that the riverbank protection work might affect some habitat of fauna and the breading habitat of some species during the construction period He was apprised that the interventions are noninvasive and impacts shall be temporary. The anti-erosion works shall be done in the river bed during the winter season when the water levels near the banks are low. No works are proposed during the breeding season during premonsoon and monsoon seasons

Source: FREMAA, WRD, LASA & ADB TA Consultant

- 386. The consultations primarily highlighted the proposed anti-erosion and flood protection interventions, perceived negative impacts and mitigation measures, and public participation during implementation. Community members largely spoke about the inconveniences faced during rainy season and flood situations. The people expressed concerns about the erosion of river bank, and its threat to agriculture land and local people.
- 387. The participants conveyed their support for the project that benefits the community with improved flood protection measures, thus reducing the land erosion. The consulted people also expressed concern about frequent friction between the geo-bags and boats may affect the life of geo-bags. It was suggested that it would be helpful if stair-like structure provided with the river protection work near the ghat area for the local public to access the ghats. This will also save the geo-bags from wear and tear.
- 388. It has been observed that people's acceptance on the subproject, as they are facing severe problem of erosion and flood risk. People are very much willing to extend cooperation as the project will provide proper anti-erosion and flood protection functions. There are no negative impacts perceived by the community, however, project team FREMAA explained likely issues during construction and proposed EMP to manage the negative impacts. Increasing traffic and disturbance to agricultural vehicle movement during the work were raised during the meetings, and FREMAA informed about proper measures to be taken for movement of construction vehicles. Prior information to people will be provided if necessary. FREMAA informed no road closures anticipated due to this work. The people expressed satisfaction towards the project due to expected creation of job opportunities. The mitigation measures are included in the EMP.

2. Consultation during construction

- 389. Prior to start of construction, FREMAA and WRD with the assistance of Project Implementation Support Consultant (PISC) will conduct information dissemination sessions at various places and solicit the help of the local community, leaders/prominent for the project work. At each neighborhood level, focus group meetings will be conducted to discuss and plan construction work with local communities to reduce disturbance and other impacts.
- 390. A constant communication will be established with the affected communities to redress the environmental issues likely to surface during construction phases and regarding the grievance redress mechanism. FREMAA / WRD and PISC will organize public meetings and will appraise the communities about the progress on the implementation of EMP. Meeting will also be organized at the potential hotspots / sensitive locations before and during the construction.

C. Information Disclosure

- 391. Executive summary of the IEE will be translated in local language— Assamese and made available at the offices of FREMAA, WRD, PIUs, village panchayat offices, and displayed on their notice boards. Hard copies of the IEE will be accessible to citizens to disclose the document and at the same time creating wider public awareness. Electronic version of the IEE (in English) and executive summary (in Assamese) will be placed in the official website of the FREMAA after approval of the IEE by the Government and ADB. Stakeholders will also be made aware of grievance register and redress mechanism.
- 392. Public information campaigns to explain the project details to a wider population will be conducted. Public disclosure meetings will be conducted at key project stages to inform the public of progress and future. Prior to start of construction, the PMU/PIU will issue notification on the start date of implementation in local newspapers. A board showing the details of the project will be displayed at the construction site for the information of general public.
- 393. Local communities will be continuously consulted regarding location of construction camps, access and hauling routes and other likely disturbances during construction. The road closure together with the proposed detours will be communicated via advertising, pamphlets, radio broadcasts, road signage, etc.
- 394. Project related information shall be disclosed through public consultation and making relevant documents available in public locations. PMU and PIUs shall provide relevant safeguards information in a timely manner, in an accessible place and in a form and languages understandable to affected person and other stakeholders. For illiterate people, other suitable communication methods, like audio visual methods will be used.
- 395. At minimum, the following documents shall be made available at the offices of project agencies FREMAA, WRD, PMU, PIU and block level offices for public reference, and shall also be uploaded on respective websites.
 - 1. Executive summary of the IEE (in Assamese);
 - 2. Draft IEE Report (in English);
 - 3. Final IEE Report (in English);
 - 4. Updated / amended IEE, whenever updated/amended (in English);
 - 5. Corrective action plans prepared during project implementation (English);
 - 6. Annual Environmental Monitoring Reports (English)
- 396. A concise executive summary of project (in Assamese) and final IEE report, providing all necessary details of proposals, implementation arrangements, subproject locations, environmental impacts and mitigation and monitoring measures, and grievance redress mechanism, shall be made

available to the stakeholders at consultation meetings. This should also provide contact information of project agency. This summary shall also be displayed at the notice boards of PMU, PIU and other public places. During project implementation, relevant information about any major changes to project scope will be shared with beneficiaries, affected persons, vulnerable groups, and other stakeholders. The above documents shall be submitted to ADB for disclosure on ADB website.

D. Adaptive Mechanism

397. In case of recurrence of COVID-19, pandemic adaptive mechanisms will be used to address limitations on environmental safeguard activities and consultations due to any government restrictions and COVID-19 risks. Surveys and data collection will be conducted through online platforms, brochures, questionnaires, and other forms of media as applicable to provide information and receive feedback from the people, beneficiaries, government agencies and other stakeholders.

VIII. GRIEVANCE REDRESSAL MECHANISM

A. Need for Project Specific GRM

- 398. A project-specific grievance redress mechanism (GRM) will be established to receive, evaluate and facilitate the resolution of displaced people's concerns, complaints and grievances about the social and environmental performance at the level of the Project. The GRM will aim to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project. The project-specific GRM is not intended to bypass the government's own redress process, rather it is intended to address displaced people's concerns and complaints promptly, making it readily accessible to all segments of the displaced people and is scaled to the risks and impacts of the project. The complainant may access the formal legal system at any time.
- 399. During plan preparation, information regarding GRM will be disclosed as part of the public consultation process. Grievances related to the implementation of the project will be acknowledged, evaluated, and responded to the complainant with corrective action proposed. The outcome shall also form part of the annual monitoring report that will be submitted to ADB.
- 400. The GRM will work within existing legal and cultural frameworks, providing an additional opportunity to resolve grievances at the local and subproject level. The key objectives of the GRM are:
 - Educate stakeholders on the GRM
 - Receive and record the grievances
 - Resolve and close the grievances
 - Escalate unsolved grievances to concerned authority
 - Notify / update the stakeholders of the solutions
- 401. The types of grievances the stakeholders may file for all the project components include, but are not limited to:
 - Non-payment, or inadequate compensation and/or due R&R assistances;
 - Wrong measurement of land parcel
 - Construction related impacts damages to structures; dust damaging crops/trees
 - Health and safety risks;
 - Negative impacts on the environment;
 - Negative impacts on communities
 - Physical harm and nuisance from construction or operational activities;
 - Impacts arising from migrant labor on local communities
 - Exclusion from beneficiary lists
 - Lack of information and opportunities for participation
- 402. Presently, FREMAA and WRD are also addressing grievances raised through the Centralized Public Grievance Redress and Monitoring System (CPGRAMS), which is an online portal implemented by the Govt. of India and hosted by National Informatics Centre (NIC). The Chief Minister of Assam can be contacted for any help at phone numbers 0361-2262222/ 2237043, Fax Number 0361-2262069 and email cm@assam.gov.in.
- 403. In the previous ADB (Tranche-II) Project, Grievance Redressal Committee (GRC) was established at three levels, one at the project (Division / PIU) level, another at the district level, and the third at Executing Agency (or PMU) level, to receive, evaluate and facilitate the resolution of

affected person concerns, complaints, and grievances. The same three tier GRM process will be adopted under this Project.

404. The GRM system and the committees to be formed at various levels would be intended to address stakeholders' grievances and dissatisfaction about actual or perceived impacts and to find a satisfactory solution. The GRM will function throughout the project cycle for use by stakeholders to address concerns and complaints promptly and transparently. The Project specific GRM is not binding and the affected persons can approach the Judiciary any time if they wish to do so. Taking grievances to Judiciary will be avoided as far possible and the resettlement plan-implementing agency will make utmost efforts and reconciliation at the level of GRC.

B. Division / PIU Level GRC

405. The concerned Project Implementation Unit (PIU) / Water Resources Division (WRD) will nominate 1 (one) official to oversee the implementation of RP and to provide response to the grievances raised by the community and affected persons. The GRC at Division/PIU Level will be constituted with the following members:

SI. No. **Members** Designation 1. Executive Engineer (WRD) - concerned Division Chairperson Assistant Executive Engineer (WRD) – concerned Division 2. Member-Secretary Nominated official from RP implementing NGO Member 3. 4. Gaon Bura (Village Head) of the concerned village Member Two Community Members (Female) 5. Members

Table 8-1: GRC Members at Division / PIU Level

Source: FREEMA

C. District Level GRC

406. The second level GRC will be constituted at each Project District headed by the Deputy Commissioner. The GRC at district level will be constituted with the following members:

SI. No. **Members** Designation 1. Deputy Commissioner of the District or his representative Chairperson Additional Deputy Commissioner (LA) 2. Member-Secretary Revenue Circle Officer(s) - concerned Revenue Circles 3. Member 4. Executive Engineer (WRD) - concerned Division Member 5. Nominated official from RP implementing NGO Member 6. Members of the Panchayat / ULB Member 7. One Representative of the Affected Person Members

Table 8-2: GRC Members at District Level

Source: FREEMA

407. There shall be not more than 7 (seven) members in the committee. There shall be minimum one-third women representation in the committee.

D. PMU Level GRC

408. The PMU level GRC will function as an appellate authority and ensure that the stakeholders have access to legitimate, reliable, transparent, and efficient institutional mechanisms that are responsive to their complaints. The unresolved grievances accelerated to the PMU level GRC

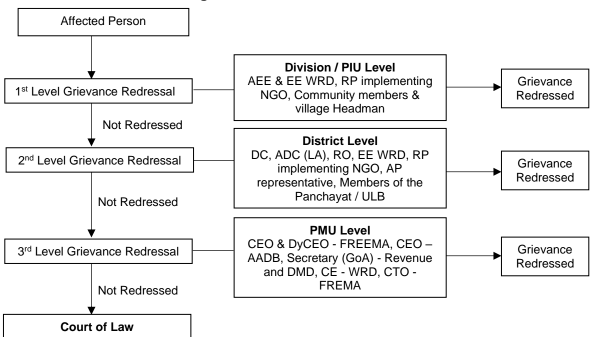
including grievances received through the previously mentioned platforms such as CPGRAMS are forwarded to WRD, which will in turn be placed before the PMU level committee for redressal.

Table 8-3: GRC Members at PMU Level

SI. No.	Members	Designation
1.	Chief Executive Officer (CEO) FREMAA	Chairperson
2.	Chief Executive Officer (CEO) AADB	Member
3.	Secretary to the Govt. of Assam, Revenue and Disaster Management Department	Member
4.	Chief Engineer, WRD	Member
5.	Deputy Chief Executive Officer (DyCEO), FREMAA	Member-Secretary
6.	Chief Technical Officer (CTO)	Member

Source: FREEMA

Figure 8-1: Grievance Redress Process



Source: FREEMA

E. Key Elements of GRM under the project

- 409. The project GRM has the following key elements and procedures for satisfactory functioning:
- 410. **Flexible Grievance Registration Process**: The grievances can be registered by person, phone, text message, mail, email, via website, verbal, etc. Prior to registering the complaint/ query, a procedural step will be in place to assess its eligibility and check that issues raised in the complaint fall within the scope that the GRM is mandated to address. Queries or complaints may be received in a variety of forms ranging from verbal communications to formal and written complaints; also, directly from aPs or via third parties. Whatever the source and the form in which the query or complaint is received, it will be accepted by the focal points and registered in a grievance register and online portal. It is also to be mentioned that uniformity will be maintained in the complaint registration systems across different sections and agencies of the project.

- 411. **Log of Grievances and Database:** A Grievance Register will be maintained in which all grievances are recorded and digitized and maintained as a database at the PIU level by the designated official to document the grievance as per the prescribed format attached including details of the date and type of grievance received, the date of personal hearing provided to the complainant, the date when grievance was redressed or if not redressed date of forwarding the grievance to GRC. Provision will be made to record and maintain grievances received directly on-site and incorporated in the Grievance Register. This register will be placed at the Executive Engineer's office of the concerned division. This will serve as the First Level of Grievance resolution.
- 412. **Redressal Durations and Disclosed Procedures:** The GRM procedures will be publicly advertised and popularized for use by the stakeholders. The GRM will also set out the length of time users can expect to wait for acknowledgement, response, and resolution of their grievances. The GRM system will be popularized among the communities through IEC campaigns, IEC material, wall writings, etc. In addition to this, the length of time the complaints can expect to wait for acknowledgment, response, and resolution of different types of grievances. The response time prescribed for the GRC would be three weeks at each level. Since the entire resettlement component of the project has to be completed before the construction starts for the whole project, the GRC will meet at least once a month, or as needed, to resolve the grievances. Sixty percent attendance of the committee members at all three levels will constitute the quorum for the meeting. However, in case of divisional and district level GRC, participation of community members and representative of APs and RP implementing agency will be mandatory. The PIU will also ensure installation of Display Boards at site with GRM information with support from the civil works contractors / implementing support NGO and in consultation with project Management Unit (PMU), FREMAA. The GRC will meet once in a month.
- 413. **Transparency and Good Governance:** The GRM procedures, governing structure and decision-making process will be popularized among the communities through IEC materials and campaigns. For transparency and good governance, community members are selected as members of the GRC at field level, Grievances that cannot be resolved at the PIU/ PMU level and in cases where the complainant is not satisfied with the decision, will be referred to the district level GRC. Consultative meetings along with distribution of leaflets with the community and aPs will also be conducted to educate them on the GRM and its escalation matrix for resolving grievances to encourage them to use and access it in case of need. The PMU and PIU and adhere to the principle of confidentiality while informing the same to the district level GRC (if required) as the case may be. The designated official at the PIU will also be responsible to ensure that a mechanism is put in place to address grievances of labors and staff deployed at project sites by the Contractors.
- 414. **Escalation:** The project GRM provides for escalation at different levels, so that the unresolved grievances might be redressed at higher levels of GRM. Mediation is also encouraged as an option when the users are not satisfied with the grievance redressal.
- 415. Further, for land related grievances, the GRC will provide an opportunity to have their grievances redressed prior to approaching the State level LARR Authority, constituted by Government of Assam in accordance with Section 51(1) of the RFCTLARR Act, 2013. Decision of the District Level GRC will be final, unless an appeal is preferred with the PMU level. If the committee is unable to arrive at a decision through consensus, the matter will be referred to the appellate authority with a note on opinion of the committee members. Other than disputes relating to ownership rights and apportionment issues, on which the LARR Authority has jurisdiction, GRC will review grievances involving eligibility, valuation, all resettlement and rehabilitation benefits, relocation, and payment of assistances.
- 416. People who are, or may in the future be, adversely affected by the project may submit complaints to ADB's Accountability Mechanism. The Accountability Mechanism provides an independent forum and process whereby people adversely affected by ADB-assisted projects can

voice, and seek a resolution of their problems, as well as report alleged violations of ADB's operational policies and procedures. Before submitting a complaint to the Accountability Mechanism, affected people should make a good faith effort to solve their problems by working with the concerned ADB operations department. Only after doing that, and if they are still dissatisfied, should they approach the Accountability Mechanism.⁶¹

⁶¹For further information see: http://www.adb.org/Accountability-Mechanism/default.asp.

IX. ENVIRONMENTAL MANAGEMENT PLAN

A. EMP & EMoP

- 417. An Environmental Management Plan (EMP) has been developed to provide mitigation measures to reduce all negative impacts to acceptable level and monitoring the same. This is presented in the Table 9-1, which shows the potential environmental impacts, proposed mitigation measures and responsible agencies for implementation and monitoring.
- 418. The purpose of the environmental management plan (EMP) is to ensure that the activities are undertaken in a responsible, non-detrimental manner with the objectives of: (i) providing a proactive, feasible, and practical working tool to enable the measurement and monitoring of environmental performance on-site; (ii) guiding and controlling the implementation of findings and recommendations of the environmental assessment conducted for the project; (iii) detailing specific actions deemed necessary to assist in mitigating the environmental impact of the project; and (iv) ensuring that safety recommendations are complied with.
- 419. A copy of the EMP must be kept at work sites at all times. The EMP will be included in the bid documents and will be further reviewed and updated during implementation. The EMP will be made binding on all contractors operating on the site and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.
- 420. For civil works, the contractor will be required to (i) establish an operational system for managing environmental impacts (ii) carry out all of the monitoring and mitigation measures set forth in the EMP; and (iii) implement any corrective or preventative actions set out in safeguards monitoring reports that the employer will prepare from time to time to monitor implementation of this IEE and EMP. The contractor shall allocate budget for compliance with these EMP measures, requirements and actions.
- 421. The following table 9-1 show the potential environmental impacts, proposed mitigation measures and responsible agencies for implementation and monitoring during pre-construction, construction, and operation and maintenance phases.

Table 9-1: Stage Environmental Management Plan (EMP)

Construction/	Environmental			Responsible for	Responsible for
Subproject activity	Aspect	Anticipated Impact	Mitigation Measures	Implementation	Supervision
Pre-Constructio	n Phase				
-	Protected areas	Project interventions in the subproject area not within notified ESZ/or within 10 km of protected areas, where ESZ not notified of the project Thus, no impacts on the protected areas are foreseen.	-	-	-
-	Location impacts (adjacent to the Brahmaputra River)	No impact during the design and preconstruction period is envisaged	-	-	-
-	Environmental, social and culturally sensitive resources	No impacts during the design and preconstruction envisaged	-	-	-
Preparatory works	Tree cutting at all work sites	The number of trees to be felled is yet to be determined as of the time of preparation of this IEE. The environmental monitoring reports shall disclose the number of trees to be cut when finalized	 Minimize removal of trees by adopting to site condition and with appropriate layout design of various components or select any other site without trees for construction/labor camps Obtain prior permission for tree cutting at construction sites or at any other site that may require tree cutting during detailed design from forest department and district administration Plant and maintain 10 trees/seedlings for each tree that is removed 	PIU/Contractor	PIU, PMU & Project Implementation Support Consultant (PISC)
Preparatory works	Consents, permits, clearances, NOCs,	Failure to obtain necessary consents, permits, NOCs,	Obtain all necessary consents (including CTE	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
	etc.	etc. can result to design revisions and/or stoppage of works	and CTO for construction plants), permits, clearance, and NOCs prior to award of civil works. Following consents are required- 1. Tree cutting permissions from local authorities 2. Storage, handling and transport of hazardous materials if any from PCB Assam 3. Opening of new sand mining, quarries, borrow areas from Department of mines and Geology, SEIAA/MoEF&CC 4. Traffic diversion/road cutting from local authorities and police department • Ensure that all necessary approvals for construction from various authorities are obtained by contractor before start of construction • Submit all copies of the various consents, permissions, clearances and NOCs to the Engineer and submit regular reports on compliance all obtained consents, permits, clearance, NOCs, etc. as required by the authorities • Include in detailed design drawings and documents all conditions and provisions if necessary		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			Obtain all necessary approvals from the Engineer including but not limited to setting up of labor camps, construction methodologies, and construction schedule before the start of construction		
Clearing & grubbing, site preparation	Disposal of solid waste and site preparation	Removal of solid waste and other nuisance materials	 Ensure that the project sites are cleared of solid waste or other nuisance materials Dispose solid waste from existing sites and materials into designated locations (dumping in vacant lot is not allowed). Garbage generated during construction and especially at construction camps shall be collected and disposed at designated locations. The contractor may tie up with the local municipal authorities for disposal of the municipal wastes. Incineration of wastes shall be prohibited. Construction labor camps shall have toilets along with septic tanks, and garbage bins for segregation of wastes. The proper disposal of the geo-bags and other material used earlier by WRD as temporary antierosion and flood 	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			protection measures shall be ensured by the contractor.		
Sourcing of materials	Extraction of materials	Extraction of materials can disrupt natural land contours and vegetation resulting in accelerated erosion, disturbance in natural drainage patterns, ponding and water logging, and water pollution. Illegal quarrying may lead to land use change, unstable rock formation, air and noise pollution	Obtain materials from aggregate and sand quarries/crusher sites which has necessary permissions from the Department of Mines and Geology, Prior EC from SEIAA/MoEF&CC and CTO from PCBA If other sites are necessary, contractor to verify the suitability of all material sources and to obtain the approval of Engineer If additional quarries will be required after construction is started, contractor to obtain necessary approvals from Engineer Aggregates required for construction of embankment and roads shall be procured from quarries/crushers which has obtained EC & CTO from SEIAA/MoEF&CC and approved by PCBA Where materials are obtained from 3rd party vendors, contractors to submit all necessary documents including permission, EC documents, and CTE and CTO to the Engineer	Contractor to prepare & submit list of approved quarry sites and sources of materials for the approval of Engineer	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			before obtaining source approvals Borrow earth areas to be identified by the contractor and necessary permissions obtained from Engineer Fly ash for use in embankment in lieu of borrow earth if technically permitted by Engineer Permissions from the relevant authorities for use of ground and/or surface/river water for construction works. Since the river water has high sediments, the water quality to be tested as per guidelines of the Engineer to ensure that it can be utilized for concrete mixing. For earth works, river water can be used post obtaining permissions from relevant authority.		
Construction an	d Operation Phases				T
Borrow pit excavations	Change in land use and borrow area	 Adverse effect on agricultural land and homestead around the site and construction camp areas Unplanned selection of borrow areas/no rehabilitation of borrow areas may lead to loss of productive use of the land. Transportation of borrow earth may also cause air 	 Avoid adjacent cultivable lands for storage and/or handling of construction materials. Ensure construction camps is preferably be located on uncultivated area. Provision of all requisite facilities (drinking water supply, sanitation, domestic solid waste collection & disposal, fuel supply) at the camps. 	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		pollution. Restricted access to the embankment construction site. Encroachment on embankment for habitation and cultivation Cutting of embankment to create approach to river side	Provision shall be made in the embankment design for providing access to river bank close to the habitats		
Borrow pit excavations	Borrow area location and rehabilitation	Loss of agricultural land and homestead plantation due to borrowing earth from country side of embankment Permanent disfiguration of land Seepage to the foundations of embankment Non- rehabilitation of borrow areas	 Borrow pits shall be preferred on river side to embankment as these can get silted in the course of time or earth from retired embankment Preference shall be given to utilization of waste lands Use of dredge material from river if technically permitted by the Engineer Using fly ash in lieu of borrow earth if technically permitted by Engineer Use the combination of soil and sand in embankment construction Follow the WRD guidelines for locating borrow pits close to the embankment Contractor shall ensure rehabilitation of borrow areas in line with WRD guidelines before handling over the subproject 	Contractor	PIU, PMU & PISC
Quarrying & mining	Land use change due to construction material sourcing	Illegal quarrying for fulfilling the requirement of significant amount of	Aggregates required for construction of embankment and roads	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
	(quarrying)	construction material may lead to land use change, unstable rock formation, air and noise pollutions. Huge aggregate demand for construction of the new embankment and use of heavy machines and vehicles may lead to deterioration of water and air. Quarrying operations, if not regulated may lead to adverse impact on ambient environment.	shall be procured from quarries and crushers which have obtained Prior EC from SEIAA/MoEF&CC and CTO from PCBA • Where materials are obtained from 3 rd party vendors, contractors to submit all necessary documents including permission, EC documents, CTO, etc. to the Engineer before obtaining source approvals • If new quarries and stone crushers are to be set up for the project, the contractor shall obtain the necessary prior EC from SEIAA/MoEF&CC and the CTO from the PCBA and taking adequate measures for air pollution control • While finalizing the site, proper land use assessment shall be done. The land to be earmarked for dumping construction waste if any shall be free from any social or R & R issue.		
Earthworks and borrow areas	Soil environment	Construction phase: Soil erosion potential of an area depends on its topography, geological structure, rainfall, soil type and land use/land cover. The topography of the	Construction phase: Construction shall be scheduled such that large areas of soil particularly at borrow areas near the embankment are not laid bare during the monsoon. The construction	Contractor during implementation and Defect Liability Period (DLP). PIU & PISC during operation period	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		terrain in subproject area covering the alluvial plain is nearly flat with a gentle gradient towards south west. The soils in the subproject area are easily eroded during heavy rainfall. Possibility of occurrence of gully and rill erosion is expected in the uncovered side slopes of embankments and other freshly cut or deposited areas. Operation Phase Likelihood of soil erosion during the operation phase resulting in shifting of bank line	methodology & schedule shall be approved by the Engineer before start of work Exposed surface shall be resurfaced and stabilized as soon as possible and covered by straw or mulch to avoid soil loss in the intervening period. Ground disturbances shall be phased so that it is limited to workable size Stabilizations of soil around approach roads/slopes shall be done by turfing and tree plantation in ROW The embankment and road design shall incorporate adequate engineering measures so that the construction could withstand the severe earthquakes Various soil conservation measures shall be undertaken by AADB later on to prevent erosion. Soil erosion shall be visually checked on potential erosion zones during construction phase. In case soils erosion is found, suitable measures shall be taken to control the same		
			 Periodic checking shall be 		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			carried out to assess the effectiveness of stabilization measures. A detailed study to assess the location, reasons of soil erosion along the embankment during third year of the operation phase shall be undertaken. Suitable strengthening measures shall be implemented to prevent reoccurrence of soil erosion at existing erosion prone locations and prevent erosion at newer locations.		
Earthworks and activities in construction camps	Soil compaction and contamination	 Soil around construction site, haulage road, construction camp, and workshop, will get compacted due to transportation of man, machine and materials. The agricultural yield will be reduced substantially due to soil compaction. Soil may also get contaminated around construction site, machine maintenance area, fueling station, construction camp, hot mix plant site, if any and haulage road. 	 Construction phase: Restricting movement of construction vehicles, machinery and equipment to the embankment site and pre-defined haulage road. Adequate provision for approach roads capable of handling movement and haulage of heavy vehicles and machineries shall be made to avoid damage to existing village roads, crop lands and settlement areas. The non-usable, non-saleable, non-hazardous construction waste shall be disposed off in the properly designated places. Usable or saleable waste shall not 	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC during construction PMU during operation

Construction/ Subproject activity Environme Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		be disposed of to landfill. Following efforts to prevent soil contamination shall be made: i) The construction vehicle shall be fueled or repaired/serviced at designated places with proper arrangement of waste collection and disposal. The arrangement shall include cemented floor with dyke around for fuel storage and filling as well repairing of construction equipment. To avoid the soil contamination at the wash down and refueling areas, "oil interceptor" shall be provided. ii) The demolition waste if any shall also be used to the extent feasible for construction. iii) Oil and grease spill and oil-soaked materials shall be sold off to Pollution Control Board Assam (PCB)/MoEF&CC authorized vendors. iii) Oil spill kits should be available at the site to minimize the damage to soil quality in case of spillage		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			iv) Fuel and waste oil should be stored in isolated locations on paved areas only to minimize the soil contamination. These areas should be provided with the garland drains provided with the oil interceptors Operation Phase:		
			Depending on the nature and magnitude of spill, appropriate land remediation measures shall be employed by the WRD and District Administration.		
Subproject operations	External impacts on flood and drainage during operation phase	The proposed antierosion, pro-siltation works, and flood protection works will not significantly change flood behavior, gross cross-section-wide sediment behavior of river morphology, however, the adverse impacts of the floods will be addressed considerably.	Numerical hydraulic model to investigate flooding and drainage behavior, both within and outside subproject areas, associated with mainstream, tributary and local flooding will be developed to ensure that there is adequate freeboard against embankment overtopping and that adequate provision has been made for sluice gates to facilitate drainage from the protected areas.	PIU/WRD & PISC	PMU
Subproject operations	Changes in water levels during	The proposed works will have no discernable	Changes in cross-section will be monitored at regular	PIU/WRD and PISC	PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
	operation phase	effect on river water levels. Changes in channel conveyance brought about by the natural processes of riverbank erosion, accretion and channel avulsion will play a much greater role in any future change in water levels An improved embankment network will reduce the risk of sudden devastating flooding and as such provide more predictable and stable water levels on the flood plains (especially from temporary local inundation during the flood season)	intervals to detect any changes and initiate corrective measures. • Numerical hydraulic model of the subproject area will be used to identify low lying areas with a potential risk of deep inundation when major floods occur.		
Subproject operations	Effect on flow velocity/discharge intensities during operation phase	Only major proactive river training interventions like spurs protruding into the river may have direct impact on the flow pattern and channel configuration affecting it significantly	• Flow velocity changes along the bank line will be systematically monitored as part of the near-bank surveys including establishing systematic records of discharges and flow velocities during the hydrological cycle. It is expected that this monitoring will contribute to a better understanding and a gradual optimization of the layout of structural flood and erosion countermeasures.	PIU/WRD & PISC	PMU
Subproject operations	Impact on silt deposition and bed	The high amount of sediment in Brahmaputra	The dynamic pattern of silt deposition in the river and	PIU/WRD & PISC	PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
	level change during operation phase	River is due to the high flood season flows and often leading to changes of the river appearance. The deposition increases the siltation in the floodplains and creates sand bars/chars in the river • The transported silt gets deposited downstream where the area widens, and the flow velocities drop. The resulting sand carpets are disastrous for the overwhelmingly small and marginal farmers as they render the fertile floodplain land unusable and can only be removed at great cost	areas adjacent to the bank, especially in the vicinity of anti-erosion and river training works, will be monitored at regular intervals to contribute to the knowledge base and understanding of the Brahmaputra morphology, and initiate necessary corrective measures if required.		
New embankments & anti-erosion (AE) works	Effect on subproject drainage system during construction and operation phase	The existing embankment system near Goalpara town & in Chunari to Jaleswar area acts as a barrier for the drainage of accumulating countryside water into the Brahmaputra River during the monsoon season leading to flooding in the countryside	Under the project, construction of 3 sluice gates (2 in new embankment at Goalpara and 1 in existing embankment in Chunari to Jaleswar reach) are proposed to ease the flood in countryside of embankment during heavy rainfall and discharge the rainwater from Goalpara town Numerical hydraulic model will be used to undertake a comprehensive analysis of the existing natural drainage system to identify	Contractor during construction phase PIU & PISC to conduct numerical hydraulic modelling	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			drainage behavior and problems, key drainage channels/systems and drainage congestion areas. This model will be used to investigate the optimum location, size and method of operation of the sluice gates. Cost-effectiveness of various remedial measures will be assessed with the objective of improving drainage conditions. As part of this investigation, the preservation and/or improvement of the environmental flooding regime of wetlands and beels will be investigated. The construction related impacts are temporary and reversible which will be addressed by following best practices and implementation of EMP.		
Construction of embankment, AE works and activities within construction camps	Water quality	Construction phase The major source of surface water pollution during project construction phase will be sewage and wastewater generated from labor camps as well as workshop areas. It is expected that 100 – 200 laborers shall stay in each construction/labor camps. Total quantum of	Septic tanks shall be provided in each camp to treat the domestic sewage generated from the camps. Provision of mobile toilets also shall be considered with the provision of channeling the sewage to septic tank in a closed loop system. Discharge of untreated domestic sewage to the	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		sewage generated is expected to be of the order of 108 LPD (0.108 KLPD). However, it may pollute land and other nearby water bodies if discharged untreated, especially during the low flow season.	Brahmaputra River or to any natural waters will not be permitted. No debris shall be dumped in the water bodies.		
Felling of trees	Micro-Climate	Short term impact in terms of minor increase in temperature may happen in the immediate vicinity of the embankment due to cutting of trees located within the project intervention zone.	The maximum possible efforts must be made for minimizing cutting of the trees while designing the embankment. The project will adopt a policy of compensatory tree plantation of planting 10 trees against each tree cut this is over and above compensatory plantation as per the state government policy 62. Operation Phase The flood pattern needs to be closely analyzed from hydrological engineering perspective during proposed life span of the embankment and take appropriate timely protective measures in case the flood levels increase due to climatic changes.	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC during construction & PMU during operation

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⁶² The rate of compensatory afforestation as per Assam Govt guidelines is 1:3.

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Construction of embankment, AE works and activities within construction camps	Air quality	 Various construction activities will increase the ambient air quality, but the level is likely to remain within the prescribed standards. Mobile sources of pollution are mostly vehicles involved in construction activities, whereas emissions from stationary sources include construction equipment & machinery, batching plants, diesel generator sets, excavation/grading activities etc. In addition to these, fugitive emissions will also form a major proportion of air pollution in the form of particulate matter from storage and handling of construction material. Fugitive dust sources associated with construction phase include vehicular traffic generating fugitive dust on paved and unpaved roads and aggregate handling. The emission of particulate matter during the construction phase will be generated from the activities like clearing and grubbing, earthworks, 	 Batching plants shall be located away from the populated areas and be fitted with the air pollution control devices, the emission shall meet Pollution Control Board standards. Further, the batching plants must be sited at least 1 km in the downwind direction from the nearest human settlement. It shall be ensured that the dust emissions from the crusher and vibrating screen of the stone quarries, if new ones are opened and operated for the project, do not exceed the standards. For procurement of the material from the market/third parties the contractors shall ensure that the material is procured from the legal complaint sources. The compliance certificates (valid CTO of crusher, EC of mines etc.) the approved third parties shall be submitted to the Engineer by the contractor before commencing the procurement of material. Vehicles delivering loose and fine materials like sand and fine aggregates shall 	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		movement of stone aggregates, road dust emissions etc. In addition to that emissions from various construction machinery fueled by diesel and from mobile source will be in the form of PM ₁₀ , VOC, CO, NO _x and SO ₂ . Operation Phase The prime source for air pollution during operation phase will be the vehicular movement on the road on top of the embankment, which will be used for transportation by general public as well as for maintenance of the embankment. However, during the operation phase, the embankment will be strengthened and will be covered with turf and construction of paved roads by PWD will reduce the fugitive emissions. Due to all these developments, impact on air quality during operation phase will beneficial.	be covered to reduce spills on existing road. Water may be sprayed on earthworks, on a regular basis. During and after compaction of the subgrade, water will be sprayed at regular intervals to prevent dust generation. The following mitigation measures will also be taken to mitigate the dust entrainment and fugitive emissions from the various sources in the subproject area: (i) Covering of loads in trucks, and the paving of access areas are examples of preventive measures. Mitigation measures including sprinkling of the on the dust prone work areas and construction yard with water is recommended at regular interval to arrest dust (ii) Regular maintenance of machinery and equipment will be carried out (iii) Ambient air quality monitoring shall be carried out during construction & the first year of operation phase as per the Environmental		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			Monitoring Plan (EMoP)		
			through National		
			Accreditation Board for		
			Testing and Calibration		
			Laboratories (NABL)		
			accredited/ MoEF&CC		
			recognized laboratories		
			and the test reports shared with the		
			Engineer and reported		
			in the periodic		
			Environmental		
			Monitoring Reports		
			(EMR). If monitored		
			parameters are above		
			the prescribed limits,		
			suitable control		
			measures must be		
			taken		
			(iv)Care shall be taken to		
			keep all material		
			storages adequately		
			covered and contained		
			so that they are not		
			exposed to situations,		
			where winds on site could lead to		
			dust/particulate		
			emissions		
			(v) Fabrics and plastics for		
			covering piles of soils		
			and debris is an		
			effective means to		
			reduce fugitive dust		
			from the material		
			stores/warehouses		
			(vi)Spills of dirt or dusty		
			materials shall be		
			cleaned up promptly so		
			that the spilled materials		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			do not become a source of fugitive emission (vii) All slopes and embankments will be turfed as per best engineering practices to help minimize the dust generation during operation. Plantation along the embankment shall be maintained. AADB shall pilot the NbS on the selected embankments under this project and the model will be replicated at a later date (viii) Speed restrictions shall be maintained for the construction vehicles while travelling on unpaved roads. The contractor shall also maintain the access roads regularly by way of (a) paving or (b) adding gravel or slag to a dirt road		
			Operation Phase Plantation along the embankment and turfing on the embankment slopes should be maintained, and their survival rates should be monitored. In addition to that regular maintenance of the road on the top of embankment as well as connecting roads shall be		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Construction of embankment,	oise levels	Design and Construction Phase Noise will be generated from various activities such as clearing and grubbing, excavation, earthworks, borrow works, etc. During construction phase, the increase in vehicular movement due to movement of construction vehicles is expected to increase multifold as major activities are in the vicinity of the subproject area. During construction phase, thus an increase in noise level is expected. However, the increase in noise levels will be localized, temporary in nature and mostly will be during daytime only. Operation Phase The prime source of noise pollution during operation phase will be the vehicular movement. However, as the roads will be paved and will provide smooth traffic movement, the impact due to vehicular movement will	done for reducing fugitive emissions. Following noise control measures shall be adopted, and included in the civil work contracts: Site Controls: Stationary equipment shall be placed along uninhabited stretches meeting the National Noise Quality standard, particularly for residential areas (Category C) and silence zones (Category D: hospitals, educational institutions, courts, religious places, etc.). In case the noise levels are not meeting the norms, the Engineer shall guide the contractor to adopt & establish the required measures as per the norms and as stipulated in the EMP; (i) maintain the required distance of least 150m (Category C) and 250m (Category D), (ii) to make use of appropriate temporary noise barriers especially near noise sensitive receptors identified near the construction zone Construction activities shall be prohibited between 9.00 pm and 6.00 am near residential	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			stretch Appropriate PPE devices like ear plugs or ear muffs will be provided to the workers operating in the vicinity of high noise generating machines Construction equipment and machinery shall be fitted with silencers and regularly maintained Regular noise monitoring measurements shall be carried out as per the eMoP during the construction period and 1st year of the operation period Use of manual labor where ever feasible over machines shall be encouraged		
			Operation Phase Adequate signage shall be provided restricting the use of pressure horn particularly in near noise sensitive locations e.g., schools, hospitals and populated areas. Noise measurements shall be carried out along the road to ensure the effectiveness of mitigation measures. Tree barriers between the road and village, semi urban and urban area shall be developed in a layered manner as suggested		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Construction of embankment, AE works and activities within construction camps	Terrestrial ecology	Construction Phase There would be no major impact on terrestrial flora except cutting of trees during project intervention in the subproject area Operation Phase No direct impact is anticipated during operation stage except accidental damages or absence of tree management.	under air environment mitigation measures. Construction Phase Efforts shall be made to minimize the tree loss. Provision shall be made for planting trees in a ratio of 1:10 per tree cut. Plantation program shall run parallel to the construction activity. Indigenous and existing vegetation like those impacted including various species of Bamboo, Jackfruit, Ficus, Mango and Semal shall be preferred. Afforestation shall be undertaken with community participation. Prevention of further destruction of vegetation from erosion due to the project interventions, the proposed project shall help to improve the terrestrial biodiversity of the area Operation Phase Arrangement shall be made for effective tree management to ensure survivability of the tree plantation. AADB along with the social forestry wing of the Forest Department may be involved in this program. A tree	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			survivability audit shall also be conducted at least once in a year to assess the effectiveness of the program.		
Construction of embankment, and AE works	Animal distribution / migratory route	 Winter migratory birds are reported at Urpad beel (also a KBA) is within 10km of Goalpara town. Winter migratory birds may also use the riverine charland / islands / sand bars. River Dolphins and other aquatic animals use the river for movement from one stretch to other. The river Dolphins are reportedly found mainly in the main channel of the Brahmaputra River and the proposed anti-erosion and flood protection works shall be limited within 30m of the river banks. However, river Dolphins have developed a unique side swimming behavior which is an adaptation to help them navigate through shallow waters, thus, it may be likely that these Dolphins can occasionally venture within 30m of the riverbanks during the lean season, and thus get impacted by the construction works. 	 In case of accidental trappings of the Dolphins due to construction works, the wildlife department shall be immediately contacted for necessary actions. Poaching, hunting and fishing by the construction workers shall be strictly prohibited and workshops for the laborers shall be conducted by the contractor. All care shall be taken to ensure that construction waste does not find its way to water and pollute it. Care shall also be taken to ensure that channels are not permanently obstructed during the construction period in any way outside the work zone If river Dolphins are sighted in the secondary channels near to the riverbanks, during the construction period, works shall be temporarily suspended till the Dolphins move out into the main channel. The sightings of the Dolphins shall be recorded and the 	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		The only impacts that are probable are that of accidental hitting by the barges that shall carry materials for the project and being stuck in the shallow waters. However, the Dolphins have capacity of echolocation as validated by Herald, E. S., et al and hence the probability of the Dolphins getting accidentally hit by the barges is very low. Similarly, the probability of getting stuck in the shallow water near the banks is also less. No or minimal impacts on the movement and migration routes of the aquatic animals and avifauna are envisaged.	wildlife department shall also be intimated.		
Construction of embankment and AE works	Endangered species	Design and Construction Phase • As per information made available from IBAT 63, there are 105 IUCN red listed species within 50 km radius of the project area. These includes 14 CR (1 floral, 7 avian, 5 reptilian and 1 mammalian species), 38 EN (2 floral, 1 Arthropoda, 9 reptilian, 4 Pisces, 8 avian and 14 mammalian	 In case of accidental trappings due to construction works or sightings of the endangered species, the wildlife department shall be immediately contacted for necessary actions. Poaching, hunting and fishing by the construction workers shall be strictly prohibited and workshops for the laborers shall be conducted by the 	Contractor during implementation and DLP. PIU & PISC to conduct biodiversity & ecology assessment including survey / census of IUCN Red listed species and sites that are critical for the survival of migratory and congregatory species	PIU, PMU & PISC

⁶³ IBAT Proximity Report. Generated under license 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT). www.ibat-alliance.org

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		species) and 53 VU species (5 floral, 1 Arthropoda, 8 reptilian, 4 Pisces, 18 avian and 17 mammalian species).	contractor. • All care shall be taken to ensure that construction waste does not find its way to water and pollute it. Care shall also be taken to ensure that channels are not permanently obstructed during the construction period in any way outside the work zone. • Biodiversity & ecology assessment including surveys / census of IUCN Red listed species shall be carried out during the 1st monsoon season for the entire project area (all the 4 subprojects) by specialized Ecologists appointed by PISC. • A second biodiversity & ecology assessment including surveys/census of IUCN Red listed species shall be carried out during the winter season in the operation period for the entire project area (all the 4 subprojects) by specialized Ecologists appointed by		
Construction of embankment and AE works	Aquatic Ecology	Design and Construction Phase Temporary impact on fishing by local resident during construction phase on the bank of the river with conventional	PISC/FREEMA Adequate provision shall be made in the design to ensure access to the temporary ghats. Adequate requisite facilities shall be restored or maintained for	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		 methods anticipated. Temporary flushing of the fish species towards the deeper part of the river may happen during the anti-erosion and flood protection works. The construction activity may increase the turbidity on the bank temporarily, however the impact is temporary and reversible. 	undisturbed movement of the fisherman. • During the construction, the contractors must provide a clear signage to guide which areas that fishing boat should not pass by or make a temporary landing.		
Construction of embankment and AE works	Effect on Riverine Dolphins	 River Dolphins have developed a unique side swimming behavior which is an adaptation to help them navigate through shallow waters, thus, it may be likely that these Dolphins can occasionally venture within 30m of the riverbanks during the lean season No impacts are envisaged, even if the river Dolphins enter the secondary channels close to the riverbanks. The only impacts that are probable are that of accidental hitting by the barges that shall carry materials for the project and being stuck in the shallow waters. However, the Dolphins have capacity of echolocation and hence the probability of the Dolphins getting 	Works shall be limited to 30m from the river banks into the LFL of the river channels. The reported sightings of the Dolphin are at a distance and away from the river banks mainly in the main channel of Brahmaputra River. If river Dolphins are sighted in the secondary channels near to the riverbanks, during the construction period, works shall be temporarily suspended till the Dolphins move out into the main channel. No works are to be done during the monsoon season. In case of accidental trappings of the Dolphins due to construction works in the shallow water, the wildlife department shall be immediately contacted for necessary actions.	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		accidentally hit by the barges is very low. Similarly, the probability of getting stuck in the shallow water near the banks is also less. • Minimal impacts on the movement and migration routes of the are envisaged.	The sightings of the Dolphins shall be recorded and the wildlife department shall also be intimated.		
Construction of embankment and AE works	Effect on spawning and breeding grounds	Design and Construction Phase Increase in siltation due to construction activity in the subproject area particularly during the breeding season, may disturb the breeding activities. However, anti- erosion works shall primarily be executed in the river bed and LFL area during the winter season	 The construction of the anti-erosion works shall primarily be executed in the river bed and LFL area during the winter season. The construction activity in the river bed shall be prohibited during the breeding period of April to August. All care shall be taken to ensure that construction waste does not find its way to water in these area and cause pollution 	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC
Construction of embankment, AE works and activities within construction camps	Social conflict	Construction Phases Conflict in culture and lifestyle and competition with local laborers over some job opportunities may take place besides triggering potential health issues such as HIV/AIDS.	Early consultations will be made by the contractor with the local communities to determine the appropriate location of work camp sites. The contractor shall ensure that all migrant laborers are housed in the labor camps. Preference shall be given to locals for employment as unskilled and semi-skilled workers. All migrant workers will	Contractor	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			undergo workshop/briefings to sensitize them on local culture and lifestyle awareness. • Appropriate measures for addressing potential health issues such as HIV/AIDS shall be taken like awareness and training, HIV testing, if required.		
Activities within construction camps	Establishment and operation of construction camps and workers facilities	 Proper provision and maintenance of facilities is necessary for proper living conditions and avoid health, environment and safety issues. Operation of construction camps can cause temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents, and lubricants. Potential impacts are negative but short-term and reversible by mitigation measures. 	 Ensure conditions of livability at work camps are maintained at the highest standards possible at all times Living quarters and construction camps shall be provided with standard materials (as far as possible to use portable ready to fit- in reusable cabins with proper ventilation); thatched huts, and facilities constructed with materials like GI sheets, tarpaulins, etc., shall not be used as accommodation for workers; accommodation shall meet the IFC standards for workers accommodation⁶⁴ which include: provision of safe housing, availability of 	Contractor	PIU, PMU & PISC

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⁶⁴ https://www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/sustainability-at-ifc/publications/publications_gpn_workersaccommodation

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			electricity, plumbing, water and sanitation, adequate fire protection and dormitory/room facilities; accommodation shall be in the range from 10 to 12.5 cubic meters (volume) or 4 to 5.5 square meters (surface) per worker, a minimum ceiling height of 2.10 meters; a reasonable number of workers are allowed to share the same room — (standards range from 2 to 8 workers). Proper beds with mosquito nets, potable drinking water, separate toilets for men & women connected to the septic tanks and soak pits, separate kitchen and dining facilities, Condom boxes/vending machines to be mandatorily provided in the labor camps. Laborers shall not be sleeping on the ground. Spraying of insecticides, carbolic acids etc. shall be done regularly (at least once a week). First aid boxes as per Factory Act and first aiders to be provided in the construction sites and labor camps Prohibit employees from poaching wildlife and cutting of trees for firewood;		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Construction of embankment, AE works and activities within construction camps	Nearby establishments (educational and/or religious) and households	Construction Phases A number of houses and establishments are located close to the proposed project interventions and some shall be directly impacted and shall be required to be relocated. Noise and emissions generating from the construction activity may adversely impact the establishments in the vicinity, however, the impact is temporary and reversible.	Efforts shall be made to prevent any relocation or demolition of these establishments, unless absolutely required. Where required, the social infrastructure shall be rehabilitated taking account of social and cultural values in consultation with the local community and district/local administrations. Temporary noise barriers will be installed close to school and place of worship during the construction stage.	Contractor during implementation and DLP.	PIU, PMU & PISC
Clearing and Grubbing, site preparation, construction of embankment, AE works and activities within construction camps	Accident and safety	Design and Construction Phase Roads in subproject area being narrow may lead to hazardous traffic conditions due to movement of construction vehicles. The execution of work on the river front and use of barges may lead to safety and accident risks. Locals may out of curiosity crowd around the construction camp and zones and get hurt. Operation Phase Due to improved road	 Design and Construction Phase Drivers shall be provided adequate trainings to drive in narrow roads. Proper river safety gears shall be provided to the personnel working on the river front. The construction zones and the camps shall be barricaded and proper fences provided. Adequate lighting and signage (including road signages) to be provided at the construction sites to aware the locals of the dangers. 	Contractor during implementation and DLP. PIU & PISC during operation period	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
		condition on the new embankment in Goalpara town area, drivers may have tendency to drive fast on embankment road resulting in accidents.	 All signage shall be in multiple language (Assamese, Hindi/Bengali besides English, if Engineer desires). Speed limits shall be prescribed for construction vehicular movement on the access road to avert the accidents The workers shall be provided with necessary personal protective equipment and a first aid unit including adequate supply of dressing materials, transport means, nursing staff and an attending doctor, shall be available at each construction site. Regular health checkup camps to be organized. Mandatory health checkups of laborers to be done during joining and periodically during the construction phase. Construction and/or strengthening of landing ghats for barges to transport materials instead of using public roads. 		
			 Operation Phase Speed limits shall be prescribed for vehicular movement on the 		

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			embankment road to avert the accidents. Adequate signage and light reflectors shall be placed along the road side.		
Construction of embankment and AE works	Navigation	People use small motor boats/country boats for navigations between fish landing sites or ghats for movements between 2 banks/chars. These landing sites/ghats could be temporarily disturbed due to project activities. However, there will not be any impact on the general navigability of the river due to the project since project activities are limited to river bank and beyond.	 During construction phase, contractors will provide alternate landing sites (ghats) with berthing facilities, access, and other common infrastructure, as part of the tender documents In places the riverbank protection will provide steps to facilitate landing of local boats in support of trade and river crossings 	Contractor	PIU, PMU & PISC
Clearing and Grubbing, site preparation, construction of embankment, AE works and activities within construction camps	Occupational Health and Safety Plan. Due to COVID 19 Pandemic	Though the effect of COVID-19 pandemic has subsided in the India but the threat remains as the pandemic like situation occurs in some countries globally. In case of recurrence of the COVID-19 pandemic in India the local community members involved in project activities may be at a heightened risk of virus exposure.	 In case of recurrence of pandemic ensure that the project related staff at all levels are appropriately vaccinated. Ensure project staff, consultants, contractors, and workers have in their mobile devices the Aarogya Setu App, which is a mobile application developed and recommended by the government of India to proactively reach out to and inform the users of the app regarding risks, best practices and relevant 	Contractor during implementation and DLP.	PIU, PMU & PISC

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			 advisories pertaining to the containment of COVID-19. Ensure mandatory isolation of the personnel or workers, either asymptomatic or showing symptoms, who have had direct contact with anyone tested positive for COVID-19. The isolation procedures issued by the government shall be followed along with proper disposal of used PPE following guidelines and procedures issued by the government. 		

Source: ADB TA Consultant

Table 9-2: Environmental Monitoring Plan (EMoP)

Environmental Component	Project stage	Parameter	Standards	Location	Duration/ Frequency	Implementation	Supervision
Air Quality	Construction Phase	PM _{2.5} , PM ₁₀ , SO ₂ , NO _x , CO, Pb	National Ambient Air Quality Standards & CPCB guidelines for collection of samples and testing	At 4 locations within 100m of hot mix plant, construction camp, crusher and near sensitive locations/ settlements identified by the contractor & approved by the Engineer	Continuous 24-hourly, twice a week for two weeks. Twice every year (summer and winter) during construction period	Contractor through NABL accredited/MoEF& CC approved Environmental Laboratories	PMU, PIU & PISC
	Operation Phase			At 4 locations near sensitive locations/settlements identified by the contractor & approved	Continuous 24-hourly, twice a week for two weeks.		

Environmental Component	Project stage	Parameter	Standards	Location	Duration/ Frequency	Implementation	Supervision
				by the Engineer	Only once in the first summer season of operation period/DLP at 4 locations		
Surface Water Quality inclusive	Construction Stage	pH, BOD, COD, TDS, TSS, DO, Oil and grease and other	Grab sample collected from source and analyzed as per standard methods	At 4 locations including Brahmaputra River, wetlands/ponds at locations identified	Twice a year during pre-monsoon (between March— May) & post monsoon seasons (between October – December) every year during construction period	Contractor through NABL accredited/MoEF&	PMU, PIU &
of sampling for fisheries	Operation Phase	physio- chemical and biological parameters	wastewater & CPCB Water	by the contractor & approved by the Engineer	Only once either during pre-monsoon (between March— May) or post monsoon seasons (between October — December) in the first year of operation period/DLP	CC approved Environmental Laboratories	PISC
Ground & surface water and Drinking	Construction Stage	pH, BOD, TDS, DO, FI, CI, As, Cd, MG, Mn, total	Grab sample collected from source and analyzed as per	At 4 locations including construction & labor camp sites and other locations/	Twice a year during pre-monsoon (between	Contractor through NABL accredited/MoEF& CC approved	PMU, PIU & PISC

Environmental Component	Project stage	Parameter	Standards	Location	Duration/ Frequency	Implementation	Supervision
Water Quality		coliform and other physio- chemical and biological parameters	standard methods for examination of water & IS 10500:1991	settlements identified by the contractor & approved by the Engineer	March— May) & post monsoon seasons (October – December) every year during construction period	Environmental Laboratories	
	Operation Phase			At 4 locations/ settlements identified by the contractor & approved by the Engineer	Only once either during pre-monsoon (between March— May) or post monsoon seasons (between October — December) in the first year of operation period/DLP		
Noise	Construction Phase	Noise levels in dB (A) for day, night, L ₁₀ , L ₉₀ , Lmax, Lmin	As per National Standards for Noise & CPCB guidelines for collection of samples and testing	At 4 locations including construction sites, equipment yards and other noise sensitive locations/settlements identified by the contractor & approved by the Engineer	One day hourly175peci es175ents for continuous 24 hours. Twice a year for every year (i.e., summer and winter seasons) during construction period	Contractor through NABL accredited/MoEF& CC approved Environmental Laboratories	PMU, PIU & PISC
	Operation Phase			At 4 noise sensitive locations/settlements	Only once either during		

Environmental Component	Project stage	Parameter	Standards	Location	Duration/ Frequency	Implementation	Supervision
				identified by the contractor & approved by the Engineer	summer (between March— May) or winter seasons (between December— February) in the first year of operation period/DLP		
Soil quality	Construction Phase	Monitoring of NPK & heavy metals, grease and	ICAR Criteria of	At 2 locations including agricultural	Twice a year during pre-monsoon (between March— May) & post monsoon seasons (between October — December) every year during construction period	Contractor through NABL accredited/MoEF	PMU, PIU &
	Operation Phase	other baseline parameters	Soil Quality	fields identified by the contractor & approved by the Engineer	Once either during pre- monsoon (between March— May) or post monsoon seasons (between October — December) in the first year of operation period/DLP	&CC approved Environmental Laboratories	PISC

Environmental Component	Project stage	Parameter	Standards	Location	Duration/ Frequency	Implementation	Supervision
Terrestrial and aquatic ecology	Pre- Construction Phase	Census & Habitat Study	Wildlife Institute of India guidelines & Good Industry Practices	All throughout the project area (encompassing the four subproject areas)	One season during preconstruction phase (in the 1st monsoon season) One season during the winter season in the operation period	PISC	PMU
Drainage	Construction Phase		WRD guidelines	Project benefit area	Every year after first rains during construction period	· PIU/WRD	PMU
Congestion	Operation Phase	Visual Check	WIND guidelines	Project beliefit area	Once after first rains during operation period	FIO/WND	
River hydrology, morphology and sediment transport	All phases	Scientific techniques applicable to the monitoring of these components	Central Water Commission (CWC) and other scientific bodies' guidelines & standards	Entire sub- project area at locations identified by the PIU/WRD as per CWC guidelines	Regular	PIU/WRD	PMU
Hydrology	All phases	Water level, discharge, river cross sections	- Central Water	Entire sub- project area at locations			
Morphology	All phases	Bank line profiles, sediment transport, velocity, float tracking etc.	Commission (CWC)	identified by the PIU/WRD as per CWC guidelines	As per CWC guidelines	PIU/WRD	PMU PMU

Environmental Component	Project stage	Parameter	Standards	Location	Duration/ Frequency	Implementation	Supervision
	Construction period	Survival rate of trees, success of re- vegetation (The number of trees			Thrice a year during pre- monsoon, post monsoon and winter seasons	Contractor & Forest dept.	PMU, PIU & PISC
Tree Plantation	Operation Phase	surviving during each visit shall be compared with the number of saplings planted. The survival rate should be at- least 75% below which re-plantation to be done)	Forest department, GoA guidelines & standards	Entire subproject area and areas where compensatory plantations have been done	Every year for 3 years during operation period	PIU & Forest dept.	PMU & PISC

FREMAA- Flood and River Erosion Management Agency of Assam, CWC- Central Water Commission, dbA- Decibel, IS- Indian Standard, PCBA-Pollution Control Board Assam, WRD- Water Resource Department, Govt. of Assam.

Source: ADB TA Consultant

B. Implementation Arrangement and Responsibilities of EMP implementation:

- 422. All the policy decisions, including incorporation of the EMP requirements in compliance to loan covenants shall be the responsibility of the recommended FREMAA as the executing authority which is registered under the Societies Act. The FREMAA is completed execution of ADB project AIFRERMIP and is currently executing World Bank project Assam Integrated River Bank Management Program (AIRBMP).
- 423. The project management unit (PMU) FREMAA will have responsibility to implement overall EMP. The PMU is responsible for the full compliance of the project with the loan agreement, ADB's SPS, and all applicable laws and rules of the government. The PMU is supported by an environment specialist to ensure compliance with environmental safeguards. The PMU will be assisted by WRD and AADB as PIUs. WRD PIU will be supported by two Environment Officers for implementing the environmental safeguard requirements. There will be 6 PIUs at WRD for execution of anti-erosion and flood protection works and 5 PIUs at AADB for implementing nature-based solutions. The organizational structure for implementation arrangement for safeguard implementation in the project is shown in Figure 9-1.

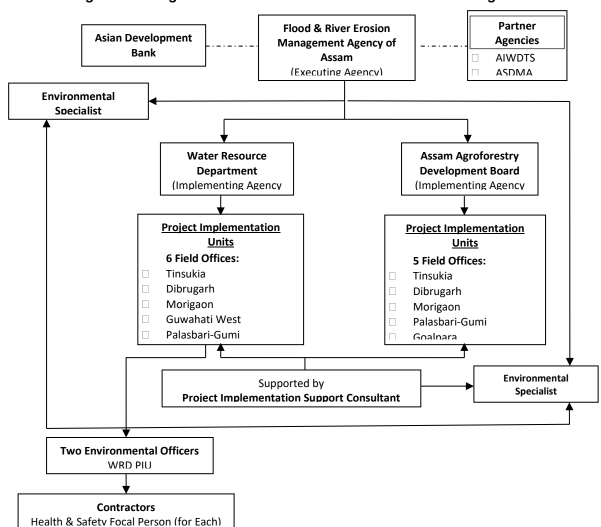


Figure 9-1: Organizational Structure for Environmental Safeguards

Source: WRD & FREMAA

424. The **PMU** will:

- (i) comply with the government policies, standards, and other environment-related statutory requirements of the project;
- (ii) review and approve the construction EMP(s) prepared by the contractor(s) with the support of PISC and PIUs:
- (iii) be responsible for application of key documents and forwarding to government agencies for the processing of clearances and permits including, but not limited to: environmental clearance certificate, forest clearance, tree cutting permit, and other relevant permits and license, prior to awarding any works contracts to any contractor;
- (iv) ensure the preparation, review, and submission of EMRs (as stated on the loan agreement) for disclosure on the ADB and FREMAA websites;
- (v) conduct training and workshops on environmental management, and site induction of all staff and workers involved in the project implementation. The staff and workers will include all engineers, and field supervisors and laborers of contractors;
- (vi) guided by the IEEs submitted to ADB, implement effective environmental monitoring during pre-construction, construction, and operation phases. This includes, but is not limited to, inspections, review of monitoring forms prepared by the contractors, and documentation of the issues received through GRM;
- (vii) take proactive and timely measures to address any environment safeguards related challenges at the national, state or district levels such as (a) delays in processing of clearances during pre-construction stage and (b) significant grievances during construction and operation stages);
- (viii) review and approve, for submission to ADB, annual EMRs prepared by the PIUs and PISC:
- (ix) lead in complying with disclosure of annual EMRs;
- (x) review and approve corrective action plans (CAPs) for environment safeguard noncompliance.
- (xi) inform ADB on any unanticipated environmental impact/s occurred during project implementation phase; and
- (xii) ensure GRM, as envisaged in the IEEs and in this PAM, is in place and fully operational from the onset of project implementation.

425. As **PIU**, the WRD will:

- (i) ensure that the project, and all contractors obtain permits, licenses, etc. for activities such as the operation of asphalt plants, quarries, borrow areas etc. before the implementation of the respective construction activity;
- (ii) carry out regular field verification and review environmental compliances by the contractor during project implementation, in coordination with the PISC and the contractor's environmental focal person:
- (iii) with PMU's support through environment specialist and field supervisors, provide and record environmental observations during any site visits that may include, but not limited to, excessive dust, loud noises, improper disposal of wastes, chemical/oil spills, camp hygiene, health and safety, and improper borrow area management; and
- (iv) in case of potential risks and hazards to health, environmental quality, and properties that may result from poor EMP implementation, immediately instruct the contractor to cease the construction activities that pose risk and conduct immediate containment and mitigation activities.

- 426. If there are any unanticipated environment impacts during project implementation, the PMU, with support from the PISC, will update the IEE/s and EMP/s. Both documents will be reviewed by ADB and disclosed on ADB's website.
- 427. **Contractor**: The contractor is the principal agent to implement the EMP and environmental quality monitoring during the pre- and construction, and operation stages. Specifically, the contractor will:
 - (i) appoint the contractor's environment, health and safety focal person and attend the site induction workshop to be organized by the PMU and WRD;
 - (ii) obtain necessary environmental license(s), permits etc. from relevant agencies as specified in the IEE and this PAM for the ancillary facilities such as quarries, tree cutting, etc. prior to commencement of works;
 - (iii) as part of detailed survey, collect the baseline data on environmental quality of the construction sites before the start of physical works and continue collection of information (e.g., air quality, noise level, and water quality) during civil works as per the initial EMP;
 - (iv) revise and finalize the construction EMP and environmental quality monitoring plan;
 (Implement and document all mitigation measures in the EMP and environmental quality monitoring plan;
 - (v) ensure that all workers, site agents, including site supervisors and management, participate in all environmental safeguard related training sessions;
 - (vi) ensure compliance with environmental statutory requirements and contractual obligations;
 - (vii) participate in resolving issues as a member of the GRM;
 - (viii) respond promptly to grievances raised by the local community or any stakeholder and implement environmental corrective actions or additional environmental mitigation measures as necessary and inform WRD; and
 - (ix) based on the results of EMP monitoring, cooperate with WRD to implement environmental corrective actions and corrective action plans, as necessary.
- 428. If there are any environment safeguard non-compliance during project implementation, the PMU will prepare necessary Corrective Action Plans (CAP), and reflect them in the periodic Environmental Monitoring Reports (EMRs). ADB will monitor WRD performance on the CAP.
- 429. ADB is responsible for the following:
 - (i) review EMRs, and disclose the final reports and on ADB's website;
 - (ii) explain policy requirements and safeguard covenants in the loan and project agreements to PMU and PIUs;
 - (iii) monitor implementation of the EMP through due diligence missions;
 - (iv) assist PMU and PIUs, if required, in carrying out its responsibilities and in building capacity for safeguard compliance;
 - (v) monitor overall compliance of the subprojects to this PAM; and
 - (vi) if necessary, provide further guidance to PMU and PIUs on the format, content, and scope of the periodic monitoring reports for submission to ADB.
- 430. The environmental safeguard roles and responsibilities of AADB's PIU are yet to be defined at this stage. The IEE shall be updated later to include the roles and responsibilities of AADB.
- 431. The environmental management plan and resettlement plan will be updated from time to time during project implementation, upon availability of detailed engineering design, and to reflect adaptive management of project changes and unforeseen circumstances or in response to project performance, ensuring that standards originally planned are not lowered.

- 432. **Capacity Building and Training:** Executing and implementing agencies need to have a sustained capacity to manage and monitor environmental safeguards. Although specialist consultants support will be available to PMU and PIUs, it is necessary to mainstream safeguards in day-to-day working. Therefore, PMU and PIUs require capacity building measures for (i) a better understanding of the project-related environmental issues; and (ii) to strengthen their role in preparation of IEE, implementation of mitigation measures, and subsequent monitoring. Trainings and awareness workshops are included in the project with the primary focus of enabling the PMU and PIU staff to understand impact assessments and carry out environmental monitoring and implement EMPs. After participating in such activities, the participants will be able to review environmental assessments, conduct monitoring of EMPs, understand government and ADB requirements for environmental assessment, management, and monitoring (short- and long-term), and incorporate environmental features into future project designs, specifications, and tender documents and carry out necessary checks and balances during project implementation.
- 433. The PISC will facilitate the implementation of capacity building program for the PMU, PIU, and contractors, with specific topics on environmental safeguards such as but not limited to the list below. The contractors will be responsible for conducting site-specific/work-specific orientation on environmental safeguards for their workers prior to deployment to work sites. Typical modules would be as follows: (i) sensitization; (ii) introduction to environment and environmental considerations in water supply projects; (iii) review of IEEs and integration into the project detailed design; (iv) improved coordination within nodal departments; (v) monitoring and reporting system; and (vi) project GRM. Specific modules customized for the available skill set will be devised after assessing the capabilities of the target participants and the requirements of the project. The proposed training program along with the frequency of sessions, is presented in Table 9-3.

Table 9-3: Capacity Building Program on EMP Implementation

	Description	Target Participants and Venue	Estimate (INR)	Cost and Source of Funds
1.	 Introduction and Sensitization to Environmental Issues (1 day) ADB Safeguards Policy Statement Subproject selection criteria, categorization etc., Government of India and Government of Assam applicable environmental safeguard laws, regulations and policies including but not limited to core labor standards, OEHS, Covid -19, safety etc. IEE preparation and EMP formulation Incorporation of EMP into the project design and contracts Monitoring, reporting and corrective action planning 	Participants: All staff and consultants involved in the project Venue: PMU, FREMAA	200,000 (Lump sum)	PMU cost
2.	 Implementing EMP (1/2 day— once at the beginning and at a frequency of once in six months during implementation) Site-specific mitigation & monitoring measures Roles and responsibilities Public relations, Consultations & Grievance redress 	Participants: All staff and consultants involved in the subproject. All contractors immediately after mobilization of the contractor	200,000 (Lump sum)	PMU cost

Description	Target Participant and Venue	Estimate (INR)	Cost and Source of Funds
 Monitoring and corrective action p Reporting and disclosure Construction site standard operation procedures (SOP) Chance findings (archeological) p Traffic management plan Waste management plan Site clean-up & restoration 	Venue: PIUs		
Contractors Orientation to Workers Environment, health and safety in construction (OEHS, Covid-19 safe labor laws, spoils management, experience)	project before the start of work, and thereafter	100,000 (Lump sum)	Contractor's cost

Source: ADB TA Consultant

434. Summary of Capacity Building cost for EMP Implementation

Contractor Cost
 PMU Cost
 Total
 INR 100,000.00
 INR 400,000.00
 INR 500,000.00

435. **Environmental Monitoring Reports (EMRs).** The EMRs will be submitted annually to document the progress on the EMP implementation. The PMU and PIUs will be supported by the PISC to monitor EMP implementation (pre-construction, construction and post construction phases) and implementation of nature-based solutions. An outline of the EMR is in Appendix 10. This outline is a template but additions, such as additional text, tables, charts, figures, may be made to ensure appropriate documentation of (i) project implementation progress, (ii) compliance with safeguard measures and their progress, and (iii) necessary corrective actions. The annual EMRs will be due for submission to ADB within one month following the end of the EMR period. The submission of EMRs to ADB will continue until the project completion report is issued by ADB.

436. The EMRs will be disclosed on the ADB's and FREMAA's websites after review and acceptance by ADB.

C. EMP Implementation Cost

437. Most of the mitigation measures require the contractors to adopt good site practice, which should be part of their normal procedures already, so there are unlikely to be major costs associated with compliance. There are some of the provisions in bid documents like compliance of the requirements of health and safety during construction works as per applicable labor laws, labor insurance, equipment fitness, provision of labor welfare facilities, healthcare facilities etc. which are unanimously bound to contractor bidding for the project. Therefore, it is understood that costs for such requirements are bound to contractor and no need to consider as cost of EMP implementation.

Regardless of this, any costs of mitigation by the construction contractors or consultants are included in the budgets for the civil works and do not need to be estimated separately here. Mitigation that is the responsibility of PMU/PIU will be provided as part of their management of the project, cost for the capacity building program is included as part of the project. Cost of environmental management plan for contractor is given in Table 9-4.

Table 9-4: EMP Cost

SI. No.	Particulars Particulars	Stages	Unit	Total Number	Rate (INR)	Cost (INR)	Costs Covered By
A.	Mitigation Measures						
1	Provision for tree cutting and compensatory plantation (1:10) measures, monitoring and maintenance	Pre-Construction & Construction	Per tree	7,000	4,000	2,80,00,000	Civil works contract
2	Obtaining and submission of copies (to PMU) all consents, permits, clearances, no objection clearances or NOCs, tree cutting permissions, and other relevant permits from various authorities before the start of construction	Pre-Construction & Construction	Lump sum	-	-	5,00,000	Civil works contract
3	Disposal of existing old geo-bags and other materials used as temporary anti- erosion and flood protection measures, and disposal of all solid wastes during construction to designated locations and/or use of local municipal services	Pre-Construction & Construction	Lump sum	-	-	30,00,000	Civil works contract
4	Provision of all requisite facilities (i.e. drinking water supply, sanitation, domestic solid waste collection & disposal, fuel supply etc.) at construction camps. Ensuring rehabilitation of borrow areas and other impacted lands in line with WRD guidelines, and decommissioning of construction camp before handling over the subproject.	Construction & Operation	Lump sum	-	ı	30,00,000	Civil works contract
5	Traffic management at work sites (i.e. pavement markings, channelizing devices, arrow panels and warning lights) along with construction and/or strengthening of landing ghats for barges	Construction	Lump sum	-	1	30,00,000	Civil works contract
6	Water sprinkling for dust suppression, barricading, temporary noise barriers, and provision of personal protective equipment (such as boots, life-saving-jackets, etc.)	Construction	Lump sum	-	ı	30,00,000	Civil works contract
7	Implementation of biodiversity action plan and other biodiversity conservation and mitigation measures	Construction & Operation	Lump sum	-	ı	1,00,00,000	Civil works contract
Subtotal	(A)					5,05,00,000	
B.	Monitoring Measures						
1	Air quality monitoring	Construction & Operation	Per sample	80	10,000	8,00,000	Civil works contract
2	Noise levels monitoring	Construction & Operation	Per sample	20	6,000	1,20,000	Civil works contract
3	Surface water monitoring	Construction & Operation	Per sample	20	15,000	3,00,000	Civil works contract
4	Drinking water monitoring	Construction &	Per	20	15,000	3,00,000	Civil

SI. No.	Particulars	Stages	Unit	Total Number	Rate (INR)	Cost (INR)	Costs Covered By		
		Operation	sample				works contract		
5	Groundwater monitoring	Construction & Operation	Per sample	20	15,000	3,00,000	Civil works contract		
6	Soil monitoring	Construction & Operation	Per sample	12	10,000	1,20,000	Civil works contract		
Subtotal	Subtotal (B)								
C.	Capacity Building								
1	Training on EMP Implementation, COVID-19 protocols and other health & safety topics	Pre-construction & Construction	Lump sum	-	-	10,00,000	Civil works contract		
2	Preparation of plans and protocols (i.e. traffic management plan, waste or spoil management plan, chance find protocol, and other relevant activities)	Pre-construction & Construction	Lump sum	-	-	5,00,000	Civil works contract		
Subtotal	(C)					15,00,000			
Total (A-	+B+C)					5,39,40,000	_		
Miscella	neous, provisional sum and contingency @ 5% of the subtotal					26,97,000			
				Gra	nd Total	5,66,37,000			

Source: ADB TA Consultant

X. CONCLUSIONS AND RECOMMENDATIONS

- 438. The conclusions are based on environmental assessment carried out for the Goalpara, which is one of the four subprojects identified under proposed ADB CRBFRERMP. The identification and selection of subprojects is based on the vulnerability of the area to flood and erosion of the Brahmaputra River in Assam. The subproject is needed to safeguard the people, property and environment from frequent and devastating floods of the Brahmaputra River.
- 439. The subproject at Goalpara was considered as environmental category B under ADB SPS 2009 and the findings of the IEE study support this categorization as no significant impact are anticipated to be generated from the subproject.
- 440. The subproject sites are situated between Baladmari Char to Pahartali area, Goalpara Town protection tie bund/spur Natunbasti near and Chunari to Jaleswar area in Goalpara District. Under the subproject there are six project components: (i) new embankment for 2.08 km from end of Goalpara town protection tie bund to Hurkakuchi near Karbala area, (ii) riverbank revetment works for a total of 11.35 km in Baladmari char to Pahartali (2.35 km), Goalpara town protection tie bund Notunbasti (3 km) & Chunari to Jaleswar area (6 km), (iii) adaption works/emergency contingency 0.250 km, (iv) construction of 3 sluice gates in new embankment and in Chunari Jaleshwar area and (v) launching of 6 Porcupine screens covering 4.5 km.
- Nature-based solutions (NbS) e.g., bioengineering techniques such as the planting of reeds will be pilot tested to be applied to embankment slopes to reduce maintenance requirements from the risk of rain cuts and to provide local stakeholders with income generating activities opportunities. AADB will establish a PIU which will be responsible for implementing the nature-based solutions under the proposed ADB project CRBFRERMP. AADB will develop, implement, improve, guide, and supervise pilot nature-based solutions including relevant research and dissemination of research results. The pilots will provide employment opportunities for riverine rural poor and as the pilots can be upscaled to broader implementation, more employment opportunities will be created in the next phases. The purposes of the AADB pilots are to prevent erosion of the slopes of embankments, to plan and promote wetland revival and biodiversity, and to promote siltation on possibly reclaimed land. Presently for the pilot project, AADB shall focus on providing NbS for embankments and riverbanks and wetland conservation. AADB shall be identifying the final locations for NbS pilots along with FREEMA and WRD based on land availability (government owned land), proximity to existing forest nurseries, budget finalization and approvals etc. Once these pilot plots are identified, this IEE shall be updated along with the disclosure of roles and responsibilities of AADB's PIU, accordingly. FREMAA shall assist AADB for procurement of all goods and services.
- 442. All potential impacts associated with proposed anti-erosion and flood protection works were identified in relation to pre-construction, construction, and operation phases. Planning principles and design considerations have been reviewed and incorporated into the site planning and design process wherever possible.
- 443. Construction activities will be confined to the selected sites along the banks of Brahmaputra River spread over four locations of Goalpara District, and the interference with the general public and community around is minimal. There will be temporary negative impacts, arising mainly from construction dust and noise, hauling of construction material, waste and equipment on local roads (traffic, dust, safety etc.), mining of construction material, occupational health and safety aspects. During the construction phase impacts will arise from the dust and noise, increase in traffic by the construction vehicles, and from the need to dispose of large quantities of waste soil and also the disposal of geo-bags used earlier for temporary flood protection works by WRD. The social impacts (access disruptions) due to construction activities are negligible as most of the works are confined to the inhabited river banks. There shall though be some impacts on properties and common pool resources. A resettlement plan for the subproject areas has been prepared and shall be part of the

bidding document and address the social concerns. General temporary reversible impacts around inhabited subproject area due to setting up of the construction camp by the contractor are expected, and there are well developed methods of mitigation that are suggested in the EMP. Other specific measures include safe handling of wastes, minimize tree cutting and vegetation removal at various sites.

- 444. The subproject area is primarily a rural area and no subproject component is located in protected or sensitive environmental areas such as wildlife sanctuaries, wetlands or archeologically protected areas. As per information made available from IBAT, there are 105 IUCN red listed species within 50 km radius of the project area. These includes 14 CR (1 floral, 7 avian, 5 reptilian and 1 mammalian species), 38 EN (2 floral, 1 Arthropoda, 9 reptilian, 4 Pisces, 8 avian and 14 mammalian species) and 53 VU species (5 floral, 1 Arthropoda, 8 reptilian, 4 Pisces, 18 avian and 17 mammalian species). However, no negative impact is anticipated on any endangered species as the works shall be restricted on the river banks since these are not found in this area currently.
- 445. Dolphin and other endangered species found in the Brahmaputra River and other nearby areas are not exclusive to the project site. No damage to the habitat of these species is anticipated. There are no other environmental sensitive resources found in the project area which is likely to be affected by the project.
- 446. Biodiversity and ecology assessment including census of IUCN Red listed species (or surveys) shall be carried out during the 1st monsoon season of the construction period for the entire project area under CRBFRERMP (all the 4 subprojects) by specialized expert/s appointed by PISC. The methodology shall, but not limited to, include belt and transect walks, point counts, and quadrat methods as per approved standard methodologies. PISC shall obtain necessary permissions from the forest and wildlife departments before start of the assessment surveys. The assessments shall be undertaken within a 1km radius of the proposed interventions in the subproject including at but not limited to riverine chars, bank lines, beels having direct connection with the Brahmaputra River in the subproject area and at other locations identified by the Engineer. In case of any affected species in the project areas (i.e., 4 subprojects) findings that requires mitigation measures, BAP will be implemented, and the IEE shall be updated by PISC & FREEMA and submitted to ADB for necessary actions.
- 447. A second biodiversity and ecology assessment including surveys/census of IUCN Red listed species shall be carried out during the winter season in the operation period for the entire project area (all the 4 subprojects) by specialized expert/s appointed by PISC/FREEMA adopting similar methodologies and at similar locations where surveys were carried out during construction period to ascertain the benefits of the BAP & necessary course corrections. The assessment report and the status of the monitoring shall be part of the environmental monitoring reporting.
- 448. The project entails various impacts on the environmental setting of the area. While some are negative, there are many bearing benefits, these include the following:
 - (i) The Brahmaputra River carries more water per unit area of basin than any other river in the world, The area experiences heavy rainfall during monsoon with annual rainfall of the order of 170 to 220 cm. The proposed project, through strengthening the reliability of the existing embankments and riverbank protection works will prevent people from the impacts of devastating floods
 - (ii) The selected Goalpara Subproject area is prone to extreme hazards of bank erosion, and embankment breaches. This results in loss of productive agriculture land, infrastructure and damage to environment. The proposed project will result in protecting loss of precious agriculture productivity
 - (iii) The project area does not fall in or pass through any protected area (reserved forests, wild life sanctuaries, national park) or ecologically sensitive areas. The afforestation will not only

- help in compensating losses of trees but also increase tree cover in the long run due to the compensatory afforestation at the rate of 1:10 as per the state government policy
- (iv) There are large number of wetlands, beels and other water bodies (fish ponds) in the study area, however these are not likely to be affected by the project intervention. The proposed project is likely to enhance the fish productivity in these water bodies due to protection from flooding and siltation under this project
- (v) The people are largely poor in the area, many of them depend on fisheries, agricultural activities and forest resources. The area is vulnerable to the floods and erosion and the subproject is aimed at strengthening the flood protection measures in the area and addressing the soil erosion problem. The economic gain is expected to be high.
- 449. Provided that the recommended mitigation measures are implemented, no impact is anticipated on endangered species like River Dolphin due to project activities. Some of the trees along the embankment are likely to be cut. The recommended compensatory afforestation requirement will be implemented, survival rate is monitored and sustained, and the positive benefits are likely to be accrued. The project will bring positive impact to wetlands around the subproject area, pond fisheries and agricultural productivity due to protection from flood and reduced sedimentation. Project activities are likely to generate some adverse environmental impacts during construction. However, these will be temporary. Implementation of the prescribed mitigation measures will minimize impacts. Moreover, the impacts shall be monitored continually by implementing the EMP and EMoP.
- 450. The project is welcomed by all the stakeholders. Stakeholders were involved in developing the IEE through face-to-face discussions, on site meetings, and village level consultation workshops, which was conducted for larger public participation in the project. Views expressed by the stakeholders were incorporated into the IEE and the planning and development of the project. The IEE will be made available at public locations and will be disclosed to a wider audience via the PMU and ADB websites. The consultation process will be continued during project implementation to ensure that stakeholders are engaged in the project and have the opportunity to participate in its development and implementation. The project's grievance redress mechanism will provide the citizens with a platform for redress their grievances, and describes the informal and formal channels, time frame, and mechanisms for resolving complaints about environmental performance.
- 451. There is a possibility that the subproject area may be affected by the impacts of climate change and other external events including major earthquakes and upstream development works such as hydropower development. While the impacts of these events may well extend beyond the economic life of the subproject investments (of 30 years), available study indicates the possible climate change impact of increased precipitation by up to 30% in the north-eastern region by 2040-60, although diverse anticipation still coexists. A large-scale earthquake (and landslides) may exacerbate the sediment loads of the Brahmaputra, whereas the hydropower dams upstream may reduce the sediment inflow. On these accounts, the systematic monitoring of the river dynamics to be strengthened under the project will facilitate the identification and implementation of necessary measures to adapt to any emerging changes in the construction and post-construction phase of the subproject.
- 452. The project involves strip acquisition of land for strengthening the existing embankments and associated structural relocation. The concerned land acquisition and resettlement cases will be addressed following the Government of India's and Government of Assam's laws and regulations, and ADB's Involuntary Resettlement Policy, which has been stipulated in the resettlement framework, based on which resettlement plans are being parallelly prepared and implemented to address all the cases. Extensive public consultation has been carried out, consistent with state guidelines. For affected people, support will be provided to improve, or at least restore, the pre-intervention income and livelihoods standards, and productive capacity. In addition, the subproject

- will provide construction labor opportunities and community development assistance to nearby communities and to landowners whose land will be acquired, or structures be affected, including non-title holders.
- 453. Though the impact of COVID-19 pandemic has subsided with a sustained vaccination campaign and following of appropriate behavior. The recurrence of pandemic like situation cannot be ruled out. In case of recurrence of the COVID-19 pandemic in India the local community members involved in project activities may be at a heightened risk of virus exposure. Project shall also adhere to necessary protocols in response to infectious diseases such as the corona virus disease (COVID-19) consistent with the guidelines of relevant government healthcare agencies and the World Health Organization.
- 454. The IEE and EMP will be included in the bid and contract documents to ensure compliance with the conditions set out in this document. The EMP will assist the PMU, PIU, PISC, and contractors in mitigating the environmental impacts, and guide them in the environmentally sound execution of the proposed project. The EMP will also ensure efficient lines of communication between PIU, PMU, PISC, and contractor. The EMP shall be made binding on all contractors operating on the site and will be included in the contractual clauses. Non-compliance with, or any deviation from, the conditions set out in this document shall constitute a failure in compliance. Copy of the EMP will be kept on site during the construction period at all times.
- 455. The subproject will benefit the general public by contributing to the long-term improvement of anti-erosion, flood protection, and community livability in the project coverage area. The potential adverse environmental impacts are mainly related to the construction period, which can be minimized by the mitigation measures and environmentally sound engineering and construction practices. Therefore, as per ADB SPS, the project is classified as environmental Category B and does not require environmental impact assessment. However, to conform with government guidelines all necessary permissions and NOCs are to be obtained from the concerned departments prior to start of construction.
- 456. This IEE shall be updated by PMU to reflect any changes in design, locations, interventions, amendments etc. and will be reviewed and approved by ADB. Where unanticipated environmental impacts become apparent during subproject implementation, this IEE will be updated and its EMP, or prepare a new environmental assessment and EMP to assess the potential impacts, evaluate the alternatives, and outline mitigation measures and resources to address those impacts.

Appendix 1: Summary of Flood and Riverbank Erosion Assets to be Constructed.

Type of Work	Dibrugarh (Including Tinsukia district)	Morigaon	PGP/Guwahati West	Goalpara	Total Project
New Embankment (km)	1.20	0.00	0.00	2.08	3.28
Upgrading Embankment (km)	0.00	1.15	0.00	0.00	1.15
Riverbank Revetment (km)	21.26	15.65	11.54	11.35	59.80
Adaptation Works/Emergency contingency (km)	4.65	0.25	8.75	0.25	13.90
Porcupine screen (no.)	173	7	8	6	194
Porcupine screen (km)	24.1	1.0	2.7	4.5	32.3
Regulator (no.)	1	0	0	3	4
Fish pass (no.)	1	0	0	0	1
Other works	 Revival of Maijan beel with nature- based solutions 	-	 Pump house at Palashbari Hostel for trainees next to Assam Water Center in Guwahati 	-	As listed

Appendix 2: Details of Scope of Works

Subproject	New Emba ments (km)	nk-	bankme	Upgrading Em- bankments (km) Riverbank Revetments		Adaption Works/Emer- gency contin- gency (km)		Porcu- pine screen (no.)	Porcu- pine screen (km)	Regulato (no.)	r	Fish pass (no.)	Other works	
Dibrugarh	Close gap in	1.20	0		Nagaghuli to Kachari Line	0.90	Kasuoni	1.00	173	24.1	RCC triple	1	1	Revive of
(including Tinsukia	embankment at Maijan				Filunuguri to 7400 ft Spur	1.70	Mothola	2.40			shutter sluice gate			Maijan beel with
district)	Beel				DTP Dyke (Dibrugarh Town Area)	3.93	DTP dyke	1.00			in Maijan Beel em-			nature based so-
					DTP Dyke (Amoraguri)	0.27	Emer- gency	0.25			bankment			lutions
					Mohanaghat	0.78								
					Nagakhelia	0.60								
					Chaulkhowa at D/S of Bo- gibeel Bridge	3.69								
					Milanpur to Hatighuli	1.50	7							
					Pheliai to Naokota	2.00	7							
					Gariating Gaon	0.40								
					Simaluguri Satra	0.40								
					Bahjan to Notun Gaon	2.10								
					upstream Guijan	0.30								
					Rungagorah to Dinjan	2.70	1							
Subproject Total	1.20		0		21.26		4.65	,	173	24.1	1		1	
Morigaon	0		Shift- ing/wid-	0.70	Mikirgaon-Kathani-Tenga- guri area	7.50	Emer- gency	0.25	7	1.0	0		0	
			ening existing		Kuptimari-Balidunga area	1.90								
			embank- ment at Kup- timari		Upstream of Panchali spur	0.25								
			Chutia- gaon	0.45	Downstream of Panchali spur to Baralimari	2.00	1							
			spur re- coup- ment		Gagalmari-Garubandha area	4.00	1							
Subproject Total	0		1.15	5	15.65		0.25	,	7	1.0	0		0	

Subproject	New Emba ments (km)	nk-	Upgrading Em- bankments (km)	Riverbank Revetments (km)		Works/E gency co genc	Adaption Works/Emer- gency contin- gency (km)		Porcu- pine screen (km)	Regulato (no.)	ж	Fish pass (no.)	Other works
PGP/Gu- wahati West	0		0	Futuri Simina Guimara Gumi Borakhat Panikhaity Lotordia	0.80 1.45 0.64 0.20 0.85 3.90 1.10 2.60	Palash- bari Guwahati West	3.50 5.00 0.25	8	2.7	0		0	Pump house at Palishbari Hostel for trainees next to Assam Water Center in Guwahati
Subproject Total	0		0	11.54		8.75		8	2.70	0		0	
Goalpara	Embank- ment Goal- para town	2.08	0	Goalpara Town Two stretches, 2.35 km - Baladmari 3.00 km - Goalpara (geobags with PCC blocks) Chinair to Jaleswar	6.00	Emer- gency	0.25	6	4.50	Goalpara town (1 shutter sluice and 4 shutters sluice) Chunari (4 shutters)	2	0	
Subproject Total	2.08		0	11.35		0.25		6	4.50	3		0	
Project To- tal	3.28		1.15	59.80		13.90	0	194	32.30	4		1	As above

Appendix 3: Rapid Environmental Assessment (REA) Checklist



Memorandum

South Asia Department Environment, Natural Resources and Agriculture Division

2 December 2022

To: Bruno Carrasco) | 8-Dec-22

Director General concurrently Chief Compliance Officer, SDCC

Through: Bruce Dunn

Director, SDSS

8-Dec-22

Mio Oka (e-signed 2 December 2022)

Director, SAER

From: Olivier Drieu (e-signed 2 December 2022)

Senior Water Resources Specialist, SAER

Subject: 56283-001 India: Climate Resilient Brahmaputra Integrated Flood and Riverbank

Erosion Risk Management Project in Assam — Request for Approval of

Environment Categorization

Attached for your review and approval:

Environment (B)

REA Checklist

3. Climate Screening Checklist

COVID-19 Checklist for Environment

cc: B. Angeles, SAER; O. Joyce, SAER

2

ENVIRONMENT CATEGORIZATION

Date: 2 December 2022

A. Instructions	
Chief Compliance Officer (CCO). OM F1/OP on Safeguard Review Proced (ii) The classification of a project is a continuing process. If there is a change	vision (SDSS) for endorsement by SDSS Director, and for approval by the lares (paras. 4–7) provides the requirements on environment categorization, se in the project components or/and site that may result in category change, and endorsement by SDSS Director and by the CCO. The old form is attached
(iii) In addition, the project team may propose in the comments section that	the project is highly complex and sensitive (HCS), for approval by the CCO, e highly risky or contentious or involve serious and multidimensional and
B. Project Data	
Country/Project No./Project Title ; IND: Climate Resilier Management Project in	at Brahmaputra Integrated Flood and Riverbank Erosion Risk
	ent, Natural Resources and Agriculture
Processing Stage : Project Concept Paper	
Modality :	The second of th
[x] Project Loan [] Program Loan [] Financial Interme [] Sector Loan [] MFF [] Emergency Assis [] Results-based lending ¹ [] Other financing in	tance [] Grant
	RY BASED ON THE SET OF CRITERIA IN OMF1 (PARAS. 6-7)]
[X]NEW []RECA	TEGORIZATION — PREVIOUS CATEGORY []
···	
Category A x Category B	Category C CATEGORY FI
D. Basis for Categorization/ Recategorization (please, attach si	inporting documents):
Di Danio Ivi Datoganization (todatoganization (possos distantos	pporting documents).
[x] REA Checklist	
[x] Project and/or Site Description [] Other:	
[] Other.	
E. Comments	Shows
Project team comments:	SDSS Comments:
The project aims to reduce economic vulnerability and social disruption induced by flood and riverbank erosion flood prone areas along the main stem of the Brahmaputra River in Assam. It will (i) stabilize identified critical locations within four river reaches by providing integrated climate resilient riverbank erosion and	Based on the information provided during the categorization process the Category B for Environment can be confirmed However, given the sensitivity of the Brahmaputra River which supports significant biodiversity interest and is itself a Key
flood protection infrastructure to ultimately recover lost floodplain and charland and enhance navigation; (ii) strengthen institutional capacity; and (iii) support improved livelihoods of the most vulnerable riparian population and increase their resilience to shocks through inclusive economic empowerment.	Biodiversity Area in a number of locations – further Critical Habita Assessment needs to be done to establish whether CH is triggered for the areas where the works will be and to confirm tha works must be done in a sensitive way to maintain water quality and flow.
The project is categorized as "B". Subproject areas are in rural parts of Assam. No key biodiversity areas or national protected areas nearby the subprojects. None of the project components will have significant adverse environmental impacts because environmental risks are mostly temporary on air, water, soil and noise during construction periods. Mitigation measures will be	Given the size of the river in the relevant locations it seem unlikely that project risks will be significant. However detailer information in the EMP will be needed to ensure that project activities do not impact on the river.

¹ For Results-Based Lending (RBL) modality, please refer to the <u>Staff Instruction on Business Processes for RBL for Programs</u> issued on 17 March 2021. The <u>supplemental checklist</u> needs to be submitted to SDSS for confirmation of eligible activities under the RBL program by the CCO.

readily available and compliant with international standards and practices.	Nature-based Solutions should be ex schemes which appear to be largely trad solutions in the information provided.	
	Senior Enviro	Duncan Lang nment Specialist, SDSS 08/12/22
F. Approval		
Proposed by:	Endorsed by:	
(e-signed 2 December 2022)	BKQun	
Olivier Drieu, Senior Water Resources Specialist SARD/SAER Project Team Leader Date: 2 December 2022	Bruce Dunn, Director, SDSS Date: 8 December 2022	
(e-signed 2 December 2022)		
Brando M. Angeles, Associate Environment Officer SARD/SAER	Approved by:	
Date: 2 December 2022	- 0	
Endorsed by: (e-signed 2 December 2022)	Bruno Carrasco	Highly Complex and Sensitive Project
Mio Oka, Director, SAER	Director General, SDOD concurrently	TO THE PROPERTY OF THE PARTY OF
Date: 2 December 2022	Chief Compliance Officer	

Rapid Environmental Assessment (REA) Checklist

Instructions:

- (i) The project team completes this checklist to support the environmental classification of a project. It is to be attached to the environmental categorization form and submitted to the Environment and Safeguards Division (SDES), for endorsement by Director, SDES and for approval by the Chief Compliance Officer.
- (ii) This checklist focuses on environmental issues and concerns. To ensure that social dimensions are adequately considered, refer also to ADB's (a) checklists on involuntary resettlement and Indigenous Peoples; (b) poverty reduction handbook; (c) staff guide to consultation and participation; and (d) gender checklists.
- (iii) Answer the questions assuming the "without mitigation" case. The purpose is to identify potential impacts. Use the "remarks" section to discuss any anticipated mitigation measures.

Country/Project Title:

India: Climate Resilient Brahmaputra Integrated Flood and Riverbank Erosion Risk Management Project in Assam

Sector Division:

SAER/SARD

Screening Questions	Yes	No	Remarks
Project Siting Is the Project area adjacent to or within any of the following environmentally sensitive areas?			
Cultural heritage site	y		There is no cultural heritage site in the subproject areas. All the project related activities will be confined within 20-30m of right of way (RoW). However, there are temples, mosque (i.e. Namghar) in nearby villages with human settlements.
Legally protected Area (core zone or buffer zone)		v	Subproject areas do not fall into any core zone or buffer zone of legally protected area. In Morigaon subproject area, Orang National Park is located on the other side (ie: north bank) of the Brahmaputra River at an aerial distance of approximately 10 km. Pobitora Wildlife Sanctuary is located approximately 4 km from the end point of the reach downstream towards countryside. Moreover, the subproject area and the wildlife sanctuary are separated by human settlements, state highways and other human activities. Since the project related activities will be within the RoW at the southern bank of the Brahmaputra River, these areas will not have any impact that could potentially be caused by project activities. For the Dibrugarh subproject, the Dibrusikhowa National Park is more than 15 km upstream of the location of the proposed anti-

Screening Questions	Yes	No	Remarks
			erosion measures. The other proposed measures are located downstream of these anti-erosion measures. Thus, all the proposed works do not fall into any core zone nor buffer zone of the legally protected area.
Wetland	J		The subproject areas do not fall under any perennial wetlands. However, there are many wetlands and waterbodies nearby subproject areas, which become active during the rainy season.
Mangrove		1	Subprojects are not located along any coastal zones. Hence no such sensitive ecosystems
Estuarine		1	exist nearby.
 Special area for protecting biodiversity 		v	Target sites are not adjacent to or within any special area for biodiversity protection. At Palasbari-Gumi-Guwahati West subproject, vegetation cover exists along the highland of the Dakhala area which is a reserve forest. However, the project related activities for riverbank protection works will be limited to adjacent land along the riverbanks. Hence, no project impacts on the reserve forest are anticipated. Please see remarks above for the legally protected areas related to Dibrugarh and Morigaon subprojects.
B. Potential Environmental Impacts Will the Project cause			
 impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to physical cultural resources? 		1	There are neither historical sites nor cultural areas in any of the four subproject areas.
 disturbance to precious ecology (e.g. sensitive or protected areas)? 		1	The project activities in the subproject areas will not cause disturbance to precious ecology such as sensitive or protected areas.
 alteration of surface water hydrology of waterways resulting in increased sediment in streams affected by increased soil erosion at construction site? 		J	The project activities in the subproject areas will not cause alteration of surface water hydrology of waterways by increased soil erosion at construction sites. Overall, the project activities, including launching of geotextiles bags, etc., will mitigate riverbank erosion and enhance land reclamation in the vicinity of the subproject sites.
 deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction? 	1		Worker-based camps will be established away from the main channel towards country-side. These camps will generate minimal sanitary waste. Potential contamination of water induced by camp operations is expected, however these impacts are of local and temporary nature (i.e., during the construction periods only). Chemicals will not be used during the construction activities.
 increased air pollution due to project construction and operation? 	v		During the construction periods, increase of the air pollution may result due to construction activities such as movements of vehicles, potential use of generators in workers camps, etc
 noise and vibration due to project construction or operation? 	1		The project activities are expected to increase noise and vibration levels

Screening Questions	Yes	No	Remarks
			associated with use of construction machineries (geotextile bags stitching machines, use of generators in workers camps) and use of vehicles.
 involuntary resettlement of people? (physical displacement and/or economic displacement) 	V		The project activities will be focused on the existing underwater and and immediate vicinity of above water bank of the Brahmaputra River. Hence, physical displacement and resettlement of people living on some of the embankments targeted under the project will be needed for their rehabilitation. Details will be confirmed after the Poverty and Social Impact Assessment studies during the project preparation stage.
 disproportionate impacts on the poor, women and children, Indigenous Peoples or other vulnerable groups? 		1	Disproportionate impacts on the poor, women, children, indigenous peoples or other vulnerable groups are not anticipated due to the project activities. The project includes an output to specifically address people living on the embankments or chars in the subproject areas who are poor and destitute and negatively affected by river erosion or floods, especially women in these locations. After completion of the works in the subproject areas, there will be growth in economic activities in the area benefitting all riparian population.
 poor sanitation and solid waste disposal in construction camps and work sites, and possible transmission of communicable diseases (such as STI's and HIV/AIDS) from workers to local populations? 			Establishment of construction camps will temporarily add to the population in the subproject areas and likely to have poor sanitation and solid waste disposal in the camps and work sites, where transmission of communicable diseases from workers to local populations are possible. As the workers are expected to be from the same or adjacent districts within the state
			which will maintain cultural balance among the workers and local populations.
 creation of temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents? 	V		The project activities will not directly create any breeding habitats for diseases such as those transmitted by the mosquitoes and rodents. However, improper disposal of domestic solid waste generated by workers camps can provide suitable conditions for rodents and mosquitoes.
 social conflicts if workers from other regions or countries are hired? 		1	Workers will be recruited by the contractors from the same or adjacent districts.
 large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)? 		1	Large population of workers is not expected considering the limited scope of works. Most of the labors will be hired locally and a few some may be from the nearby districts.
 risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation? 	1		There are risks and vulnerabilities related to occupational health and safety due to physical hazards during construction.
 risks to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation? 		1	No explosive will be used for any of the works. Fueling of vehicles used for the project purpose will be undertaken in the public gasoline stations.

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Screening Questions	Yes	No	Remarks
 community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning? 	1		During the construction phase, health and safety risk of nearby communities may have increase due to the operations of vehicles and machines.
generation of solid waste and/or hazardous waste?	1		Worker camps and storage facilities will only generate solid waste.
use of chemicals?		1	Chemicals will not be used for any of the project activities.
 generation of wastewater during construction or operation? 	1		During construction periods, worker camps will generate some wastewater.

A Checklist for Preliminary Climate Risk Screening

Country/Project Title: India: Climate Resilient Brahmaputra Integrated Flood and Riverbank Erosion Risk Management Project in Assam

Sector: Environment, Natural Resources and Agriculture

Subsector: Rural flood protection; Rural water policy, institutional and capacity

development

Division/Department: SAER, SARD

S	creening Questions	Score	Remarks ¹
Location and Design of project	Is siting and/or routing of the project (or its components) likely to be affected by climate conditions including extreme weather related events such as floods, droughts, storms, landslides?	0	Not likely. There is no alternative options for the subproject sites.
	Would the project design (e.g. the clearance for bridges) need to consider any hydro-meteorological parameters (e.g., sea-level, peak river flow, reliable water level, peak wind speed etc)?	2	Trends of increased 24-hour rainfall events and number of rainy days (ie: rainfall greater than 2.4 mm in 24 hours) have been observed and projected in Assam that could result in increases of river discharges and riverbank erosion rates associated with highly turbulent flows reaching the deeper levels of the river. The crest levels of the flood embankment to be built/rehabilitated will be derived from peak flood water levels and peak wind generated wave heights. Both of these may increase in the future. Additionally, with climate-induced increased discharges, current loading may increase. The design of the underwater and riverbank protection works will include parameters such as high flood levels and river flow velocity.
Materials and Maintenance	Would weather, current and likely future climate conditions (e.g. prevailing humidity level, temperature contrast between hot summer days and cold winter days, exposure to wind and humidity hydro-meteorological parameters likely affect the selection of	1	Increase in flood water levels and more intense rainfall in the project area beyond the anticipated and designed levels will require higher embankments to provide the same level of protection. Also, increased river discharges and flow velocities induced by

¹ If possible, provide details on the sensitivity of project components to climate conditions, such as how climate parameters are considered in design standards for infrastructure components, how changes in key climate parameters and sea level might affect the siting/routing of project, the selection of construction material and/or scheduling, performances and/or the maintenance cost/scheduling of project outputs.

	project inputs over the life of project outputs (e.g. construction material)?		climate change may result in increased scouring, hence in increased scour protection elements along the riverbanks.
	Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of project output(s)?	2	The predicted increase in peak levels and volume of floods due to climate change will require more frequent monitoring, repair and maintenance activities by Water Resources Department and communities, as well as appropriate operation and maintenance budgets.
Performance of project outputs	Would weather/climate conditions, and related extreme events likely affect the performance (e.g. annual power production) of project output(s) (e.g. hydro-power generation facilities) throughout their design life time?	2	The predicted increase in peak levels and volume of floods due to climate change over the 30 years design life span of the assets poses threat to the communities behind the flood embankments. Activities under the project will include riverbank protection and flood embankments works as well as community-based flood risk management capacity building to increase resilience to flood and erosion and enable the communities to adapt to and be better prepared against the challenges of extreme flood events.

Options for answers and corresponding score are provided below:

Response	Score			
Not Likely	0			
Likely	1			
Very Likely	2			

Responses when added that provide a score of 0 will be considered <u>low risk</u> project. If adding all responses will result to a score of 1-4 and that no score of 2 was given to any single response, the project will be assigned a <u>medium risk</u> category. A total score of 5 or more (which include providing a score of 1 in all responses) or a 2 in any single response, will be categorized as <u>high risk</u> project.

Result of Initial Screening (Low, Medium, High): High

Other Comments:		
HOLD COUNTRINGS OF PROTECTION OF THE		

(e-signed 2 December 2022) Prepared by: Olivier Drieu

7

PROJECT DESCRIPTION

INDIA: CLIMATE RESILIENT BRAHMAPUTRA INTEGRATED FLOOD AND RIVERBANK EROSION RISK MANAGEMENT PROJECT IN ASSAM

Rationale

Combining structural and nonstructural measures, the project will be implemented in four high-priority floodand erosion-prone subproject areas selected to contribute to the broader stabilization of the Baramaputra River in Assam.¹ The project will (i) stabilize identified critical locations within the four river reaches by providing integrated climate resilient riverbank erosion and flood protection infrastructure to ultimately recover lost floodplain and charland and enhance navigation2; (ii) strengthen the institutional capacity for climate and disaster resilient FRERM supported by an enhanced knowledge base to inform risk-based decisions related to disaster prevention and asset maintenance; and (iii) support improved livelihoods of the most vulnerable riparian population and increase their resilience to shocks through inclusive economic empowerment.

The project will focus on priority river reaches of the Brahmaputra Main Stem (Figure 1), and will inloude a full range of structural and nonstructural measures in each reach.

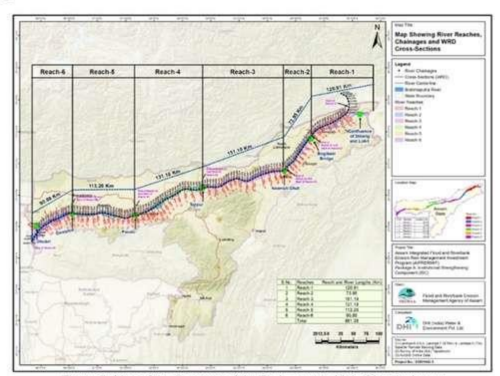


Figure 1. Map of the Reaches of the Brahmaputra Main Stem in Assam

Structural Measures

Riverbank protection. To cope with riverbank erosion on the Brahmaputra Main Stem, the project will dominantly follow the ADB-financed Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program (AIFRERMIP)³ approach of building long-guiding geotextile sand-filled bags (geo-

¹ The four high-priority subprojects are Dibrugarh, Morigaon, Palasbari-Gumi-Guwahati West, and Goalpara.

² An accretion in a river, the chars are valuable to the economy as additional cultivable areas.

The multitranche financing facility (MFF) to India for the Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program was approved by ADB in 2010 to increase the reliability and effectiveness of flood

bags) revetments in an adaptive way. These combine the stabilization of riverbanks at erosion locations and guide the river over some length, hence contributing to larger river stabilization. Also, activities will include provisions for adaptation of existing Water Resources Department (WRD) and AIFRERMIP works in the selected reaches to accelerate the stabilization process of longer river reaches.

Flood embankments. The project will aim at providing riverbank protection first, and then building/rehabilitating climate-resilient modern multi-purpose flood protection embankments, including systematic geotechnical engineering to reduce future risk of breaches. Multi-purpose embankments are primarily characterized by separating the flood protection function (through a separate crest at the river side) and the transport function (through a road on a lower lying land-sided shoulder). The embankment design will be based on morphological river modelling accounting for a range of possible river morphologies which could result in different flood water levels for the same return periods.

Land reclamation via channel closures. Land reclamation benefits are important aspects to enhance socioeconomic development, especially in the Dibrugarh and Palasbari-Gumi reaches. It will be investigated further whether reclamation could also be feasible in other reaches. Land reclamation will involve channel closures through dredging ('sand overloading') and pro-siltation measures ('porcupines') but also bioengineering measures to trap fine sediments during the flood season. The closed channels might be equipped with upstream intakes for a defined water flow to be used for example for wetland conservation/restoration, dry season irrigation purposes, and local drainage.

Ancillary structures. Embankments will be provided with openings ('sluice gates') to enable water to flow onto and from the floodplain. Sluice gates will be provided with fish passes, where required, to enable interconnectivity of floodplain and river and enhance biodiversity.

Nonstructural Measures of the Project

Flood forecasting and early warning. In continuation of AIFRERMIP, State Government of Assam water level forecasting and warning measures will be continued and expanded along the Brahmaputra Main Stem. These measures will be developed in parallel to a World Bank project. The measures to be developed by the project can be integrated later into a comprehensive system for the Brahmaputra floodplain.

Flood mapping. This includes covering the flood and erosion risk, but also providing information, such as inundation (extents, depth, duration), vulnerability to flooding of the affected population and of assets (including critical assets) in urbanized areas (for example Gumi and Dibrugarh). Flood hazard assessment for rural areas will enable to assess the potential of flooding (depth and duration) during different embankment breach scenarios and for different combinations of high river flood levels and rainfall events.

Surveys and river monitoring. The project will establish baseline information through systematic surveys of all river channel in one reach during successive flood seasons¹ and high-resolution topographic surveys providing the baseline digital elevation models or DEM for accurate flood hazard and flood risk assessment. The baseline surveys will also improve the accuracy of the flood forecasting and warning models for the Brahmaputra Main Stem.

Capacity building. The project will support WRD in expanding the capacity of a specialized design wing, including preparation of a guideline for river and flood management measures in Assam. This guideline is expected to accelerate the planning process for riverbank protection in the future and assist the transition from piecemeal work to holistic integrated systematic river stabilization measures.

Erosion prediction model. The model developed under AIFRERMIP will be expanded to incorporate other reaches of the Brahmaputra Main Stem. It is anticipated to conduct annual erosion prediction for the

and riverbank erosion risk management systems in flood-prone areas in Assam, through structural and nonstructural interventions, policy strengthening, and institutional and knowledge bases. The second and final tranche of the MFF was physically completed on 18 October 2020.

¹ The survey will include bathymetric surveys, water levels, and water and sediment discharge surveys

Brahmaputra Main Stem and to combine the results with inundation maps as a planning tool for the districts and potential emergency works as well as future State Government investments.

Asset management system. The system developed under AIFRERMIP will be expanded to cover the selected river reaches of the Brahmaputra Main Stem. An operation and maintenance module comparing the actual condition of the assets with their design status will enable to derive annually a risk-based prioritized maintenance program and identify rivers sections that require major strengthening or adaptation works.

Community-based flood risk management (CbFRM) and flood shelters. Drawing on the experience and lessons learned under AIFRERMIP, activities will focus on disaster preparedness of riparian communities as well as population located behind flood embankments (which can breach). In areas not embanked, the construction of flood shelters and disaster-resilient access to them will be investigated further for possible incorporation in the project design.

Proposed Subproject Areas

(i) Morigaon Subproject

The proposed subproject area is in Morigaon District of Assam, which is southern bank of Brahmaputra River. The proposed antierosion activities for a length of 37.44km will include mainly launching of geo-bags for riverbank protection works.

The proposed project area does not fall under any eco-sensitive zone. Orang National Park is in the other side of the Brahmaputra at Odalguri district with aerial distance of more than 10km. Pobitora Wildlife Sanctuary is located approximately 4km downstream towards the countryside from the end point of the project locations. There is no animal corridor near the project area.

Pokoriya River flows from the southern side of subproject site. The river confluences with the Brahmaputra River approximately 1km downstream from the end point of the subproject's reach.

Rainy season is from the month of June to October. November to May is the active working season for construction.

Table 1. Geocoordinates1 and length of the subproject.

Name of	Name location/Village		geocoordinates		Reach
Division			From	То	Length (m)
Mondaon	Chutiagaon	to	26°26'21.04"N	26°16'35.96"N	37,440
	Teteligurin(Near Kasasila)		92°20'0.44"E	92° 3'17.85"E	

¹ The details are yet to be endorsed by the WRD.



Figure 2. Map (Google Earth) of the subproject site showing the starting and end points at Morigaon Subproject.

(ii) Palasbari-Gumi Subproject

With 4 reaches for antierosion works, the Palasbari-Gumi (PGP) proposed subproject area is located at Kamrup District as well. The target reaches under the subproject are approximately 25km from Guwahati. The proposed activities will have a length of 3.09km and include launching of geo-bags as river bank protection works. Vegetation cover exists along the Dakhala reaches which is a highland area in the bank of Brahmaputra River. Rests of the three reaches are located mainly in the sandbar of the Brahmaputra with very minimal vegetation. Human settlements are adjacent in the subproject area towards southern direction. The proposed project site does not fall under any eco-sensitive zone. There is no dedicated animal corridor near the project area.

Table 2. Geocoordinates and length of the subproject area

Name of	Name	Co-o	Reach Length		
Division	location/Village	From	То	(m)	
-	Dakhala (Kalitapara)	26°7'3.10"N	26°7'1.08"N	800.00	
		91°30'49.7"E	91°30'24.82"E	800.00	
	Guimara	26°7'2.3"N	26°7'1.9"N	200.00	
		91°28'9.7"E	91°28'13.8E		
	Simina	26°7'17.9"N	26°7'21.5"N	640.00	
	Simila	91°27'23.6"E	91°27'8.4"E	640.00	
	Makadhui to Euturi	26°7'41.6"N	26°7'28.5"N	1450.00	
	iviakadildj to Futuri	91°26'3.3"E	91°26'43.8"E	1430.00	





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(c)
Figure 3. Location map of: (a) Dakhala Reach, (b) Guimara Reach and (c) Simina and Makadhuj-Futuri Reaches.

(iv) Dibrugarh Subproject

For the Dibrugarh Subproject, there are 7 reaches for antierosion works and 1 reach for earthworks with triple shutter reinforced concrete (RCC) sluice gate. The proposed reaches under the are located approximately 25km from Guwahati. The proposed antierosion activities (i.e. 14.88km) will include launching of geo-bags and geo matress for riverbank protection works. The reach for earthworks (with three shutter RCC sluice gate) will cover 1200m of embankments.

Dibru-Saikhowa National Park is 15km upstream of antierosion of Reach-1. The rest of reaches are downstream of the Reach-1, thus, all the reaches under the subprojects does not fall into any core zone of buffer zone of legally protected area. The proposed project site does not fall under any eco-sensitive zone.

Table 4. Geocoordinates and length of the subproject area

Name of		Co-ord	dinate	Reach	
Division	Name location/Village	From	То	Length (m)	Remarks
	Reach-1	27°31'33.01"N	27°30'54.34"N	3500	Geo-bags
		95° 0'41.88"E	94°58'43.77"E		
	D1-0	27°30'54.34"N	27°30'43.54"N	4500	Geo-bags
	Reach-2	94°58'43.74"E	94°57'55.00"E	1500	
	Develor of	27°30'24.30"N	27°29'32.91"N	3925	Geo Mattress
	Reach-3	94°57'7.84"E	94°55'6.32"E		
	Reach-4	27°28'48.73"N	27°28'42.67"N	265	Geo Mattress
Dibrugarh		94°53'34.94"E	94°53'28.25"E		
(Guijan to	Reach-5	27°28'28.43"N	27°28'10.00"N	785	Geo-bags
Mohanghat		94°53'8.96"E	94°52'50.44"E		
	Desert C	27°27'47.68"N	27°27'37.74"N	000	Geo-bags
	Reach-6	94°52'17.05"E	94°51'58.89"E	600	
	D	27°23'14.86"N	27°21'9.07"N	*****	
	Reach-7	94°46'21.85"E	94°45'48.73"E	4300	Geo-bags
		27°30'37.60"N	27°30'26.04"N		Earth Wor
	Reach-1	94°57'51.68"E	94°57'12.67"E	1200	with Triple Shutter RCC Sluice





(iii) Guwahati West Subproject

With 4 reaches for proposed antierosion works, the subproject area is located at Kamrup District of Assam. In the southern bank of Brahmaputra River, target reaches Guwahati West subproject are located approximately 40km from Guwahati.

For a length of 8.45km, proposed activities will include mainly launching of geo-bags for river bank protection works. All 4 reaches are located mainly in the sandbar of the Brahmaputra River with very minimal vegetation. Human settlements are adjacent to these locations, and towards the southern direction. The proposed subproject area have no eco-sensitive zone nor animal corridor nearby.

Table 3. Geocoordinates and length of the subproject area

Name of	Name Incesting Address	geocoo	Reach Length		
Division	Name location/Village	From	То	(m)	
	2 //	26° 5'55.4"N	26° 5'56.5"N	850	
	Gumi	91°20'26.1"E	91°20'18.7"E		
	Borakhat & Achalpara	26° 6'45.31"N	26° 7'40.31"N	3900	
C b -1' W t		91°15'6.97"E	91°12'57.75"E		
Guwahati West	5	26° 9'15.87"N	26° 9'22.19"N	1100	
	Panikhaity	91°10'25.72"E	91° 9'40.51"E		
	Latanda NO	26° 9'28.28"N	26° 9'59.59"N	2000	
	Lotordia NC	91° 9'10.73"E	91° 7'48.01"E	2600	

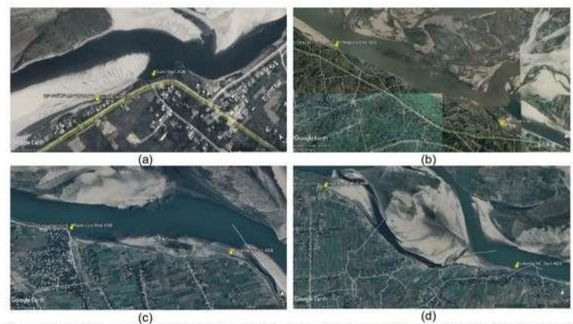


Figure 4. Location maps of: (a) Gumi Reach, (b) Borkhat and Achalpara Reach, (c) Panikhaity Reach and (d) Lotordia NC Reach



Figure 5. Location maps of: (a) Reaches 1 and 2, and Earthworks in Reach-1, (b) Reach-3, (c) Reach-4, (d) Reach-5, (e) Reach-6, and (f) Reach-7



Figure 6. Dibru-Saikhowa National Park and Dibrugarh Subproject reaches

Risk Screening for Environmental Safeguards Assessment during the COVID-19 Pandemic

- This risk screening form must be submitted for projects under preparation and with Management Review Meeting (MRM) or Staff Review Meeting (SRM) planned on or after 1 July 2021.
- If the environment categorization form of the project has already been approved by the Chief Compliance Officer (CCO), project teams must submit only this risk screening form.
 Project teams do not need to resubmit the environment safeguard categorization forms.
- For projects that have not submitted the environment categorization forms to SDCC, project teams must complete this risk screening form and submit it together with the Environment categorization form.

	PROJECT DATA				
Country/Project Title:	IND: Climate Resilient Brahmaputra Flood And Erosion Risk Management Project				
Sector Division:	South Asia Department (SARD) / Environment, Natural Resources and Agriculture Division (SAER)				
	(e-signed 2 December 2022) Olivier Drieu Senior Water Resources Specialist SARD/SAER 2 December 2022				
	(e-signed 2 December 2022) Brando M. Angeles Associate Environment Officer SARD/SAER 2 December 2022				
Endorsed by:	(e-signed 2 December 2022) Mio Oka Director SARD/SAER 2 December 2022				

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Table 1: Project COVID-19 Risk Screening for Environmental Safeguards Assessments

	Risk screening questions	Yes	No	Not sure	Remarks
1.	Will project preparation be affected by the inability of experts/consultants, to visit the project site because of the pandemic?		✓		Flood and River Erosion Management Agency of Assam (FREMAA) staff and its environment specialist (consultant) have no concern on visiting the subproject sites, perform environmental risks screening and collect relevant information for categorizing the project.
2.	Is the project likely to face challenges in achieving meaningful consultations because of the pandemic? If yes, please clarify the types of consultations to be affected and at what stages of environmental safeguards planning and implementation. Examples: Project consultants are unable to travel to the project site and meet with project stakeholders. Face to face consultations with project affected people cannot be organized due to travel restrictions or social distancing requirements.		•		There is no perceived issue on achieving meaningful consultations in the near future.
3.	Is the project likely to face challenges in preparing safeguards assessments/planning instruments and/or implementing environmental safeguards plans because of the pandemic? Please be as specific as you can in the remarks section. Example: Collection of environmental baseline data is not possible as consultants are unable to travel and conduct field studies.		V		Currently, there are no concerns for preparing safeguards assessment. FREMAA and their experts can perform due diligence and environmental assessments during project processing phase.

Note.

- If the answer is "no" to all three questions, project teams may continue preparing the project following standard methods of due diligence.
- If the answer is "yes" or "not sure" to any of the questions above, the project teams must follow Figure 2 of the <u>Guidance Note on Safequards Compliance during the COVID-19 Pandemic</u> during further steps of project preparation.
- For further detailed guidance, please refer to the <u>Guidance Note on Safeguards Compliance during</u> the COVID-19 Pandemic

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Additional comments from the Project Team (if any)

Currently, there are no perceived challenges on achieving the requirements of ADB SPS 2009. In case of any challenges to achieve SPS 2009 in the near future, FREMAA will utilize adaptive mechanisms to perform public consultations, collection of environmental baseline information, and environmental risks analysis of the project.

SDSS Comments

No issues identified.

Duncan Lang

Senior Environment Specialist Date: 8 December 2022

Endorsed by:

BKQuun Bruce Dunn Director, SDSS

Date: 8 December 2022

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Appendix 4: National and International Environmental Quality Standards and Guidelines

NATIONAL ENVIRONMENTAL QUALITY STANDARDS

National Ambient Air Quality Standards

	Concentration in Ambient Air			
Pollutants	Time- weighted average	Industrial, Residential, Rural and Other Areas	Ecologically Sensitive Areas (notified by Central Government)	Methods of Measurement
Particulate	Annual*	60	60	Gravimetric
Matter (size less than 10 μm) or PM ₁₀ μg/m ₃	24 hours**	100	100	Tapered Element Oscillating Microbalances (TOEM)Beta attenuation
Particulate	Annual*	40	40	
Matter (size less than 2.5µm) or PM _{2.5} µg/m ₃	24 hours**	60	60	 Gravimetric TOEM Beta attenuation
Sulphur	Annual*	50	20	Improved West and Gaeke
Dioxide (SO ₂) µg/m3	24 hours**	80	80	Ultraviolet fluorescence
Nitrogen	Annual*	40	30	Modified Jacob and
Dioxide (NO ₂) µg/m ₃	24 hours**	80	80	Hochheiser (Na-Arsenite) Chemilumiscence
Carbon Monoxide (CO) (mg/m3)	8 hours**	2	2	Non-Dispersive Infra-Red (NDIR) spectroscopy
Ozono (O.)	8 hours**	100	100	UV photometric
Ozone (O ₃) µg/m ₃	1 hour**	180	180	ChemiluminescenceChemical Method
	Annual*	0.5	0.5	Atomic Absorption
	24 hours**	1	1	Spectrophotometry/
Lead (Pb) μg/m ₃	1 hour**	4	4	Inductively Coupled Plasma (AAS/ICP) method after sampling on EPM 2000 or equivalent filter paper • Energy Dispersive X-ray Fluorescence (ED-XRF) using Teflon filter
Ammonia	Annual*	100	100	Chemiluminescence
(NH3) µg/m₃	24 hours**	400	400	Indophenol Blue Method
Benzene (C6H6) μg/m ₃	Annual*	5	5	 Gas chromatography based continuous analyzer Adsorption and Desorption followed by Gas Chromatography (GC) analysis

		Concentration	on in Ambient Air	
Pollutants	Time- weighted average	Industrial, Residential, Rural and Other Areas	Ecologically Sensitive Areas (notified by Central Government)	Methods of Measurement
Benzo(a) Pyrene Particulate Phase only ng/m ₃	Annual*	1	1	Solvent Extraction followed by High performance liquid chromatography (HPLC)/ GC analysis
As ng/m₃	Annual*	6	6	AAS/ICP method after sampling on EPM 2000 or equivalent filter paper
Ni ng/m₃	Annual*	20	20	AAS/ICP method after sampling on EPM 2000 or equivalent filter paper

^{*} Annual Arithmetic mean of minimum 104 measurements in a year taken twice a week, 24 hourlies at uniform interval.; ng: nano gram

Note: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or monitoring and further investigation.

Source: MoEFCC Notification dated 16 November 2009

Emission Standards for Diesel Engines ≤ 800 kW for DG sets (2014)

Power Category	Emission limits (g/kW-hr)			Smoke Limit (Light absorption
Power Category	сО	NOx + HC	PM	coefficient, m-1)
P ≤ 19 kW	≤ 3.5	≤ 7.5	≤ 0.3	0.7
More than 19 kW up to 75 kW	≤ 3.5	≤ 4.7	≤ 0.3	0.7
More than 75 kW up to 800 kW	≤ 3.5	≤ 4.0	≤ 0.2	0.7

Notes:

- 1. The abbreviations used in the Table shall mean as under: NOx Oxides of Nitrogen; HC Hydrocarbon; CO Carbon Monoxide; and PM Particulate Matter.
- 2. Smoke shall not exceed above value throughout the operating load points of the test cycle.
- 3. The testing shall be done as per D2 5 mode cycle of ISO: 8178- Part 4.
- 4. The above-mentioned emission limits shall be applicable for Type Approval and Conformity of Production (COP) carried out by authorized agencies.
- 5. Every manufacturer, importer or, assembler (hereinafter referred to as manufacturer) of the diesel engine (hereinafter referred to as 'engine') for genset application manufactured or imported into India or, diesel genset (hereinafter referred to as 'product'), assembled or imported into India shall obtain Type Approval and comply with COP of their product(s) for the emission limits which shall be valid for the next COP year or, the date of implementation of the revised norms specified above, whichever earlier. Explanation The term 'COP year' means the period from 1 April to 31 March.
- 6. Stack height (in meters), for genset shall be governed as per Central Pollution Control Board (CPCB) guidelines.

Source: MoEF&CC Notification dated 11th December 2013, g/kW-hr: gram per kilowatt hour

^{** 24} hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be compiled with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

Noise Standards

National Ambient Noise Quality Standards

Category of Area/Zone	Limits in dB(A) Leq		
Category of Area/Zone	Day Time	Night-time	
Industrial area	75	70	
Commercial area	65	55	
Residential area	55	45	
Silence Zone	50	40	

Note: (1) Day time shall mean from 6.00 a.m. to 10.00 p.m. (2) Nighttime shall mean from 10.00 p.m. to 6.00 a.m. (3) Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority (4) Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.

Source: Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended by the Noise Pollution (Regulation and Control) (Amendment) Rules, 2000 vide S.O. 1046(E), dated 22.11.2000 and by the Noise Pollution (Regulation and Control) (Amendment) Rules, 2002 vide S.O. 1088(E), dated 11.10.2002, under the Environment (Protection) Act, 1986.

National Occupational Noise

Occupational permissible exposure limit is permitted to 90 dB(A) for 8 hours/day and shall not be exposed to a noise level exceeding 115 dB(A) at any time. The permissible levels for noise exposure for work zone areas have been prescribed under the Model Rules of the Factories Act,1948:

Peak sound pressure level in dB	Permitted number of impulses or impacts/day
140	100
135	315
130	1000
125	3160
120	10000

Notes: No exposure in excess of 140 dB peak sound pressure level is permitted. For any peak sound pressure level falling in between any figure and the next higher or lower figure as indicated in column 1, the permitted number of impulses or impacts per day is to be determined by extrapolation on a proportionate basis.

Source: https://moef.gov.in/wp-content/uploads/2017/06/moef_gov_in_citizen_specinfo_noise_html.pdf

Total time of exposure to sound pressure level (continuous or a number in dB(A) of short-term exposures) per day, in hours	Sound pressure level in dB(A)
8	90
6	92
4	95
3	97
2	100
1.5	102
1	105
0.5	107
0.25	110

Notes: No exposure in excess of 115 dB(A) is to be permitted. For any period of exposure falling in between any figure and the next higher or lower figure as indicated in column 1, the permissible sound pressure level is to be determined by extrapolation on a proportionate basis.

Source: https://moef.gov.in/wp-content/uploads/2017/06/moef_gov_in_citizen_specinfo_noise_html.pdf

National Ambient Noise Quality Standards for DG sets

Category	Limits in dB(A) Leq
Diesel generator sets (up to 1000 KVA) manufactured on or after the	75
1 January 2005 at 1 meter from the enclosure surface	. 0

Source: Noise Limit for Generator Sets run with Diesel were notified by Environment (Protection) second Amendment Rules vide GSR 371(E), dated 17 May 2002 at serial no.94 and its amendments vide GSR No 520(E) dated 1 July 2003; GSR 448(E), dated 12 July 2004; GSR 315(E) dated 16 May 2005; GSR 464(E) dated 7 August 2006; GSR 566(E) dated 29 August 2007 and GSR 752(E) dated 24 October 2008; G.S.R. 215 (E), dated 15 March, 2011 under the Environment (Protection) Act, 1986

Water Quality Standards

Surface Water Quality Standard

SI. No.	Designated Best Use	Class of Water	Criteria
1	Drinking Water source (with conventional treatment)	А	 Total Coliform MPN/100 ml shall be 50 or less pH between 6.5 to 8.5 Dissolved Oxygen 6 mg/l or more Biochemical Oxygen demand (BOD) 5 days 20°C 2 mg/l or less
2	Outdoor bathing (organized)	В	 Total Coliform MPN/100 ml shall be 500 or less pH between 6.5 to 8.5 Dissolved Oxygen 5 mg/l or more Biochemical Oxygen demand (BOD) 5 days 20°C 3 mg/l or less
3	Drinking Water source (without conventional treatment)	С	 Total Coliform MPN/100 ml shall be 5000 or less pH between 6 to 9 Dissolved Oxygen 4 mg/l or more Biochemical Oxygen demand (BOD) 5 days 20°C 3 mg/1 or less
4	Propagation of Wildlife	D	 pH between 6.5 to 8.5 for fisheries Dissolved Oxygen 4 mg/l or more Free Ammonia (N) 1.2 mg/l or less
5	Irrigation, Industrial Cooling, Controlled Waste	E	 pH between 6.0 to 8.5 Electrical Conductivity at 25°C µmhos/cm Max. 2250 Sodium absorption rations Max. 26 Boron, Max.2 mg/l

Source: CPCB (1999). Bio mapping of rivers, Parivesh New Letter, 5 (iv), Central Pollution Control Board, Delhi, PP.20.

General Standards for Discharge of Environmental Pollutants: Effluents⁶⁵

SI. No.	Parameter	Inland surface water	Public sewers	Land for irrigation	Marine/coastal areas
1	Colour and odour	All efforts should be made to remove colour and unpleasant odour as far as practicable		All efforts should be made to remove colour and unpleasant odour as far as practicable	All efforts should be made to remove colour and unpleasant odour as far as practicable
2	Suspended solids mg/l, max.	100	600	200	(a) For process wastewater (b) For cooling water effluent 10 per cent above total suspended matter of influent.
3	Particle size of suspended solids	Shall pass 850 micron IS Sieve	-	-	(a) Floatable solids, solids max. 3 mm (b) Settleable solids, max 856 microns
4	pH value	5.5 to 9.0	5.5 to 9.0	5.5 to 9.0	5.5 to 9.0
5	Temperature	shall not exceed 5oC above the receiving water temperature	-	-	shall not exceed 5oC above the receiving water temperature
6	Oil and grease, mg/l max,	10	20	10	20
7	Total residual chlorine, mg/l max	1.0	-	-	1.0
8	Ammoniacal nitrogen (N),mg/l, max.	50	50	-	50
9	Total kjeldahl nitrogen (N) ;mg/l, max. mg/l, max.	100	-	-	100
10	Free ammonia (NH3), mg/l, max.	5.0	-	-	5.0
11	Biochemical oxygen demand (3 days at 27oC), mg/l, max.	30	350	100	100
12	Chemical oxygen demand, mg/l, max.	250	-	-	250
13	Arsenic(As).	0.2	0.2	0.2	0.2

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⁶⁵ These standards shall be applicable for industries, operations or processes other than those industries, operations or process for which standards have been specified in Schedule of the Environment Protection Rules, 1989

SI. No.	Parameter	Inland surface water	Public sewers	Land for irrigation	Marine/coastal areas
14	Mercury (Hg), mg/l, max.	0.01	0.01	-	0.01
15	Lead (Pb) mg/l, max	0.1	1.0	-	2.0
16	Cadmium (Cd) mg/l, max	2.0	1.0	-	2.0
17	Hexavalent chromium (Cr + 6),mg/l, max.	0.1	2.0	-	1.0
18	Total chromium (Cr) mg/l, max.	2.0	2.0	-	2.0
19	Copper (Cu) mg/l, max.	3.0	3.0	-	3.0
20	Zinc (Zn) mg/l, max.	5.0	15	-	15
21	Selenium (Se)	0.05	0.05	-	0.05
22	Nickel (Ni) mg/l, max.	3.0	3.0	-	5.0
23	Cyanide (CN) mg/l, max.	0.2	2.0	0.2	0.2
24	Fluoride (F) mg/l, max.	2.0	15	-	15
25	Dissolved phosphates (P),mg/l, max.	5.0	-	-	-
26	Sulphide (S) mg/l, max.	2.0	-	-	5.0
27	Phenolic compounds (C6H50H)mg/l, max.	1.0	5.0	-	5.0
28	Radioactive materials: (a) Alpha emitters micro curie mg/l, max.	10-7	10-7	10-8	10-7
	(b)Beta emitters micro curie mg/l	10-6	10-6	10-7	10-6
29	Bio-assay test	90% survival of fish after 96 hours in 100% effluent	90% survival of fish after 96 hours in 100% effluent	90% survival of fish after 96 hours in 100% effluent	90% survival of fish after 96 hours in 100% effluent
30	Manganese	2 mg/l	2 mg/l	-	2 mg/l
31	Iron (Fe)	3mg/l	3mg/l	-	3mg/l
32	Vanadium (V)	0.2mg/l	0.2mg/l	-	0.2mg/l
33	Nitrate Nitrogen	10 mg/l	-	-	20 mg/l

Notes:

Annexure 1: the state boards shall follow the following guidelines in enforcing the standards specified under

Schedule IV:

The wastewater and gases are to be treated with the best available technology (BAT) in order to achieve the prescribed standards.

The industries need to be encouraged for recycling and reuse of waste materials as far as practicable in order to minimize the discharge of wastes into the environment.

The industries are to be encouraged for recovery of biogas, energy and reusable materials.

While permitting the discharge of effluents and emissions into the environment, State Boards have to take into account the assimilative capacities of the receiving bodies, especially water bodies so that quality of the intended use of the receiving waters is not affected. Where such quality is likely to be affected, discharges should not be allowed into water bodies.

The central and state boards shall put emphasis on the implementation of clean technologies by the industries in order to increase fuel efficiency and reduce the generation of environmental pollutants.

All efforts should be made to remove color and unpleasant odour as far as practicable.

The standards mentioned in this Schedule shall also apply to all other effluents discharged such as mining, and mineral processing activities and sewage.

The limit given for the total concentration of mercury in the final effluent of caustic soda industry, is for the combined effluent from (a) cell house; (b) brine plant; (c) chlorine handling; (d) hydrogen handling; I (e) hydrochloric acid plant.

All effluents discharged including from the industries such as cotton textile, composite woolen mills, synthetic rubber, small pulp & paper, natural rubber, petrochemicals, tanneries, paint, dyes, slaughterhouses, food & fruit processing and dairy industries into surface waters shall conform to the BOD limit specified above, namely, 30 mg/l. For discharge of an effluent having a BOD more than 30 mg/l, the standards shall conform to those given above for other receiving bodies, namely, sewers, coastal waters and land for irrigation.

Bioassay shall be made compulsory for all the industries, where toxic and nonbiodegradable chemicals are involved.

In case of fertilizer industry, the limits in respect of chromium and fluoride shall be complied with at the outlet of chromium and fluoride removal units respectively.

In case of pesticides.

- a. The limits should be complied with at the end of the treatment plant before dilution.
- b. Bio-assay test should be carried out with the available species of fish in the receiving water, the COD limits to be specified in the consent conditions should be correlated with the BOD limits.
- c. In case metabolites and isomers of the pesticides in the given list are found in significant concentrations, standards should be prescribed for these also in the same concentration as the individual pesticides.
- d. Industries are required to analyze pesticides in wastewater by advanced analytical methods such as GLC/HPLC.

The chemical oxygen demand (COD) concentration in a treated effluent, if observed to be persistently greater than 250 mg/l before disposal to any receiving body (public sewer, land for irrigation, inland surface water and marine coastal areas), such industrial units are required to identify chemicals causing the same. In case these are found to be toxic as defined in the Schedule-I of the Hazardous Rules, 1989, the state boards in such cases shall direct the industries to install tertiary treatment stipulating time limit.

Standards specified in Part A of Schedule VI for discharge of effluents into the public sewer shall be applicable only if such sewer leads to a secondary treatment including biological treatment system otherwise the discharge into sewers shall be treated as discharge into inland surface waters.

Source: GI801 (E), EPA, 1986, dated 31 December 1993

Drinking Water Specifications: IS 10500:2012

SI. No.	Substance/Characteristics	Requirement (acceptable limit)	Undesirable effect outside the desirable limit	Permissible limit in the absence of alternate source	Methods of Test (ref. To IS)	Remarks
		Esse	ntial Characteristics			
1	Colour, Hazen Units, Max.	5	Above 5, consumer acceptance decreases	15	IS 3025 (Part 4)	Extended to 15 only if toxic substances, in absence of alternate sources.
2	Odour	Agreeable	-	Agreeable	IS 3025 (Part 5)	A test cold and when heated. Test at several dilution
3	Taste	Agreeable	-	Agreeable	IS 3025 (Part 7 & 8)	Test to be conducted only after safety has been established
4	Turbidity NTU, Max.	1	Above 5, consumer acceptance decreases	5	3025 (Part 10): 1984	
5	pH value	6.5 to 8.5	Beyond this range the water will not affect the mucous membrane and/or water supply system	No relaxation	IS 3025 (Part 11)	
6	Total hardness (CaCO3) mg/1, Max.	300	Encrustation in water supply structures an adverse effect on domestic use	600	IS 3025 (Part 21)	
7	Iron (Fe) mg/l Max.	0.3	Beyond this limit taste/appearance are affected has adverse effect on domestic uses and water supply structures and promotes iron bacteria	No relaxation	IS 3025 (Part 53)	Total concentration of manganese (Mn) and iron (as Fe) shall not exceed 0.3 mg/l
8	Chlorides (CI) mg/1 Max.	250	Beyond this limit, taste corrosion and palatability are affected	1000	IS 3025 (Part 32)	
9	Residual, free chloride, mg/1 Min.	0.2		1	IS 3025 (Part 26)	To be applicable only when water is chlorinated. Tested at consumer end. When

SI. No.	Substance/Characteristics	Requirement (acceptable limit)	Undesirable effect outside the desirable limit	Permissible limit in the absence of alternate source	Methods of Test (ref. To IS)	Remarks
						protection against viral infection is required, it should be Min. 0.5 mg/1
		Desi	rable characteristics		1	ı
1	Dissolved solids mg/1 Max.	500	Beyond the palatability decreases and may cause gastrointestinal irritation	2000	IS 3025 (Part 16)	
2	Calcium (Ca) mg/1 Max.	75	Encrustation in water supply structure and adverse effects on domestic use	200	IS 3025 (Part 40)	
3	Magnesium (Mg) mg/1, Max.	30	Encrustation in water supply structure and adverse effects on domestic use	100	IS 3025 (Part 46)	
4	Copper (Cu) mg/1 Max.	0.05	Beyond taste, discoloration of pipes, fitting and utensils will be caused beyond this	1.5	IS 3025 (Part 42)	
5	Manganese (Mn) mg/1, Max.	0.1	Beyond this limit taste/appearance are affected, has adverse effect on domestic uses and water supply structures.	0.3	IS 3025 (Part 59)	
6	Sulphate (SO4), mg/1, Max.	200	Beyond this causes gastro-intestinal irritation when magnesium or sodium are present	400	IS 3025 (Part 24)	May be extended up to 400 provided (Mg) does not exceed 30
7	Nitrate (NO3) mg/l, Max.	45	Beyond this methaemoglobinemia take place	No relaxation	IS 3025 (Part 34)	To be tested when pollution is suspected
8	Fluoride (F) mg/1, Max.	1.0	Fluoride may be kept as low as possible. High fluoride may cause fluorosis	1.5	IS 3025 (Part 60)	To be tested when pollution is suspected
9	Phenolic compounds (C6H5OH) mg/1, Max.	0.001	Beyond this it may cause objectionable taste and odour	0.002	IS 3025 (Part 43)	To be tested when pollution is suspected
10	Mercury (Hg) mg/1, Max.	0.001	Beyond this the water becomes toxic	No relaxation	IS 3025 (Part 48)	To be tested when pollution is

SI. No.	Substance/Characteristics	Requirement (acceptable limit)	Undesirable effect outside the desirable limit	Permissible limit in the absence of alternate source	Methods of Test (ref. To IS)	Remarks
						suspected
11	Cadmium (cd), mg/1, Max.	0.003	Beyond this the water becomes toxic	No relaxation	IS 3025 (Part 41)	To be tested when pollution is suspected
12	Selenium, (Se). mg/l, Max.	0.01	Beyond this the water becomes toxic	No relaxation	IS 3025 (Part 56)	To be tested when pollution is suspected
13	Arsenic (As) mg/1, Max.	0.01	Beyond this the water becomes toxic	0.05	IS 3025 (Part 37)	To be tested when pollution is suspected
14	Cyanide (CN) mg/1, Max.	0.05	Beyond this the water becomes toxic	No relaxation	IS 3025 (Part 27)	To be tested when pollution is suspected
15	Lead (Pb), mg/1, Max.	0.01	Beyond this the water becomes toxic	No relaxation	IS 3025 (Part 47)	To be tested when pollution is suspected
16	Zinc (Zn) mg/1, Max.	5	Beyond this limit it can cause astringent taste and an opalescence taste and an opalescence in water	15	IS 3025 (Part 49)	To be tested when pollution is suspected
17	Anionic detergents (MBAS) mg/1, Max.	0.2	Beyond this it can cause a light froth in water	1	Annex K of IS 13428	To be tested when pollution is suspected
18	Chromium (Cr6+) mg/1, Max.	0.05	May be carcinogenic above this limit	No relaxation	IS 3025 (Part 52)	To be tested when pollution is suspected
19	Poly nuclear aromatic hydra carbons (PAH) mg/1, Max.	0.0001	May be carcinogenic above this limit	No relaxation	APHA 6440	-
20	Mineral oil mg/1, Max.	0.5	Beyond this limit undesirable taste and odour after chlorination take place.	0.03	IS 3025 (Part 39)	-
21	Pesticides mg/1, Max.	-	Toxic	-	-	-
22	Radioactive material	-	-	-	IS 14194	-
23	Alpha emitters bq/1, Max.	0.1	-	No Relaxation	-	
24	Beta emitter pci/1, Max.	1.0	-	No Relaxation	-	-
25	Total alkalinity (CaCO3), mg/l, max	200	Beyond this limit taste becomes unpleasant	600	IS 3025 (Part 23)	-

SI. No.	Substance/Characteristics	Requirement (acceptable limit)	Undesirable effect outside the desirable limit	Permissible limit in the absence of alternate source	Methods of Test (ref. To IS)	Remarks
26	Aluminum (Al) mg/1, Max.	0.03	Cumulate effect is reported to cause dementia	0.2	IS 3025 (Part 55)	-
27	Boron mg/1, Max.	0.5	-	1.0	IS 3025 (Part 57)	-

Source: Indian Standard Drinking Water Specification – IS 10500:2012

INTERNATIONAL (WB/IFC- EHS GUIDELINE) ENVIRONMENTAL QUALITY STANDARDS⁶⁶

WHO Ambient Air Quality Guidelines

	Averaging Period	Guideline value in mg/m3
Sulfur dioxide (SO ₂)	24-hour	125 (Interim target-1) 50 (Interim target-2)
Sullul dioxide (SO ₂)	10 minutes	20 (guideline) 500 (guideline)
Nitrogen dioxide (NO ₂)	1-year 1-hour	40 (guideline) 200 (guideline)
Particulate Matter PM ₁₀	1-year	70 (Interim target-1) 50 (Interim target-2) 30 (Interim target-3) 20 (guideline)
raniculate Matter Fivi10	24-hour	150 (Interim target-1) 100 (Interim target-2) 75 (Interim target-3) 50 (guideline)
Particulate Matter PM _{2.5}	1-year	35 (Interim target-1) 25 (Interim target-2) 15 (Interim target-3) 10 (guideline)
ranticulate Matter Fivi2.5	24-hour	75 (Interim target-1) 50 (Interim target-2) 37.5 (Interim target-3) 25 (guideline)
Ozone	8-hour daily maximum	160 (Interim target-1) 100 (guideline)

Source:

https://www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/sustainability-at-ifc/policies-standards/ehs-guidelines

Ambient Noise Level Guidelines

Becontor	one Hour LAeq (dBA)			
Receptor	Dayt-me 07:00 - 22:00	Nightt-me 22:00 - 07:00		
Residential; institutional; educational67	55	45		
Industrial; commercial	70	70		

Source: Guidelines for Community Noise, World Health Organization (WHO), 1999.

⁶⁶ https://www.ifc.org/wps/wcm/connect/topics ext content/ifc external corporate site/sustainability-at-ifc/policies-standards/ehs-quidelines

⁶⁷ For acceptable indoor noise levels for residential, institutional, and educational settings refer to WHO (1999).

Noise Limits for Various Working Environments

Location/activity	Equivalent level LAeq,8h	Maximum LAmax, fast
Heavy Industry (no demand for oral communication)	85 dB(A)	110 dB(A)
Light industry (decreasing demand for oral communication)	50-65 dB(A)	110 dB(A)
Open offices, control rooms, service counters or similar	45-50 dB(A)	-
Individual offices (no disturbing noise)	40-45 dB(A)	-
Classrooms, lecture halls	35-40 dB(A)	-
Hospitals	30-35 dB(A)	40 dB(A)

Source: Guidelines for Community Noise, World Health Organization (WHO), 1999

Water Quality

Indicative Values for Treated Sanitary Sewage Discharges

Pollutants	Units	Guideline Value
pH	рН	6 – 9
BOD mg/l 30	mg/l	30
COD mg/l 125	mg/l	125
Total nitrogen mg/l 10	mg/l	10
Total phosphorus mg/l 2	mg/l	2
Oil and grease	mg/l	10
Total suspended solids	mg/l	50
Total coliform bacteria	MPN/100 ml	400

MPN = Most Probable Number

Source: https://www.ifc.org/wps/wcm/connect/3d9a54ae-c44c-488d-9851-afeb368cb9f9/1-3%2BWastewater%2Band%2Bambient%2BWater%2BQuality.pdf?MOD=AJPERES&CVID=Is4Xbfn

Appendix 5: WRD guidelines for Locating, Operating and Rehabilitating Borrow Pits Near the Embankment

Follow the WRD guidelines for locating borrow pits near the embankment. All efforts shall be made to avoid or minimize tree loss due to borrowing. The trucks shall be covered while transporting the earth.

While borrowing the earth top soil shall be preserved. The borrow pits shall be rehabilitated after borrowing the earth. The WRD guidelines for rehabilitation of the pits shall be strictly followed. The Indian Road Congress (IRC):10-1961 guideline will govern the selection of borrow pits. In all cases good engineering and construction practices shall be followed. The construction contractor shall submit in advance the borrow area identification details along with borrow area rehabilitation plan.

WRD Guidelines with respect to borrow area location and rehabilitation:

- (i) For high embankments no excavation shall be done within 45 m of the riverside toe of the embankment. From 45 m to 60 m the borrow pits must not be more than 1.8 m deep and from 60 m to 90 m not more than 2.4 m deep and beyond 90 m they can be of 3 m depth.
- (ii) If earth is to be taken from land-side of the embankment, no borrow pits shall be excavated within 24 m of the land-side toe of the embankment. The depth of excavation in 24 m to 36 m shall not be more than 0.6 m. For low embankments the borrow pits on the riverside and on the land-side shall not be located at less than 24 m from the toe.
- (iii) For low embankments the borrow pits on the river-side and on the land-side shall not be located at less than 24 m from the toe.
- (iv) The borrow pits shall be staggered and on undisturbed ground 6 m wide left at regular intervals to prevent the velocity of flow through the river-side borrow pits. The staggering will also help in inducing silting and filling up of these borrow pits.
- (v) On the country-side the waterlogged areas (bandhis) shall be cut and interconnected to permit ordinary drainage. These shall be connected to the nearest drainage channel so as to carry away the drainage water.
- (vi) The borrow areas selected for taking earth shall be cleared of all trees, shrubs, grass and vegetation mounds.
- (vii) No borrow pits shall be made on roads, village tracks, graveyards, canals or embankments.

Appendix 6: IBAT Analysis



Integrated Biodiversity Assessment Tool

PROXIMITY REPORT GOALPARA (D)

Country: India

Location: [26.2, 90.6]

Date of analysis: 14 April 2023 (GMT)

Size of site: 163 km²

Buffers applied: 1 km | 5 km | 10 km

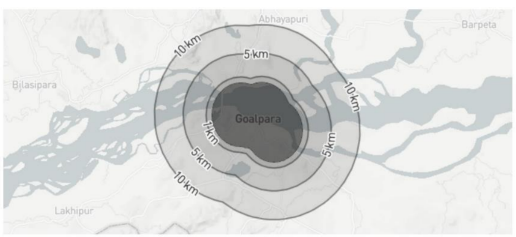
IUCN Red List Biomes: Freshwater, Terrestrial

Generated by: Arijit Choudhury

Organisation: ADB

Overlaps with:





Displaying project location and buffers: 1 km, 5 km, 10 km











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About this report

This report presents the results of [5840-42040] proximity analysis to identify the biodiversity features and species which are located within the following buffers: 1 km, 5 km, 10 km.

This report is one part of a package generated by IBAT on 14 April 2023 (GMT) that includes full list of all species, protected areas, Key Biodiversity Areas in CSV format, maps showing the area of interest in relation to these features, and a 'How to read IBAT reports' document.

WARNING: IBAT aims to provide the most up-to-date and accurate information available at the time of analysis. There is however a possibility of incomplete, incorrect or out-of-date information. All findings in this report must be supported by further desktop review, consultation with experts and/or on-the-ground field assessment. Please consult IBAT for any additional disclaimers or recommendations applicable to the information used to generate this report.

Please note, sensitive species data are currently not included in IBAT reports in line with the <u>Sensitive Data Access</u>
<u>Restrictions Policy for the IUCN Red List</u>. This relates to sensitive Threatened species and KBAs triggered by sensitive species.

Data used to generate this report

- UNEP-WCMC and IUCN, 2023. Protected Planet: The World Database on Protected Areas (WDPA)[On-line],
 Cambridge, UK: UNEP-WCMC and IUCN. Available at: www.protectedplanet.net April 2023.
- · BirdLife International (on behalf of the KBA Partnership), 2023. Key Biodiversity Areas April 2023.
- IUCN, 2022. IUCN Red List of Threatened Species December 2022.
- IUCN. The IUCN Red List of Threatened Species. Version 2019-3. (2019). https://www.iucnredlist.org
- IUCN. Threats Classification Scheme (Version 3.2). (2019)
- Strassburg, B.B.N., Iribarrem, A., Beyer, H.L. et al. Global priority areas for ecosystem restoration. Nature 586, 724–729 (2020). https://doi.org/10.1038/s41586-020-2784-9













Protected Areas

The following protected areas are found within 1 km, 5 km, 10 km of the area of interest. For further details please refer to the associated csv file in the report folder.

No protected areas within buffer distance

Key Biodiversity Areas

The following key biodiversity areas are found within 1 km, 5 km, 10 km of the area of interest. For further details please refer to the associated csv file in the report folder.

Area name	Distance
Tamaranga - Dalani - Bhairab Complex	5 km
Urpod Beel	5 km

IUCN Red List of Threatened Species

The following threatened species are potentially found within 50km of the area of interest.

For the full IUCN Red List please refer to the associated csv in the report folder.

Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Nilssonia nigricans	Black Softshell Turtle	REPTILIA	CR	Decreasing	Terrestrial, Freshwater
Gavialis gangeticus	Gharial	REPTILIA	CR	Increasing	Terrestrial, Freshwater
Pangshura sylhetensis	Assam Roofed Turtle	REPTILIA	CR	Decreasing	Terrestrial, Freshwater
Batagur dhongoka	Three-striped Roofed Turtle	REPTILIA	CR	Decreasing	Terrestrial, Freshwater











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Aythya baeri	Baer's Pochard	AVES	CR	Decreasing	Freshwater
Ardea insignis	White-bellied Heron	AVES	CR	Decreasing	Terrestrial, Freshwater
Emberiza aureola	Yellow- breasted Bunting	AVES	CR	Decreasing	Terrestrial, Freshwater
Indotestudo elongata	Elongated Tortoise	REPTILIA	CR	Decreasing	Terrestrial
Manis pentadactyla	Chinese Pangolin	MAMMALIA	CR	Decreasing	Terrestrial
Houbaropsis bengalensis	Bengal Florican	AVES	CR	Decreasing	Terrestrial
Gyps bengalensis	White-rumped Vulture	AVES	CR	Decreasing	Terrestrial
Sarcogyps calvus	Red-headed Vulture	AVES	CR	Decreasing	Terrestrial
Gyps tenuirostris	Slender-billed Vulture	AVES	CR	Decreasing	Terrestrial
Nardostachys jatamansi	Indian Nard	MAGNOLIOPSIDA	CR	Decreasing	Terrestrial
Bubalus arnee	Wild Water Buffalo	MAMMALIA	EN	Decreasing	Terrestrial, Freshwater
Cuora amboinensis	Southeast Asian Box Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
Geoclemys hamiltonii	Spotted Pond Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Hardella thurjii	Crowned River Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
Morenia petersi	Indian Eyed Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
Schistura sijuensis		ACTINOPTERYGII	EN	Unknown	Freshwater
Nilssonia gangetica	Indian Softshell Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
Nilssonia hurum	Indian Peacock Softshell Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
Platanista gangetica	Ganges River Dolphin	MAMMALIA	EN	Decreasing	Freshwater
Axis porcinus	Hog Deer	MAMMALIA	EN	Decreasing	Terrestrial, Freshwater
Cuora mouhotii	Keeled Box Turtle	REPTILIA	EN	Decreasing	Terrestrial, Freshwater
Pillaia indica		ACTINOPTERYGII	EN	Unknown	Freshwater
Amblyceps arunchalensis		ACTINOPTERYGII	EN	Unknown	Freshwater
Arachnochium kulsiense		MALACOSTRACA	EN	Unknown	Freshwater
Perdicula manipurensis	Manipur Bush- quail	AVES	EN	Decreasing	Terrestrial, Freshwater
Rynchops albicollis	Indian Skimmer	AVES	EN	Decreasing	Terrestrial, Freshwater











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Sterna acuticauda	Black-bellied Tern	AVES	EN	Decreasing	Terrestrial, Freshwater
Haliaeetus leucoryphus	Pallas's Fish- eagle	AVES	EN	Decreasing	Terrestrial, Freshwater
Leptoptilos dubius	Greater Adjutant	AVES	EN	Decreasing	Terrestrial, Freshwater
Laticilla cinerascens	Swamp Grass-babbler	AVES	EN	Decreasing	Terrestrial, Freshwate
Tor putitora		ACTINOPTERYGII	EN	Decreasing	Freshwater
Caprolagus hispidus	Hispid Hare	MAMMALIA	EN	Decreasing	Terrestrial
Cuon alpinus	Dhole	MAMMALIA	EN	Decreasing	Terrestrial
Elephas maximus	Asian Elephant	MAMMALIA	EN	Decreasing	Terrestrial
Manis crassicaudata	Indian Pangolin	MAMMALIA	EN	Decreasing	Terrestrial
Melanochelys tricarinata	Tricarinate Hill Turtle	REPTILIA	EN	Decreasing	Terrestrial
Panthera tigris	Tiger	MAMMALIA	EN	Decreasing	Terrestrial
Porcula salvania	Pygmy Hog	MAMMALIA	EN	Unknown	Terrestrial
Trachypithecus geei	Gee's Golden Langur	MAMMALIA	EN	Decreasing	Terrestrial
Varanus flavescens	Yellow Monitor	REPTILIA	EN	Decreasing	Terrestrial











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Nycticebus bengalensis	Bengal Slow Loris	MAMMALIA	EN	Decreasing	Terrestrial
Trachypithecus pileatus ssp. tenebricus	Tenebrous Capped Langur	MAMMALIA	EN	Decreasing	Terrestrial
Hoolock hoolock	Western Hoolock Gibbon	MAMMALIA	EN	Decreasing	Terrestrial
Trillium tschonoskii	Tschonoskii's Wakerobin	LILIOPSIDA	EN	Decreasing	Terrestrial
Aquila nipalensis	Steppe Eagle	AVES	EN	Decreasing	Terrestrial
Ploceus megarhynchus	Finn's Weaver	AVES	EN	Decreasing	Terrestrial
Tectona grandis	Teak	MAGNOLIOPSIDA	EN	Decreasing	Terrestrial
Trachypithecus pileatus ssp. pileatus	Blond-bellied Langur	MAMMALIA	EN	Decreasing	Terrestrial
Crocodylus palustris	Mugger	REPTILIA	VU	Stable	Terrestrial, Freshwater
Lutrogale perspicillata	Smooth- coated Otter	MAMMALIA	VU	Decreasing	Terrestrial, Marine, Freshwater
Prionailurus viverrinus	Fishing Cat	MAMMALIA	VU	Decreasing	Terrestrial, Freshwater
Rhinoceros unicomis	Greater One- horned Rhino	MAMMALIA	VU	Increasing	Terrestrial, Freshwater











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Aonyx cinereus	Asian Small- clawed Otter	MAMMALIA	VU	Decreasing	Terrestrial, Marine, Freshwater
Pangshura tecta	Indian Roofed Turtle	REPTILIA	VU	Decreasing	Terrestrial, Freshwater
Liotelphusa quadrata		MALACOSTRACA	VU	Unknown	Freshwater
Wallago attu		ACTINOPTERYGII	VU	Decreasing	Freshwater
Schistura reticulofasciata		ACTINOPTERYGII	VU	Unknown	Freshwater
Ortygornis gularis	Swamp Francolin	AVES	VU	Decreasing	Terrestrial, Freshwater
Aythya ferina	Common Pochard	AVES	VU	Decreasing	Terrestrial, Marine, Freshwater
Halcyon pileata	Black-capped Kingfisher	AVES	VU	Decreasing	Terrestrial, Marine, Freshwater
Grus antigone	Sarus Crane	AVES	VU	Decreasing	Terrestrial, Freshwater
Sterna aurantia	River Tern	AVES	VU	Decreasing	Terrestrial, Marine, Freshwater
Clanga clanga	Greater Spotted Eagle	AVES	VU	Decreasing	Terrestrial, Freshwater
Aquila heliaca	Eastern Imperial Eagle	AVES	VU	Decreasing	Terrestrial, Freshwater











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Leptoptilos javanicus	Lesser Adjutant	AVES	Vu	Decreasing	Terrestrial, Marine, Freshwater
Schoenicola striatus	Bristled Grassbird	AVES	VU	Decreasing	Terrestrial, Freshwater
Chrysomma altirostre	Jerdon's Babbler	AVES	VU	Decreasing	Terrestrial, Freshwater
Paradoxornis flavirostris	Black- breasted Parrotbill	AVES	VU	Decreasing	Terrestrial, Freshwater
Lissemys punctata	Indian Flapshell Turtle	REPTILIA	VU	Decreasing	Terrestrial, Freshwater
Xenochrophis cerasogaster	Painted Keelback	REPTILIA	VU	Decreasing	Freshwater
Schizothorax plagiostomus	Snow Trout	ACTINOPTERYGII	VU	Decreasing	Freshwater
Bagarius bagarius		ACTINOPTERYGII	VU	Decreasing	Freshwater
Bos gaurus	Gaur	MAMMALIA	VU	Decreasing	Terrestrial
Helarctos malayanus	Sun Bear	MAMMALIA	VU	Decreasing	Terrestrial
Macaca arctoides	Stump-tailed Macaque	MAMMALIA	VU	Decreasing	Terrestrial
Melursus ursinus	Sloth Bear	MAMMALIA	VU	Decreasing	Terrestrial
Neofelis nebulosa	Clouded Leopard	MAMMALIA	VU	Decreasing	Terrestrial











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Panthera pardus	Leopard	MAMMALIA	VU	Decreasing	Terrestrial
Trachypithecus pileatus	Capped Langur	MAMMALIA	VU	Decreasing	Terrestrial
Ursus thibetanus	Asiatic Black Bear	MAMMALIA	VU	Decreasing	Terrestrial
Macaca leonina	Northern Pig- tailed Macaque	MAMMALIA	VU	Decreasing	Terrestrial
Arctictis binturong	Binturong	MAMMALIA	VU	Decreasing	Terrestrial
Rusa unicolor	Sambar	MAMMALIA	VU	Decreasing	Terrestrial
Ophiophagus hannah	King Cobra	REPTILIA	VU	Decreasing	Terrestrial
Elaphe taeniura	Cave Racer	REPTILIA	VU	Decreasing	Terrestrial
Python bivittatus	Burmese Python	REPTILIA	VU	Decreasing	Terrestrial
Cnemaspis assamensis	Assamese Day Gecko	REPTILIA	VU	Unknown	Terrestrial
Buceros bicornis	Great Hornbill	AVES	VU	Decreasing	Terrestrial
Aceros nipalensis	Rufous- necked Hornbill	AVES	VU	Decreasing	Terrestrial
Rhyticeros undulatus	Wreathed Hombill	AVES	VU	Decreasing	Terrestrial
Turdus feae	Grey-sided Thrush	AVES	VU	Decreasing	Terrestrial











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Species Name	Common Name	Taxonomic Group	IUCN Category	Population Trend	Biome
Saxicola insignis	White- throated Bushchat	AVES	VU	Decreasing	Terrestrial
Argya longirostris	Slender-billed Babbler	AVES	VU	Decreasing	Terrestrial
Clanga hastata	Indian Spotted Eagle	AVES	VU	Decreasing	Terrestrial
Oryza malampuzhaensis		LILIOPSIDA	VU	Decreasing	Terrestrial
Litsea nitida		MAGNOLIOPSIDA	VU	Unknown	Terrestrial
Litsea panamanja		MAGNOLIOPSIDA	VU	Unknown	Terrestrial
Capricomis sumatraensis	Mainland Serow	MAMMALIA	VU	Decreasing	Terrestrial
Hoolock hoolock ssp. hoolock	Western Hoolock Gibbon	MAMMALIA	VU	Decreasing	Terrestrial
Paris polyphylla	Love Apple	LILIOPSIDA	VU	Decreasing	Terrestrial
Fritillaria cirrhosa	Yellow Himalayan Fritillary	LILIOPSIDA	VU	Decreasing	Terrestrial













Recommended citation

IBAT Proximity Report. Generated under licence 5840-42040 from the Integrated Biodiversity Assessment Tool on 14 April 2023 (GMT). www.ibat-alliance.org

How to use this report

This report provides an indication of the potential biodiversity-related features - protected areas, key biodiversity areas and species - close to the specified location. It provides an early indication of potential biodiversity concerns, and can provide valuable guidance in making decisions. For example, this information can be helpful when assessing the potential environmental risk and impact of a site, categorising investments/projects, preparing the terms of reference for an impact assessment, focusing attention on key species of conservation concern and sites of known conservation value, and reviewing the results of an impact assessment.

The report does not provide details of potential indirect, downstream or cumulative impacts. Furthermore, the report should be regarded as a "first-step", providing a set of conservation values sourced from global data sets, and is not a substitute for further investigation and due diligence, especially concerning national and/or local conservation priorities.











Goalpara (D) | Page 12 of 12

Appendix 7: Biodiversity Survey Report by LASA

Conducted between 20th February 2023 to 21st February 2023 for Goalpara Subproject

METHODOLOGY ADOPTED FOR BASELINE DATA COLLECTION

To collected floral distribution in the project area, whole river bank protection work and within 1 km study area has been divided into three zone;

Core Zone: Protection, embankment work area (Right of Way) of the project.

Inner Buffer Zone: Boundary of Right of Way of Project up to 500 meters of study area

Outer Buffer Zone: area delignated between 500 meters to 1000 meters (1 km area).

Site selection: 100% of sites given in the list were visited. Out of total length of bank protection work. 100 % of total length for small length project where length varies between 265m to 1 km were visited on foot. For bigger of length, the whole project were divided into segments. The visit include start point up to 500 meters walk followed



Team during flora & Faunal survey adopting walk through methods for species recording.

by 1 km no survey, then again visit of 500 and 1 km stretch avoided. Both end point 500 meters walk survey. In short one km survey and two km no survey methods adopted for larger stretch whose length is beyond 3000 meters. This selection of stretch is based on random survey methods. Google Earth image for the sites were visited and end to end location was finalized.

For survey of embankment same survey methods were adopted.

Other work like PSC Porcupine, adaption work, etc. whole of sites were visited.

Methods adopted for Survey and data collection

- 1. Walk Through methods Flora & Fauna
- 2. Transect line methods Flora & Fauna
- 3. Spo- methods Avifauna
- 4. Call detectio- methods Avifauna
- 5. Pug mark of animals on sandy r-ver beds Fauna
- 6. Quadrant analysis for species reporting and ident–fication Flora
- 7. Fishing point Bamboo Net Traditional Fishing Net (Veshal) Point. Daily fishing point in project villages.

Methodology adopted for Terrestrial Survey:

Transect Methods: Path along which one counts and records occurrences of the objects of study. Transect can be for whole project stretch to part of project stretch randomly selected. It was adopted where growth of flora is spaced a part. only to record distribution of flora in study area. In other word In line transect sampling, a series of lines is distributed according to some design (usually a systematic grid

of parallel lines and an observer travel along each line, searching for animals or plant clusters) 68.

Quadrant Methods: A quadrat is a frame, traditionally square, used in ecology, geography and biology to isolate a standard unit of area for study of the distribution of an item over a large area. In other words, it is, a series of squares (quadrats) of a set size are placed in a habitat of interest and the species within those quadrats are identified and recorded⁶⁹. Different Quadrant size has been adopted. Trees Quadrant size (10m X 10m); shrubs and herbs (1m x 1m). This sample size is adopted where population distribution per area is high.

Transect and quadrant methods were adopted to record the floral and Faunal profile within 1 km radius (direct impact zone and buffer Zone). The project sites harbors human induced agrarian habitat. During survey the direct impact zone harbors vegetable farming followed by maize cultivation. On the bunds of farm and in small, patched plantation and growth of Banana, Mango, beetle nut, coconut, drum stick trees, etc. was noticed. The ground cover mostly comprises of grasses which grows post harvesting in agriculture field.

Secondary Data like Forest Working plan for respective forest divisions, publication, part similar reports etc. were also use to compile and conform the data.

Goalpara Protection Work

Based on the biogeographic classification Zoning Map, the project site falls in **Zone 9 – North East** and on the biases of Biogeographic province map of India, the project sites falls in 9A- North -East (Brahmaputra Valley).

Based on the Division Map of Assam, the project sites fall in lower assam division which is characterized by Moist Deciduous Forests. These forests are further described as Sal Forests and Mixed Deciduous Forests. In Sal Forest, Sal trees grows in association with Lagerstroemia species(Jarul, Ajar), Schima Wallachia (Ghugra), Stereospermum personatum (Paruli), Adina cordifolia (Haldu), Artocarpus species (Sam), Ficus species(Bor, Dimoru, Dhupbor, Bot, Athabor, tengabor, Lotadioru, Khongaldimoru), Bischofia javanica (Uriam), Gmelina arborea (Gomari), Michelia champaca(Teeta champa), Terminalia species (Hilikha, Bhomora, Bohera). Toona ciliate (Poma) etc.

Other trees reported area Adina cordifolia (Haldu), Albizia species(Siris), Kolasiris, Koroi, Sau) Alstonia scholaris (Satiana), Artocarpus chama (Sam), Careya arborea (Kumbhi), Dalbergia species (Sissoo, Medelua), Ficus species (Bot, Bor, Dimoru), Lagerstroemia species (Jarul, Ajar), Mallotu species (Senduri), Joral, Dudhlot, etc.

⁶⁸ https://www.math.montana.edu/grad_students/writing-projects/2019/Owusu2019.pdf

⁶⁹ http://www.coml.org/investigating/home.html

Terrestrial Flora of the Study area (Within 1 km buffer zone):

Based on land-use distribution, the project sites falling within agriculture land-use followed by settlement area. These settlements are surround by orchids, tree plantation on bunds and within agriculture land.

Transect line methods were adopted to carry out floristic survey within study area. The location of transect is given in Table 1.00. The google image showing location of line transect in study area is given in Figure 1.00 and 2.00. The species of trees reported within 1 km study area during floristic survey adopting transect line and walk through methods are Banyan trees (Ficus benghalensis), siris (Albizia lebbeck), Semal (Bombax ceiba), Teak (Tectona grandis), Sal (Shorea robusta), Jack fruit (Artocarpus heterophyllus), Sissu (Dalbergia



Photog of Study area Village Balijana; Goalpara, Sub Zone -D

sissoo), Betel nut (Areca catechu), Sum (Sterculia urens), Date (Phonix sylvestris), Banana (Musa sp.), Mango (Mangifera indica) Coconut (Cocos nucifera), Peepal (Ficus religiosa), Cluster Fig (Ficus glomerata), Kadamb (Anthocephalus cadamba), Arjun (terminalia arjuna), Guava (Psidium guajava), Gulmohar (Delonix regia), drum stick (Moringa oleifera), Alstonia scholaris, Bauhania purpurea, Cassia fistula, Erythrina variegate, Bambusa balcooa, Bambusa tulda, Malocanna hamiltonii, Dendrocalamus giganteus, Plectomia assamica, Plectomia bractealis, Cassia sophera etc. 31 species of trees are reported within 1 km radius, None of the tree species are endemic to the region, they are common type reported all over the state. Except Teak (Tectona Grandis) which is categorized as Endangered (EN) under IUCN Red Data Book, other are common type.

In the agricultural waste land and on Shrub land within 1 km study area. The species of shrubs and grasses reported Castor (Ricinus communis), Lantana (Lantana camara), Datura stramonium, Datura innoxia, Datura metel, Apple of sodem (Calotropis procera), bair (Ziziphus nummularia), etc.

The climber's species reported long the trench and buffer zone are Stephania harnondifolia (Tubuki lata), Zanthoxylum hamiltonianum (Tej-muri), Cuscuta reflexa (Akashi Lata), Illegeriakhasiana (Kerkeri lata), Dioscorea hamiltoni (Bonoria alu), Smilax macrophylla (Tikoni boral), Calamus erectus (Jati bet), C. gracilis (Wahing bet), C. latifolius (Motha bet), etc.

The herbs and grasses reported along the trenches are Ipomoea carnea (Behaya), Parthenium hysterophorus (Congress grass), Cynodon dactylon, Eriachne aristidea, Aristida purpurea, Saccharum spontaneum, Tripidium bengalense, Bambusa balcooa, Bambusa cacharensis, Bambusa polymorpha, Arundinella bengalensis (Spreng.), Bambusa cacharensis) Cyrtococcum patens var. latifolium Isachne, Melocalamus indicus Panicum khasianum Munro, etc.

Agricultural Practices:

Agricultural land-use is dominant within 1 km of the study area. From edge of river towards land side, agriculture is main income of the locals. During primary survey growth of paddy, chilis, mustards, maize, brinjal, cabbage, capsicum, gourd, better gourd, sweet potato, tomato, etc. are reported. These vegetables are sold to local vendors, which are later source to main nearby town.

Sandbars & Sandy River beds vegetative Cover

The floristic survey on the sandbars within Brahmaputra River Bank has been carried out. This was done

to establish of growth of grasses, which can be habitat for migratory water fowls during winter seasons. During primary survey, it was noted that the surface are barren, without growth of grasses. At few locations growth of vegetable like gourd, brinjal, Miaze, mustards and fruits like water melons and musk melons are noted. Grasses like Ipomoea carnea (Behaya), Parthenium hysterophorus (Congress grass), Cynodon dactylon, Eriachne aristidea, Aristida purpurea, indicus Panicum, khasianum Munro, Aristida fusca Isachne albeus, Panicum brevifolium, etc. are noticed. no tall grasses which can be habitats for aquatic avifauna are reported.



Photo: Agriculture practice in Balijan Village at Embankment proposed at Goalpara Town

Table 1.00: Gives Locations of Transect Methods adopted for Flora and Fauna Study

S.No	Project	Length to	Quadrant	Geographica	al Coordinate			Length	Remarks
	Name	Protection	Code	Start Point		End Point		of	
		Work (m)		Latitude	Longitude	Latitude	Longitude	Transect (m)	
1.	Baladmari Chat to Pahartali	2350	T1	26.160286°	90.646071°	26.164939°	90.637313°	1000	Agricultural Habitat
2.	Gopalpara	3000	T2	26.185533°	90.627811°	26.186292°	90.620324°	1000	Settlement & Agri.
3.	Town Protection Spur to Natunbasti		ТЗ	26.188017°	90.607824°	26.190437°	90.600761°	1000	Agriculture Habitat
4.	Embankment	2075	T4	26.182190°	90.608968°	26.182774°	90.603585°	500	Agriculture Habitat
5.	Goalpara Town		T5	26.183376°	90.600368°	26.184320°	90.595497°	500	Agriculture Habitat
6.	Chunari to	1000	T6	26.076465°	90.306507°	26.069636°	90.299100°	1000	Agriculture Habitat
7.	Joleswar		T7	26.064184°	90.289711°	26.059910°	90.280941°	1000	Agriculture Habitat
8.	1		T8	26.055312°	90.266821°	26.057407°	90.258751°	1000	Agriculture Habitat
9.]		T9	26.064543°	90.249155°	26.067921°	90.240178°	1000	Agriculture Habitat
10.			T10	26.067560°	90.227277°	26.071416°	90.222509°	1000	Agriculture Habitat



Figure 1.00: Map showing Location of Transects Methods adopted for Floral & Fauna Study - Goalpara

Figure 2.00: Map showing Location of Transects Methods adopted for Floral & Fauna Study Goalpara



SPECIES OF FLORA REPORTED WITHIN CORE AREA

Trees species falling within the trench work i.e., within 25 to 30m earmarked for Bank protection work witness sparce distribution of trees. This was due to annual flooding of the area, bank cutting, loss of young sampling, agricultural practiced. Trees are mainly reported at settlement, orchids and on scrub land.

Canopy Cover (Core Zone)

After flooding as primary succession growth for ferns and grasses are noticed. Quadrant analysis was adopted to record the species and their distribution in impact zone. The location of Quadrant laid are given in table 2.00. The number of species reported in each quadrant are given in table 3.00. The google image showing Quadrant location within project area is given in figure 3.00 and figure 4.00. Based on Quadrant Analysis Methods, the dominant Trees reported within the protection work (25 to 30 meters) and within embankment zone are Semal (Bombax ceiba), Teak (Tectona grandis), Jack fruit (Artocarpus heterophyllus), (Areca Betel nut Date (Phonix catechu), sylvestris), Banana (Musa sp.), Coconut (Cocos



Banana and Beetle Nut Species Reported from Baladmari Chat Start Point

nucifera), Peepal (Ficus religiosa), Cluster Fig (Ficus glomerata), Kadamb (Anthocephalus cadamba), Arjun (terminalia arjuna), ziziphus mauritiana, Mangifera indica, Moringa oleifera, Gulmohar (Delonix regia), Papaya (Carica papaya), Date (Phonix sylvestris), etc.

Teak (Tectona grandis) which are not naturally, but planted by the locals as timber trees are Reported as Endangered (EN) by IUCN Red Data Book category. Based on IBAT report and located within Inner Buffer zone (Ecologically Appropriate Area of Analysis), this tree species as ecological importance and needs conservations.

Ground Cover

The ground cover flora within the core area are shrubs, herbs and grasses. The dominant species of shrubs reported are lantana (Lantana camara), Jhar Bair (Ziziphus nummularis), caster (Ricinus communis), Calotropis procera). Calotropis gigantea, Pennisetum Datura (Datura metel), purpuream, Datura innoxia, Solanum torvum, Solanum indicum, etc.

The species of herbs reported within the core zone are Dentella repens, Eclipta prostat, Mimosa pudica, Bar manmuni, Sida cordiflora. Solanum tornum. Xanthium indicum, Ranunculus cantoniensis. Beria ammanniodes. Hypericum japonicum, hydrocera trifloral, Aeschynomere aspera, Ludwigia Aeschynomere india, integrifolia prostrata, Dichrocephala Enhydra fluctuans, Ageratum convzoides. Alpinia purpurata. Amaranthus viridis, etc.



Ground cover vegetation in project area (Herbs growth) – Natunbasti, Goalpara

The species of grasses reported covering the ground are mainly weeds, they are Parthenium

hysterophorus, Cyperus cephalotes, Cyprus difformis, Cyprus diffuses, Cyprus haspana, Brachiaria mutica, Echinochloa stagnina, Eragrostia atrovirens, Paspalum scropiclatum, Phragmites karkar, Saeciolepis interrupta, etc.

The tall grasses reported within the core zone in fragmented cluster were Bambusa balcooa, Bambusa tulda, Malocanna bacciferra, Dendrocalamus hamiltonii, Dendrocalamus giganteus, Plectomia assamica and Plectomia bractealis etc.

Invasive & Congregatory Plant Species:

The non-native species (Invasive species) reported form the study area are Parthenium hysterophorus, Mimosa, Mikania, lantana (Lantana camara), Mimosa invisa, Mikania micrantha, Chromolaena odorata, Ipomoea carnea, Calotropis gigantea, Datura metel, Dysophylla auriculariaetc. The dominant species reported is Lantana and congress grass. They are cosmopolitan in distributi249peciesse speceis are reported in lore zone in scrub land, orchids in the study area.

In the marshy area and water ponds dominant invasive hydrophytes reported are Eichhornia crassipes, Echinochloa colona, Echinochloa cruspavonis, Ipomoea carnea, Pistia stratiotes, Salvinia molesta, Lemna minor, etc. are infesting all the water bodies. These ar249peciesant speceis reported in all water bodies in project area.

All the above species reported have congregatory nature of growth. Cover whole of the surface in patched. Most commonly reported area are wetland and river bank where project has been proposed

Aquatic Flora:

Brahmaputra river is famous for its riparian habitat. Which keeps on changing due to high current in water and annual flooding during monsoon. There exists no well-established riparian habitat. This is due to large portion of the bank are cut annually. During primary survey, the locals fears that the existing portion where we are doing survey may not exists due to cutting and erosions of banks. Walk through and transect methods were adopted to record the hydrophytes reported within the core zone. The sandbars formed in the Brahmaputra bank were also survey to study the establishment of grass land and for herbaceous habitats. The species reported during survey were elephant grass (*Pennisetum purpureum*), *Phragmites karkar, Ipometa aquatica, Ipomea carnea, Eichhornia crassipes, Sagittaria sagittifolia, Colocasia alocasia, etc.*

Table 2:00Tree species Identification using Quadrant analysis methods for Goalpara Work

S.No	Project Name	Length to Protection Work (m)	Quadrant Code	Geographical Coordinate		Remarks
		2350		Latitude	Longitude	
11.	Baladmari Char to		Q1	26.160281°	90.648899°	Agricultural Habitat
12.	Pahartali		Q2	26.167375°	90.636439°	Orchids
13.			Q3	26.171596°	90.635087°	Agricultural Habitat
14.	Goalpara Town Protection	3000	Q4	26.185719°	90.628490°	Agricultural Habitat
15.	Spur to Natunbasti		Q5	26.186628°	90.618370°	Orchids
16.]		Q6	26.190741°	90.600755°	Agriculture Habitat
17.	Embankment Goalpara	2075	Q7	26.182214°	90.611187°	Agriculture Habitat
18.	Town		Q8	26.183403°	90.600794°	Agriculture Habitat
19.]		Q9	26.184952°	90.592535°	Agriculture Habitat
20.	Chunari to Joleswar	10000	Q10	26.076993°	90.306573°	Agricultural Habitat
21.]		Q11	26.064620°	90.289813°	Agricultural Habitat
22.			Q12	26.056161°	90.272257°	Agriculture Habitat
23.			Q13	26.058751°	90.257978°	Agriculture Habitat
24.			Q14	26.067955°	90.241269°	Agriculture Habitat
25.			Q15	26.070908°	90.225939°	Agricultural Habitat

Table 3.00: Identification of Existing Plant Species Using Quadrant Analysis Methods

S.no	Name of species	Q 1	Q 2	Q 3	Q 4	Q 5	Q 6	Q 7	Q 8	Q 9	Q1 0	Q1 1	Q1 2	Q1 3	Q1 4	Q1 5	Total No. of	Total No. of	Total No of	Frequency	Density	Abundance
1.	Tectona grandis	-	-	1	-	-	-		1	3	1	-	-		1	-	7	6	15	40	0.4 6	7.8
2.	Banana (Musa sp.)	35	1	-	-	-	-	3	-	25	-	5	-	23	-	-	92	6	15	40	6.1 3	15. 3
3.	Semal (Bombax ceiba),	1	-	-	-	-	-	1	-	1	1	1	-	-	-	-	5	5	15	33	0.3 3	1
4.	Coconut (Cocos	-	-	1	-		-		-	1	-	-	-	-	2	-	4	3	15	20	0.2 6	1.3

S.no	Name of species	Q 1	Q 2	Q 3	Q 4	Q 5	Q 6	Q 7	Q 8	Q 9	Q1 0	Q1 1	Q1 2	Q1 3	Q1 4	Q1 5	Total No. of	Total No. of	Total No of	Frequency	Density	Abundance
	nucifera),																					
5.	Betel nut (Areca catechu),	-	9	5	-	-	-	2	-	2	5	-	-	-	5	-	28	6	15	40	1.8 7	4.7
6.	Date (Phonix sylvestris	-	-	-	-	-	-		-		1	-	-	-	-	-	1	1	15	13	0.0 6	1
7.	Jack fruit (Artocarpus heterophyllus)	-	1	-	-	-	-	1	1		1	1	-	-	1	-	6	6	15	40	0.4	1
8.	Jamun Syzygium cumini)	-	-	-	-	-	-	1	-		-	-	-	1	-	-	2	2	15	13	0.1 3	1
9.	Kadamb (Anthocephalu s cadamba),	1			-	-	-	-	1		1	-	-	-	-	-	3	3	15	20	0.2	1
10.	Ziziphus mauritiana (Bair)	1	1		-	2	-		-		-	1	-		1	-	6	5	15	33	0.4	1.2
11.	Mangifera indica (Mango)	-	-	1	-	-	-		1		-	-	-	-	-	-	2	2	15	13	0.1 3	1
12.	Papaya (Carica papaya)	-			-	-	-	1	2		3	-	-	-	-	-	6	3	15	20	0.4	2
13.	Cassia sp.	-	-	-	1	-	-		-		1	-	-	1	-	-	3	3	15	20	0.2	1
14.	Gulmohar (Delonix regia)	-	-	-	-	-	-		-	1		-	-		-	-	1	1	15	7	0.0 6	1
15.	Drum stick (Moringa oleifera)	-	-	1	-	-	-	1	1	1	-	1	-	1	1	-	7	7	15	47	0.6 8	1



Figure 3.00: Google Image Showing Quadrant Location Along Proposed Protection Work - Goalpara

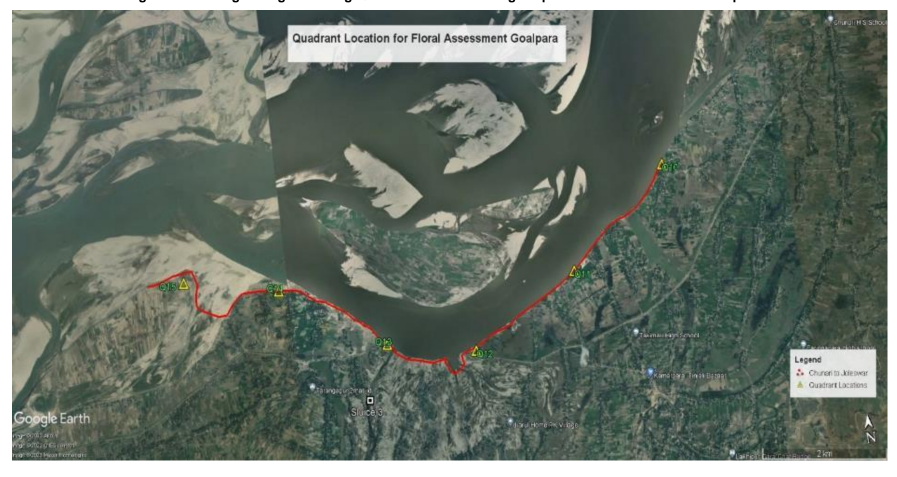


Figure 4.00: Google Image Showing Quadrant Location Along Proposed Protection Work - Goalpara

TERRESTRIAL FAUNA

Terrestrial Mammalian Diversity

The project area does not harbor rich mammalian habits. The project site within 1 km study area has agrarian habitats. No forest, Wildlife National Park, Sanctuary or protected area are reported. Based on interaction with farmers and locals, the species reported in the study area are Jungle cat (*Felis chaus*), Wild pig (*Sus scrofa*), Small Indian civet (*Viverricula Indica*), Indian Fox (*Vulpes bangalensis*), Smooth Indian Otter (*Lutra perspicillata*) -VU, Rhesus macaque (*Macaca mulatta*), Mangoose (*Herpestes javanicus*) and Indian barking deer (*Munitiacus muntjac*). All the species reported from the study area are Least Concern as per IUCN Red Data Book.

Rusa unicolour (Sambar) has been listed at VU under IUCN and reported in IBAT report for Goalpara. The surrounding habitat within one km is suitable habitat for presence of this species (Ecologically Appropriate Area of Analysis). Though their presence are not reported by farmers in project influence area.

Aquatic Mammalian Diversity

Primary Survey and secondary information, the aquatic mammalian species reported within 1 km radius are Smooth Indian Otter (*Lutra perspicillata*) is listed as Vulnerable (VU) and Ganges River Dolphin (*Platanista gangetica*) listed endangered under IUCN Red Data Book.

Based on IBAT report – Proximity Report for Goalpara District, Ganges River Dolphin (Platanista gangetica) and Smooth Indian Otter (Lutra perspicillata) has been reported within 1 km radius. The project is on Brahmaputra River bank which is Ecologically Appropriate Area of Analysis for presence of Smooth Indian Otter (Lutra perspicillata) and Ganges River Dolphin (Platanista gangetica).

Distributions of Dolphins in project area is highlighted in table 4.00. The finding is mainly based on the secondary survey. Interaction with locals and fisherman.

S.No. LAC Project Dolphins Distribution Within 100 Beyond 100 to 1 km Baladmari to Pahartali Goalpara east © © 1. 2. Natunbasti Goalpara east + Chunari to Joleshwar Goalpara west and (C) (C) 3. Joleswar 4. Goalpara Town Goalpara east Goalpara east 5. Sluice 1 Sluice 2 Goalpara east 6. --7. Sluice 3 Jaleswar

Table4.00: Distribution of Dolphins in Study Area

Symbol: - Not Reported; + Reported; ©Reported during monsoon

Based on Assam Inland Water Transport Project, Dolphin Study Report (AIWTDS) 2019. The Dolphins population in the project area based on AIWTDs report is given in table 5.00.

Table 5.00: Dolphins Population in the Project Area (AIWTDS Report)

S.No	Location Name	No. of Dolphins Sighted
1.	Fakirganj to South Salmara	12
2.	Dhubri to Jaleswar	2
3.	Dhubri to Ghat up & Down	7
4.	Total Population	21

Source: AIWTDS Report

AVIFAUNA DIVERSITY

Assam is one of the "endemic bird areas" in the world. With 950 bird species the State is home to 53.5% of the bird species found in the Indian Sub-Continent, 17 species of birds are endemic to Assam. 45

species of birds from Assam are listed in the Indian Red Data Book. To establish the presence of birds in study area. Various survey methods like spot count, walk through, transect, call detection methods were adopted.

Based on primary survey and secondary source in the project area i.e., **Subproject Zone -D (Barpeta, Goalpara & Dhubri)**, about 24 bird's species are reported from the study area.

To record the species distribution 15 transect line were laid, the details of which is given in Table 1.00. The Google Image showing the location of Transect Line are given in figure 1.00 and Figure 2.00. The walk-through location were same, it is recording species sighted beyond transect line. The location of Spot methods were same as proposed for Quadrant, out of fifteen selected locations species of avifauna are reported in 9 locations (spots). The chance of birds reporting are discussed in **Figure 5.00**

The total population avifauna reported are 66 in number within 1 km radius buffer. Based on the log book, it has been reported that 26 numbers of birds are recorded in

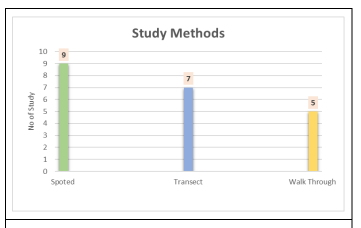


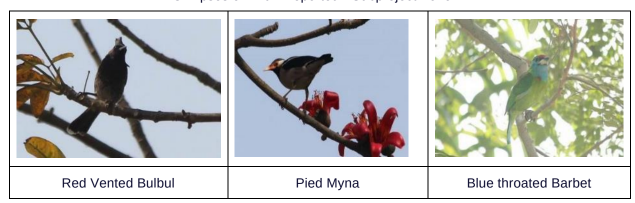
Figure 5.00: Survey Methods adopted for Avifauna Study

transect methods, 12 number of birds by walk through method and 31 numbers by spot methods.

Based on the survey i.e., primary survey about 19 species of birds are reported. All species falls under Least Concern (LC) as per IUCN Red Data Book – 2022-2. All the species are listed under Schedule -IV as per the schedule to the Wildlife (Protection), Act – 1972. Table 7.00 provide details of avifauna reported from the study area.

IBAT Proximity Report interpretation for Goalpara and Assessment for Ecologically Appropriate Area of Analysis for distribution of Avifauna. It can be concluded that about 33 Aves species has been listed. Out of which it can be assume that floral profile within 1 km radius can be suitable habitat for presence of Manipur Brush Quail (Perdicula manipurensis) Great Adjacent (Leptoptilos dubius), Swamp grass babbler (Laticilla cinerascens), Common Pochard (Aythya farina) – VU and Lesser Adjutant (Leptoptilos javanicus) all listed under Vulnerable Category as per IUCN may be present in study area. But were not reported during primary survey.

Glimpses of Bird-Reported - Subproject Zone -D



Butterflies:

Assam state has rich floral diversity. This result in large varieties of butterflies. Large number of bufferflies were reported during primary survey within the core zone and from buffer zone. Spot methods, walk through and transect methods were adopted to record the butterflies in study. About 9 species off butterflies were reported. 5 species of buffer fly are reported from core zone and 8 species are reported in buffer zone. The most commonly reported Butterfly are Indian Cabbage White, lemon pansy and small grass yellow. Table 6.00 gives the list of butterflies reported in study area





Indian Cabbage White in Agriculture Area

S.No	Common Name	Scientific Name	Study are	a		
			Core Zone	Buffer Zone	IUCN Red Data Book	IWPA - 1972
1.	Plain tiger	Danaus chrysippus	-	+	LC	Sch-I
2.	Indian cabbage white	Pieris canidia	+	+	DD	Sch-I
3.	Lemon pansy	Junonia lemonias	+	+	LC	-
4.	Grey pansy	Junonia atlites	+	-	LC	-
5.	common grass yellow	Eurema hecabe	-	+	LC	-
6.	Common Castor	Ariadne merione	-	+	DD	-
7.	Common sergeant	Athyma perius	+	+	LC	-
8.	Lime butterfly	Papilio demoleus	-	+	DD	-
9.	Small grass yellow	Eurema brigitta	+	+		

Symbol + Present; - Absent

Table7.00: List of Avifauna Reported in Sub Zone -D Goalpara

S.No	Common Name	Scientific Name	Reported	Study Method	Baghbar	Goalpara(E)	Study area	Habitat	IUCN Red list – 2022- 2	WPA- 72
1.	Red Vented Bulbul	Pycnonotus cafer	Sighted	Spot method	2	1	Inner & outer Buffer	Riparian, orchid, agricultural	LC	Sch- IV
2.	Pied Myna	Gracupica contra	Sighted	Spot Method	5	-	Inner & outer Buffer		LC	Sch- IV
3.	Red Jungle flow	Gallus gallus	Sighted	Transect Methods	1	-	Settlements	Habitation	LC	Sch- IV
4.	Woodpecker	Chrysocolaptes lucidus	Sighted	Transect	-	2	Impact Zone	Riparian	LC	Sch- IV
5.	India roller	Coracus benghalensis	Sighted	Spot Method	1	2	Buffer Zone	Orchids	LC	Sch- IV
6.	Green bee eater	Merops orientalis	Sighted	Walk through method	2	2	Inner Buffer Zone	Marshy Area	LC	Sch- IV
7.	Indian blackheaded oriole	Oriolus xanthornus	Sighted	Walk Through	-	1	Buffer Zone	Orchids	LC	-
8.	Rose Ringed parakeet	Psittacula krameria	Sighted	Spot method	2	-	Buffer Zone	Orchids	LC	Sch- IV
9.	Jungle myna	Acridotheres fuscatus	Sighted	Walk Through	2	-	Inner & Outer buffer zone		LC	Sch- IV
10.	Spotted dove	Spilopelia chinensis	Sighted	Transect	5	2	Inner & Outer buffer zone	Farm land & Orchids	LC	Sch- IV
11.	Red wattled lapwing	Vanellus indicus	Noise	Spot method	-	2	Inner Buffer zone	agriculture	LC	Sch- IV
12.	House crow	Corvus splendens	Sighted	transect	4	2	Cosmopolitan	All	LC	Sch- V
13.	Black drongo	Dicrurus macrocercus	Sighted	Walk through	2	2	Inner & outer	Agriculture	LC	Sch- IV
14.	Alexandrine parakeet	Psittacula eupatria	Sighted	Transect	-	4	Riparian	Orchids		
15.	Common woodshrike	Tephrodornis pondicerianus	Sighted	Spot method	2	-	Riparian	Agriculture	LC	Sch- IV
16.	Common Myna	Acridotheres tristis	Sighted	Spot method	8	6	Cosmopolitan	-	LC	Sch-

S.No	Common Name	Scientific Name	Reported	Study Method	Baghbar	Goalpara(E)	Study area	Habitat	IUCN Red list – 2022- 2	WPA- 72
										IV
17.	Plain prinia	Prinia inornata	Sighted	Transect	-	2	Inner & Outer	Agriculture	LC	Sch- IV
18.	House sparrow	Passer domesticus	Sighted	Transect	2	-	Inner & Outer Buffer	Settlement & Orchids	LC	Sch- IV
19.	Green imperial pigeon	Ducula aenea	Sighted	Transect	-	2	Buffer Zone	orchids	LC	Sch- IV
				Total Population	38	28				

LC – Least Concern; VU – vulnerable, NT- Near Threatened; WPA – Wildlife (Protection), Act – 1972.

Reptiles:

No reptilian species were noticed during primary survey. Based on secondary information and interaction with local farmers, the species reported area Rat snake, Cobra, Common Green whip snake, Monitor Lizard, Gecko Oriented Garden Lizard and Buff striped Keelback. They are mostly reported from the field and densely grown shrubs. All the reptiles reported in the study area are rated Least Concern by IUCN Red Data Book.

Based on IBAT report for Goalpara and Ecologically Appropriate Area of Analysis i.e., fresh water (Brahmaputra River) and Terrestrial habitat we can assume that species like Black Softshell Turtle (Nilssonia nigricans), Assam Roofed Turtle (Pangshura sylhetensis), Three-striped Roofed Turtle (Batagur dhongoka) all listed under CR Category. Other like Indian Softshell Turtle (Nilssonia gangetica), Varanus flavescens, under Vulnerable (VU) Category of IUCN Red Data Book.

Fishes: 11 species reported from the study area in Brahmaputra River and from marshy area are Cirrhinus mrigala, Cirrhinus reba, Labeo bata, Labeo calbasu, Labeo rohita, Mystus bleeker, Mystus. tengra, Wallago attu, Channa bleeheri, Channa marulius, Channa. punctata, etc. These are sold in local markets. Fish like Wallago attu has been listed under vulnerable Category of IUCN Red Data Book.

Based on IBAT report and it Ecologically Appropriate Area of Analysis (Aquatic Habitat). It can be expected that species of fishes which may be reported in study area are i.e., Amblyceps arunchalensis in Brahmaputra River. This is listed as Endangered Category under IUCN Red Data Book.

Amphibians:

The species of amphibian reported form the study area are Duttaphrynus melanostictus, Polypedates teraiensis, Philautu ssp., Hoplobatrachus tigerinus, Euphlyctis cyanophlyctis, Hylarana nigrovittata, etc. None of the Amphibian species reported falls under IUCN Red ET list.

Protected Area:

Ecologically Sensitive Area: No Ecologically Sensitive Area declared under Environmental (Protection), Act -1986 is located within 1 km study zone.

Wildlife Sanctuary and National Park: As per intercalation with Forest Office Goalpara, no wildlife protected area is located within 1 km radius which are declared protected under the Wildlife (Protection), Act, 1972.

The map generated using IBAT report for 1 km study area showing locations of Sanctuary/ National Park Boundary is given **figure 6**

Chapar

Figure 6: Location of Protected Area Within I km radius for Proposed work in Goalpara District

Source: Integrated Biodiversity Assessment Tool Proximity Report Goalpara

Ambient Noise Monitoring Result



Balijan, Goalpara

Surface water samplings



Goalpara; Balijan Village

Ambient Air Quality Monitoring Result

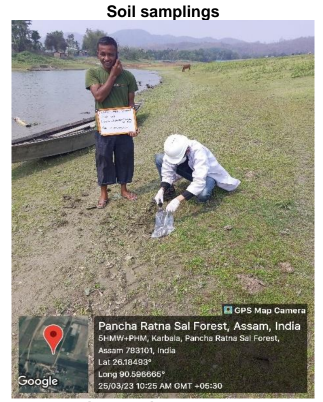


Balijan Village, Goalpara

Ground Water Monitoring



Balijan Village; Goalpara



Baniapara Village, Goalpara

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National Accreditation Board for Testing and Calibration Laboratories

NABL

CERTIFICATE OF ACCREDITATION

SHRI OM TESTING & RESEARCH LABORATORY

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

PLOT NO. 296, GHARI CHAUKHANDI, SECTOR 121, GAUTAM BUDDHA NAGAR, NOIDA, UTTAR PRADESH, INDIA

in the field of

TESTING

Certificate Number:

TC-6376

Issue Date:

09/06/2022

Valid Until:

08/06/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: SHRI OM TESTING & RESEARCH LABORATORY

Signed for and on behalf of NABL



belitism

N. Venkateswaran Chief Executive Officer

Ambient Noise Monitoring Result – Goalpara



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TEST REPORT

Issued To: LEA Associate South Asia Pacific Pvt. Ltd.

Report /Sample No:

ENVN2023040303

Measurement Started :

25.03.2023

Test Started:

03.04.2023

08.04.2023

Project

Test Completed :

Environmental Baseline data collection for "Climate Resilient Brahmputra Integrated Flood and River

bank Erosion Risk Management Project (CRBIFERMP) in state of ASSAM

Ambient Noise Quality

SAMPLE IDENTIFICATION

Sampling Details:

Type of Monitoring

Location of Sampling Point

Measurement Started on

Measurement Completed on

Environmental Conditions

: Ambient Noise Quality

: Vill-Balijan, Div-Goalpara

: (25.03.2023)

: (26.03.2023)

: Clear Sunny

Ambient Noise Monitoring Result at Project Site

S.No	Date	Equivalent Noise Level, Leq (Day*) dB (A)	Equivalent Noise Level, Leq (Night**) dB (A)	Test Method
1	25.03.2023	46.9	42.0	
Per the	or Residential Zone As NOISE POLLUTION ATION AND OL) RULES, 2000	55	50	IS 9989 : 1981 (RA 2008)

Note: - Day time means from 6.00 a.m. to 10.00 p.m.

"Night time means from 10.00 p.m. to 6.00 a.m.

For Shri Om Testing & Research Laboratory

(Name, Designation & Signature with Seal)

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Ambient Air Quality - Goalpara



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N.A.B.L. Accredited, ISO 9001, ISO 14001 & ISO 45001 Certified Laboratory.

TEST REPORT

Issued To :	M/s LEA Associate South Asia Pacific Pvt. Ltd.	Report /Sample No	1	ENVA2023040303
2012-11	r vc. Ltd,	Date Of Monitoring	:	25.03.2023
Project:	Environmental Baseline data collection for "Climate Resilient Brahmputra Integrated Flood and River bank Erosion Risk Management Project (CRBIFERMP) in state of ASSAM	Date of Issue	:	03.04.2023
Nature of the Sample	: Ambient Air Quality	Test Started On	1	03.04.2023
Customer Ref. No	: NS	Test Completed on	1	08.04.2023

Monitoring Details:

Monitoring Location

: Vill-Balijan, Div-Goalpara

Monitoring Done by

: Monitoring Boy

Weather Condition

: Clear Sky

Monitoring Period

: 25/03/2023 to 26/03/2023

Ambient Air Quality Reports

S.No	Parameters	Unit	Project site	Requirement permissible limits as per NAAQS/CPCB	Test Method
1	Particulate Matter, PM 10	μg/m3	57.8	100	IS:5182 (P-23) : 2006
2	Particulate Matter, PM 2.5	μg/m3	42.8	60	SOP1/STRL/Ambient Air/Gravimetric Method
3	Sulphur Dioxide (as SO2)	µg/m3	9.3	80	IS:5182 (P-2) : 2006
4	Carbon Monoxide (as CO)	mg/m3	1.24	04(1hourly)	IS:5182 (P-10): 199,RA- 2003
5	Oxide of Nitrogen (as NO2)	µg/m3	10.8	80	IS:5182 (P-6): 2006

End of Report

For Shri Om Testing & Research Laboratory

ISHWAR BHARDWAJ
Technical Manager
Authorised Signatory

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Surface Water Monitoring - Goalpara



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TEST REPORT

Issued To:

LEA Associates South Asia

Pecific Pvt. Ltd.,

Report/Sample No.:

ENVSW2023040603

Date of Sampling 1 Date of Issue in lab : 25.03.2023 06.04.2023

Project Name: Environmental Baseline data collection for "Climate Resilient Brahmputra Integrated Flood and River

bank Erosion Risk Management Project (CRBIFERMP)in state of ASSAM

Nature of Sample : Surface Water

Customer Ref: No.: NS

Test Started.

06.04.2023

Test Completed :

12.04.2023

SAMPLING DETAILS:

Sampling Location Sampling Done by

Sample Quantity

: Vill-Balijan, Div-Goalpara Lab Boy : Clear Sky

Weather Condition Sample Packing & Marking

Sampling Protocol

: Plastic Bottle & Glass Bottle, PD/SW-3

15: 3025(P-1)-1987, Reaf: 2003& IS: 1622-1981 (Reaff.2003)

: \$ 14500 ml

Test Report

			1500,000000		
, No.	Parameters	Unit	(5: 2296 -1992)(Class C)	Results	Test method
			Folerance Limit	ALST	
1	Hq	-	65-65	7.10	IS: 3025(Pt-11)1983, RA. 2002
2	Temperature	* 6		27.4	APHA 23 rd Edn.2017-2550 B
3	0.0	reg/l	Minimum -4	7.80	IS 3025(Part-38): 2006.
4	800	right.	30	3.5	IS 3025(Part-44):1993, RA 2009
5	Color	Hazee	300	5	(S: 3025 (Pt-4) 1983, 8A-2017
4	Odour	-		Agreeable	IS: 3025(Pt-5)
7	TOS	mg/t	1500	292.6	IS 3025(Part-16): 1984, RA 2006
8	158	mg/l		22.0	IS 3025(Part-17)
9	TKN	mg/f		3.1	IS: 3025(Ps-34)1988, RA: 2003
10	Ammonical Nitrogen	reg/l		0.54	IS: 3025(Pt-34)1988, R.A. 2003
33.	Nitrate (as NO3)	right.	50	2.5	IS: 3025(Ps-34)1988, RA, 2003
12	Free Ammonia	regri		~B.1	IS: 3025(Ps-34)1988, RA. 2003
13	Chlorides (as Cl)	mpl	600	15.8	IS 3025(Part-32): 1988
34	Sulphotes (as SO4)	mg/l	400	10.6	IS 3025(Part-24) 1986, RA 2003
15	Fluoride (us F)	mg/l	1.5	0,39	APRA 21" E.G., 4500F(D)
16	Oil & Gresse	mg/l	0.1	<0.1	IS 3025(Part-39):1991, RA 2009

For Shri Om Testing & Research Laboratory

SHWAR BHARDWA

Authorised Signatory (Name, Designation & Signature with Seal)

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TEST REPORT

Report/Sample No.:

ENVSW2023040603

17	Phenolic Compound (as ChR5OH)	fgra	0.005	-0.001	5530-8, C&E,APHA 23nd 2017
18.	Arsenie	rupt	0.3	-sit.(1	3110- B, APHA 23nd Ed. 2017 [AAS]
19	Mercury (as Hg)	mg/L		<0.001	3110- B, APHA 23nd Ed.2017
20	Lead (as Pto	mgit	0.1	0.03	3110- B, APHA 23nd Ed. 2017 [AA5]
21.	Cadmium (as Cd)	ing/E	0.01	0.065	3110- 8, APHA 23ed Ed. 2017 [AAS]
22.	. Chromium (as Cr+6)	mg/t	0.05	0.03	i5 3025(Pwrt-52): 200
23.	Cupper (as Cu)	mg/t	1.5	0.16	3110-B, APHA 23HE E6. 2017 (AAS)
24.	Zinc (no Zn)	mg(l)	15	0.31	3110- B, APHA 23nd Ed. 2017 (AAS)
25	Selenium (as Se)	mgd		<0.1	IS: 3025 (P- 56)
26.	Anicinic debergents (as MBAS)	mgt	1.0	<0.1	Annexure K Of IS 13425
27.	Iron (as Fe)	ng4 = 1	LO 50 TEST	0.62	3500-Fe- B, APHA 23nd Ed. 2017
28.	Sulphide(as H ₂ S)	mgil	AICHTAIRORAN	0.24	IS-3025 (P-29)
29.	Physphate (ss. PO4)	mg/l	+	5.60	APHA 22 ^{-d} Edn.2012-4500-P C
30.	Cyanide (as CN)	net	0.05	<0.1	4500-CN-B,C & E, APHA 23nd Ed 2017
11	Marganese (as Mr.)	mg/t		0.04	3110- B, APHA 23nd Ed. 2017
37	cop	, sept	+	21.4	IS 3025(Part-58): 2006
		Microbiologica	l Parameters		
13.	Total Cult form	MPN/100ml	5900	850	15:1622-1981

End of Report

For Shrl Om Testing & Research Laboratory

ISHWAR SHARDWAJ Technical Manager Authorised Signatory

(Name, Designation & Signature with Seal)

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Ground Water Monitoring - Goalpara



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TEST REPORT

Issued To:

LEA Associates South Asia

Pecific Pvt. Ltd.,

Report/Sample No.

ENVW2023040302

Date of Sampling Date of Issued in lab : 25.03.2023 03.04.2023

Project Name: Environmental Baseline data collection for "Climate Resilient Brahmputra Integrated Flood and River bank Erosion Risk Management Project (CRBIFERMP)in state of ASSAM

Nature of Sample : Ground Water

Test Started

03.04.2023

Customer Ref: No.: NS

Test Completed :

10.04.2023

SAMPLING DETAILS:

Sampling Location

: Vill-Baijan, Div-Goalpara : Lab Boy

Sampling Done by Weather Condition

: Clear Sky

Sample Packing & Marking

: Plastic Bottle & Glass Bottle, PD/GW-2 : IS: 3025(P-1) & IS: 1622-1981 (Reaff.2003)

Sampling Protocol Sample Quantity

: 2 L+500 ml

5. No.	Parameters	Unit	Limit (IS	-10500:2012)	Results-GW2	Test method
			Desirable Limit	Permissible Limit	NC.	
1	Color	Hazen	5	15	<5	IS: 3025(Pt-4)
2	Odour	10	Agreeable	Agreeable	Agreeable	IS: 3025(Pt-5)
3	Taste	5-8	Agreeable	Agreeable	Agreeable	IS: 3025(Pt-8)
4	Turbidity	NTU	1	5	<1	IS 3025(Part-10)
5	pH	+	6.5-8.5	No Relaxation	7.1	IS: 3025(Pt-11)
6	Total Hardness (as CaCO3)	mg/l	200	600	142.8	IS 3025(Part-21)
7	Iron (as Fe)	mg/l	1.0	No Relaxation	0.42	3500-Fe- B, APHA 23nd Ed.2017
8	Chlorides (as CI)	mg/l	250	1000	32.5	IS 3025(Part-32)
9	Fluoride (as F)	mg/l	1	1.5	0.42	4500-F-(D),APHA 23" Ed2017
10	TDS	mg/l	500	2000	332.8	IS 3025(Part-16)
11	Calcium(as Ca ²⁺)	mg/l	75	200	32.6	IS 3025(Part-40)
12	Magnesium (as Mg ²⁺)	mg/l	30	100	15.8	3500- Mg B, APHA 23nd Ed2017
13	Sulphate (as \$04)	mg/l	200	400	19.2	IS 3025(Part-24)
14	Nitrate(as NO3)	mg/l	45	No Relaxation	13.6	IS: 3025(Pt-34)

Page No (01 of 02)

For Shri Om Testing & Research Laboratory

ISHWAR BHARDWA Authorized signatory

(Name, Designation & Signature with Seal)

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TEST REPORT

Report/Sample No. ENVW2023040302

15	Total Chromium (as Cr)	mg/l	0.05	No Relaxation	<0.01	3110- B, APHA 23nd Ed.2017
16	Alkalinity as CaCO3	mg/l	200	600	156.2	IS 3025(Part-23)
17	Aluminum (as Al)	mg/I	0.03	0.2	<0.01	IS 3025(Part-55)
18	Total Arsenic(as As)	mg/l	0.01	No Relaxation	<0.01	3110- B, APHA 23nd Ed2017
19	Copper (as Cu)	mg/i	0.05	1.5	< 0.05	3110- B, APHA 23nd Ed2017
20	Manganese (as Mn)	mg/I	0.1	0.3	<0.01	3110- B, APHA 23nd Ed2017
21	Zinc (as Zn)	mg/l	5	15	0.23	3110-8, APHA 23nd Ed2017
22	Ammonia (as NH3-N)	mg/l	0.5	No Relaxation	<0.1	4500-NH ₁ -B &C, APHA 23 ⁻⁽ ED2017
23	Anionic Detergents(as MBA	(S) mg/l	0.2	1	<0.1	Annexure K of IS-13428.
24	Boron(as B)	mg/l	0.5	1	<0.5(BDL)	IS: 3025(Pt-57)
25	Mineral Oil	mg/l	0.5	No Relaxation	<0.1	IS 3025(Part-39)
26	Phenolic Compound (as C6H5OH)	mg/l	0.001	0.002	<0.001	IS 3025(Part-44)
27	Cadmium (as Cd)	mg/l	0.003	No Relaxation	<0.002	3110- B, APHA 23nd Ed2017
28	Cyanide(as CN)	mg/l	0.05	No Relaxation	<0.1	4500- CN-B,C &E, APHA 23nd Ed201
29	Lead	mg/l	0.01	No Relaxation	<0.01	3110- B, APHA 23nd Ed2017
30	Mercury(as Hg)	mg/l	0.001	No Relaxation	<0.001	3110- B, APHA 23nd Ed.2017
31.	Nickel (as NI)	mg/l	0.02	No Relaxation	<0.02	3110-8, APHA 23nd Ed.2017
32.	Residual Free Chlorine	mg/l	0.2	1.0	<0.2	4500-CI-B, APHA 23nd Ed2017
33.	Molybdenum (Mo)	mg/l	<0.05	0.07	No	3110- B, APHA 23nd Ed.2017
34.	Polynuclear Aromatic Hyd Carbons	ro mg/l	<0.0001	0.0001	No Relaxation	APHA 6440,23nd Ed.2017
35.	Poly chlorinated biphenyl	mg/I	<0.0001	0.0005	No.	APHA 6430,23nd Ed.2017
		-	Microbiologic	al Parameters	M. A	
36.	Total Coli form	MPN/100ml		detectable in any I of sample	<1	15 : 1622-1981
37.	E-Coli	E coli/100ml		detectable in any I of sample	Absent	15 : 1622-1981

End of Report

For Shri Om Testing & Research Laboratory of 02)

Technical Manager Authorized Signatory

(Name, Designation & Signature with Seal)

STRU/JAB/OF/058

Note: 1. The results indicated only refer to the second samples and listed garanesters and do not endouse any product. The customer asked for the above tests only

2. This certificate shall not be reproduced wholly or in part without prior writter consent of the laboratory.
3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory.

4. The samples received shall be destroyed after 30 days from the date of lasse of the certificate unless specified otherwise and sample for biological testing will be destroyed after 7 days.

Soil Test Report - Goalpara



SHRI OM TESTING & RESEARCH LABORATORY

Plot No. 296, 1st FNG Road, Sector-121, Ghari Chaukhandi, Noida - 201301 Mob.: 9821154906, 8076937396, 9971980045, 9990934633 E-mail. : shriomlab@gmail.com, Web. : www.shriomlab.com, www.shriomlab.in

N.A.B.L. Accredited, ISO 9001, ISO 14001 & ISO 45001 Certified Laboratory.

TEST REPORT

Issued To	LEA Associate South Asia Pacific Pvt. Ltd.	Report No	ENVS2023040302
		Date Of Sampling	25.03.2023
		Date of Issue in lab	03.04.2023
Project Name	Environmental Baseline data collection for "Climate Resilient Brahmputra Integrated Flood and River bank Erosion Risk Management Project (CRBIFERMP)in state of ASSAM	Test Started On	93.94.2023
Nature of the Sample	Soil	Testing Completed on	10.04.2023

Sampling Details: Sampling Method Type of Sample Location of Sampling Point

Environmental Conditions Average Temperature Degree Celsius Sampling Done by

SOP/SOIL/001

Soil

VILL-Baniapara, Div- Goalpara

Normal 28.1

: Lab Boy TEST REPORT

S. No.	Parameters	Units	Results	Test Method
	Physical Characteristics	- Salita		3,00,00,000
1.	Colour		Brownish Grey	STRL/STP/SOIL/01
2.	Textural class		Sandy Clay	IS27720 (P-4), 1985 (Reaff: 2015)
3.	Bulk Density	gm/cm3	1.11	IS 14765; 2000, RA 2010
4.	Water Holding Capacity	76	27.4	STRL/STP/SOIL/01
	Particle Size Distribution			
7.	Sand	%	63.2	IS27720 (P-4), 1985 (Reaff: 2015)
8.	Site	%	20.3	1527720 (P-4), 1985 (Reaff: 2015)
9.	Clay	%	16.5	IS27720 (P-4), 1985 (Reaff: 2015)

For Shri Om Testing & Research Laboratory

Authorised Signatory (Name, Designation & Signature with Seal)

7 Mic

STRL/LAB/QF/058

Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product. The customer asked for the above tests only.

2. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory 4.The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing will be destroyed after 7 days of testing.



Plot No. 296, 1st FNG Road, Sector-121, Ghari Chaukhandi, Noida - 201301 Mob.: 9821154906, 8076937396, 9971980045, 9990934633 E-mail.: shriomlab@gmail.com, Web.: www.shriomlab.com, www.shriomlab.in

N.A.B.L. Accredited, ISO 9001

TEST REPORT

	Chemical Characteristics			Chemical Characteristics
10.	pH (1:2 Suspension)	82	6.05	IS: 2720 (part-26),1987 (Reaff:2011)
11.	Electrical Conductivity (1:2)	jumhos/cm	314.2	IS: 14767(2000), RA 2016
12.	Organic Matter	%W/W	2.24	STRL/STP/SOIL/01
13.	Exchangeable Calcium	mg/kg	1662.0	IS 2720 (Part 24): 1976, RA 2010
14.	Exchangeable Magnesium	mg/kg	556.2	IS 2720 (Part 24): 1976, RA 2010
15	Copper	mg/kg	12.4	IS 2720(Part-27): 1977,
16	Nickel	mg/kg	8.3	18 2720(Part-27): 1977,
17.	Chromium	mg/kg	18.4	IS 2720(Part-27): 1977,
1.8	Iron	mg/kg	116.6	IS 2720(Part-27): 1977,
19	Lead	mg/kg	1.3	IS 2720(Part-27): 1977,
20.	Sulphate	mg/kg	3.4	1S 2720(Part-27): 1977,
	Available Nutrients (Kg/Ha)			
21.	Nitrogen (as N)	Kg/Ha	112.6	IS:10158:1982, RA 2009
22.	Phosphorous	Kg/Ha	71.8	IS:10158:1982, RA 2009
23.	Exchangeable Potassium	Kg/Ha	134.2	STRL/STP/SOIL/01

""End of Report"

For Stri Om Testing & Research Laboratory

SHWAR BHARDWA Technical Manager **Authorised Signatory**

(Name, Designation & Signature with Seal)

STRL/LAB/QF/058

Rev.:00

Note: 1. The results indicated only refer to the tested samples and listed parameters and do not endorse any product. The customer asked for the above tests only.

2. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory.

3. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory 4. The samples received shall be destroyed after 30 days from the date of issue of the certificate unless specified otherwise and sample for biological testing will be destroyed after 7 days of testing.

Appendix 9: Summary of Stakeholder Consultations including Attendance Sheets

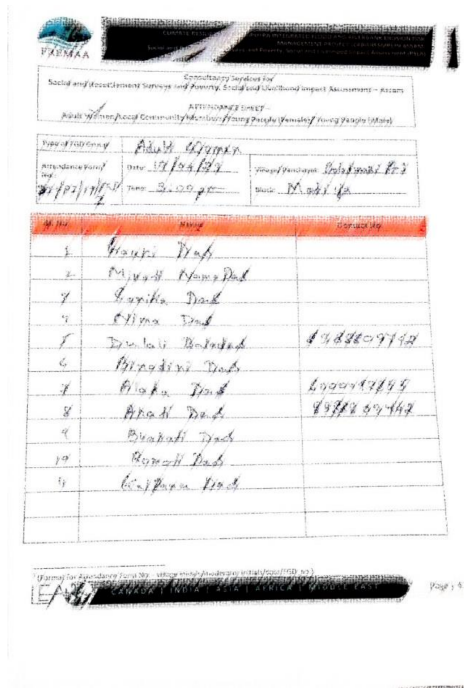
SI. No.	Name of Subproject	Date	Place	Group Type	No of People	Female	Male	Topic of Discussion	Outcome
			Baladmari Pt 1	Adult Women	11	11			 They welcome the project. They express that the work is necessary and urgent as every year they lost their land because of erosion. The local people primarily cultivate
				Young people, Male	12		12		vegetables, paddy in the agricultural land near the river bank. Some of the people are already
1	Subproject (Zone D) Barpeta, Goalpara, Dhubri	19/04/2023	Baladmari Pt 2	Adult Women	11	11		 Brief introduction about the Project. Possible environmental Impact due to the project Wild Animal Movement Dolphins' presence Forest Area Nearby 	work with similar type of riverbank protection work, they show interest if they got opportunity they will work for the project. The people also concern about that if the riverbank protection work is not done on time the Baladmari-2 Santipur LP School will also erode to the river in few years. According to the participants there is no wild animal movement in the area No presence of Dolphins Reported. During monsoon, when level of water increase dolphins are noticed occasionally. No wildlife Habitat Nearby No forest reported/present. Mostly agriculture land.

Source: LASA, 2023

CONSULTATION ATTENDANCE

(Note: intentionally reduced resolution of photographs to hide personal details in the attendance sheet)

Subproject Zone -D; Goalpara, Village Baladmari Pt Baladmari Pt.- 1 Adult Women



Baladmari pt. 1 Young People (Male)

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	**************************************	1

Baladmari pt.-2 (Adult Women)

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Consultation Photographs

Goalpara; Baladmari pt. 1 Adult Women







Goalpara; Baladmari Pt. 2 Adult Women



Informal Consultations with Locals







INSTITUTIONAL CONSULTATION PHOTOGRAPHS



Consultation with Mr. Biren Baishya, GIS Expert, Assam State Disaster Management Authority.



Consultation with Dr. Kuladip Sarma (assistant professor) Department of Zoology, Gauhati University.



Consultation with Dr. Niraj Agarwala (Assistant Professor) Department of Botany Gauhati University



Consultation with Sri Sandeep Kumar, IFS (Principal Chief Conservator of Forest (Biodiversity), Assam)



Consultation with Sri Jitendra Kumar, IFS, Divisional Forest Officer, Goalpara Division



Consultation with M. D Adhikary, Sr. Env. Scientist, Head Water Section, Pollution Control Board Assam



Consultation with Shri Ajim Ahmed, Pest Surveillance Officer, Department Of Agriculture & Horticulture, Directorate Of Agriculture, Government Of Assam



Consultation with Shri Apurba Kumar Das, Joint Director of Fisheries, FFDA, Directorate of Fisheries,

Appendix 10: Annual Environmental Monitoring Report Format

I. INTRODUCTION

- Overall project description and objectives
- Environmental category as per ADB Safeguard Policy Statement, 2009
- Environmental category of each subproject as per national laws and regulations
- Project Safeguards Team

Name	Designation / Office	Email Address	Contact Number
1. PMU			
2. PIUs			
3. Consultants			
		•	_

- Overall project and sub-project progress and status
- Description of subprojects (package-wise) and status of implementation (preliminary, detailed design, on-going construction, completed, and/or O&M stage)

Package Number	Components/ List of Works	•	Contract Status (specify if under	If On-going	Construction
		Detailed Design / On- going Construction/Completed / O&M) ^a	bidding or contract awarded)	%Physical Progress	Expected Completion Date

a- If on-going construction, include %physical progress and expected date of completion.

II. COMPLIANCE STATUS WITH NATIONAL, STATE OR LOCAL STATUTORY ENVIRONMENTAL REQUIREMENTS

Package No.	Subproject Name	Environmental Requirements ^a	Status of Compliance ^b	Validity if obtained ^c	Action Required	Specific Conditions that will require environmental monitoring as per Environment Clearance, Consent / Permit to Established
•						

- a- All statutory clearance/s, no-objection certificates, permit/s, etc. should be obtained prior to award of contract/s. Attach as appendix all clearance obtained during the reporting period.
- b- Specify status of compliance (e.g. nvironmental clearance? Permit/consent to establish? Forest clearance? etc.)
- c- Specify if obtained, submitted and awaiting approval, application not yet submitted.
- d- Example: Environmental Clearance requires ambient air quality monitoring, Forest Clearance/Tree-cutting Permit requires 2 trees for every tree, etc.

III. COMPLIANCE STATUS WITH ENVIRONMENTAL LOAN COVENANTS

No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required

IV. COMPLIANCE STATUS WITH THE ENVIRONMENTAL MANAGEMENT PLAN (REFER TO EMP TABLES IN APPROVED IEE/s)

- Confirm if IEE/s require contractors to submit site-specific EMP/construction EMPs. If not, describe the methodology of monitoring each package under implementation.
- Identify the role/s of Safeguards Team including schedule of on-site verification of reports submitted by consultants and contractors.
- For each package, provide name/s and contact details of contractor/s' nodal person/s for environmental safeguards.
- Include as appendix all supporting documents including <u>signed</u> monthly environmental site inspection reports prepared by consultants and/or contractors.
- With reference to approved EMP/site-specific EMP/construction EMP, complete the table below

Package-wise Implementation Status

			Final IEE based on Detailed Design					
Package Number	Component	Design Status (Preliminary Design Stage/ Detailed Design Completed)	Not yet due (detailed design not yet completed)	Submitted to ADB (Provide Date of Submission)	Disclose d on project website (Provide Link)	Final IEE provided to Contractor/ s (Yes/No)	Site-specific EMP (or Construction EMP) Approved by Project Director? (Yes/No)	Remarks

- Provide the monitoring results as per the parameters outlined in the approved EMP (or site-specific EMP/construction EMP when applicable).
- In addition to the table on EMP implementation, the main text of the report should discuss in details the following items(but not limited to):
 - a. Confirm if any dust was noted to escape the site boundaries and identify dust suppression techniques followed for site/s.
 - b. Identify muddy water was escaping site boundaries or muddy tracks were seen on adjacent roads.
 - c. Identify type of erosion and sediment control measures installed on site/s, condition of erosion and sediment control measures including if these were intact following heavy rain;
 - d. Identify designated areas for concrete works, chemical storage, construction materials, and refuelling. Attach photographs of each area.
 - e. Confirm spill kits on site and site procedure for handling emergencies.
 - f. Identify any chemical stored on site and provide information on storage condition. Attach photograph.
 - g. Describe management of stockpiles (construction materials, excavated soils, spoils, etc.).

Provide photographs.

- h. Describe management of solid and liquid wastes on-site (quantity generated, transport, storage and disposal). Provide photographs.
- i. Provide information on barricades, signages, and on-site boards. Provide photographs.
- j. Provide information on checking if there are any activities being under taken out of working hours and how that is being managed.

Overall Compliance with CEMP/EMP

No.	Sub-Project Name	EMP/ CEMP Part of Contract Documents (Y/N)	CEMP/ EMP Being Implemented (Y/N)	Status of Implementation (Excellent/ Satisfactory/ Partially Satisfactory/ Below Satisfactory)	Action Proposed and Additional Measures Required

V. APPROACH AND METHODOLOGY FOR ENVIRONMENTAL MONITORING OF THE PROJECT

Brief description on the approach and methodology used for environmental monitoring	of	each
subproject		

VI. MONITORING OF ENVIRONMENTAL IMPACTS ON PROJECT SURROUNDINGS (ambient air, water quality and noise levels)

Brief discussion on the basis for monitoring	
Indicate type and location of environmental parameters to be monitored	
Indicate the method of monitoring and equipment to be used	
Provide monitoring results and an analysis of results in relation to baseline data statutory requirements	and

As a minimum the results should be presented as per the tables below.

Air Quality Results

Site No.	Date of Testing	Site Location		ernment)	
			PM10 µg/m₃	SO2 µg/m₃	NO2 µg/m₃

Water Quality Results

			Parameters (Government Standards)					
Site No.	Date of Sampling	Site Location	рН	Conductivity	BOD	TSS	TN	TP
				μS/cm	mg/L	mg/L	mg/L	mg/L

Noise Quality Results

Site No.	Date of Testing	Site Location	LA _{eq} (dBA) (Government Standard)		
			Day Time	Night Time	

*Note: add more tables to show results of other monitoring activigties.

Summary of Environmental Monitoring Activities (for the Reporting Period)^a

Impacts (List from IEE)	Mitigation Measures (List from IEE)	Parameters Monitored (As a minimum those identified in the IEE should be monitored)	Method of Monitoring	Location of Monitoring	Date of Monitoring Conducted	Name of Person Who Conducted the Monitoring
Design Phase						
Pre-Construction F	Phase	,				
Construction Phas	e					
Operational Phase						

^a Attach Laboratory Results and Sampling Map/Locations

VII. GRIEVANCE REDRESS MECHANISM

Provide information on establishment of grievance redress mechanism and capacity of grievance redress committee to address project-related issues/complaints. Include as appendix Notification of the GRM (town-wise if applicable).

Complaints Received during the Reporting Period. Provide information on number, nature, and resolution of complaints received during reporting period. Attach records as per GRM in the approved IEE. Identify safeguards team member/s involved in the GRM process. Attach minutes of meetings (ensure English translation is provided).

VIII. SUMMARY OF KEY ISSUES AND REMEDIAL ACTIONS

• Summary of follow up time-bound actions to be taken within a set timeframe.

APPENDIXES

- Photos
- Summary of consultations
- Copies of environmental clearances and permits
- Sample of environmental site inspection report
- Other

Appendix 11: Contractor's Monthly Environmental Monitoring Report Format

Project Name:
Contract Agreement No:
{Project Name, Contract Package / Lot}
Reporting Period {Month Year}
Submission Date: {Day Month Year}
Executing Agency:
Submitted by: Contractor's Name
Red text serves as guide for report preparation, please delete it when the report is finalized}

TABLE OF CONTENTS

LIST OF FIGURES

LIST OF TABLES

LIST OF ANNEXURES

ABBREVIATIONS

Abbreviations Full Form Abbreviations Full Form

1. Introduction

{Please provide a brief in 2-3 paragraphs.}

{Succinctly convey the details of the contract package, details of construction camps and other temporary facilities}

{Highlight any unanticipated impacts in relation to change in the project scope, locations or alignments of components no matter how minor the contractor considers they may be, construction methods, and/or implementation schedule during the reporting period, if none confirm this.}

{Describe the implementation stage reached (design, pre-construction, construction, commissioning) and the % progress, main project activities and milestones achieved during the reporting period. Report on updates to IEE/EMP that were required during the reporting period, status of delivery of documents, permissions received, required amendments, consultation and disclosure undertaken etc.}

{Include table and/or organogram of environmental safeguards staffing at contractors/subcontractors and relationships between subcontractors, etc. Highlight any changes in the project organization and environmental safeguards staffing during the reporting period, if none confirm this}

Table X-1: Details of Contract

SI. No.	Contract	Details of Work			Appointed Date	Expected Date of Completion
1						

Source: Contract Agreement

Figure X-1: Location Map

Table X-2: Proposed Interventions / Summary of Construction Work Package X

Particulars	Details	Progress Status
		-
		-
		-
		-
		-
		-

Source:

2. Project Progress

The contract for was signed on xxx & the xx% physical progress achieved. Details of current progress of works are presented in table below:

Table X-3: Progress of Work Up to Month Year

SI. No.	Description	Contract Package xxxx				
1	Financial progress					
а	Mobilization Advance	Rs. xxx Crores up to date payment Certified				
b	Mobilization Advance Recovery Up to date recovered till end of xxx is xxx, as it is a stage payment of xx%					
С	Stage Payment	Up to date Amount certified up to xxx is Rs. xxx Crores out of xxx Crores (xxx %)				
2	Pre-Construction Activities					
а	Tree Cutting (if required)					

SI. No.	Description	Contract Package xxxx				
b	Electric Pole Erection / Shifting (if involved)					
С	Applicable Insurances	 Submitted by as per provision of contract Employee Compensation Insurance valid till xxx Contractor's All Risk Insurance Policy (CAR) valid till xxx Professional Indemnity Insurance policy valid till xxx 				
3	Design Review					
а	Plan & Profile drawings for xxx	 Submitted by vide letter no. xxx dated xxx Finalized for: xxx Approved vide letter no. xxx dated xxx 				
b	Plan & Profile drawings for xxx	Submitted by vide letter no. xxx dated xxxFinalized for: xxxApproved vide letter no. xxx dated xxx				
С	Plan & Profile drawings for xxx	 Submitted by vide letter no. xxx dated xxx Finalized for: xxx Approved vide letter no. xxx dated xxx 				
5	ЕМР	 Site specific EMP submitted vide letter no. xxx dated xxx Approved vide letter no. xxx dated xxx 				
6	QAP & Work Programme	 QAP submitted by vide letter no. xxx dated xxx Reviewed and approved vide letter no. xxx dated xxx 				
7	Plant Status					
а	xxx Plant (Hot mix, batching, crusher etc.)	 Intimation of plant submitted vide letter no. xxx dated xxx Installation and calibration completed and production started on xxx 				
b	xxx Plant (Hot mix, batching, crusher etc.)	 Intimation of plant submitted vide letter no. xxx dated xxx Installation and calibration completed and production started on xxx 				
8	Civil work					
Α	Survey Work					
a	NGL	• xxx % completed				
b	OGL	• xxx % completed				
С	TBM Fixing	• xxx % completed				
9	Milestone I	Milestone date is to be achieved on xxxxxx Works xxx% Completed				
10	Milestone II	Milestone date is to be achieved on xxxxxx Works xxx % Completed				
11	Milestone III	Milestone date is to be achieved on xxxxxx % Completed				
12	Milestone IV	Milestone date is to be achieved on xxx				
13	Milestone xxx	Milestone date is to be achieved on xxx				
14	Physical Progress (%)	• xxx %				

Source:

3. Site Visits & Review Meetings by Client

{Please provide a brief in one – two paragraphs}

4. EHS Setup / Organization Chart

{Please provide a brief in one – two paragraphs}

Figure X-2: Organization Chart of EHS Team

Table X-4: Environmental, Health & Safety Staff

Nam e	Designatio n	Locatio n	Mobil e	Email addres s	Mobilizatio n Date	Demobilizatio n Date	Total Days Absen t in last month	Total present (Months

5. Compliance on Environment, Health & Safety Safeguards

5.1 Camp Details

{xxx camps, xxx separate labor / operator's camps besides xxx temporary labor camps for the project have been established. The details of the plants in the camps are given below:}

Table X-5: Details of Camps Established as on Month & Year

SI. No.	Camp No.	Camp Location	Plants	S Unit Capacity Clearance		Remarks	
1							
2		_					

Source:

Table X-6: Details of Labor Camps Established as on Month Year

SI. No.	Camp No.	Camp Location	Occupant (No.)	Grade	Facilities
1					Toilets: XX No.Lodging: XX No.Kitchen XX No.
2					Toilets: XX No.Lodging: XX No.Kitchen XX No.
3					Toilets: XX No.Lodging: XX No.Kitchen XX No.
4					Toilets: XX No.Lodging: XX No.Kitchen XX No.
5					Toilets: XX No.Lodging: XX No.Kitc hen XX No.

Source:

5.2 Compliance to Environmental Management Plan

{With reference to the EMP of the project, include a table following sample table below with the compliance status during the reporting period, with sufficient details (evidence) to show how compliance was achieved, or corrective action to be taken if there was non-compliance including timeline and budget}

{Flag if previous environmental monitoring report(s) included corrective action plan, if it did details of that corrective action plan should be incorporated into the EMP table and compliance status reported}

{Provide explanations of any instances where performance standards were temporarily exceeded during the reporting period, along with details of any response taken to rectify the exceedance once identified, even if at the end of the reporting period the project is deemed as being compliant}

{Copies of clearances, CEMP, construction method statements, and other documentation produced in accordance with EMP during the reporting period should be included as an appendix}

Table X-7: Status of EMP as of Month Year

Item #	Requirement	Prior Corrective Action Compliance Status {complied; partially complied; not complied; still ongoing or n/a at current stage of the project}	Remarks (provide sufficient details (evidence) to show how compliance was achieved; or explain the corrective action to be taken if there was noncompliance including timeline
		projecty	and budget}

5.3 Status of National / State/ Local Statutory Environmental Requirements

{Status of compliance and further action to ensure ongoing compliance; if there is partial or no compliance recommendations for corrective action are required. Provide explanations of any instances where the requirements of regulations or agreements were breached along with details of responses taken to rectify the breach once identified. Include all the applicable National Regulations and International Agreements following the sample table below attaching copy of the consents/license in the period they were obtained}

Table X-8: Status of Legal Compliance as of Month Year

SI. No.	Activities	Statutory Authority		Yes, No or al only)	Expiry Date	Remarks	
NO.		Authority	Applied Obtained		Dale		
1	Camp Layout Plan	Engineer			-		
2	NOC letter	District Commissioner			1		
3	Storage, Handling, and Transport of Hazardous Materials	State Pollution Control Board				Consent No. xxx dated xxx	
4	Labor License	Labor Commissioner				Consent No. xxx dated xxx	
5	Withdrawal of Ground Water for Construction	Ground Water Board				Consent No. xxx dated xxx	
6	Registration of Vehicles & PUC	Motor Vehicle Department				-	
7	Debris Disposal Sites	Gram Panchayat				Consent No. xxx dated xxx	
8	Any other clearances / permits / NOCs						

Source: EPC Contractor

5.4 Spoil Disposal Sites & Utilization of Construction Wastes

{Please provide a brief in 2-3 paragraphs. Provide not more than 4 photographs showing before & after scenario}

Figure X-3: Some Photographs of Spoil Disposal Sites

5.5 Environmental Supervision and Monitoring Results

{With reference to the contract budget earmarked for EMP (if any) summarize details of budget allocated and the current spend profile}

Table X-9: Status of Budget allocated for EMP and spent as of Month Year

Activity	Allocated Budget (INR)	Budget Spent (INR	% Spent	Remarks
Total				

5.6 Environmental Pollution Monitoring

{Please provide a brief in one – two paragraphs. Provide not more than 1 photograph at each site for each activity}

{Environmental monitoring results – summarize in a table the reporting period's quantitative monitoring activities and data obtained in accordance with the Environmental Monitoring Plan (EMoP) of the project. Provide explanations of any instances where performance standards were exceeded along with details of responses taken to rectify the exceedance once identified. Attach survey reports}

Typically, this section will include the results of:

- Flora and fauna surveys
- Air quality surveys
- Noise and vibration surveys
- Water quality surveys

{Indicate monitoring locations using a map or plan with grid coordinates, dates, times, duration of samples as applicable, weather conditions as applicable, parameters measured, equipment used, standards, tests, and limits used etc.}

{Corrective actions with timeline and budget are required to ensure any exceedances will be prevented in the future}

{Calibration and QA certifications of monitoring equipment and laboratories analyzing samples should be included as an appendix}

Figure X-4: Photographs Environmental Monitoring

Table X-10: Ambient Air Quality Monitoring Results

Name of compling site	Geo-	Parameters					
Name of sampling site	Coordinates	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	СО	Lead
Location xx							
Location xx							
Location xx							
Location xx							

Name of compling site	Geo-						
Name of sampling site	Coordinates	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	C	Lead
Stack emission of DG Location xx (xx KVA)							
Stack emission of DG Location xx (xx KVA)							
National Ambient Air Quality Standards ⁷⁰		100	60	80	80	4	1
Emission Limits for Diesel generator set up to 800 kW ⁷¹		0.2		-	4	3.5	

Source:

Table X-11: Ambient Noise Quality Monitoring Results

Name of sampling	Geo Coordinates Parame		meters		ional dards	Domorko
site		Leq (Day)	Leq (Night)	Day time	Night time	Remarks
Location xx						
Location xx						
Location xx						
Location xx						
DG at Location xx						
DG at Location xx						

Source:

Table X-12: Drinking Water Quality Monitoring Results

Parameters			Location			National Standards (IS 10500:2012)		
Farameters	Location xx	Acceptable Limit	Permissible Limit					
Color						5 max.	15 max.	
Odor						Agreeable	Agreeable	
Turbidity						1 max.	5 max.	
рН						6.5 – 8.5	No Relaxation	
Total Dissolved Solids						500 max.	2000 max.	
Total Hardness (CaCO₃)						200 max.	600 max.	
Total Alkalinity (CaCO ₃)						200 max.	600 max.	
Chloride (CI)						250 max.	1000 max.	
Fluoride (F)						1.0 max.	1.5 max.	
Sulphate (SO ₄)						200 max.	400 max.	
Nitrate (NO ₃)						45 max.	No Relaxation	
Iron (Fe)						0.3 max.	No Relaxation	
Lead (Pb)						0.01 max.	No Relaxation	
Zinc (Zn)						5 max.	15 max.	

⁷⁰ National Ambient Air Quality Standards, Notification dated 16th November 2009

⁷¹ Environment (Protection) (Third Amendment) Rules, 2013 dated 11th December 2013, G.S.R. 771(E)

Parameters			Location			National Standards (IS 10500:2012)		
i arameters	Location xx	Acceptable Limit	Permissible Limit					
Total Chromium (Cr)						0.05 max.	No Relaxation	
Copper (Cu)						0.05 max.	1.5 max.	
Calcium (Ca)						75 max.	200 max.	
Magnesium (Mg)						30 max.	100 max.	
Manganese (Mn)						0.1 max.	0.3 max.	
Total Arsenic (As)						0.01 max.	0.05 max.	
Total Coliform						Should be absent	No Relaxation	
E. Coli						Should be absent	No Relaxation	

Source:

5.7 Supply & Status of PPE

The details of the PPEs are given in table below:

Table X-13: Status of PPEs on Month Year

SI. No	PPE	Opening Stock	Distributed	Closing Stock	Ordered
	Helmets – Laborers (Yellow)				
	Helmets – Supervisors (color)				
	Helmets – Engineers (color)				
	Helmets – EHS (Green)				
	Helmets – Visitors (color)				
	Helmets – Others (color)				
	Gloves				
	Masks				
	Goggles				
	Safety Shoes				
	Gum boots				
	Safety Tackles				
	Safety Jacket – Laborers (color)				
	Safety Jacket - Engineers (color)				
	Safety Jacket – Others (color)				
	Others, please specify				

Source:

5.8 Medical Facilities

Please provide details of the medical facilities including first aid and hospitals in one – two paragraphs.

Table X-14: Details of First Aid / Medical Room on Month Year

	SI. No	Camp	Size (m²)	No. of First Aider	No. of Beds	Capacity to Treat (No. of Laborers that can be treated)	Compliant with Labor laws
							Yes/No
Ī	•						

Table X-15: Details of First Aider as on Month Year

SI. No	Camp	Name	Qualification	Years of Experience	Deployment Date	Employment Status

Table X-16: Details of Hospitals & Doctors tied up with as on Month Year

	SI. No	Name	Location	Distance from Site	MoU Number	Date of MoU	Facilities offered	Expiry Date
ſ								

Table X-17: Details of First Aid Boxes in Project Site as on Month Year

SI. No	Location	Size of Box	Date of last Inspection	Inspected by (Name & Designation)	Status of Inspection

Table X-18: Details of Ambulances in Project Site as on Month Year

SI. No	Location	Vehicle Type	Vehicle Number	Date of last Inspection	Inspected by (Name & Designation)	Status of Inspection	Fitness Certificate Status

Figure X-5: Photographs of Medical Facilities in camp sites

Not more than 6 photographs

Figure X-6: Photographs of Ambulances in Camp Sites

Not more than 4 photographs

5.9 EHS Trainings

Please provide a table/para showing the details of the trainings that are to be conducted as per EPC contract. Details shall include name of training and frequency. The list of attendees to be provided in the annex.

The following programs were conducted during the reporting period:

Table X-19: Training Programs Conducted during Reporting Period

SI. No	Date	Program Name	Type of Program	Location	No. of Attendees	Faculty/Trainer

Figure X-7: Some Photographs of EHS Training Programs

5.10 AIDS & COVID 19 Awareness Camps

The following programs on COVID, 19 HIV/AIDS were conducted during the reporting period:

Table X-20: AIDS & COVID 19 Awareness Programs Conducted during Reporting Period

SI. No	Date	Program Name	Type of Program	Location	No. of Attendees	Faculty/Trainer

Figure X-8: Some Photographs of Awareness Programs

5.11 COVID 19 Response & Mitigation (if Relevant during reporting period)

Single Paragraph on steps taken, Any Cases of COVID amongst workers etc.

6. Compliance on Labor

The details on the compliance of labor are given in sections below

6.1 Labor Details

Table X-21: Labor Details as on Month Year

SI.	Туре	Number		Camp	Employment Type			
No		Local	Outsider	Total	Location	Casual	Outsourced	Permanent
	Unskilled							
	Semi-							
	skilled							
	Skilled							
	Total							

6.2 Accident Record

{If there was any near-miss or accident, illness, or other occupational or community health and safety related incident during the reporting period (or a previously reported incident with ongoing rectification) report following the sample table below. Include as appendices work safety checklists, incident reports, and other relevant supporting documents. If no incidents, please confirm}

- Total Man hours preceding month: xx
- Total Man hours in reporting month: xx
- Total Man hours in project till the end of present month: xx
- Total Safe Man hours preceding month: xx
- Total Safe Man hours in reporting month: xx
- Total Safe Man hours in project till the end of present month: xx
- No. of accidents in reporting month: xx
- Total Accidents in project: xx
- No. of incidents in reporting month: xx
- Total Accidents in project: xx
- Total near misses in reporting month: xx
- Total near misses in Project: xx
- Any other points: xx

Table X-22: Safety Details on Month Year

Frequency	Severity	Risk	Risk Index	Accident	Incident	Frequency of First Aid Case
Rate	Rate	Index	Factor	Rate	Potential Rate	

Table X-23: Accident Details as on Month Year

First Aid Cases	Accidents	Fatality	Incidents	Near Miss	Dangerou s Occurrenc	Unsafe Acts Observed	Complian ce %	Man- hours worked	Man- day Iost	Safe Man hours

Table X-24: Safety Details on Month Year

Frequency Rate	Severity Rate	Risk Index	Risk Index Factor	Accident Rate	Incident Potential Rate	Frequency of First Aid Case

Table X-25: Accident Details as on Month Year

First Aid Cases	Accidents	Fatality	Incidents	Near Miss	Dangerou s Occurrenc	Unsafe Acts Observed	Complian ce %	Man- hours worked	Man- day Iost	Safe Man hours

7. Meaningful Consultation

{Meaningful consultation – report on any ongoing consultation undertaken, and main issues raised by consultees; detailed consultation records should be included as an appendix. If no ongoing consultation, please confirm}

Table X-26: Consultations in Month Year

Date	Format/Venue	Participants (Occupation, M/F)	Main Issues Raised

8. Grievance Redressal

{If there was any grievance or complaint, regardless informal or minor, during the reporting period (or previously reported complaint with ongoing rectification) provide the corrective action taken following the sample table below. Detailed grievance records and response reports should be included as an appendix}

{A paragraph on:

- Procedure for redressal
- No. of grievances received and type
- Status of grievances}

Table X-27: Grievances details as on Month Year

Grievances Received		Grievances Sta	atus of last Month	Total till Date Grievances Status		
Last Month Total till Date		Open Closed		Open	Closed	

Table X-28: Status of Grievances on Month Year

Complainant/s or Affected Persons	Location/s and Date/s of Complaint	Description of Grievance/Complaint	Timeline*	Time-bound Corrective Action

^{*} To be solved within 2 weeks

9. Follow up Actions & Conclusions

{Summarize the contract's environmental performance during the reporting period based on the previous sections and, if any non-compliance identified, provide detailed recommendations including responsibilities, timeliness and budget for the preparation and completion of corrective action}

{If non-compliance is major or not readily addressed then a separate corrective action plan may need to be prepared. For minor and readily addressed non-compliances the corrective action plan can be incorporated into this final section of the environmental monitoring report following the sample table below}

Table X-29: Follow up actions as on Month Year

Non- compliance	Corrective Action to be Taken	Responsibility	Timeline	Budget

APPENDICES

Photographs {Include relevant photographs of the project site and project area of influence taken during the reporting period to provide evidence of compliance and/or non-compliance. For each photo, provide a caption with description of what it illustrates, accurate location, and date taken}

Supporting Documents (E.g.,

- Maps and plans
- · Checklists and reports
- Permits/Clearances/NOCs obtained in Last Month and documentation
- Training records
- Detailed monitoring data, laboratory results etc.
- Calibration and QA certificates
- Consultation records
- Meeting agendas and attendance records
- Grievance records
- Environment, health and safety reports
- EHS Correspondences in Last Month

Appendix 12: Sample Chance find Protocol

Introduction

There are possibility of any chance finds (artefacts) recovery during excavations. Contractors working must take additional care not to destroy or damage historic features during excavations. There may be many buried historic features in heritage towns such as – idols, toys, wells, ancient drains, remains of buildings, other walls, grain pits, etc. Every care must be made not to destroy these during excavations.

Excavator drivers need to be instructed to be aware of hitting buried features and that they must be investigated before continuing work. When features are encountered during mechanical excavation, work should stop and the PIU/Consultants engineers must be informed immediately so that they can be inspected at the first opportunity.

When historic features such as walls, brick constructions and other features are encountered during excavation the excavation must be stopped immediately and the PIU/Consultants must be informed immediately.

Contractors' instruction: As soon as contractor recovers any chance find during any excavation works for pipe laying, they should immediately inform PIU/Consultant present in town about the chance find recovery. Immediately stop the excavation activity near point of recovery. After PIU / consultants engineers come at site, contractor should follow cleaning and photography in supervision of PIU/Consultant engineers.

Cleaning - When a feature/chance find is discovered it must be defined by careful cleaning. Roots must be removed and dirt must be carefully cleaned away. The section or trench base should also be cleaned back for a little distance around the feature.

Record photography – When the feature is clean good photography should be taken – vertical and face-on shots and a few general shots of the feature, also showing its position in relation to surrounding features, buildings, etc. The photographed should be catalogued (date, location, direction of shot)

Drawn record - When features/chance finds are revealed a drawn record should also be made.

- General location record measuring its position and orientation within the protected site / in relation to surrounding structures
- b. Record drawings detail drawings made in plan and section/profile. The extent (edges) of the feature should be drawn and the level of the existing ground surface and the top and base of the feature should be recorded. These levels should be marked on the drawings. The drawings should include detail of the construction of the feature. Perspective sketches could also be made if necessary. Explanatory notes can also be put on the drawings.

Reporting finds - When finds are made these should be reported to PIU/Consultants. Photographs and record drawings should be sent.

Discovery of historic objects - When clearance and excavation takes place artifacts and historic objects are sometimes found. These should be recovered and kept in a safe place. The place of discovery should be recorded and each find given a number and tag tied to the find with the same number on it. A list of the finds should be kept (with the find No. And place of discovery and date of discovery recorded).

PIU / Consultants responsibility- PIU/Consultants should inform in written to the State Archaeological Department at the earliest with photographs and request to Archaeology Department to visit the site and hand over the chance finds to them.

Appendix 13: Environmental & Social Risk Analysis

- 1. The process of environmental and social Impact Assessment was accomplished through the review of available documents viz. Detailed Project Reports (DPR), literatures available related project site, site selections etc. Detailed Site visits and field surveys were carried out engaging key experts. The expert during visit interacted with key stakeholders and consultations with host communities.
- 2. The finding of site was used to identify and assess the anticipated environmental and social impacts associated with the proposed project.
- 3. Environmental risk is a function 1- Magnitude of potential consequences (i.e. levels of magnitudes) and likelihood of these consequences to occur (i.e. levels of probability of occurrence). To quantify the environmental risks, the formula is:

Likelihood x Consequence

4. First, ratings have been assigned for different levels of likelihood and consequence to determine the level of environmental risks. Each risk has been given as ratings for likelihood and consequence. Examples of ratings are presented below, however they can be modified by the executive agency as appropriate.

Table X-30: Likelihood or level of probability

Likelihood		Rating
Likely	Potential to occur more than twice during construction and/or operations	3
Unlikely	May occur once or twice during construction and/or operations	2
Rare	Highly unlikely to occur during construction and/or operations	1

Table X-31: Consequence or level of magnitude

Consequences	Consequence or levels of magnitude Consequence	Rating
Major	Significant damage or impact on the natural environment or communities.	3
Moderate	Limited adverse impact on natural environment or communities	2
Minor	No or minimal adverse impact on natural environment or communities.	1

5. When all environmental risks are assigned with likelihood and consequence ratings, then the formula is to be applied and results stated. The E&S ratings show the quantifiable environmental risks. These risks are then to be classified based on the levels of risk. The table below shows the categories of environmental risk based on the formula above.

Table X-32: Quantifiable Environmental risk matrix

Likelihood	Likely	3	3	6	9
	Unlikely	2	2	4	6
	Rare	1	1	2	3
Hi	gher 6 and above)	1	2	3
	Medium 3-5		Minor	Moderate	major
	Low 0-2			consequences	

6. Definition of Environmental Risk level pertains to High, medium and moderate has been presented below,

Table X-33: Definition of Environmental Risk level

High	Significant damage or impact on natural environment or communities For example: ✓ Major loss of soil, water resources & water quality due to storm water runoff ✓ Significant pollution of soil &water resources including major contamination from hazardous materials		
	 ✓ Significant effects on eco systems with isolated deaths of non-vulnerable fauna ✓ Major nuisance or annoyance to communities ✓ Major damage to archaeological or historical sites. 		
Medium	Limited adverse impact on the natural environment or communities. For example; ✓ Localized short-term notice able changes in storm water quality ✓ Localized &contained pollution of soil resources Short-term minor changes in ecosystem (no death of fauna) ✓ Isolated or partial damage to archaeological or historical sites		
Low	No or minimal adverse impact on natural environment or communities. For example; ✓ No measurable or noticeable change in storm water runoff and quality remains within tolerable limits ✓ Undetectable effects on soil resources from material storage Minimal effects on modified habitat ✓ No or only isolated few complaints from the community		
	✓ No or minimal damage to archaeological or historical site		

7. Based on the above criteria, the level of risk and their respective rating has been estimated. The level of risk on ambient air, water, soil, noise, land range between minor to moderate level. The risk would mainly during construction stage, though the construction activity area majorly manual in nature. The embankment protection at reach is stacking of sand bags/ geo bags with no machinery interference. Excavator/ Digger machines shall be used for the preparation of site would be major construction equipment in the project. The carriage of material is majorly through boat/ local vendors, vehicles. Based on the Table 1-5 criteria following table shows the analysis of level of environmental risk and rating.

Table X-34: Computation of Environmental risk

Environmental Risks	Likelihood	Consequence	Rating
Air & Noise Environment			
Increase of dust generation at construction sites	2	2	4
Disruption of livelihood activities along affected reaches	2	2	4
Effect on Air quality due to construction phases- emission	2	2	4
Effect on Noise& vibrations during construction activity	1	2	2
Effect on Air quality due to operation phases- emission	1	1	2
Impact on land			
Acquisition of private land in some patches	2	2	4

Environmental Risks	Likelihood	Consequence	Rating
and Use Change due to Project Activities and, material Sourcing	1	1	2
Borrow Areas	2	2	4
Soil Compaction and Contamination	2	2	4
Wastes from construction activity	2	2	4
Impact on Water			
Effects on River Morphology - Upstream and Downstream Effect	1	1	2
Impact on Silt Deposition and Bed Level Change	1	1	2
Impact on surface / river water quality	2	2	4
Effect on Drainage System	2	1	2
Effect on Wetlands/ Beels	2	1	2
Accidental spillage of fuel and hazardous chemicals	2	1	2
Ecology & biodiversity			
Damage on wildlife habitats due to removal of natural riverbanks	1	1	2
Impact of Dolphins Habitat	1	1	2
Effect on ecology and habitat on long run	1	1	2
Impact on Migratory Route of Fishes	1	1	2
Effect on fishing activity /productivity	2	2	4
Impact of tree felling	2	2	4
Community / occupational health and safety			
Occupational health and hazard to worker/Labour camp	2	2	4
Impact on flood and local community	1	1	1
Socio Economic impact / sourcing of labour- construction & operation stage	2	1	2
Socio Economic impact on livelihood and agriculture on flood plains in long run	2	1	2

1.1 Impact during Design Stage/Construction stage & operation stages

8. Type of activity involve are Erosion protection work with PCC Blocks and Geo-textile bags proposed at 3 (Three) different locations for a total length of 2350 m at Baladmari area, 3000 m near Goalpara town protection tie bund, 10,000 m from Chunari to Jaleswar and a new embankment (2075 m) from the end of Goalpara town protection tie bund to Hurkakuchi near Karbala area. There are porcupine screens at 3 (Three) locations at the U/S of the channels responsible for tire erosion. 2 (Two) Nos. of Sluices with 4

(Four) shutter were provided at Karbala and Chilarvita. One single shutter Sluice gate will be constructed to discharge the rainwater from Goalpara town in the proposed embankment.

9. These activities will involve procurement of sand bags, geo bags, PCC Blocks, carriage of material like porcupine, PVC copated cage, and silt. Majorly the stacking of geo bags and porcupines and wire net shall be done by manual labours no equipment, machinery will be involved in the project activity. Thus contamination due to carraige of material, leakage of chemical, exposure to machineries is insignificant in the project area.

The analysis of impact has been focused on

- Core Zone: protection, embankment work area (Right of Way) of the project.
- Inner Buffer Zone: Boundary of Right of Way of Project up to 500 meters of study area
- Outer Buffer Zone: area delignated between 500 meters to 1000 meters (1 km area).
- 10. The risk associated to the project interventions has been analysed based on the following stage of the project activity:
- ▶ During Designing & During the construction phase which would be temporary and short term;
- ▶ During the operation phase which would have long term effects

1.1.1 Impact on Land

During design stage:

11. Regulatory Approvals: Regulatory approval for land transfer (govt/ private) need to be taken prior to start of work for affected land area. Other approvals like extraction of river sand and borrow earth from department of mines. Mining plan need to be prepared by approved RQP and approval from divisional mining officer.

Construction Stage

- 12. The project activity involves erosion protection work with PCC Blocks and Geo-textile bags and a new embankment. The major land use of the project site is agriculture, riverine flood plains (Refer map Project baseline- Land use maps). The extent of project' ROW is 30 m. The change in land use is assessed as under low impact category. The changes in the land would be temporary and confined to the project site and its inner 500 m buffer zones.
 - Temporary Change in land use: Based on satellite imagery and GIS interpretations/ land use analysis of the project. The total land cover within 5 km buffer from the project sites is 35,773.70 ha. Out of which (28.69%) is under agriculture land, followed by (25.02%) water body, vegetation cover (19.85%), sand (16.24%) and build-up area (10.17%). The proposed project would involve 52.28ha land which account to 0.146% of total geographic area under study. Based on DPR study about 4185Ha of land has been eroded between 1972 to 2021. The annual average eroded area by Brahmaputra River is 87.19Ha. It is expected that the project would safeguard 12,380 Ha of productive agriculture land and settlement during it life period.
 - Impact from carriage of Borrow earth: Substantial quantity of the earth will be required for construction of the river embankment of crest width of the embankment of 7.5 m and a side slope 2H:1V and 3H:1V at the river side which is designed for 100-year flood return period. The quantity of borrow earth required for Embankment work is 3,11,647.28m³. This is huge amount. It is proposed that the demand for earth will be fulfilled by excavating borrow pits in the vicinity of the river embankment.
 - The unintended selection of borrow areas and no rehabilitation/ closing of borrow areas may lead to loss of productive use of the land in the project vicinity. The transportation of borrow earth may also cause air pollution, if transported in uncovered trucks. The contractor need to obtain borrow earth from the approved vendor. FREEMA should see that the borrow earth supplier has Environmental Clearance for extraction of borrow earth and has approved mining plan for operation and closure prepared from register RQP (Mine) and get is approved from district mining officer.

- The mining closure plan need to comply with MoEF&CC guidelines for minor minerals. The total quantity of borrow earth required for embankment and other protection work us 3,11,647.28m³.
- Loss of topsoil: Top 25 cm of the new borrow area and proposed ROW of Embankment need to
 be removed and preserve. These top soils are rich productive soil and need preservation. During
 mining closure. It can be spread in borrow area and plantation done accordingly. It can be also
 given to the nearby farm and Tea Estate for restoration of damaged lands.
- Soil erosion: Potential of an area depends on its topography, geological structure, rainfall, soil type, and land use/ land cover. In the project reach, the topography of the terrain comprises of alluvial floodplain though out the project region and buffer zone. There is a general lowering of the gradient of the area from southeast to the northwest. From the highlands in the south-eastern side covering foothills of the Due to the relatively steeper slopes and friable rock's structure, the soils in the upland areas are easily erodible and during heavy rainfall, the rivers in the valley part of the basin show more of a depositional character due to their greatly reduced slope, transport of higher sediment load from upstream areas and congestion of drainage. During construction stage, soil cutting, embankment protection work will create soil erosion if the compaction not done properly. The agricultural activity along the river bank and encroachment also causes soil erosion. The river protection work should be done during lean period. Mostly from October to February, when water flows in main stream away from the river bank. This is finding is based on primary survey. This will minimize cutting and erosion and increase in water turbidity of Brahmaputra River.
- **Disruption in the access to the embankment** construction site is mostly through the single lane rural roads (paved and unpaved both). These roads would require strengthening to sustain the heavy trucking load. Carriage of material may disrupt the existing condition of the roads. Peak hours of the day should be avoided for transportation of borrow earth.
- Location of Construction Camp/shed: In addition, 2 construction camps/shed at contraction site (1. Baladmari Char to pahartali, 2. Goalpara Town Protection spur to Natunbasti, 3. Embankments Goalpara Town and 4. Sluice 1 and 2) throughout the 5.35 km long river protection and Embankment work across the river in districts Goalpara likely to be located at about 2-5 km apart, close to the Riverbank for Riverbank protection work and at embankment site. 1 No. of Construction camps require at 10 km Riverbank protection work at Chunari to Joleswar. This will also temporarily change the land use of the area if proper sanitation, basic facilities and buffer from the nearest settlement, water body is not considered under the project. The sensitive receptors along the project sites are major settlements, cities, protected areas, water body, beel etc.
- Contamination of soil: Soil around construction site, haulage road, construction camp, and workshop, may be compacted and contaminated due to transportation of material machine and vehicle. Since about 37-43% of land in the 1 km buffer from the project under agricultural land use (Refer- land use area within 1 km Buffer Zone on either side of the Project locations of Goalpara district, Goalpara town area and Joleswar area).the contamination may negatively impact the agriculture, soil fertility. Contamination of soil may occur sue to unregulated/managed waste from construction site. Haulage of material, waste from labour camp/construction camp etc.
- Location of the project: The project location such as Embankment work at Goalpara town, Sluice 2, Natunbasti (Erosion protection work with geo textile bag) area situated within 1 km buffer from the Pancharatna Sal forest and Hasila beel. The project site is at sensitive in terms of proximity to natural protected areas, level of impact at project level would major if not proper mitigation measures has been taken during construction stage of the project. The local land use may be changes due to emanation of waste from construction sites, construction camps etc. and may contaminate the soil during construction phase of the project.
- Trimmed Earth from River Bank: about 5,01,813.00m³ Cum trimmed earth (which is 60% of total) will be removed for curve improvement and for meeting design requirements. The locations for dumping of trimmed earth from river bank need to be identified prior to start of work. It should not be stocked on river bed.
- Disposal of Excavated Material during construction: The proposed project will have construction involved. Therefore proper management and disposal of excavated material is not

- properly done, would impose a problem to local people and residents. Used or teared geo bag emanated during rehabilitation work will be an issue if not managed properly. However, Geobags are made up of biodegradable material and PVC coated. This would be a temporary impact if suitable mitigation measure is not adopted.
- These impacts will be minor and limited to the construction phase only. No major impact on soil quality is anticipated.

Operation Phase

- 13. During post construction phase, fresh encroachment near embankment for habitation, cultivation, cattle grazing purpose may affect embankment stability. Since the villagers residing along the river bank are majorly flood impacted victims, after flood protection work, their day-to-day activity may get boost and gradually if proper maintenance not taken or awareness of villagers not taken seriously, these activity may degrade the quality of embankments.
- 14. Many a times, villagers/local residents also cut the embankment to create approach to river side for their movement for toileting, cattle grazing, fish farming, navigation approach, agricultural activities etc.
- 15. Additional to this, Borrow pits if not rehabilitated properly may create an unsafe landscape in the project influence area of 1 km; this may have landscape and accidental hazards. Also, if the borrow areas are not rehabilitated as per the intended end use of the owner, some social impacts e.g., loss of income may occur.
- 16. **Reduction in soil erosion**: The Erosion protection work with PCC Blocks and Geo-textile bags and Embankment work will stabilize the river. In past 48 years, about 4185 ha of land has been cut and eroded into the Brahmaputra River, resulting in increase in suspended load and turbidity. The proposed project during it design life would safeguard 12,380 ha of land cutting into Brahmaputra River.
- 17. To reduce soil erosion from the proposed embankment, turfing and grass sod has been proposed. In the DPR 62,133.98 m³ grassing and sodding has been proposed.

1.1.2 Impact on Water environment

During Construction stage:

- 18. **Regulatory Approvals**: The extraction of ground water for construction work needs approval for from SGWB/ CGWB. Water Quality of Brahmaputra River has been assessed. This water can be used for construction purpose, if meets with water quality requirement for construction.
- 19. The other source can be ground water, augmented with tankers supply. All the bank protection work will be carried out during lean period.
- 20. **Alteration of surface water quality:** The project's construction is anticipated to take 21 Months to complete. The majority of the workers would be locals or from the immediate area. About 50-60 unskilled and semi-skilled labours will be engaged (day labour). No labour camps. The contractor will provide drinking water and 15 LPCD for flushing (MoEF construction manual). No labour should be allowed to do open defecate on river. This would result in increase in total coliform and faecal coliform in river water. There should be provision of mobile toilets at all construction site. Make shift rest area should be provided at each bank protection and embankment area. No material storage camps labours camps, borrow earth be allowed within 500 meters from river bed and 1 km from the forest and Eco-sensitive Zone. If labour camp is required for skilled labours rented houses can be used. There should be provision of septic tanks and soke pits in all labour camps. There should be 1 toilet among 15 female and 1 toilet for 10 males. If construction camps is provided for skilled labour, I individual would require 6m². Therefore, labours camps should be designed accordingly.
- 21. **Alteration of Ground water Quality**: The proposed project is bank protection work. The quantity of ground water requirement would be very less (only of drinking water supply and flushing) at work site and at labour camps for skilled labours. Mostly local labour will be engaged. Drinking water will be provided at work station through water tankers. Therefore, anticipated impact on ground water is negligible.

- 22. **Location of Construction camp**: negative impact can be anticipated, if the location of proposed construction camp is not selected appropriately. Appropriate buffer from nearest water body, fishing pond, beels need to be kept etc. The buffer area of the site i.e. 500 either side has lot of small ponds, beels etc..
- 23. **Water pollution due to construction activity**: Construction activity will involve cutting, erosion; earth filling, and embankment protection and thus soil runoff, silt, sedimentation loading in the river is expected. The project activity would be semi mechanized, no use of DG is anticipated and similarly other machineries. In compaction / earth filling will use mechanical digger and excavator which may cause leakage of some oil if not properly managed in the parking areas.
- 24. During dumping of geo bag, turbidity of water increases and that might affect the habitat quality. Geo-bag using technology has some impacts on aquatic flora like floating and submergible plants due to covering the limonitic zone. Dumped Geo bags completely cover the benthic zone of the river bank slope that might impact on benthic habitats. However, it has been come out from the study that the impacts on benthic zone are local, short term, and reversible. During dumping, the fish habitat might be disturbed and some damage of benthonic and planktonic community. In addition, the covering of river bed with geo-bag in limnetic zone may have some effects on some small fish species by limiting their feeding opportunity. Study on work of similar nature found that the regeneration of algae and benthos community over the dumped geo-bags were found, that indicates the restoration of food sources for fish. The covering of the river bed of the limonitic zone by geo bag may affect the bottom fishes. After placing of geo-bags, the fishes those live in holes may migrate from protective areas. ⁷²

Operation Phase:

- 25. **Impact on rive morphology**: Since the proposed flood protection measures along the Brahmaputra are mostly focused on strengthening existing embankments. The current bank line will be confirmed and stabilised by the proposed bank protection measures, while the pro-siltation actions will have no appreciable impact on overall bed levels. In conclusion, it is anticipated that the proposed improvements won't have any negative consequences on the river's dynamic shape.
- 26. The revetments and anti-erosion methods that are suggested minimise the sediment. This results from flow concentration and/or a decrease in the entrainment of silt from eroding banks. It is generally accepted that excessive sediment transport plays a significant role in the Brahmaputra instability. Compared to spurs, which actively divert the currents and so minimise detrimental effects, both measures further reduce turbulence and the influence of currents. Without impacting the opposing bank or the upstream region, the lower sediment entrainment along the protected reach tends to encourage more pronounced and stable channels. The project places aims to prevent downstream riverbank erosion.
- 27. **External Impacts on Flood and Drainage:** The envisaged river protection work will largely confirm the current flooding patterns and improve protection from widespread flooding for flood-prone communities behind embankments. The proposed anti-erosion and pro-siltation measures won't have a substantial impact on river morphology, flood behaviour, or general cross-sectional sediment behaviour. All the work is anticipated 30 meters from existing river bank. Hence no change in river cross section. The total flow area for the river would remain same after protection work.
- 28. **Changes in Water Levels:** The conveyance capacity of the Brahmaputra opposite the project reaches at various locations of the district Goalpara reach is massive and will remain unchanged by the proposed works on the southern bank. Accordingly, the proposed works will have no noticeable effect on river water levels. The risk of abrupt, catastrophic flooding will be reduced by an enhanced embankment network, which will also result in more predictable and stable water levels on the flood plains (particularly from temporary local inundation throughout the flood season).
- 29. **Effect on Flow Velocity/ Discharge Intensities**: Since the proposed interventions are restricted to the river's bank or close to its shore. It anticipated that they will not significantly alter the river's overall

⁷² Md. Sarfaraz Wahed, Md. Shibly Sadik* and Syeda Mohsina Muhit, Environmental Impacts of using sand filled geobag technology under water in river erosion protection of major rivers in Bangladesh, international conference on environmental technology and construction engineering for sustainable development Icetcesd-2011, March 10-12, 2011, sust, Sylhet, Bangladesh.

velocity profile. Limited interventions along the bank do not change the cross section average flow velocities in alluvial rivers. The river being very wide with appreciable channel roughness due the presence of multitudes of sandbars and bed forms, transmission of any minor disturbance in the flow close to the bank to areas midstream or across the channel to the other bank appears quite unlikely. Only major proactive river training interventions like spurs protruding into the river may have direct impact on the flow pattern and channel configuration affecting it significantly.

- 30. **Impact on Silt Deposition and Bed Level Change**: the Brahmaputra River carries the second-highest amount of silt in the world. The significant sediment content is predominantly mobilised during the heavy flood season flows, which frequently results in dramatic changes to the platform (river appearance on maps). While the finer silts and clay make up the floodplains, the coarser sediments, such as sand and more upstream gravel, generally create the riverbed. They are transported through the channels to the sea without being settled and make up the wash load in the river. The finer sediments don't settle until after flooding and in places where there is no discernible flow. Embankments protection work will not have impact on silt deposition and bed level changes work in long run.
- 31. **Effect on Subproject Drainage System**: The embankment acts as a barrier for the natural drainage of an area. Sluice gate has been proposed to maintain the natural drainage pattern of an area during wet season. The proposed works will have no additional adverse impacts on drainage.
- 32. **Impact on Wetlands/ Beels within the Subproject:** Hasila beel is situated within 1 km from the proposed embankment at Goalpara town. Construction of embankments would not interfere with the beel's operation because no blockage observed. With the flood protection measures in place, farmers may use more fertilizers and grow more crops in the fields. The fertilizers and pesticides could reach the wetland as the land slopes towards the latter. This increases the tendency of eutrophication in the wetlands. The flood water is essential to the wetlands for flushing the pollutants in the wetlands.

1.1.3 Impact on climate:

33. The planned project is not expected to have a direct effect on the climate of the research region. Climate change can have a significant impact on the planned project because of what it means for inland/freshwater wetlands, water supplies, and water availability. India's Initial National Communication (Natcom 1) Project investigated the effects of climate change on the nation's water supplies. The study found that the effects of climate change on inland wetlands would be complicated and dependent on a number of factors, such as temperature rise, rate of evaporation, changes in catchment precipitation, changes in nutrient cycling, and responses of various aquatic species. Despite the fact that tropical lakes are less susceptible to the effects of climate changes. Marshes and swamps with shallow water would be significantly more sensitive to rising temperatures and less precipitation. The Brahmaputra basin may experience more flooding as a result of this. Since there are conflicting opinions regarding the aforementioned findings, they cannot currently be taken into account for any design changes until more detailed and reliable information regarding the impact of climate change on river hydrology in this area is available.

1.1.4 Air & Noise environment

- 34. Based on Ambient Air Quality Monitoring. The level of PM 10, PM2.5, NOx, SO2, CO, at the locations Krabala High School and Balijan, Goalpara, are below the prescribed National Ambient Air Quality Standards. It is expected that construction activities will increase the ambient air quality, but will last for short duration and would be temporally in nature.
- 35. There will be two main types of air emissions throughout the construction phase i.e. mobile sources and stationary sources. Construction-related vehicle emissions and fugitive dust come from mobile sources like haulage of construction material on paved /unpaved roads, transport of burrow earth (3,11,647.98m³), Earth from bank trimming (501813.00m³), etc will add pollutants. The stationary sources include excavation and grading equipment, and other equipment if in use. In addition to this, dust emissions from the storage and handling of river silt/ sand for geo-bag filling will account for a sizable share of air pollution in the form of particulate matter.
- 36. The likely impact would be in construction phase only and have moderate impact on the project influence region 1km area.

Operation stage:

37. During the operation phase, automobile traffic on the paved road atop the embankment, will be the principal source of air pollution. Turfing and grass sodding has been proposed to counter this effected. In addition, tree and shrubs plantation will be done. As prevention of dust abatement during operation phase 62,133.98m³ of turfing and grass sod has been proposed.

Noise

- 38. As per baseline monitoring record of the project locations, it is perceived that ambient noise level of the project area is well below the permissible limit of National Ambient Noise level with respect to air. During construction phase, noise will be generated from various activities such as site clearing, excavation, erection, finishing etc. The general noise levels during construction phase such as due to working of heavy earth moving equipment and machineries installation may sometimes go up to 100 dB(A) or more at the work sites. As per the proposed plan, manual labour is likely to be preferred with limited use of machinery. Only excavator / grader will be used which will have some noise level⁷³ (at 85 dBA).
- 39. In addition to the aforementioned, there will be a considerable increase in vehicle traffic for the transportation of building supplies, transport vehicles for borrow earth, trimmed earth, transportation of river bed silt/ sand etc. The increase in vehicle movement is anticipated throughout the construction phase.
- 40. The primary impact of noise level would be mainly on workers operating high noise generating machines, if appropriate control measures are not adopted. Increase of noise level at night may produce disturbances, causing sleeplessness in people in the vicinity of the site in case construction activity is extended into the night hours. However, these impacts are of temporary in nature, lasting only during the construction period. The number of sensitive receptors identified at project locations is presented below and the detail list of the receptor provided in Table 1-7.

Name of project area

No of sensitive location From 100 m to 1 km vicinity

Goalpara Joleswar area

Goalpara town area

No of sensitive location From 100 m to 1 km vicinity

11

31

Table X-35: Sensitive receptors pertains to Noise

Operation stage:

- 41. During operation stage, no noise pollution would be anticipated. The only source of noise pollution during operation phase would be the vehicular movement for embankment protection maintenance work. This would be short life and temporarily in nature.
- 1.1.5 Biological environment
- 42. **Impact on vegetation, tree:** Since there are no protected forests, reserved forests, sanctuaries, etc. Impacted in the project reach, there would be no significant effects on the terrestrial flora other than tree cutting during project involvement. About 150 200 trees⁷⁴ cutting would be involve.
- 43. **Habitat Fragmentation:** project is planned over existing devastated flood plain of the river Brahmaputra which is vulnerable to flood in every year, No well-established habitat reported in current project activities.
- 44. **Animal Distribution/Migratory Route**: Gangetic Dolphin listed as Endangered and Smooth India Otter listed as Vulnerable under IUCN Red Data Category are reported in study area. These species are sensitive towards pollution. It is expected that river bank protection work may have impact on their distribution. Based on primary survey, only at two locations about of 7 locations presence of dolphins has been noted and that too only during monsoon seasons. These species required water depth more than 3

⁷³ FTA Noise, https://www.nrc.gov/docs/ML1805/ML18059A141.pdf

⁷⁴ DPR for Sub Project Zone D.

meters. Their preferred habitats are confluence sites of river with streams and at those location where eddy current exists in main river channels.

No impact on dolphins are anticipated. Dolphins are only reported during monsoon season, when bank protection work would be suspended. Secondly the protection work area are mostly dried during non-monsoon season, if waters are available, their depth are very less for presence of dolphins.

S.No. **Project** LAC **Dolphins Distribution** Within 100 Beyond 100 to 1 km 1. © Baladmari to Pahartali Goalpara east 2. Natunbasti Goalpara east _ + 3. Chunari to Joleshwar Goalpara west and Joleswar (C) (C) 4. Goalpara Town Goalpara east + 5. Sluice 1 Goalpara east --6. Sluice 2 Goalpara east 7. Sluice 3 Jaleswar _ _

Table X-36: Distribution of Dolphins in Study Area

Symbol: - Not Reported; + Reported; ©Reported during monsoon

- 45. **Endangered Species:** Based on primary survey and consultation with locals, 7 species of terrestrial mammals have been reported in the study. None of the species falls under RED Red Data Book. The IBAT report shows presence of Sambar in study area, which is listed Vulnerable in IUCN Red Data Book.
- 46. About 19 species of avifauna are reported during primary survey in study area. Most of the species belongs to LC Category of IUCN Red Data Book. Based on Ibat Report for Goalpara, 10 km study area, about 5 species of birds has been reported, which is listed as Vulnerable under IUCN Red Data Book.
- 47. 9 species of butterfly has been reported from study area two species is listed under Schedule -I of WLPA-1972.
- 48. Aquatic Ecology: Effect on Fishing Activities/productivity: The reach contains numbers of sporadic small fish landing spots. During the construction of the bank line protection measures, minor impact is anticipated due to availability of similar habitat nearby. The species of fishes reported does not have territorial behaviours. During lean periods, the bank line are mostly dry. If water available, they have shallow depth, not suitable for fish habitation. 15 species of fishes are reported during survey. Non of the species are listed under RET IUCN Red Data Book. Based on IBAT report 5 km study area about 2 species of fishes is rated Endangered and 6 species falls under Vulnerable (VU) Category as per IUCN Red List.
- 49. Brahmaputra river is famous for its riparian habitat. Which keeps on changing due to high current in water and annual flooding during monsoon. There exists no well-established riparian habitat. This is due to large portion of the bank are cut and eroded annually.
- 50. **Migratory Routes:** In Brahmaputra, the migratory fish species like Hilsa (Tenualosa ilisha) and Anguilla (eel fish) migrate through the main channel of the river i.e. through the deeper zones of the river to sea. Therefore, project will not have any impact on the migratory route of these fishes. Other fish species like Tor tor show only local migration from upper to lower reaches of the river. But these also migrate in the deeper zone of the river. The construction of the embankment protection measures will not have any effect on the migratory routes.
- 51. **Impact on Spawning and Breeding Grounds**: Spawning in fishes' species mainly occurs during monsoon season. No breeding ground have been reported in stretches where project have been proposed. Most riverine fish species, including Baralius, Salmostoma, Danio, Gara, and others, have been found to prefer the shallow parts of rivers for breeding and spawning where current of water is high, D.O is high, low silt load and turbidity. For reproducing, Channa, Labeo, and similar fish prefer beel. During monsoon season fish spawn also differ from fish to fish. About 80% of fish species breeds between April to August (i.e., during the pre-monsoon and monsoon seasons).

52. As reported from the locals, due to spur, the river's channel have slightly changed. Many fish gather here during the flood seasons to spawn and play. The breeding process may be hampered by increased siltation brought on by building in this area, especially during the breeding season. Due to the spur the river channel shifted to other direction. During the flood seasons many fishes come here for breeding and playing. Increase in siltation due to construction activity in this area particularly during the breeding season, may disturb the breeding activities.

Operation Phase

53. **Impacts.** No direct impact is anticipated during operation stage except accidental damages or absence of tree management. Inappropriate opening of the sluice gate may have substantial damage to theca system.

1.1.6 Socio Economic

1.1.6.1 Social Conflict

Design and Construction Phase

i. Impacts

- 54. A number of reasons might cause social conflict during the planning and implementation stages of riverbank protection work. Some of the most common causes of conflict are:
- 55. Stakeholders may feel excluded or neglected if they are not kept informed of project intentions and progress. This might result in animosity and mistrust, which can lead to conflict. Concerns about the project's impact on the environment and its residents may cause conflict between various interest groups. The project may necessitate the purchase of land or the utilisation of already existent government land. Conflicts between landowners, contractor, and other parties with stake in the property may result as a result. Projects may be delayed or scaled back due to funding issues. This can cause frustration and conflict between stakeholders who have different priorities for the project. Construction work can be hazardous and safety concerns can lead to tension among employees, project managers, and local residents.

1.1.6.2 Establishments

Design and Construction Phase

ii. Impacts

- 56. 150- 200 number of houses and establishments are located close to the proposed riverbank protection and embankment work, which will be affected and need to be shift during construction phase.(Survey pertains to Actual No. of affected HH is under process with Executive agency)
- 57. During construction phase, some of the common factors that can lead to establishment's loss: (i) Construction activities may obstruct or restrict access to a business, education, health facility resulting in a decline in customer numbers, affect the education and health of the locality. (ii) Construction activities can generate considerable amounts of noise and dust, which can be unpleasant for nearby educational, health and businesses establishment. Customers may be less likely to visit a business that is affected by noise and dust. (iii) Construction work could lead to changes in traffic patterns, which may impact the movement of the local community and local businesses. This may result in revenue loss for businesses. (iv) Construction activities can cause unintentional harm to surrounding structures, including businesses. This damage could require repairs, leading to a decline of income for the business as a whole. (v) In some cases, construction activities may require the temporary closure of a educational and business for a period of time. This can lead to a significant loss of revenue and affect the education of the students.
- 58. Various Educational, business structure is located near to the riverbank protection and embankment work.
- 59. In subproject location Baladmari Char to pahartali (Riverbank protection work) and Embankments work at Goalpara Town, Goalpara, two educational establishment will be affected (Karbala high school, Santipur LP School).
- 60. In subproject location Baladmari Char to pahartali one temporary structure of prayer (Masjid) at Baladmari Char part-2 need to relocate during the construction phase.

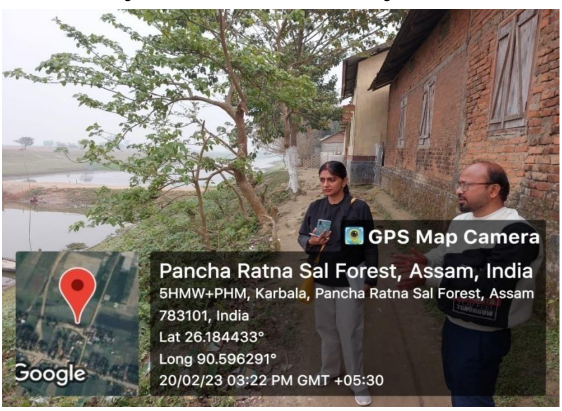


Figure 1-1: Structure affected at Karbala High school.







Figure 1-3: Temporary structures of prayer (Masjit) at 2 no Baladmari.

1.1.6.3 Archaeological Sites to be Impacted

61. No monuments listed under the ancient monuments and archaeological sites and remains act, 1958 is located within project ROW. Two Monuments are located beyond 500 meters. Based on the above mention notification, if project sites is located within 200 meters of notified sited, prior NoC is required from Circle office ASI. The list of Archaeological Sites and Monuments in Goalpara district along with nearest distance from the proposed project locations area presented in below Table.

SI. No.	Name	Distance from Project Location
1.	Mahadev Parvat, Sri SriSurya Pahar	8 km from Baladmari Char area
2.	Paglatek Ruins, Paglatek, Goalpara	8 km from Sluice 2 at Karbala
3.	Raush Monument, Kachari Road, Goalpara	400 m from Goalpara Town Protection spur
4.	Tukreswari Temple, Krishnai, Goalpara	13 km from project area at Goalpara Town
5.	Tomb of Lieutenant Cresswell	More than 500 m from Pahartoli.
6.	Monument over the grave of Mr.B.J.Stow	More than 500 m from Pahartoli

<u>Source:</u> <u>https://archaeology.assam.gov.in/information-services/detail/list-of-protected-archaeological-sites-and-monuments</u>

Source: https://asi.nic.in/protected-monuments-in-assam/

1.1.6.4 Places of Common & Cultural Priority Resource and Tourism to be impacted

62. Places of Common & Cultural Priority Resource of and tourism may be impacted in a number of ways throughout the planning and construction phases of the projects. The following are a few typical impacts:

63. Access to tourist and Common & Cultural places may be restricted or blocked by construction works, which will inconvenience and interrupt tourists. Religious rituals may be interrupted if places of Cultural Priority are affected by construction. Riverbank protection work may have an impact on the local environment, including water quality and habitats for wildlife. This can have a negative impact on the natural beauty of the area, which is a significant draw for tourists. Construction activities can produce high levels of noise and dust, which can be disruptive to nearby places of Common & Cultural Priority and tourism. This can lead to a decrease in the number of visitors to these sites. The list of establishment, religious place within 1 km buffer from the project locations which may be affected during the construction phase are listed in the Table 1-11.

Table 1-10: List of establishment Within the RoW of Proposed project location.

SI. No	Name	Type of Establishment
1.	No-2 Baladmari Santipur LP School.	Educational
2.	Karbala high school.	Educational
3.	Temporary Prayer Hall (Masjit) at Baladmaro Part-2	Religious
4.	Karbala kabarstan	Cemetery

Table 1-11: Name of Establishments, Common & Cultural Priority Resource within 1 km buffer from the project locations.

SI. No.	Name of Establishments, Common & Cultural Priority Resource	Type of Establishment	Distance from proposed Project locations.
1.	Suparivita L.P. school	Educational	500 m from Row of Chunari to Joleswar revetment work
2.	Suparivita Idgah	Educational	700 m from Row of Chunari to Joleswar revetment work
3.	Kaminirbhita M.E.madrassa	Educational	600 m from Row of Chunari to Joleswar revetment work
4.	Kawra M.E. Madrassa	Educational	640 m from Row of Chunari to Joleswar revetment work
5.	Pub kathuri madhya masjid	Religious	1 km from Row of Chunari to Joleswar revetment work
6.	Pub-Kathuri L.P. school	Educational	350 m from Row of Chunari to Joleswar revetment work
7.	Takimari bajar eid gaah	Religious	170 m from Row of Chunari to Joleswar revetment work
8.	Betbrai M.E. madrassa	Educational	130 m from Row of Chunari to Joleswar revetment work
9.	Bilpara M.E. madrassa	Educational	900 m from Row of Chunari to Joleswar revetment work
10.	Baniapara masjid	Educational	200 m from Row of Chunari to Joleswar revetment work
11.	Rahmania mosque	Religious	650 m from Row of Chunari to Joleswar revetment work
12.	Hurkakuchi jame masjid	Religious	170 m from embankment work RoW at Goalpara Town
13.	Hurkakuchi noor masjid	Religious	400 m from embankment work RoW at Goalpara Town
14.	Gobindapur Samsan		300 m from embankment work RoW at Goalpara Town

SI. No.	Name of Establishments, Common & Cultural Priority Resource	Type of Establishment	Distance from proposed Project locations.	
15.	West karbala jame masjid	Religious	100 m from embankment work RoW at Goalpara Town	
16.	Tiniali Market	Commercial	120 m from embankment work RoW at Goalpara Town	
17.	Karbala Market	Commercial	150 m from embankment work RoW at Goalpara Town	
18.	East karbala jame masjid	Religious	250 m from embankment work RoW at Goalpara Town	
19.	Hasilapara jame masjid	Religious	400 m from embankment work RoW at Goalpara Town	
20.	Goalpara natun bosti masjid	Religious	350 m from embankment work RoW at Goalpara Town	
21.	Bhatipara no 1 masjid (boro masjid)	Religious	600 m from embankment work RoW at Goalpara Town	
22.	Janta L. P. School	Educational	300 m from embankment work RoW at Goalpara Town	
23.	Bhatipara L.P. School	Educational	700 m from RoW of revetment work Goalpara Town Protection spur to Natunbasti	
24.	Central girls' high school, Goalpara	Educational	500 m from Goalpara town protection spur	
25.	Goalpara vidyapith high school	Educational	600 m from Goalpara town protection spur	
26.	P.r govt. H.S. and M.P. school	Educational	900 m from Goalpara town protection spur	
27.	Goalpara College	Educational	800 m from Row of Baladmari to Pahartoli revetment work	
28.	Shankar dev shishu vidya niketan	Educational	650 from Row of Baladmari to Pahartoli revetment work	
29.	Kalu bazar L.P. school	Educational	1 km from Row of Baladmari to Pahartoli revetment work	

1.1.6.5 Accidents and Safety

Design and Construction Phase

Impacts

- 64. The worker working during the construction face would be subjected to injuries and health hazard if precaution at work place is not taken. Riverbank protection work can involve various safety issues, both for the workers carrying out the work and for the general public. Here are some potential safety issues to consider.
- 65. Machinery accidents: Riverbank protection work often involves the use of heavy machinery, such as excavators, which can pose a risk of accidents if not operated safely.
- 66. Workers and members of the public may be at risk of drowning if they fall into the river during the construction phase.
- 67. Construction vehicles and equipment may cause traffic congestion and accidents if not properly managed, particularly if the riverbank is located close to a road or other busy area.

1.1.6.6 Navigation

Design and Construction Phase

Impacts

- 68. Navigation can be impacted during the construction phase of the project. Here are some of the potential impacts:
- 69. Restricted access: During the construction phase, access to the river may be restricted, making it difficult or impossible for boats to navigate through the area.
- 70. Hazardous conditions: During construction, hazardous conditions may be present in the river, such as debris or submerged equipment, which can pose a risk to navigation.
- 71. People use this river section as a means of transportation to travel from one riverbank location to another and to char land areas for agriculture and fishing. For these movements, they use small motorboats, temporary fish landings, or boat ghats. There are small ghat almost every project districts, which are use by the local people for transportation of goods and people from one place to another, which may be affected during the construction phase.

Conclusion:

- 72. In view of above, it is culminated that the project interventions such as rehabilitation of embankment, flood protection measure on reach etc. may cause minor to moderate impact during construction phase only and which will be confined to the particular project locations. All the identified environment and social risk are temporary in nature no permanent impact as such noticed.
- 73. In fact the project will cause positive benefit on the locals of the project region in terms of flood protection measure stabilization on their day to day activity and uplifting of their socio economics situations which will go very good positive impact on the long time.
- 74. Based on the rating analysis criteria done for the project location, it is considered that the majorly the project activities are of minor except few which area moderate nature only which will be mitigated through effective environment plan. A good design of embankment measure, Geo bags measure in rehabilitation of existing eroded embankment has considered high flood level; low flood level of the project area, the river bed level will definitely create positive interventions in terms of flood protection.
- 75. During community consultation and the Focus group discussion, it was notice that project due to recurrent flooding in that project region has devastated lot of economic property and their reducing socio economics conditions of locals so current project will definitely increase the productivity of the region the and reduce the Havoc of flood
- 76. Due to the project, no negative cumulative impact as such has been observed. The major E&S impact which is already explained above is temporary in nature in construction phase only. Cumulative positive impact can be considered like social upbringing and stabilization of the locality, improvement of ecological habitations of that region.
- 77. Using of locally available construction material like soil, locally made Geo bags will also increase the overall sustainability of the project, the project activity will majorly involve manual method of stacking Geo bags, stitching and establishing erosion protection measures along the river will not lead to contamination in soil water and air of the project area.
- 78. On implementation of the scheme, no adverse impact on the environment is expected. The concerned reach has been under threat/ affected by the erosion since past several years. Due to the erosion, a considerable area has already been lost in the river bed with a negative impact on environment.

Appendix 14: Cumulative Impacts of the Project

Scope of Works

1. All the project components are along banks of the Brahmaputra River. The works are spread across 5 districts – Goalpara (Goalpara Subproject), Kamrup Rural (Palasbari–Gumi (PGP)/Guwahati West Subproject), Morigaon (Morigaon Subproject), Dibrugarh and Tinsukia (Dibrugarh Subproject). Golapara Subproject is located at the western-most among the target areas, while Dibrugarh Subproject is at the extreme eastern part. PGP and Morigaon is in the middle. See below map to see locations. There is around 500 kilometers distance between the Goalpara and Dibrugrah subprojects, where proposed structural flood protection measures will be implemented at strategic sites and local levels.

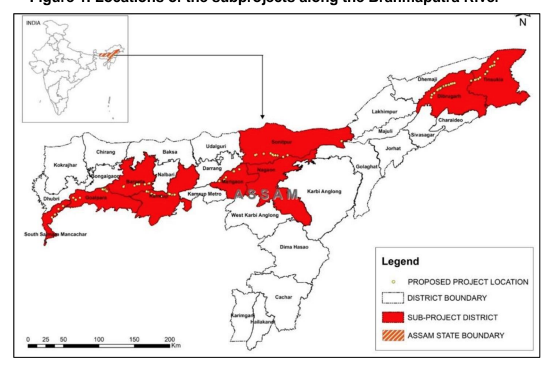


Figure 1. Locations of the subprojects along the Brahmaputra River

- 2. The proposed activities in Goalpara involve construction of apron, bank protection/antierosion (AE) and embankment works in between Baladmari Char to Pahartali area (2.35 km), Goalpara town protection tie bund/spur to Natunbasti (3 km), end of Goalpara town protection tie bund to Hurkakuchl near Karbala area (2.8 km) and Chunari to Jaleswar area (6 km), construction of 3 new sluice gates and launching of porcupine screens at 6 locations for a length of 4.5 km.
- 3. In PGP/Guwahati West, there will be construction of apron, bank protection/AE at 8 locations for a total length of 11.54 km, adaptation works/emergency contingency works for total of 8.75 km and launching of 8 porcupine screens in 3 layers covering 2.7 km. Additionally, construction of pumphouse is also proposed at Kalbhog sluice gate in Palasbari, which includes installation of 4 numbers of pump sets, construction of pumphouse and staff quarter.
- 4. Construction activities in Morigaon subproject will include construction of apron, bank protection/AE works in between Mikirgaon Kathani Tengaguri area (7.5 km), Kupatimari Balidunga area (1.9 km), Upstream of Panchali Spur (0.25 km), Down strean of Panchali Spur to Baralimari (2 km) and Gagolmari Garubandha (4 km), embankment upgrading works, and

launching of 7 porcupine screens in 3 layers for 1 km.

5. For Dibrugarh Subproject, activities involve construction of apron, bank protection/AE for a total length of 26.26 km, adaptation works/emergency contingency works for total of 4.65 km is proposed to be undertaken at 4 locations and launching of 173 porcupine screens in 3 layers in 7 locations. Additionally, construction of 1.2 km (new) close gap in embankment at Maijan Beel in Dibrugarh is also proposed besides A RCC triple shutter sluice gate in Maijan Beel embankment with regulator and fish pass. Adaption works of 4.65 km at 3 locations of Dibrugarh with geo-bags is also proposed.

Protected Areas

- 6. There are no notified eco-sensitive zone (ESZ) or protected areas (PA) in the Goalpara and PGP subproject areas. Thus, no concerns with the protected areas are foreseen.
- 7. In Morigaon subproject, the nearest PA is Pobitora Wildlife Sanctuary (WLS) which is around 3.22 km from the subproject intervention areas. The subproject sites are also 12.83 km from the ESZ of Amchang WLS and within 5-10 km of Orang NP, which is on the northern bank of the Brahmaputra River. The ESZ of Pobitora WLS and Orang NP are yet to be notified and thus a 10 km radius from the boundary of the PAs shall be taken as ESZ.
- 8. In Dibrugarh subproject, There are 2 notified protected areas (Dibru Saikhowa NP within 1 km of the project intervention areas and Bherjan Borajan Podumoni WLS within 5 km of the project intervention areas. The ESZ of Dibru Saikhowa NP has been notified and all the proposed bank protection sites are adjacent to or within the notified area of the ESZ. The ESZ of Bherjan Borajan Podumoni WLS is yet to be notified and thus a 10km radius from the boundary of the WLS shall be taken as ESZ.

Cumulative Impacts during Construction and Operation Phases

Soil Environment

- 9. Soil erosion potential of an area depends on its topography, geological structure, rainfall, soil type and land use/land cover. In Goalpara subproject reach, the topography of the terrain covering the alluvial plain is nearly flat with a gentle gradient towards south-west. There is a presence of occasional hillocks like near the Goalpara town where the AE stretch of Baladmari ends. The soils in the subproject area are easily eroded during heavy rainfall.
- 10. In PGP subproject area, the topography of the terrain covering the alluvial plain is mostly flat plain except a few forested hills with elevation between 40 to 50 meters. The area also includes a large number of riverine tracts and sandy river island in the Brahmaputra River.
- 11. In Morigaon subproject reach, the topography of the terrain covering the alluvial plain is nearly flat with a gentle gradient. The soils in the subproject area are easily eroded during heavy rainfall.
- 12. In Dibrugarh subproject area, the topography of the terrain covering the alluvial plain is mostly flat plain except a few forested hills with elevation between 40 to 50 meters. The area also includes a large number of riverine tracts and sandy river island in the Brahmaputra River.
- 13. Possibility of occurrence of gully and rill erosion is expected in the uncovered side slopes of embankments and other freshly cut or deposited areas in all the 4 subprojects.
- 14. During operation phase, all the 4 subprojects will have net benefits in terms of reducing soil erosion and preventing progression of land loss. It is estimated that 10,300 Ha. of land shall

benefit in Goalpara, while in PGP 75,558.4 ha of land shall be benefited from the subproject interventions. In Morigaon subproject, It is estimated that 40,178 Ha of land shall be benefited while approximately, 26819 hectares and 40000 hectares of valuable land in Dibrugarh and Tinsukia districts respectively will be benefited in Dibrugarh subproject

External Impacts on Flood and Drainage

15. The proposed anti-erosion, pro-siltation works, and flood protection works will not significantly change flood behavior, gross cross-section-wide sediment behavior of river morphology, however, the adverse impacts of the floods will be addressed considerably at the local level. In Goalpara Subproject, the new embankment shall have a length of 2.075 km and is an extension of the existing embankment near the Goalpara town. The embankment varies from a distance of 600m to 1km from the river front and shall protect the Goalpara Town that gets inundated and eroded during the monsoon season. In Morigaon Subproject, the upgradation of the embankment for a length of 1.15km shall protect the project area from getting inundated and eroded during the monsoon season. In Dibrugarh Subproject, the new embankment near Maijan Beel in Dibrugarh shall have a length of 1.2km and is an extension of the existing embankment near the Dibrugarh Town. The proposed bank protection measures will stabilize the banks and no discernible change in downstream flood levels is envisaged due to the embankments in the subprojects. Sluice gate with regulator and fish passes in Maijan Beel embankment and in Goalpara shall help to mitigate drainage congestion within the proposed flood protected areas.

Changes in Water Levels

- 16. The conveyance capacity of the Brahmaputra River at all subproject areas is enormous, and will remain unchanged by the proposed works. Accordingly, the proposed works will have no discernable effect on river water levels. Changes in channel conveyance brought about by the natural processes of riverbank erosion, accretion and channel avulsion will play a much greater role in any future change in water levels. An improved embankment network will reduce the risk of sudden devastating flooding and as such provide more predictable and stable water levels on the flood plains, especially from temporary local inundation during the flood season.
- 17. During operations, changes in cross-section will be monitored at regular intervals to detect any changes and initiate corrective measures. The project concept allows later rectification within the concept of adaptive approach. To this end, the project has substantial contingencies. Under the project, the numerical hydraulic model of the subproject area will be used to identify low lying areas with a potential risk of deep inundation when major floods occur.

Effect on Flow Velocity/Discharge Intensities

- 18. The proposed interventions are not expected to have any significant effect on the overall velocity profile of the river. Works are limited to the bank or near shore areas of the river and a combination of largely passive river training and flow regulating measures will be taken up to provide an optimum flow velocity in the section. Recognizing instability and unpredictability of the Brahmaputra River, clearly two different scales need to be distinguished for studying effects of flow velocity and discharge changes: (i) the total river cross section, many kilometers in width, and (ii) the cross section of the near bank channel, typically below one kilometer in width.
- 19. Limited interventions along the bank do not change the cross section average flow velocities in alluvial rivers. Areas of faster flow are compensated through areas of slower flow and lower discharges, which on average even out. The average flow velocity and discharge is affected

by different river stages with increasing discharges resulting in increasing flow velocities. The lack of systematic measurements limits the present ability of quantifying this satisfactorily.

- 20. The magnitude and variation of discharge in the Brahmaputra River undergoes drastic changes on seasonal as well as annual basis due to the unique hydro-meteorological and geophysical characteristics of its basin. The potential increase of these natural perturbations in the river hydrograph in the wake of unfolding climate change scenario appears to be more significant compared to any minor change that may be introduced as a result of the proposed activities on or near the riverbank. The river being very wide with appreciable channel roughness due the presence of multitudes of sandbars and bed forms, transmission of any minor disturbance in the flow close to the bank to areas midstream or across the channel to the other bank appears quite unlikely. Only major proactive river training interventions like spurs protruding into the river may have direct impact on the flow pattern and channel configuration affecting it significantly.
- 21. Flow velocity changes along the bankline will be systematically monitored as part of the near-bank surveys. This includes establishing systematic records of discharges and flow velocities during the hydrological cycle. It is expected that this monitoring will contribute to a better understanding and a gradual optimization of the layout of structural flood and erosion countermeasures.

Impact on Silt Deposition and Bed Level Change

- 22. The Brahmaputra River carries the second highest sediment load of all major rivers in the world. The high amount of sediment is largely mobilized during the high flood season flows and often leads to dramatic changes of the platform (river appearance on maps). While the riverbed is largely formed by the coarser sediments especially sand and more upstream gravel, the floodplains are built from finer silts and clay. The latter constitute the wash load in the river, which means they are transported within the channels to the sea without settlement. Only after inundation and in areas without noticeable flow do the finer sediments settle.
- 23. Problematic at this moment are breaches in the embankments, which result in high velocities in the breach area allowing the flowing water to transport coarser, infertile sand through the breached section. This sand gets deposited downstream where the area widens, and the flow velocities drop. The resulting sand carpets are disastrous for the overwhelmingly small and marginal farmers as they render the fertile floodplain land unusable and can only be removed at great cost
- 24. The bank stabilization and retirement of the embankment system in the subproject area will reduce the risk of embankment breaches with associated deposition of infertile land in the breach. This will help in supporting agriculture and livelihood of the dominant small and marginal farmers.

Effect on Project Drainage System

25. The proposed works will have no additional adverse impacts on drainage. In fact, the installation of sluice gate on Kalbogh channel at Palasbari under previous ADB project AIFRERMIP has helped in resolving drainage problem and resultant inundation during heavy rainfall in the subproject area. The construction of pumphouse and installation of the pumps under

this subproject will further enhance the capacity to dispose the excess water.

Effect on Wetlands/Beels within the Project

26. In Goalpara subproject, Hasila Beel is the only wetland which has direct connection with the Brahmaputra River and a sluice gate shall be provided at the mouth where it meets the proposed embankment. In PGP, Deepor Beel is the only wetland which has direct connection with the Brahmaputra River and a sluice gate has been provided under previous ADB project AIFRERMIP at the mouth where it meets the embankment at Kalbhog in Palasbari. There is no wetland which has direct connection with the Brahmaputra River along the Morigaon Subproject area. In Dibrugarh subproject, Maijan Beel is the only wetland which has direct connection with the Brahmaputra River along the Dibrugarh reach. A RCC triple shuttle sluice gate with regulator and fish passes is proposed to be provided under the project at the mouth where it meets the proposed embankment at Maijaan in Dibrugarh. The proposed embankments will not impede the functioning of the beels, as it is not impeding the connection between the beels and the Brahmaputra River. The other wetlands in the subproject areas are Urpad Beel (Goalpara subproject), Sonai beel which is a cluster of natural lakes namely Nandini, Mer, Sonai, Raumari, Dobarani, and Patiabandha beel (Morigaon subproject) and Maguri-Motapung Beel (Dibrugarh subproject). These are quite far away from the project interventions and are connected to the Brahmaputra River either upstream or downstream of the project interventions and shall thus not be affected by the proposed project activities.

Water Quality

27. The major source of surface water pollution during project construction phase will be sewage and wastewater generated from labor camps as well as workshop areas. The project implementation period is estimated for a period of 6 years. The contractor will establish a labor camp and it is expected that 100 – 200 laborers shall stay in each construction/labor camps. It can be safely assumed that about 80% of the water supplied will be generated as sewage. Labour camps may pollute land and other nearby water bodies if discharged untreated, especially during the low flow season. Impact on ground water quality is not likely due to the project activities as the wastewater generated from the project will be trapped for treatment before it will discharge/percolate from the project sites.

Animal Distribution/Migratory Route

- 28. Winter migratory birds are reported at Urpad beel (also a KBA is within 10km of Goalpara town) in Goalpara subproject, while these are are reported at Deepor Beel (PGP subproject) and at Maijan Beel in Dibrugarh District which is within the vicinity of the subproject area. Winter migratory birds are also reported in Maguri-Motapung Beel in Tinsukia District but the beel is at sufficient distance from the proposed subproject area. Winter migratory birds may also use the riverine charland/islands/sand bars and some impacts may be envisaged like poaching by construction laborers.
- 29. Ganges River Dolphins and other aquatic animals use the river for movement from one stretch to other. The Ganges River Dolphins is reportedly found mainly in the main channel of the Brahmaputra River. No impacts are envisaged, even if the Ganges River Dolphins enter the secondary channels close to the riverbanks. The only impacts that are probable are that of accidental hitting by the barges that shall carry materials for the project and dolphins being stuck in the shallow waters. No or minimal impacts on the movement and migration routes of the aquatic

animals and avifauna are envisaged.

Effect on Fishing Activities/Productivity

30. There are no major fish landing sites in the project areas hence fishing activities and productivity will not be disturbed during the project implementation period. The construction work will not affect the fish activity in the river as they move with the river current. The construction activity may increase the turbidity on the bank temporarily, however the impact is temporary and site-specific.

Project Benefits

- 31. After implementation of the project, large areas in all the 4 subprojects will be protected and will give benefit to the people for cultivation etc. Many school buildings, government institutions, rural hospitals, public utility buildings, industrial setups will be safe from the grip of erosion of Brahmaputra River. Hence, it will be great help for maintaining socio-economic development of the people for a vast area. Furthermore, the most important communication to the local people will also be in future after implementation of the project.
- 32. All the project areas are thickly populated and the proposed project will have net benefits in terms of soil erosion and preventing progression of land loss. Besides, a number of government and private buildings, educational institutions, public utilities, vast agricultural land etc. in the vulnerable section are also to be benefited from the implementation of this project.
- 33. It is estimated that 10,300 Ha. as well as approx. 3,00,000 numbers of population will be benefited from the subproject interventions in Goalpara subproject area. A vast area comprising of thickly populated, Goalpara Town, Baladmari Pt-I, Pt-II, Pt-III, Pt-IV, Goaltuli, Bhati Para, Natunbasti and Karbala areas under the Goalpara Township reach and Chunari, Sonalurtol, Baniapara, Modhupur, Natin Thonga, Takimari, Pub-Kathuri, Pachim-Kathuri, Chilarvita, Tarangapur, Tulsibari, Moamari, Jaleswar Beel, Jaleswar Bazar and Satvendi villages under Chunari to Jaleswar reach shall be protected from the annual erosion caused by the Brahmaputra River.
- 34. In PGP subproject, a vast area comprising of thickly populated areas of Palasbari, Mirza, Bijoynagar, Bhagawatipara, Gumi, Tapapathar, Jorsimula, Achalpaara, Boraakhat, Panikhaity, Lotordia N.C. etc., besides several small villages but also several industrial setups in the Palasbari area shall be protected. Approximately 75,558.4 hectares of valuable land as well as 5,00,000 numbers of population will be benefited from the project, as per estimates of WRD.
- 35. The proposed project interventions in Morigaon subproject will also protect a vast area comprising of thickly populated settlements of Pambori, Kathani, Bagalipara, Mohmari Pathar, Tengaguri Kachari Gaon, Borhollow kanda, 2 No Borkur, Balidunga, Kupatimari, Bhuragaon Rev.Town, Dighaliati, Baramari Pam, Baramari Gaon, Pabakhati, Garubandha etc. Approximately 40,178 Ha of valuable land as well as 2,00,000 numbers of population will be benefited from the project.
- 36. In Dibrugarh subproject area, approximately, 26819 hectares and 40000 hectares of valuable land in Dibrugarh and Tinsukia respectively will be benefited from this project. The project will benefit a population of 1800000 in Dibrugarh and 300000 in Tinsukia between Nagaghuli to Chaulkhowa and Tinsukia between Milanpur to Dinjan areas.
- 37. The project is likely to bring positive impact to wetlands, pond fisheries and agricultural

productivity due to protection from flood and reduced sedimentation. The introduction of NbS (as pilot) shall be beneficial in strengthening the flood protection works and embankment besides rejuvenating some wetlands along the Brahmaputra basis.

38. The project activities shall have an incremental impact on the local socio-economics by: (a) reducing impact of annual floods, (b) increase source of livelihood in agriculture, fisheries, etc. thus aiding poverty reduction, (c) creating employment opportunities in this project and else, (d) women involvement and empowerment and (e) reducing the negative impacts of climate change. The project shall have overall positive impact on the life of the inhabitants in the subproject area.

Appendix 15. Critical Habitat Assessment

INDIA: CLIMATE RESILIENT BRAHMAPUTRA INTEGRATED FLOOD AND RIVERBANK EROSION RISK MANAGEMENT PROJECT IN ASSAM

I. Introduction

Critical habitat assessment (CHA) was carried out as part the initial environmental examination of the India: Climate Resilient Brahmaputra Integrated Flood and Riverbank Erosion Risk Management Project (CRBIFRERMP) in Assam. Critical habitat refers to areas of high biodiversity value in which development would be particularly sensitive and require special attention. The purpose of a critical habitat assessment is to identify areas of high biodiversity value that meet certain criteria set in ADB Safeguard Policy Statement (SPS) 2009. Critical habitat and underlying criteria and corresponding thresholds are suggested by the International Finance Corporation (IFC) in its Performance Standard 6 (PS6) on Biodiversity Conservation and Sustainable Management of Living Resources (IFC, 2012a/2019)⁷⁵.

Critical habitat is fundamentally based on the following six criteria:

- a. habitat required for the survival of critically endangered or endangered species
- b. areas having special significance for endemic or restricted-range species
- c. sites that are critical for the survival of migratory species and areas supporting globally significant concentrations or numbers of individuals of congregatory species
- d. areas with unique assemblages of species or that are associated with key evolutionary processes or provide key ecosystem services
- e. areas having biodiversity of significant social, economic, or cultural importance to local communities
- f. areas either legally protected or officially proposed for protection, such as areas that meet the criteria of the World Conservation Union classification, the Ramsar List of Wetlands of International Importance, and the United Nations Educational, Scientific, and Cultural Organization's world natural heritage sites.

Objectives of CHA

This report specifically prepared to fulfil the following objectives:

- Identify wildlife species potentially triggering the definition of CH
- To assess the potential impact of the proposed project activities on critical habitats and/or priority species
- To prepare biodiversity action plan to ensure that the proposed project achieve a no net loss in biodiversity.

In accordance with the environment safeguard requirement of ADB SPS 2009, the project should

⁷⁵ https://www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/sustainability-at-ifc/policies-standards/performance-standards/ps6

be able to demonstrate that no project activity will be implemented in areas of critical habitat unless the following requirements are met:

- There are no measurable adverse impacts, or likelihood of such, on the critical habitat which could impair its high biodiversity value or the ability to function.
- The project is not anticipated to lead to a reduction in the population of any recognized endangered or critically endangered species or a loss in area of the habitat concerned such that the persistence of a viable and representative host ecosystem be compromised.
- Any lesser impacts are mitigated⁷⁶.

F.

G. Steps taken for the CHA

Considering proposed project components and to fulfil the compliance to ADB SPS 2009 requirement, following steps were adopted for the preparation of CHA of CRBIFRERMP:

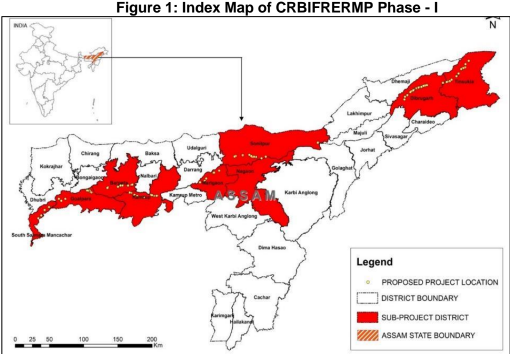
- 1. Understanding of subproject and scope of works
- 2. Identification of critical species and habitats
- 3. Critical habitat assessment
- 4. Impact assessment
- 5. Biodiversity Action Plan (BAP)

by Indigenous Peoples or traditional communities, and compensation to direct users of biodiversity.

⁷⁶ Mitigation measures will be designed to achieve at least no net loss of biodiversity. These may include a combination of actions, such as post-project restoration of habitats, offset of losses through the creation or effective conservation of ecologically comparable areas that are managed for biodiversity while respecting the ongoing use of such biodiversity

II. Scope of CRBIFRERMP

Under CRBIFRERMP four high-priority subprojects characterized by a high risk of riverbank erosion, and valuable assets under threat have been selected. The location of the subproject locations are (i) Dibrugarh, (ii) Morigaon, (iii) Palasbari-Gumi/Guwahati West, and (iv) Goalpara are shown in Figure 1.



Source: FREMAA and WRD

Dibrugarh Subproject

The proposed Dibrugarh subproject is partly located in Dibrugarh District and partly in Tinsukia District. The subproject areas of Dibrugarh are located from Nagaghuli to Chaulkhowa on the south bank of Brahmaputra (see Appendix 1a). The subproject covers Dibrugarh Town area and its adjoining areas up to Oakland at upstream to Bogibeel areas at downstream. The areas of Tinsukia proposed under this subproject are located in the district of Tinsukia on the south bank of Brahmaputra. The project covers South Bank of Brahmaputra from Saikhowaghat - Milanpur area at upstream to Dinjan army camp areas at downstream.

Project involves; (i) construction of bank revetment and apron works with geo-bag for a total length of 21.26 km of which 11.86 km is in Dibrugarh and 9.4 km is in Tinsukia, (ii) adaption works for 4.65 km in Dibrugarh, (iii) pro-siltation measures by providing 173 numbers of P.S.C porcupine screen over 3 layers are proposed of which 72 screens at 5 locations in Dibrugarh and 101 screens at 2 locations in Tinsukia. Further, construction of a 1.2 km (new) close gap in embankment is proposed at Maijan Beel in Dibrugarh which includes a RCC triple shutter sluice

gate with fish passes. The project also proposes revival of Maijan beel with nature-based solutions (NbS).

Morigaon Subproject

The subproject area falls in Morigaon District of Assam. The subproject sites are situated between Mikirgaon in Laharighat revenue circle and Garubandha area in Mayong revenue circle. The subproject sites are under Laharighat, Bhuragaon and Mayong Revenue Circles respectively in Morigaon District of Assam. It covers thickly populated settlements of Pambori, Kathani, Bagalipara, Mohmari Pathar, Tengaguri Kachari Gaon, Borhollow kanda, 2 No Borkur, Balidunga, Kupatimari, Bhuragaon Rev.Town, Dighaliati, Baramari Pam, Baramari Gaon, Pabakhati, Garubandha etc. See Appendix 1b for reference.

There are four project components under the subproject: (i) construction of riverbank revetment and apron works with geo-bags at 5 locations for a total of 15.65 km (Mikirgaon - Kathani - Tengaguri area for 7.5 km, Kupatimari - Balidunga area for 1.9 km, Upstream of Panchali Spur for 0.25 km, Down strean of Panchali Spur to Baralimari for 2 km and Gagolmari to Garubandha for 4 km), (ii) upgrading embankment works for 1.15 km (iii) adaption works/emergency contingency for 0.25 km and (iv) 7 porcupine screens over 3 layers of pre-stressed concrete covering 1 km.

Palasbari-Gumi/Guwahati West Subproject

Subproject area in Kamrup District of Assam. The subproject sites are situated between Palasbari to Lotordia N.C area on the south bank of the mighty Brahmaputra River. This is under Palasbari Revenue Circle, Goroimari Revenue Circle and Chamaria Revenue Circles in Kamrup District, Assam. The subproject area covers very thickly populated villages of Kalitapara, Guimara Simina, Makadhuj, Futuri, Gumi, Borkhat, Panikhaity, Lotordia N.C. etc areas.

This subproject is continuation of flood protection works along the Brahmaputra River in Palasbari and Gumi areas. There are four project components under Palasbari reach: (i) bank protection works at Dakhala (Kalipatara) area for a reach of 0.8 km; (ii) bank protection works at Guimara for a reach of 0.2 km; (iii) bank protection works at Simina area for a reach of 0.64 km; and (iv) bank protection works in between Makadhuj spur and land spur no 1 at Futuri for a reach of 1.45 km. There are four components under Gumi reach: (i) bank protection works at Gumi area for a reach of 0.85 km; (ii) bank protection works at Borakhat area over a reach length of 3.9 km; (iii) bank protection works at Panikhaity area over a reach length of 1.1 km; and (iv) bank protection works at Lotordia N.C area for a reach length of 2.6 km. (Appendix 1c)

Goalpara Subproject

The project area falls in Goalpara District of Assam. The subproject sites are situated between Baladmari Char to Pahartali area, Goalpara Town protection tie bund/spur Natunbasti near and Chunari to Jaleswar area. The first two locations are in the vicinity of Goalpara Town, on the south bank of the Brahmaputra River under Matia, Balijana & Lakhipur Revenue Circles respectively in Goalpara District of Assam.

There are four project components under the subproject: (i) new embankment from end of Goalpara town protection tie bund to Hurkakuchi near Karbala area for 2.08 km (ii) construction of riverbank revetment works and apron works with geo-bags at 3 locations for a total of 11.35 km (Baladmari char to Pahartali area for 2.35 km, Goalpara town protection tie bund – Notunbasti for 3 km & Chunari to Jaleswar area for 6 km) (iii) adaption works/emergency contingency for 0.25 km and (iv) 6 porcupine screens over 3 layers of pre-stressed concrete covering 4.5 km.

Figure 2: Use of Geo textile bags for anti-erosion works



Source: ADB TA Consultant

Figure 3: Presence of old Porcupine screens in Project Area⁷⁷



Project Benefits

After implementation of the project, large area will be protected for erosion and floods and will give benefit to the people for cultivation etc. Many school buildings, Government institutions, rural hospitals, public utility buildings, industrial setups will be safe from the grip of erosion of

⁷⁷ Existing works by WRD in Dibrugarh subproject area (Tinsukia District) and in Baladmari char to Pahartali & Chunari to Jaleswar areas of Goalpara subproject area

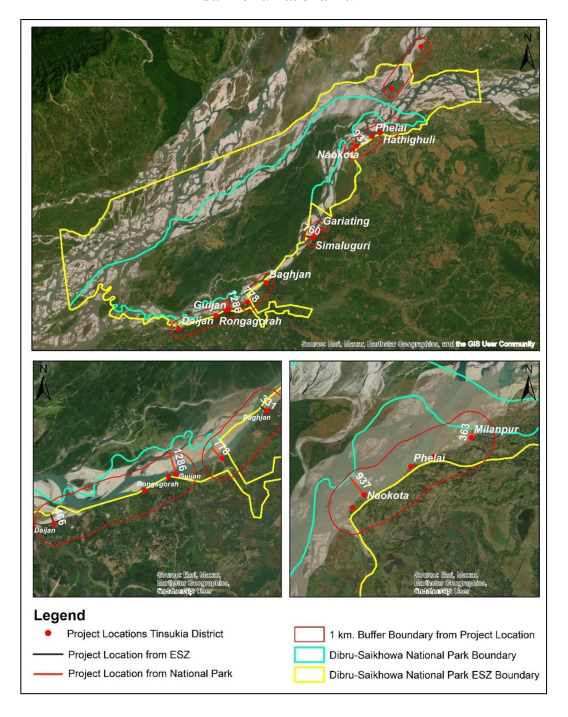
Brahmaputra River. Hence, it will be great help for maintaining socio-economic development of the people for a vast area. Furthermore, the most important communication to the local people will also be in future after implementation of the project. Summary of the scope of works under the project is shown in Appendix 2.

III. Biodiversity Baseline in Subproject Areas

Biodiversity in Dibrugarh Subproject

A 1 km radius map were prepared to highlight protected area and eco – sensitive zone boundary of Dibru-Saikhowa. The detailed map is given in Figure below.

Figure 4: 1 km radius map of Dibrugarh Subproject Locations earmarking Dibru-Saikhowa National Park



Existing landscape in Dibrugarh Subproject

The subproject area is dominated by tea gardens, followed by settlement and less proportion of agriculture area. Few patches of land with no local use were also noticed, particularly in Bogibeel and ADB's trance I and II areas. Plantations are mainly human induced.

Mammalian Species in Dibrugarh Subproject

Based on secondary information, about 11 mammalian species falls under critically endangered (CR), endangered (EN), and vulnerable (VU) as per International Union for Conservation of Nature (IUCN) Red data List. Due to Dibru-Saikhowa National Park at the opposite bank of Brahmaputra River, there are reported presence of Chinese Pangoline (*Manis pentadactyla*, CR), Wild Water Buffalo (*Bubalus arnee*, CR), Ganges River Dolphins (*Platanista gangetica*, EN), Indian Hog Deer (*Axis porcinus*, EN) Asian Elephants (*Elephas maximus*, EN), Tiger (*Panthera tigris*, EN), Fishing Cat (Prionailurus viverrinus, VU), Asian Small-Clawed Otter (*Aonyx cinereus*, VU), Gaur (*Bos Gaurus*, VU), Sambar (*Rusa unicolor*, VU), and Leopard (*Panthera pardus*, VU). During primary survey at the proposed subproject area, no mammalian species were recorded/sited within construction zone and within 1 km radius.

Brahmaputra river is famous for Ganges River Dolphins (*Platanista gangetica*). During aquatic mammalian survey along the river bed specially where bank protection are proposed, consultation with locals, fishermen are undertaken. During primary survey the river course are far from the bank, except few. There are 12 sites in the Dibrugarh subproject were identified under bank protection works. Dolphin's distribution in the study area (1km radius) is summarized below.

Table 1: Distribution of Dolphins in Dibrugarh Subproject Area

Project	LAC	Revenue Circle	Dolphins Distributio	
			Within 100	Beyond 100 to 1 km
Chaulkhowa	Moran	Dibrugarh West	ı	+
Milanpur to Hatighuli	Doomdooma	Doomdooma	-	+
Nagaglulit	lathowal	Dibrugarh East	1	-
Maijan Reach2	lathowal	Dibrugarh East	1	+
Nagakhelia	Dibrugarh	Dibrugarh East	1	-
Baghjan to	Chabua/	Tinsukia	-	-
Notungaon	Doomdooma			
Simalugurisara	Doomdooma	Doomdooma	+	+
Mohanaghat	Dibrugarh	Dibrugarh East	-	-
Amoragurd	Dibrugarh	Dibrugarh East	ı	-
ADB T-I-Mothala	Lahowal	Dibrugarh East	-	+
ADB T-II, D-3	Dibrugarh	Dibrugarh East	-	-
Gariating gaon	Doomdooma	Doomdooma	-	-

Source: LASA Primary Survey; Symbol: - Not Reported; + Reported; ©Reported during monsoon

Avifauna Species in Dibrugarh Subproject

Based on primary survey and secondary findings, 61 species of birds are reported. Two vulnerable (VU) species, particularly *Ortygornis gularis* and *Streptopelia turtur* are noted.

Table 2: Vulnerable species of birds noted from site survey

Common Name	Scientific Name	Reported	Study Method	Sadia	Dibrugarh	Doomdooma	Tinsukia	Study area	Habitat
Swamp francolin	Ortygornis gularis	Secondary Source	-	-	-	-	-	Buffer Zone	-
European Turtle-dove	Streptopelia turtur	Sighted	Walk Through Methods	1	-	-	-	Outer buffer Zone	Orchids

Reptilian Species in Dibrugarh Subproject

Based on Integrated Biodiversity Assessment Tool (IBAT) report, there are species like Black Softshell Turtle (*Nilssonia nigricans*, CR), Assam Roofed Turtle (*Pangshura sylhetensis*, CR), Spotted Pond Turtle (*Geoclemys hamiltonii*, EN), Indian Softshell Turtle (*Nilssonia gangetica*, EN) and King Cobra (*Ophiophagus hannah*, VU) Category of IUCN Red Data Book. However, only 5 species of reptiles are reported from the buffer zone. These are common Indian Skink, house gecko, garden lizard, rat snake and cobra.

Fish Species in in Dibrugarh Subproject

To record the distribution of fish species in 1 km study area. All fishing point near settlements were surveyed. Based on primary survey from the study area in Brahmaputra River, species found were Labeo gonius, Bagarius bagarius, Cirrhinus mrigala, Cirrhinus reba, Labeo bata, Labeo calbasu, Labeo rohita, Mystus tengra, Channa marulius, Channa punctata, and Rita rita. Species of fish reported based on secondary source were Mystus bleeker, Wallago attu, Channa bleeheri These are sold in local markets. Fish like Wallago attu and Bagarius bagarius has been listed under VU Category of IUCN Red Data Book.

Biodiversity in Morigaon Subproject

Landscape characteristic in Morigaon Subproject Area

The subproject sites fall in lower assam division, which is characterized by moist deciduous forests. These forests are further described as Sal Forests and Mixed Deciduous Forests. Based on land-use distribution map, the project sites falls within agriculture land-use (dominant)

distribution followed by settlement area. From edge of river towards land, agriculture production is the main source income of the locals. During primary survey growth of paddy, chillis, mustards, maize, brinjal, cabbage, capsicum, gourd, better gourd, sweet potato, tomato, potatoes, etc are recorded from the subproject sites. Further, it was noted that the surface are barren except at few locations where agriculture practice are noticed.

Terrestrial Mammalian Diversity in Morigaon Subproject

The project area does not harbour rich mammalian habits. The subproject within 1 km study area has dominant agrarian habitats and no forest, wildlife national park, sanctuary nor protected area. This has also been confirmed by forest department.

Based on interaction with farmers and locals, the species reported in the study area are Jungle cat (Felis chaus), Asian Elephant (Elephas maximus), Leopard cat (Felis bengalensis), Wild pig (Sus scrofa), Small Indian civet (Viverricula Indica), Indian Fox (Vulpes bangalensis), Rhesus macaque (Macaca mulatta), Mangoose (Herpestes javanicus) and Indian barking deer (Munitiacus muntjac). All the species are categorized under least concern, except Asian Elephant which is declared endangered as per IUCN Red Data Book. Elephants are reported occasionally in study area in search of food, but no notified corridor reported.

Aquatic Mammalian Diversity in Morigaon Subproject

Based on primary survey and secondary information, aquatic mammalian species reported within 1 km radius are Smooth Indian Otter (*Lutra perspicillata*) is listed as Vulnerable (VU) and Ganges River Dolphin (*Platanista gangetica*) listed endangered under IUCN Red Data Book.

Distributions of Dolphins in project area is highlighted in table below. The finding is mainly based on the secondary survey through interaction with locals and fishermen. In most of the subproject site, river dolphins are not reported due to shallow depth. During monsoon when Brahmaputra River gets flooded, dolphins are reported in some sections. The details of sighting/ reporting is given in table below:

Table 3: Distribution of Ganges River Dolphins in Study Area Sub Project Zone -B

Project	LAC	District	Dolphins Distribution	
			Within 100	Beyond 100
				to 1 km
Silghat	Kaliobar	Nagaon	+	Sighted
Gagalmari –	Jagiroad	Morigain	-	+
Garubandha	(Mayong)	_		
Baralmari	Laharighat	Morigaon	-	•
Mikirgaon	Laharighat	Morigaon	-	(i)
Paken	Gohpur	Bisanath	-	-
Kalibari	Tezpur	Sonitpur	-	©

Project	LAC	District	Dolphins Distribution	
			Within 100	Beyond 100 to 1 km
Zahaz Ghat	Tezpur	Sonitpur	-	+
Berachburi	Tezpur	Sonitpur	-	©
Jarani	Tezpur	Sonitpur	-	-
Bharasingri	Tezpur	Sonitur	-	@

Symbol: - Not Reported; + Reported; ©Reported during monsoon

Avifauna Diversity in Morigaon Subproject

The total population avifauna reported are 282 species within 1 km radius according to reports. Based on primary survey and secondary sources about 27 bird's species of avifauna are recorded from the subproject area. The 25 bird species falls as least concern, and Turtle Dove (Streptopelia turtur) is VU and Greater Adjutant (Leptoptilos dubius) is EN as per IUCN Red List.

Reptiles in Morigaon Subproject

Local farmers, people residing near banks and forest department were consulted to establish information of reptilian species and habitats in the Morigaon Subproject area. Based on interactions, 8 reptilian species were noted from during survey. These species were rat snake, cobra, common green whip snake, monitor lizard, gecko, Oriented Garden Lizard and Buff Striped Keelback. They were encounter by the farmers in agriculture fields, densely grown shrubs area and enters the houses during flooding. The reptiles reported in the study area are classified Least Concern by IUCN Red Data Book, except for the cobra (*Ophiophagus hanna* VU).

Fish Species in Morigaon Subproject

Fishermen and local fish market people were consulted to collect fish distribution in the Morigaon Subproject area. During surveys, fishing activity were also visited to interact with local fishermen and record fish catch. Based on the overall survey about 15 species of fishes were recorded from the study area from Brahmaputra River, marshy area and ponds. The species reported were Dwarf Tengra (Mystus), Cirrhinus mrigala, Cirrhinus reba, Labeo bata, Labeo calbasu, Labeo rohita, Mystus bleeker, Mystus. tengra, L. calbasu, L. gonius, Rita rita, Channa bleeheri, Channa marulius, Channa. punctata, etc. These are sold in local markets. None of the fish species reported falls under IUCN RED list.

Biodiversity in Palasbari-Gumi/ West Guwahati Subproject

Landscape characteristic in Palasbari-Gumi/ West Guwahati Subproject

The subproject sites are mostly dominated by agricultural land. About 70 to 75 % of project area

is under agriculture practices. During primary survey, growth of vegetables followed by maize were common. Based on primary survey and interaction with farmers, one crop are harvested annuals. The common vegetable reported in core zone are potato, sweet potatoes, cabbage, cauliflowers, brinjal, tomatoes, mustards, spinaches, Dhania, Gourd, better Gourd, mustard, etc. Under crop, maize are common cash crops. Trees species falling within proposed bank protection works have sparce distribution of trees. This is due to annual flooding of the area resulting in loss of trees.

Brahmaputra river is famous for its riparian habitat. Which keeps on changing due to high current in watter and annual flooding during monsoon. There exists no well-established riparian habitat. This is due to large portion of the bank are cut annually. During primary survey, the locals fears that the existing portion where we are doing survey may not exists due to cutting and erosions of banks. Walk through and transect methods were adopted to record the hydrophytes reported within the core zone. The sandbars formed in the Brahmaputra bank were also survey to study the establishment of grass land and for herbaceous habitats. The species reported during survey were elephant grass (*Pennisetum purpureum*), *Phragmites karkar*, *Ipometa aquatica*, *Ipomea carnea*, *Eichhornia crassipes*, *Sagittaria sagittifolia*, *Colocasia alocasia*, etc.

Terrestrial Fauna in Palasbari-Gumi/ West Guwahati Subproject

The project area does not harbour rich mammalian habits. This is mainly due to human induced agrarian habitat. There are no forest, wildlife national park, sanctuary nor protected area within 1 km radius. Based on interaction with farmers and locals, the species reported in the study area are Jungle cat (*Felis chaus*), Wild pig (*Sus scrofa*), Small Indian civet (*Viverricula Indica*), Indian Fox (*Vulpes bangalensis*), Rhesus macaque (*Macaca mulatta*), Mangoose (*Herpestes javanicus*), etc. All the species reported from the study area are categorized as Least Concern as per IUCN Red Data Book.

Avifauna Diversity in Palasbari-Gumi/ West Guwahati Subproject

Assam is one of the "endemic bird areas" in the world. With 950 bird species, the State is home to 53.5% of the bird species found in the Indian Sub-Continent. To establish the presence of birds in the subproject areas. Various survey methods like spot count, walk through, transect and call detection methods were adopted. Based on the survey (i.e primary and secondary source), about 27 species of birds are reported. All remaining of these bird species fall as least concern according to IUCN Red List.

Reptilian Species in Palasbari-Gumi/ West Guwahati Subproject

Reptilian species like lizards and snakes are reported in agricultural field. During flooding, they

enters the settlements area and houses. Snake bite is uncommon. The reptilian species reported are common Indian skink, house gecko, garden lizard, rat snake, cobra and common krait. Among the reptiles King Cobra (*Ophiophagus Hannah*) is classified as VU in the IUCN Red List.

Fishes Species in Palasbari-Gumi/ West Guwahati Subproject

All fishing point near settlements were surveyed to record distribution of fish species in 1 km study area. There were 11 species of fishes were reported from the study area in Brahmaputra River. Based on primary survey, the species reported were *Cirrhinus mrigala*, *Cirrhinus reba*, *Labeo bata*, *Labeo calbasu*, *Labeo rohita*, *Mystus tengra*, *Channa marulius* and *Channa punctata*. Species of fishes reported based on secondary source were *Mystus bleeker*, *Wallago attu*, *and Channa bleeheri*. Fish like *Wallago attu* has been listed under vulnerable Category of IUCN Red Data Book.

Aquatic Mammalian Species in Palasbari-Gumi/ West Guwahati Subproject

Brahmaputra river is famous for aquatic mammalian species i.e fresh water dolphins (*Platanista gangetica*). It is reported all over Brahmaputra River were depth of water and counter current for fish hunting exist. This dolphin species is categorized as EN as per IUCN Red Data Book.

Consultation with locals and fishermen were undertaken during aquatic mammalian survey along proposed bank protection. During primary survey, the river course are far from the bank and dried and exposed. At few sites, water course in form of small channels with depth less than meter were noticed. Not suitable for dolphin's habitat. However locals also confirm that during monsoon, dolphins are observed towards the main flow of the river and don't approach the river banks.

Table 4: Ganges River Dolphin distribution in project influence area (1km radius)

Name of Project	LAC	Stretch (m)	Dolphins Distribution	
			Within 100	Beyond 100
				to 1 km
Gumi	Goroimari	850	-	+
Borakhat	Goroimari	3900	-	-
Panikhaity	Chamaria	1100	-	+
Lotordia NC	Chamaria	2600	©	+
Dakhala	Palashbari	800	©	+
Guimara	Palashbari	200	-	+
Simina	Palashbari	640	©	+
Makadhu spur	Palashbari	1450	©	+

Symbol: - Not Reported: + Reported: ©Reported during monsoon

Biodiversity in Goalpara Subproject

Landscape characteristic in Goalpra Subproject Area

Based on land-use distribution, the Goalpara Subproject sites are falling within agriculture land-use and settlement area. These settlements are surround by orchids, tree plantation on bunds and within agriculture lands. After floods recedes post monsoon, cultivation of vegetable (winter season) are being undertaken such as french beans, tomotoes, potatoes, cabbage, cauliflower, beet root, spinaches, spring onion, etc. During primary survey, growth of paddy, chilis, mustards, maize, brinjal, etc were noted. These vegetables are sold to local vendors, which are later source to main nearby town.

Terrestrial Mammalian Diversity in Goalpara Subproject

The subproject area does not harbour abundant mammalian habitats. Based on interaction with farmers and locals, the species reported in the study area are Jungle cat (*Felis chaus*), Wild pig (*Sus scrofa*), Small Indian civet (*Viverricula Indica*), Indian Fox (*Vulpes bengalensis*), Rhesus macaque (*Macaca mulatta*), Mangoose (*Herpestes javanicus*) and Indian barking deer (*Munitiacus muntjak*).

Aquatic Mammalian Diversity in Goalpara Subproject

The aquatic mammalian species reported within 1 km radius are Smooth Indian Otter (*Lutra perspicillata*) is listed as Vulnerable (VU) and Ganges River Dolphin (*Platanista gangetica*) listed endangered under International Union for Conservation of Nature (IUCN) Red Data Book. Distributions of Dolphins in project area is highlighted in table below. The finding is mainly based on the secondary survey through interaction with locals and fishermen.

Table 5. Distribution of Ganges River Dolphins in Goalpara study area

Project	LAC	Dolphins D	istribution
		Within 100	Beyond 100
			to 1 km
Baladmari to Pahartali	Goalpara East	©	0
Chenimari	Chenga	-	@
Natunbasti	Goalpara East	-	+
Chunari to Joleshwar	Goalpara West and Joleswar	©	0
Goalpara Town	Goalpara East	-	+
Sluice 1	Goalpara East	-	-
Sluice 2	Goalpara East	-	-
Sluice 3	Jaleswar	-	-
Jadavpur to Dongra	Baghbar	+	+
Nosheet to Baghbar	Baghbar	@	+
Sunderpara to Sujyomoni	South Salmara	@	+
Monich to Katdanga	South Salmara	@	+

Symbol: - Not Reported; + Reported; ©Reported during monsoon

Based on Assam Inland Water Transport Project, Dolphin Study Report (AIWTDS) 2019. The Dolphins population in the project area based on AIWTDs report is given in table below.

Table 6: Ganges River Dolphin's population in the subproject area (AIWTDS Report)

Location Name	No.of Dolphins Sighted
Fakirganj to South Salmara	12
Dhubri to Jaleswar	2
Dhubri to Ghat up & Down	7
Total Population	21

Source: AIWTDS Report

Avifauna Diversity in Goalpara Subproject

There are 45 species of birds from Assam, which are listed in the Indian Red Data Book. Based on primary survey and secondary source in the project area about 24 bird's species are reported from the study area. All species falls under Least Concern (LC) as per IUCN Red Data Book – 2022-2.

Reptiles Diversity in Goalpara Subproject

No reptilian species were noticed during primary survey. Based on secondary information and interaction with local farmers, the species reported area rat snake, cobra, Common Green whip snake, Monitor Lizard, Gecko Oriented Garden Lizard and Buff striped Keelback. They are mostly reported from the field and densely grown shrubs. All the reptiles reported in the study area are rated Least Concern by IUCN Red Data Book. Among the reptiles King Cobra (*Ophiophagus Hannah*) is classified as VU in the IUCN Red List.

Fish Species in Goalpara Subproject

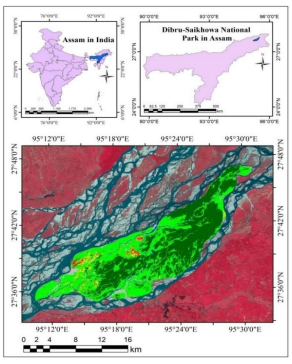
11 species reported from the study area in Brahmaputra River and from marshy area are Cirrhinus mrigala, Cirrhinus reba, Labeo bata, Labeo calbasu, Labeo rohita, Mystus bleeker, Mystus. tengra, Wallago attu, Channa bleeheri, Channa marulius, Channa. punctata, etc. These are sold in local markets. Fish like Wallago attu has been listed under vulnerable Category of IUCN Red Data Book.

IV. Protected Areas

Dibru-Saikhowa National Park represents the "North Eastern India-Brahmaputra Valley Biogeographical Province". Having rich flora and fauna being the transition zone of two major biodiversity hot spots, which supports diverse fauna well adopted to life in terrestrial, aquatic and arboreal ecosystems. This National Park supports astonishingly rich flora including 28 tree species, 26 species of shrubs, 2 species of parasitic plants, 17 species of grasses, 16 species of aquatic plants, 3 species of marshy plants, 4 species of climbers and scandens, 5 species of canes, 13 species of orchids, and 6 threatened medicinal plant species.

Dibru-Saikhowa National Park is a habitat for many animals and birds with a total of 36 species of mammals belonging to 10 orders and 19 families and 27 genera are recorded in the core, out of which 12 belonged to Schedule-I. Feral horses are one of the prime mammal species available in the park. The National Park supports 11 species of turtles, 9 species of lizard including two species of monitor Lizards, 18 species of amphibian, 104 species of fish, 23 different species of snakes and 104 species of butterflies besides having a huge number, about 500 species, of avifauna. The area also attracts Migratory birds and is a feeding ground for a variety of aquatic and terrestrial birds.





⁷⁸ Source: Shah, R.K., Shah, R.K. Forest Cover Change Detection Using Remote Sensing and GIS in Dibru-Saikhowa National Park, Assam: A Spatio-Temporal Study. *Proc. Natl. Acad. Sci., India, Sect. B Biol. Sci.* (2023). https://doi.org/10.1007/s40011-023-01449-4

PUBLIC. This information is being disclosed to the public in accordance with ADB's Access to Information Policy.

V. Critical Habitat (CH) Assessment

CH Assessment is a process to identify areas with high biodiversity value, which are considered particularly sensitive to impacts and where special attention must be given. The CH Assessment process commences with initial biodiversity screening to identify potential CH trigger habitats or species present within 1 km of the study area (area of analysis or AoA). If such triggers are present the following process should then be followed:

- 1. Define the AoA area of analysis to be used for the assessment. The extent of this area will depend on the biodiversity features of interest and the ecological functions required to maintain them.
- 2. Determine trigger species and habitats for which the analysis is to be undertaken. Undertake desktop review of available data to understand the biodiversity within the landscape.
- 3. Confirm biodiversity triggers likely to meet critical habitat criteria to each biodiversity feature (see detailed information on trigger thresholds below).
- 4. Determine critical habitat based on assessment of all collected data.

Critical habitat is a subset of both natural and modified habitat that deserves particular attention due to high biodiversity value, which includes at least one or more criterion. The critical habitat definition of ADB SPS 2009 uses the different criteria defined in the IFC's Guidance Note 6 Biodiversity Conservation and Sustainable Management of Living Natural Resources (updated on 2019). There is no one criterion more important than any other for critical habitat designations or for determining compliance with SPS 2009. These values are referred to as "critical habitat criteria", where each is described in the subsequent paragraphs and assessment of each species considered in the assessment.

Criterion 1. The first criterion is the presence of areas required for the survival of critically endangered or endangered species. The details to allow accurate assessment is as follows:

- a) Areas that support globally important concentrations of an IUCN Red-listed EN or CR species (≥0.5% of the global population AND ≥ 5 reproductive units GN16 of a CR or EN species)
- Areas that support globally important concentrations of an IUCN Red-listed Vulnerable (VU) species, the loss of which would result in the change of the IUCN Red List status to EN or CR and meet the thresholds in GN72(a)
- As appropriate, areas containing important concentrations of a nationally or regionally listed EN or CR species

Table 7: Criterion 1.a or areas that support globally important concentrations of an IUCN **Red-listed EN or CR species**

Common Name/ Scientific Name/ IUCN RED List category	Subprojects	Comments/ Analysis	Critical Habitat Likelihood
Chinese Pangoline (<i>Manis pentadactyla</i>) CR	Dibrugarh	Species is recorded at the Dibru-Saikhowa National Park located in Dibrugarh and Tinsukia Districts, which in the opposite bank of the subproject. See Chapter IV (Protected Area) for details of distance.	Unlikely
Wild Water Buffalo (<i>Bubalus arnee</i>) CR	Dibrugarh	Dibru-Saikhowa National Park, which is a complex of wetlands, grasslands, littoral swamps and semi-evergreen forests, an ideal habitat of the species. However, no data to support Criterion 1a.	Unlikely
Ganges River Dolphins (<i>Platanista</i> <i>gangetica</i>) EN	All subprojects	There are approximately 2,500-3,000 Ganges river dolphins left living in the wild. ⁷⁹ No actual number of individual recorded during surveys, however local people accounted sightings of this species at main channel of Bhramaputra River.	Possible
Indian Hog Deer (Axis porcinus) EN	Dibrugarh	Dibru-Saikhowa National Park, which is a complex of wetlands, grasslands, littoral swamps and semi-evergreen forests, an ideal habitat of the species. However, no data to support Criterion 1a.	Unlikely
Asian Elephants (<i>Elephas maximus</i>) EN	Dibrugarh Morigaon	Population of this species has become separated from the South Bank due to expansion of Guwahati City, clearing of forest for jhum and increased human habitation along National Highway. By district, this population occurs in Golaghat, Karbi Anglong, Nagaon, North Cachar Hills, Morigaon and Kamrup in Assam.80	

⁷⁹ https://wwfint.awsassets.panda.org/downloads/ganges river_dolphin_2019.pdf
⁸⁰https://www.academia.edu/102148937/Status and conservation of the Asian Elephant Elephas maximus in no rth_eastern_India

Common Name/ Scientific Name/ IUCN RED List category	Subprojects	Comments/ Analysis	Critical Habitat Likelihood
Tiger (<i>Panthera tigris</i>) EN	Dibrugarh	This species is found in Dibru-Saikhowa National Park and not along subpprject sites.	Unlikely
Greater Adjutant (Leptoptilos dubius) EN	Morigaon Palasbari- Gumi	Kamrup District in Assam is known to be a stronghold for the species, with almost 75% of its population in Assam found in this district. However, no data to support Criterion 1a.	Unlikely

Table 8: Criterion 1.b or Areas that support globally important concentrations of an IUCN Red-listed Vulnerable (VU) species

Common Name/ Scientific Name/ IUCN RED List category	Subprojects	Comments/ Analysis	Critical Habitat Likelihood
Fishing Cat (<i>Prionailurus</i> viverrinus)	Dibrugarh	The Fishing Cat is widely distributed in South and Southeast Asia from Pakistan in the west to Cambodia in the east, and from the Himalayan foothills in the north to Sri Lanka and peninsular Thailand in the south. ⁸¹ Potential impact of subproject will not contribute to loss of this species and result in the change of the IUCN Red List status to EN or CR.	Unlikely
Asian Small-Clawed Otter (Aonyx cinereus)	All subprojects	It has a broad distribution range, extending from India in South Asia eastwards through Southeast Asia, including Lao PDR, Malaysia, Myanmar, Cambodia, Bangladesh and Indonesia to Palawan, Philippines (Mason & Macdonald 1986; Wozencraft 1993; Hussain 2000; Hussain et al. 2011). In India it occurs in West Bengal, Assam, and Himachal Pradesh, and in southern Indian hill ranges of Coorg. Potential impact of subproject will not contribute to loss of this species and result in the change of the IUCN Red List status to EN or CR.	Unlikely
Gaur (Bos Gaurus)	Dibrugarh	Occurs in most of the larger protected areas such as Kaziranga National Park, Manas National Park, Nameri National Park, Dibru-	

https://www.iucnredlist.org/species/18150/221434864#population
 https://cites.org/sites/default/files/eng/cop/18/prop/020119 d/E-CoP18-Prop draft-Aonyx-cinereus.pdf

		Saikhowa Wildlife Sanctuary and Garampani Wildlife Sanctuary. No subproject site is proposed within its habitat.	
Sambar (Rusa unicolor)	Dibrugarh	This species occurs is Dibru-Saikhowa Wildlife Sanctuary. No subproject site is proposed within its habitat.	Unlikely
Leopard (Panthera pardus)	Dibrugarh	This species occurs is Dibru-Saikhowa Wildlife Sanctuary. No subproject site is proposed within its habitat.	Unlikely
Swamp Francolin (Ortygornis gularis)	Dibrugarh	Native to the foothills of the Himalayas in Northern India and Nepal. ⁸³ Potential impact of subproject will not contribute to loss of this species and result in the change of the IUCN Red List status to EN or CR.	Unlikely
Helicopter Catfish (Wallago attu)	Dibrugarh Goalpara Palasbari-Gumi	This freshwater species is widespread, occurring all across India, Pakistan, Sri Lanka, Nepal, Bangladesh, Myanmar, Laos, Thailand, Vietnam, Cambodia and Java in Indonesia. Its extent of occurrence is estimated at 10,446,620 sq. km. ⁸⁴	
Bagar Fish (<i>Bagarius</i> bagarius)	Dibrugarh	This species is widespread throughout South and Southeast Asia. Potential impact of subproject will not contribute to loss of this species and result in the change of the IUCN Red List status to EN or CR.	

There is no species identified as under Criterion 1c. Please see table below.

Table 9: Criterion 1c or areas containing important concentrations of a nationally or regionally listed EN or CR species

Common Name/ Scientific Name/ IUCN RED List category	Comments/ Analysis	CH Likelihood
Chinese Pangoline (Manis pentadactyla) CR	This species occurs in the Himalayan foothills of Nepal, southern Bhutan, north and northeastern India, northeast, northwest and southeastern Bangladesh, northern and western Myanmar, to northern and Annamite regions of Lao PDR and northern Viet Nam, and part of northwestern	Unlikely

⁸³ BirdLife International (2016). "Francolinus gularis". IUCN Red List of Threatened Species. **2016**: e.T22678733A92785771.

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⁸⁴ https://www.iucnredlist.org/species/pdf/174784999

Common Name/ Scientific Name/ IUCN RED List category	Comments/ Analysis	
	Thailand. ⁸⁵	
Wild Water Buffalo (Bubalus arnee) CR	Wild water buffalos occur in India, Nepal, Bhutan, Thailand, and Cambodia, with an unconfirmed population in Myanmar. They have been extirpated in Pakistan, Bangladesh, Laos, and Vietnam. They are associated with wet grasslands, swamps and densely vegetated river valleys. In India, they are largely restricted to in and around Kaziranga, Manas and Dibru-Saikhowa National Parks, Laokhowa Wildlife Sanctuary and Bura Chapori Wildlife Sanctuary and in a few scattered pockets in Assam; and in and around D'Ering Memorial Wildlife Sanctuary. ⁸⁶	Unlikely
Ganges River Dolphins (Platanista gangetica) EN	This species is found in the muddy river waters of India, Nepal, Bhutan, and Bangledesh in the Ganges, Brahmaputra, Meghna, Karnapuli and Hoogli river systems. This freshwater species may migrate to tidal waters during the rainy season, and during the dry season they migrate away from areas where temperatures and/or salinity rise significantly. ⁸⁷	Unlikely
Indian Hog Deer (Axis porcinus) EN	Historically occurred from Pakistan, throughout northern and northeastern India, including the Himalayan foothill zone, east across non-Sundaic Southeast Asia and, marginally, southern Yunnan province88	Unlikely
Asian Elephants (<i>Elephas maximus</i>) EN	The species occurs in Bangladesh, Bhutan, India, Nepal, and Sri Lanka in South Asia and Cambodia, Indonesia (Kalimantan and Sumatra) Lao PDR, Malaysia (Peninsular Malaysia and Sabah), Myanmar, Thailand, and Viet Nam in South-east Asia. Feral populations occur on some of the Andaman Islands (India). ⁸⁹	
Tiger (Panthera tigris) EN	Inhabits parts of India, but it is possible to find some populations in Nepal, Bhutan, and Bangladesh. ⁹⁰	Unlikely
Greater Adjutant (Leptoptilos dubius) EN	The total population is estimated to number 800-1,200 mature individuals, roughly equivalent to 1,200-1,800 individuals in total. This is based on estimates of 650-800 birds in Assam, India, plus 150-200 birds in Cambodia, as well as at least 156 birds in Bihar state, India, which may have dispersed from the Assam population. ⁹¹	Unlikely

⁸⁵ https://www.iucnredlist.org/species/12764/168392151#geographic-range

⁸⁶ https://www.thainationalparks.com/species/wild-water-buffalo

⁸⁷ https://www.marinebio.org/species/south-asian-river-dolphins/platanista-gangetica/

⁸⁸ https://www.iucnredlist.org/species/41784/22157664#geographic-range

https://www.iucnredlist.org/species/7140/45818198#geographic-range

⁹⁰ https://www.tigers-world.com/tiger-habitat/ 91 http://datazone.birdlife.org/species/factsheet/greater-adjutant-leptoptilos-dubius/details

Criterion 2. This includes restricted-range species or endemic plants and animals, which have limited extent of occurrence (EOO). As an example, terrestrial vertebrates and plants having EOO of less than 50,000 square kilometers (km2) are involved in this criterion. The threshold for Criterion 2 is the following:

Areas that regularly hold ≥10% of the global population size AND ≥10 reproductive units of a species.

There is no species identified as under Criterion 2. The existing species of plants and animals found within the AOO are widely spread throughout the region and globe.

Criterion 3. Habitats or sites that are critical for the survival of migratory ⁹² and congregatory species⁹³. Thresholds for Criterion 3 are the following:

- a) ≥ 1% of the global population of a migratory or congregatory species at any point of the species' lifecycle.
- b) Areas that predictably support ≥10% of the global population of a species during periods of environmental stress.

Along the 4 subproject areas, there is no migratory route of terrestrial wildlife species nor wildlife corridor. Thus, criterion 3 is not true for any terrestrial mammals.

Ganges River Dolphins and other aguatic animals use the river for movement from one stretch to other. The river dolphins are reportedly found mainly in the main channel of the Brahmaputra River. The migratory fish species like Hilsa (Tenualosa ilisha)94 and Anguilla (Anguila bengalensis)95 migrate through the main channel of the river i.e., through the deeper zones of the river. There is no data on the global population for the Ganges River Dolphins, Hilsa and Anguila. Hence, criterion 3 will not be able to be concluded for aquatic species.

The entire State of Assam falls within the Central Asian flyway and East Asian – Australian flyways. There are many migratory bird species that migrates through the subproject areas, and use riverine charland, islands or sand bars. Various types of water birds like Greylag Goose, Ruddy Shelduck, Geese and Swans, Cranes and Rails, Storks, Ibises and Spoonbills, Flamingoes, Gulb, Terns, Skimmers, Pelicans, Pintail Duck, and Indian Spot-Billed duck are seen visiting the river banks of Brahmaputra. 96 However, there is no data that could support the number of individual migratory bird species and their respective global population. Hence, criterion 3 will not be able to be concluded for aquatic species.

Criterion 4. Areas with unique assemblages of species or that are associated with key evolutionary processes or provide key ecosystem services. According to IFC Guidance Note 6, the structural attributes of a region, such as its topography, geology, soil, temperature, and

⁹² Migratory species is defined as any wildlife of which a significant proportion of its members cyclically and predictably move from one geographical area to another (including within the same ecosystem).

⁹³ Congregatory species are defined as species whose individuals gather in large groups on a cyclical or otherwise regular and/or predictable basis.

⁹⁴ Anadromous: migration of fish from sea to fresh water for breeding.

⁹⁵ Catadromous: fish that lives in fresh water and breeds in sea.

⁹⁶ Migratory birds in wetlands of Assam - Sentinelassam

vegetation, and combinations of these variables, can influence the evolutionary processes that give rise to regional configurations of species and ecological properties. These are areas with distinct landscape features associated with particular evolutionary processes or populations of species, which are especially distinct and have special conservation concern due to the species' distinct evolutionary history.

There is no unique assemblages of species associated with key evolutionary processes or provide key ecosystem services in the proposed subproject areas, thus do not qualify as critical habitat under this criterion.

Criterion 5. areas having biodiversity of significant social, economic, or cultural importance to local communities.

The rivers and wetlands serve as fishing grounds and irrigation sources, ensuring food security and agricultural productivity. In view of their importance to local communities, it would appear that only the fishing grounds should be classified as a priority economic importance. Locals were found to be fishing on the bank of the river with bamboo poles and nets and also using boats to lay nets across the smaller channels.

Criterion 6. Areas either legally protected or officially proposed for protection.

In Dibrugarh Subproject, no demarcation or any indication of boundary of Dibru-Saikhowa National Park exists. However, all the bank protection sites for Dibrugarh Subproject are adjacent to or within the eco-sensitive zone. Please see location of Dibrugarh Subproject river bank works in the table below.

Table 10: Location of Dibrugarh Subproject with respect to Wildlife Boundary and ESA

Locations of subproject sites	Wildlife Boundary	Eco-Sensitive Zone
Milanpur to Hatighuli	363 meters	Within
Phelai to Naokota	937 meters	Within
Gariating Gaon	-	760 meter Outside
Simaluguri Satra	-	Outside
Baghjan to Notun Gaon	331 meters	Within
Guijan	1286 meters	Within
Rungagorah to Dinjan	466 meters	Within

Table 11: Summary of CH Assessment

Critical Habitat Trigger	Thresholds Adopted	Trigger Present	Applicable Subproject/s
Areas with high biodiversity value, including habitat required for the survival of critically endangered or endangered	Areas that support globally important concentrations of an IUCN Red-listed EN or CR species (≥ 0.5% of the global population AND ≥ 5 reproductive units).	There are presence in the AOA. Possible critical habitat for 1 species (Ganges River Dolphin - EN)	All subprojects
species	Areas that support globally important concentrations of an IUCN Red-listed Vulnerable (VU) species, the loss of which would result in the change of the IUCN Red List status to EN or CR and meet the thresholds in (a).	No	None
	As appropriate, areas containing important concentrations of a nationally or regionally listed EN or CR species	No	None
Areas having special significance for endemic or restricted-range species	Areas that regularly hold ≥10% of the global population size AND ≥10 reproductive units of a species.	No	None
Sites that are critical for the survival of migratory species	Areas known to sustain, on a cyclical or otherwise regular basis, ≥ 1 percent of the global population of a migratory or	No sufficient data hence inconclusive	None
Areas supporting	congregatory species		

Critical Habitat	Thresholds Adopted	Trigger Present	Applicable
Trigger	Tillesilolus Auopteu		Subproject/s
globally	at any point of the		
significant	species' lifecycle.		
concentrations	Areas that	No sufficient data	
or numbers of	predictably support	hence inconclusive	None
individuals of	≥10 percent of the		
congregatory species	global population of		
species	a species during periods of		
	environmental		
	stress.		
Areas with		No	None
unique			
assemblages of			
species or that			
are associated			
with key			
evolutionary			
processes or provide key			
ecosystem			
services			
Areas having		Yes, due to fishing	All
biodiversity of		activities for local	Subprojects
significant social,		people	
economic, or			
cultural			
importance to			
local			
communities			
Areas either	Such as areas that meet	Possible critical habitat	Dibrugarh
legally protected	the criteria of the World	due to proximity to	
or officially proposed for	Conservation Union	Dibru-Saikhowa	
proposed for protection.	classification, the Ramsar List of Wetlands	National park	
protoction.	of International		
	Importance, and the		
	United Nations		
	Educational, Scientific,		

Critical Habitat Trigger	Thresholds Adopted	Trigger Present	Applicable Subproject/s
	and Cultural		
	Organization's world		
	natural heritage sites.		

VI. Impact Assessment

The purpose of this chapter is to determine the subproject-related risks on biodiversity and critical habitat feature. Where there are likely potential impacts, mitigation measures are proposed to maintain the high biodiversity value in the project influence and/or affected areas. Further, to support the conditions necessary to maintain viable populations of species and other priority natural features.

SPS 2009 has provided the following requirements and for the proposed project to meet the necessary conditions, which are:

- (i) There are no measurable adverse impacts, or likelihood of such, on the critical habitat which could impair its high biodiversity value or the ability to function.
- (ii) The project is not anticipated to lead to a reduction in the population of any recognized endangered or critically endangered species or a loss in area of the habitat concerned such that the persistence of a viable and representative host ecosystem be compromised.
- (iii) Any lesser impacts are mitigated⁹⁷

The proposed project will focus on appropriate mitigation and offset actions, to ensure net gain to biodiversity and critical habitat. Through application of the mitigation hierarchy and the implementation of the actions given in the biodiversity action plan (BAP), it will be considered that no measurable adverse or significant residual impacts as a result of flood protection works.

Potential Impacts

Damage to wetlands or beels. Hasila Beel is the only wetland which has direct connection with the Brahmaputra River in Goalpara Subproject. Deepor Beel is the only wetland which has direct connection with the Brahmaputra River in Palasbari-Gumi Subproject. In Dibrugarh subproject, Maijan Beel is the only wetland which has direct connection with the Brahmaputra River. The other wetlands in the subproject areas are Urpad Beel (Goalpara Dubproject), Sonai beel which is a cluster of natural lakes namely Nandini, Mer, Sonai, Raumari, Dobarani, and Patiabandha beel (Morigaon subproject) and Maguri-Motapung Beel (Dibrugarh subproject). These are quite far away from the subproject interventions and are connected to the Brahmaputra River either upstream or downstream of the project interventions and shall thus not be affected by the proposed project activities.

⁹⁷ Mitigation measures will be designed to achieve at least no net loss of biodiversity. They may include a combination of actions, such as post project restoration of habitats, offset of losses through the creation or effective conservation of ecologically comparable areas that are managed for biodiversity while respecting the ongoing use of such biodiversity by Indigenous Peoples or traditional communities, and compensation to direct users of biodiversity.

Soil erosion. Potential of an area to soil erosion depends on its topography, geological structure, rainfall, soil type and land use/land cover. In the subproject area, the topography of the terrain covering the alluvial plain is mostly flat plain except a few forested hills with elevation between 40 to 50 meters. The area also includes a large number of riverine tracts and sandy river island in the Brahmaputra River. Possibility of occurrence of gully and rill erosion is expected in the uncovered side slopes of embankments and other freshly cut or deposited areas. This is a problem that contractors may face when cutting the banks into desired slopes and subject to runoff from general rain. Quarrying of nearby sand bars to fulfill the requirement of construction materials and fill-up geo-bags may lead to erosion as well. During construction stage, soil cutting, embankment protection work will create soil erosion if the compaction not done properly.

Water Quality. Major source of surface water pollution during project construction phase will be sewage and wastewater generated from labor camps. For labourers, the contractor will establish a labour camp and produce sewage that may pollute land and other nearby water bodies if discharged untreated. The boat which are driven by diesel engine should be not spill fuel in water. The old engines in boats, where water from the river are taken in the diesel engine for cooling were common source of river water pollution.

Air Quality. During the construction phase, there will be two main sources of air emissions, i.e., mobile sources and stationary sources. Mobile sources are mostly vehicles involved in construction activities, whereas emissions from stationary sources include construction equipment and machinery, batching plants, diesel generator sets, excavation/grading activities etc. In addition to these, fugitive emissions will also form a major proportion of air pollution in the form of particulate matter from storage and handling of construction material.

Noise. During construction phase, noise will be generated from various activities such as clearing and grubbing, excavation, earthworks, borrow works, etc. There will be significant increase in vehicular movement for transportation of construction material. An increase in noise level is expected. However, the increase in noise levels will be localized, temporary in nature and mostly will be during daytime only.

Disturbance to Vegetation. There would be no major impact on terrestrial flora except cutting of trees during project intervention in the subproject area. There is no diversion of forest land. There is 1 notified protected area (Dibru - Saikhowa NP) within 1 km of the project intervention areas in Dibrugarh District and Tinsukia District. The present vegetation is primarily planted by the locals such as Semal (*Bombax ceiba*), Teak (*Tectona grandis*), Jackfruit (Artocarpus heterophyllus), Betel nut (Areca catechu), Date (*Phonix sylvestris*), Banana (*Musa sp.*), Coconut (*Cocos nucifera*), Peepal (*Ficus religiosa*), Cluster Fig (*Ficus glomerata*), Kadamb (*Anthocephalus cadamba*), Arjun (*terminalia arjuna*), *ziziphus mauritiana*, Mango (Mangifera indica), various species of bamboo (*Bambusa balcooa, Bambusa tulda, Melocanna hamiltonii, Dendrocalamus giganteus*) *Plectomia assamica, Plectomia bractealis, Cassia sophera* etc.

Disruption of migratory animals. There may be migratory route of mammalian wildlife species in the project stretch and thus some impacts are envisaged like man animal conflict (distruction of standing crops, hutments etc.,). Winter migratory birds may also use the riverine charland, islands, sand bars and some impacts may be envisaged like poaching by construction laborers. Ganges

River Dolphins and other aquatic animals use the river for movement from one stretch to other. The Ganges River Dolphins are reportedly found mainly in the main channel of the Brahmaputra River and the proposed anti-erosion and flood protection works shall be limited within 30m of the riverbanks. The migratory fish species like Hilsa (*Tenualosa ilisha*) and Anguilla (*Anguila bengalensis*) migrate through the main channel of the river i.e., through the deeper zones of the river.

Decline of population of Ganges River Dolphins and other species (EN, CR and VU). Ganges River Dolphin sightings are reportedly found mainly in the main channel of the Brahmaputra River and the proposed anti-erosion and flood protection works shall be limited within 30m of the riverbanks. It may be likely that these dolphins may occasionally near riverbanks during the lean season. The only impacts that are probable are that of accidental hitting by the barges to carry materials and being stuck in the shallow waters. Dolphin is sensitive to polluted water and any obstruction of the channels at this stage may disturb the breeding activities (June to August). Other wildlife may also at risk due to potential damage to their natural habitats and pollution from construction activities.

Disruption of breeding and spawning section of the river. Breeding grounds varies from species as well as location. It has been reported in the Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program (AIFRERMIP) that most of the riverine smaller fish species, prefer the shallow courses of river for breeding and spawning. Some fish species refer wetlands and beels for breeding. Fish spawning seasons also vary from fish to fish. However, most normal seasons for almost 80% of fish species starts from April and ends in August (i.e., during pre-monsoon and monsoon seasons). Increase in siltation due to construction activity in the subproject area particularly during the breeding season, may disturb the breeding activities.

Reduction on local fishing activities. Locals were found to be fishing on the bank of the river with bamboo poles and nets and also using boats to lay nets across the smaller channels. Temporary flushing of the fish species towards the deeper part of the river may happen during the anti-erosion and flood protection works. The construction activities may increase the turbidity on the bank temporarily.

Risk Analysis

Environmental risk is a function magnitude of potential <u>consequences</u> (i.e. levels of magnitudes) and <u>likelihood</u> of these consequences to occur (i.e. levels of probability of occurrence). To quantify the environmental risks, the formula is:

Likelihood x Consequence

To perform the risk analysis, ratings were assigned for different levels of likelihood and consequence to determine the level of environmental risks. The ratings are presented below:

Table 12: Likelihood or level of probability

Likelihood	Definition	Rating
Likely	Potential to occur more than twice during construction and/or operations	3
Unlikely	May occur once or twice during construction and/or operations	2
Rare	Highly unlikely to occur during construction and/or operations	1

Table 13: Consequence or level of magnitude

Consequences	Definition	Rating
Major	Significant damage or impact on the natural environment or communities.	3
Moderate	Limited adverse impact on natural environment or communities	2
Minor	No or minimal adverse impact on natural environment or communities.	1

When all environmental risks are assigned with likelihood and consequence ratings, then the formula is to be applied and results stated. These risks are then to be classified based on the levels of risk. The table below shows the categories of environmental risk based on the formula (i.e. Likelihood x Consequence).

Table 14: Quantifiable Environmental risk matrix

	Table 1 ii qualitiiable Elivii eliiileltai ilek illatiix				
Likelihood	Likely	3	3	6	9
	Unlikely	2	2	4	6
	Rare	1	1	2	3
High	High 6 and above		1	2	3
M	edium 3-5		Minor	Moderate	major
Low 0-2		C	onsequences		

The computation of level risk for the identified potential impacts are shown below. All environmental risks that have medium (3-5) and high ratings (6 and above) will have corresponding mitigation measures. To manage the potential impacts, biodiversity action plan

will be prepared and form part of the environmental management plan (EMP) of each subproject's initial environmental examination (IEE).

Table 15: Computation of Environmental risk

Environmental Risks	Likelihood	Consequence	Environmental
			Risk Level
Damage to wetlands or beels	1	1	1
Increase in soil erosion	3	2	6
Water quality decline	3	2	6
Air quality decline	3	2	6
Noise level increase	3	2	6
Disturbance to land vegetation	2	1	2
Disruption of migratory animals	2	2	4
Decline of population of Ganges River Dolphins and other species (EN, CR and VU)	2	2	4
Disruption of breeding and spawning section of the river	2	2	4
Reduction on local fishing activities	2	2	4

VII. Biodiversity Action Plan (BAP)

This section presents the Biodiversity Action Plan (BAP), which outlines the mitigation actions and monitoring activities to ensure that the proposed subprojects has no long-term net loss in biodiversity.

Conservation actions were developed for concerns on biodiversity features as result of the proposed subproject implementation and ensure the application of the mitigation hierarchy (i.e. avoid, minimize, mitigate/remediation and compensate/offset. The concept of the mitigation hierarchy is outlined below. This will allow for the careful management of risk and the best possible outcomes for the subproject without compromising the health, function and integrity of the ecological system and biodiversity features.

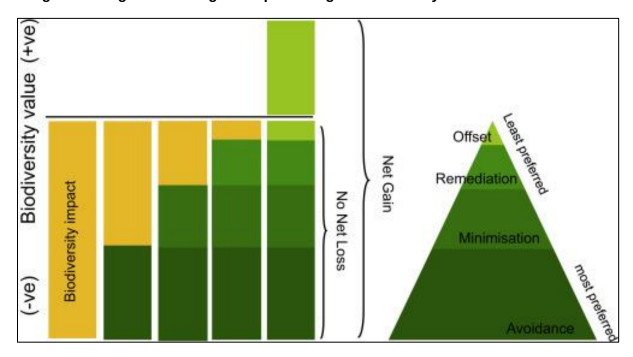


Figure 6: Diagram showing concept of mitigation hierarchy to achieve no net loss⁹⁸

The actions to conserve habitats and wildlife population along the subproject areas aimed of achieving 'no net loss' to biodiversity in accordance with ADB's safeguards requirements. The requirements need evidence that the mitigation hierarchy will bee applied, that avoidance is prioritized, and that offsets are only applied as a last resort where residual impacts are unavoidable. This biodiversity action plan will be integrated with the EMPs for each subproject.

PUBLIC. This information is being disclosed to the public in accordance with ADB's Access to Information Policy.

⁹⁸ Figure is sourced from "Net Gain: Seeking Better Outcomes for Local People when Mitigating Biodiversity Loss from Development. One Earth,Volume 1, Issue 2. 195-20" by Jones, J. P. G. and et. al. (2019).

Table 16. Biodiversity Action Plan (BAP)

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Construction of embankments and sluice gates Operation of labour camps	Water resources	Water quality decline due to contamination of water flowing in wetlands or beels and Brahmaputra River.	 Avoidance: No borrow soil should be dumped in streams. No labour should be allowed to do open defecate on river. This would result in increase in total coliform and faecal coliform in wetlands or beels. No material storage camps labours camps, borrow earth be allowed within 500 meters from riverbed and 1 km from the forest and Ecosensitive Zone. Minimization: Carry out construction works in non-monsoon season. During Monsoon spawning of fishes take place. The schedule of embankment work should be planned in manner that it is over before arrival of monsoon. As barge to carry construction materials, old boats should not be utilized and over loading the capacity is not allowed. 	Contractor	PISC, PIU and PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Sourcing of materials for filling-up geo-bags Earthworks and slope stabilization along river banks Construction of embankments and sluice gates	Soil stability	Increase in soil erosion results from construction works that disrupts bank slopes, sandbars and existing embankments	 Remediation: Provision of silt traps should be available. Embankment soil should be stabilized regularly. The slopes of embankments should be stabilized adopting bioengineering measures. Grassing, seeding and mulching are biological measures to stabilize river banks. The soil used in embankment should be tested for pollutants like heavy metals. There should be provision of mobile toilets at all construction site. Modern flood embankments will be built and/or rehabilitated and will have openings (ie: sluice gates with fish passes) to enable riverfloodplain interconnectivity and enhance biodiversity Avoidance: Construction shall be scheduled during non-monsoon season. Minimization: Obtain materials from aggregate and sand quarries/crusher sites which has necessary permissions from the Department of Mines and Geology, Prior EC from SEIAA/MoEF&CC and CTO from PCBA 	Contractor	PISC, PIU and PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
Construction of embankment, antierosion works and activities within construction camps	Ambient air quality	Air quality decline results from implementation of subprojects and related construction works.	 Remediation: Afforestation shall be undertaken with community participation. Soil erosion shall be visually checked on potential erosion zones during construction phase. The slopes of embankments should be stabilized adopting bioengineering measures. Grassing, seeding and mulching are biological measures to stabilize river banks. Exposed surface shall be resurfaced and stabilized as soon as possible and covered by straw or mulch to avoid soil loss in the intervening period. Avoidance: Batching plants shall be located away from high biodiversity areas, and be fitted with the air pollution control devices. No sand mining or any form construction works will be done in Dibru-Saikhowa Wildlife Sanctuary. Minimization: The emission shall meet Pollution Control Board standards. The batching plants must be sited at least 1 km in the downwind direction from wildlife habitats with high biodiversity value. All slopes and embankments will be turfed as per best engineering practices to help minimize the dust generation during operation. 	Contractor	PISC, PIU and PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			 Remediation: Vehicles delivering loose and fine materials like sand and fine aggregates shall be covered to reduce spills on existing road. Water may be sprayed on earthworks, on a regular basis. During and after compaction of the sub-grade, water will be sprayed at regular intervals to prevent dust generation. Regular maintenance of machinery and equipment will be carried out Ambient air quality monitoring shall be carried out during construction and the first year of operation phase as per the Environmental Monitoring Plan (EMoP) Plantation along the embankment shall be maintained. 		
Construction of embankment, antierosion works and activities within construction camps	Acoustic environment	Noise level increase results from implementation of subprojects and related construction works.	 Avoidance: Stationary equipment shall be placed along low biodiversity value areas. No sand mining or any form construction works will be done in Dibru-Saikhowa Wildlife Sanctuary. Minimization: use of appropriate temporary noise barriers especially near noise sensitive receptors identified near the construction zone Construction activities shall be prohibited between 9.00 pm and 6.00 am near high biodiversity value areas throughout the 	Contractor	PISC, PIU and PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			subproject stretch Remediation: - Construction equipment and machinery shall be fitted with silencers and regularly maintained - Regular noise monitoring measurements shall be carried out as per the EMoP during the construction period and 1st year of the operation period		
Construction of embankment, anti- erosion works and activities within construction camps	Biodiversity values	Disruption of migratory animals in the Brahmaputra River. Decline of population of Ganges River Dolphins and other species (EN, CR and VU). Disruption of breeding and spawning section of the river.	 Avoidance: - The construction activity in the riverbed shall be prohibited during the breeding period of April to August Poaching, hunting and fishing by the construction workers shall be strictly prohibited. Minimization: - Channels are not permanently obstructed during the construction period in any way nearby the work zone. - If Ganges River Dolphins are sighted near to the riverbanks during the construction period, works shall be temporarily suspended till it move out into the main channel. The same action will be taken for terrestrial and aquatic mammals. 	Contractor FREMAA to get clearance	PISC, PIU and PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			 No work will start until clearance from wildlife authority is achieved. All conditions in the clearance should be strictly followed. 		
			 Remediation: Capacity building and workshops for the laborers shall be conducted about biodiversity and managing risks to wildlife. In case of accidental trappings due to construction works, wildlife department shall be immediately contacted for necessary actions. Biodiversity and ecology assessment including surveys/census of IUCN Red listed species shall be carried out during the first monsoon season in the construction period and winter season in the operation period for all the 4 subprojects. 		
Construction of embankment and anti-erosion works	Areas having biodiversity of significant social, economic, or cultural importance to local communities	Reduction on local fishing activities	 Avoidance: Construction shall be scheduled during non-monsoon season. Minimization: Passage of local people to the river will not be blocked, and ensure access to the temporary ghats. Remediation: Any local facilities affected shall be restored or maintained for undisturbed movement of the fisherman. 	Contractor	PISC, PIU and PMU

Construction/ Subproject activity	Environmental Aspect	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Responsible for Supervision
			 During the construction, provide a clear signages to guide which areas that local fishing boat should not pass. During construction phase, contractors will provide alternate landing sites (ghats) with berthing facilities, access, and other common infrastructure Regular consultation with local people in view of construction works. In places the riverbank protection will provide steps to facilitate landing of local boats in support of trade and river crossings 		

Offsetting

Nature-based solutions (NbS) such as bioengineering techniques through planting of reeds will be pilot tested along embankment slopes. This will reduce maintenance requirements of the infrastructures and provide local stakeholders with income generating activities opportunities. Assam Agroforestry Development Board (AADB) will develop, implement, improve, guide, and supervise pilot NbS including relevant research and dissemination of research results. The pilots will provide employment opportunities for riverine rural poor and as the pilots can be upscaled to broader implementation, more employment opportunities will be created in the next phases. The purposes of the AADB pilots are to prevent erosion of the slopes of embankments, to plan and promote wetland revival and biodiversity, and to promote siltation on possibly reclaimed land.

For the NbS for embankments and riverbanks, the slopes shall be stabilized by using vetiver, khas and other deep-rooted grasses in different type of embankments. AADB shall also plan and execute business models for sustainable harvesting of these grasses through local communities as part of livelihood improvements for people vulnerable to flooding and riverbank erosion.

AADB also plans to undertake wetland conservation for watershed conservation and livelihood support. Identification of suitable vegetation for selected wetland conservation, wherein multipleuse of wetlands shall be promote and invasive species like water hyacinth (*Pontederia crassipes*) etc. shall be removed.

VIII. Conclusion

The purpose of a critical habitat assessment is to identify areas of high biodiversity value that meet criteria set in ADB SPS 2009 and corresponding thresholds by IFC in Performance Standard 6 on Biodiversity Conservation and Sustainable Management of Living Resources (IFC, 2012a/2019). Based on the assessment, all the subprojects trigger Criterion 5, where the areas have biodiversity of significant social, economic, or cultural importance to local communities. Brahmaputra River and wetlands serve as fishing grounds to ensure food security. Fishing grounds should be classified as a priority economic importance. Locals were found to be fishing on the bank of the river with bamboo poles and nets and using boats to lay nets across the smaller channels.

The Ganges River Dolphin (EN) is noted from interviews with local people. In all subproject areas, there are sightings of this species and records from Assam Inland Water Transport Project, Dolphin Study Report (or AIWTDS) within the area of occurrence (1km radius from each subproject sites). However, there were no findings of Ganges River Dolphins in all proposed subproject areas during actual biodiversity survey. Available data is not sufficient to conclude dolphins would trigger critical habitat.

Dibru-Saikhowa National Park is the nearest protected area, particularly for works under Dibrugarh Subproject. There are no proposed works inside the boundaries of the national park. To manage potential impacts, biodiversity action plan includes prohibitions and mitigation measures that will be implemented during construction period.

Below are the SPS 2009 requirements for critical habitat, and compliance of the proposed project to meet these necessary conditions.

(i) There are no measurable adverse impacts, or likelihood of such, on the critical habitat which could impair its high biodiversity value or the ability to function.

Compliance: Structural works of the project would create temporary disturbances to fishing activities of local people. However, this are only temporary and specific to the sites of construction works. Without the implementation of subprojects, target areas will be continuously affected by floods and severe soil erosion that would put the socioeconomic conditions and life at an increasing risk, and could potentially worsen the living environment due to future extreme weather events. For the Ganges River Dolphins (EN), this species is not likely to meet the thresholds of the critical habitat (Criterion 1a and 1c). Secondary data shows presence of this species within the area of analysis of the proposed protection works during monsoon period. Primary data collected for the project did not show any presence of the species during the dry season (data collected during March-April 2023). There may be potential impact to this species due to transport of materials for the works through barges. However, construction works will be done during dry season when dolphins are in the deep channels and not nearby river banks.

(ii) The project is not anticipated to lead to a reduction in the population of any recognized endangered or critically endangered species or a loss in area of the habitat concerned such that the persistence of a viable and representative host ecosystem be compromised.

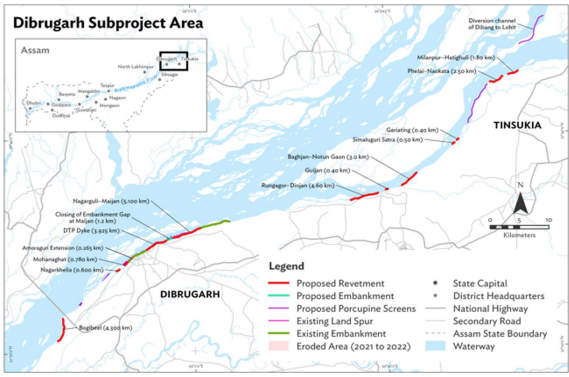
Compliance: There are EN and CR species in Dibru-Saikhowa NP, however no proposed works will be implemented inside the protected area. The subprojects will not lead to the reduction of Ganges River Dolphin's (EN) population and loss of its habitat because this species can be sighted within 100 m or more from the river bank during monsoon season when there is no construction works. To have measures safeguarding wildlife and their habitats, BAP will be part of contractors' commitment to mitigate the potential impacts from civil works.

(iii) Any lesser impacts are mitigated (Mitigation measures will be designed to achieve at least no net loss of biodiversity. They may include a combination of actions, such as post project restoration of habitats, offset of losses through the creation or effective conservation of ecologically comparable areas that are managed for biodiversity while respecting the ongoing use of such biodiversity by Indigenous Peoples or traditional communities, and compensation to direct users of biodiversity)

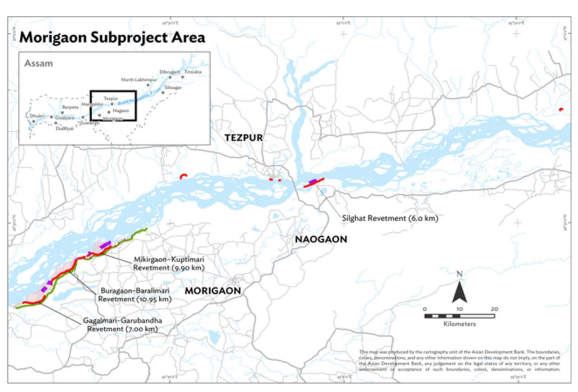
Compliance: The project will implement NbS. As a form of offsetting and to achieve no net loss, it will be beneficial in strengthening the flood protection works and embankment, and rejuvenating target wetlands along the Brahmaputra River.

Appendix 1. Map showing locations of the 4 subprojects

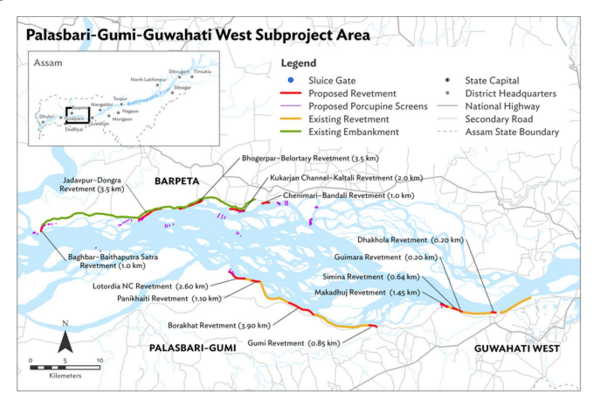
Appendix 1a.



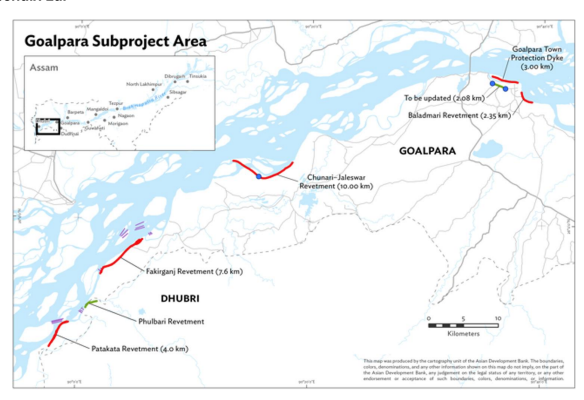
Appendix 1b.



Appendix 1c.



Appendix 1d.



Appendix 2. Summary of structural works in 4 subprojects

Subproject	ct ments (km)		Upgradir bankm (km	ents	Riverbank Revetme (km)	ents	Adapti Works/E gency co genc (km)	mer- ontin- y	Porcupine screen (no.)	Porcu- pine screen (km)	Regulato (no.)	r	Fish pass (no.)	Other works		
	Close gap in embankment at Maijan Beel	1.20	0		Nagaghuli to Kachari Line	0.90	Kasuoni	1.00	173	24.1	RCC triple shutter	1	1	Revive of Maijan		
					Filunuguri to 7400 ft Spur	1.70	Mothola	2.40			shutter sluice gate			beel with		
					DTP Dyke (Dibrugarh Town Area)	3.93	DTP dyke	1.00]		in Maijan Beel em-			nature based so-		
					DTP Dyke (Amoraguri)	0.27	Emer- gency	0.25			bankment			lutions		
					Mohanaghat	0.78										
					Nagakhelia 0.60]									
					Chaulkhowa at D/S of Bo- gibeel Bridge	3.69										
					Milanpur to Hatighuli	1.50	1									
					Pheliai to Naokota	2.00	- - - -									
					Gariating Gaon	0.40										
					Simaluguri Satra	0.40										
					Bahjan to Notun Gaon	2.10										
					upstream Guijan	0.30										
					Rungagorah to Dinjan	2.70	1									
Subproject Total	1.20		0		21.26		4.65		173	24.1	1		1			
Morigaon	0	ing/wid-		0.70	Mikirgaon-Kathani-Tenga- guri area	7.50	Emer- gency	0.25	7 1.0	1.0	0		0			
	ening existing embank- ment at Kup- timari Chutia- gaon spur re- coup- ment						Kuptimari-Balidunga area	1.90								
				Upstream of Panchali spur	0.25											
			gaon	0.45	Downstream of Panchali spur to Baralimari	2.00	1									
			coup-		Gagalmari-Garubandha area	4.00										
Subproject Total	0		1.1	5	15.65		0.25		7	1.0	0		0			

Subproject	New Emba ments (km)	nk-	Upgrading Em- bankments (km)	Riverbank Revetm (km)	ents	Adaption Works/Emer- gency contin- gency (km)		Porcupine screen (no.)	Porcu- pine screen (km)	Regulator (no.)		Fish pass (no.)	Other works
PGP/Gu- wahati West	0		0	Kalitapara	0.80	Palash- bari	3.50	8	2.7	0		0	Pump house at
				Futuri	1.45	Guwahati West	5.00						Palishbari
				Simina	0.64	west							Hostel for
				Guimara	0.20								trainees
				Gumi	0.85	Emergency	0.25	5					next to Assam
				Borakhat	3.90	1							Water
				Panikhaity	1.10								Center in Guwahati
				Lotordia	2.60								Guwanau
Subproject Total	0		0	11.54	11.54		8.75		2.70	0		0	
Goalpara	Embank- ment Goal- para town	2.08	0	Goalpara Town Two stretches, 2.35 km - Baladmari 3.00 km - Goalpara (geobags with PCC blocks) Chinair to Jaleswar	6.00	Emer- gency	0.25	6	4.50	Goalpara town (1 shutter sluice and 4 shutters sluice) Chunari (4	2	0	
				Official to dulcowar	0.00					shutters)	ı.	Ů	
Subproject Total	2.08 0		11.35		0.25		6	4.50	3		0		
Project To- tal	3.28		1.15	59.80		13.90)	194	32.30	4		1	As above

Appendix 16. Lessons Learned from Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program (AIFRERMIP)

Introduction: Out of India's total land area of 329 million hectares (ha), more than 40 million ha are prone to floods. Flooding is a recurrent hazard and has been increasingly severe in recent years. Riverbank erosion is one of the most prominent causes of disasters in Assam due to highly dynamic morphology of the Brahmaputra River and its tributaries. About 40% of the state (i.e., about 9.4% of the national flood prone area) is inundated on average annually during the monsoon by the Brahmaputra River and its tributaries, resulting in damages and loss of assets and crops.

The Assam government's development plans reflect the critical need for effective, sustainable flood risk management since most urban and agriculture areas are prone to floods and have suffered devastation from flooding for years. As part of the boarded plan to address and manage the flood hazard in the state of Assam, the multitranche financing facility (MFF) between the Government of India and the Asian Development Bank (ADB) for the Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program (AIFRERMIP) was approved by ADB in 2010 with two tranches.⁹⁹

The program used a phased approach and focused on three selected and appraised subprojects—Palasbari—Gumi, Kaziranga, and Dibrugarh—that have flood embankment systems protecting critical urban and productive rural areas along the Brahmaputra River, and capacity-building initiatives. The program introduced international best practices of riverbank protection technologies and community participation. A major initiative was state-level institutional capacity strengthening for flood and erosion risk management. Resilience against the possible impacts of climate change which may increase the frequency and magnitude of flood disasters was to be strengthened through the investment program, thereby contributing to the efforts of climate change adaptation.

Project 1 (Tranche I) became effective on 4 August 2011 and was completed on 31 July 2017. Project 1 successfully executed immediately required protection works in the three subproject areas, and laid the foundations for institutional strengthening for flood and riverbank erosion risk management (FRERM) and community participation. Project 2 (Tranche II) was approved by ADB on 30 November 2018 with completion date of 18th October 2020. Project 2 aimed to complete the remaining protection works in the same three subproject areas, and continue institutional strengthening activities, to accomplish the appraised investments with necessary refinement.

The MFF and projects 1 and 2 are rated *likely sustainable*. The design and technology adopted in the subprojects are innovative and appropriate given (i) the huge advantages of non-structural and innovative structural solutions and technology (geotextile bags, pro-siltation, and heightened embankments), which have addressed climate resilience and morphological changes; and (ii) the involvement of communities in flood management and their provision with better opportunities for income generation and tourism¹⁰¹. The project was nonrevenue-generating and so the financial internal rate of return was not calculated. Instead, financial sustainability was assessed based on

⁹⁹ ADB. 2010. Report and Recommendation of the President to the Board of Directors: Proposed Multitranche Financing Facility to India for the Assam Integrated Flood and Riverbank Erosion Risk Management Investment Program. Manila. ¹⁰⁰ Built during 1950–1960, the area's flood embankments are among the most critical reaches of the Brahmaputra River, spanning 90 kilometers (km). They are at risk of being breached because of river erosion and overtopping during extreme floods.

¹⁰¹ Besides tourism, livelihood activities were weaving and spinning, agro-diversification, and vegetable production.

guidelines of the ADB.¹⁰² The analysis shows that the program is likely to be financially sustainable since, historically, WRD has received on average 85% of the operation and maintenance (O&M) budget from the Assam government, and the agency has been utilizing on average 94% of its budget in the last few years.

Environmental Safeguards ADB approved environment category of project 1 was A, per ADB's Environment Policy 2002; and category B for project 2, per ADB's Safeguard Policy Statement (SPS) 2009. The environmental impact assessment (EIA) report was prepared in June 2009 and disclosed on the ADB website. The EIA was carried out in the three subproject areas covered by Projects 1 and 2. While no significant negative environmental impacts were anticipated, ADB classified project 1 as environmental category A in consideration of the diverse riverine environment. An environmental assessment and review framework (EARF) was prepared and disclosed on ADB website to guide the subprojects selection, screening and categorization, environmental assessment, preparation, and implementation of the safeguards plans and documentation. Three initial environmental examination (IEE) reports were prepared for subprojects under project 2 from March to August 2018 and disclosed on ADB website. The EARF was also updated and disclosed to reflect the requirements for small community works proposed under project 2. An addendum to the IEE report—covering the Health and Safety Plan (in response to the coronavirus disease COVID-19 pandemic)—was prepared and disclosed on ADB website in June 2020 under project 2.

Positive environmental impacts included preservation of flora and fauna from the impacts of river erosion and flooding, including wetlands, pond fisheries, and agricultural lands. Interventions near Kaziranga helped preserve wildlife habitat by preventing the impacts of sudden flooding (from embankment breach). Based on environmental monitoring reports, no damage occurred to the endangered species (i.e. Ganges River Dolphins) and to Kaziranga National Park. The anticipated impacts on hydrology and morphology were also deemed insignificant. This is because the program supported the proper functioning of the existing flood embankment systems, and riverbank protection works were carried out taking an adaptive approach, i.e., providing protection along the naturally developed bank lines where and when necessary. Nevertheless, close monitoring was undertaken to detect any unforeseen impacts and that mitigation measures were provided. Possible negative impacts included those associated with construction, which were temporary, site-specific, and reversible and could be mitigated through prescribed mitigation measures under the environmental monitoring and management plan that was operationalized under the projects, with the necessary capacity building of the executing agency.

Statutory environmental compliance The regulatory permissions required under the then prevailing environmental and labor-related laws of India at the national, state, and local levels were reported to have been obtained—with significant delays for both projects 1 and 2. Given the nature of activities undertaken under both projects, regulatory compliances were commonly required. During project 1, the regulatory permission to undertake works in the Kaziranga National Park area was significantly delayed. As a result, the works proposed in this protected area were shifted to project 2 for implementation. The level of regulatory compliance during project 1 was observed to be limited. During the initial stages of project 2 implementation, regulatory compliance continued to be limited and needed persistent efforts to obtain them. The state's Forest Department had imposed penal sanctions for the regulatory lapses for which the civil works contractors paid fines imposed by the regulatory agency. The applicable forest and tree-cutting permissions were obtained. Initially, during project 2 implementation, regulatory shortcomings were observed: the earth used were obtained from borrow areas, construction materials were procured from quarries and mines,

¹⁰² ADB. 2019. Financial Analysis and Evaluation: Technical Guidance Note. Manila.

construction water was sourced from wells and bore wells, and construction plants were utilized for the projects. With sustained follow-ups, these shortcomings were addressed to achieve regulatory compliance. Labor licenses, as required under the labor laws of India, were also obtained and renewed with some lapses during project 2 implementation. With regular follow-up, it was ensured that the project personnel were adequately insured by the contractors and their subcontractors during the implementation of the projects. By the project closure, all regulatory permissions were reported to have been obtained and were valid.

Institutional arrangements. During the implementation of project 1, the project management unit (PMU) designated one of its contractual staff as the environmental officer with the additional responsibility of managing the tasks related to environmental safeguards. The PMU-designated environmental officer did not possess the requisite academic background or professional experience in the subject area. This officer participated in ADB-organized capacity- building programs on safeguards for enhanced understanding. The same environmental officer continued to provide inputs for project 2. The executive officer of the PMU was ably supported by the environmental expert engaged within the consultancy firm. The civil works contractors designated their existing site engineers and/or engaged environment, health, and safety officers to implement the environmental management and monitoring plans. During project 2, the executive officer of the PMU held regular review meetings for environmental safeguards with the staff from the consulting firm and the contractors, which was helpful in identifying the areas requiring attention. Overall, the institutional arrangements during implementation were assessed to be just adequate. Towards the closure of the MFF program, the PMU was staffed with two full-time environmental practitioners on a long-term contractual basis who both have the requisite academic training and professional experience.

Implementation of environmental management, monitoring, and reporting. The civil works contracts included the environmental management and monitoring plans (EMMP). The consultant's and contractors' staff were provided training by the environmental expert from the consulting firm to understand the requirements in the EMMPs. The overall implementation of the EMMPs could have been better if the corrective actions were systematically executed. The concern areas—such as safety measures at the sites, the provision of basic amenities to laborers, housekeeping practices, and others—continued throughout the implementation of both projects 1 and 2. This is due to the adequate institutional set up to manage environmental safeguards. The testing of parameters for ambient air quality and noise levels was very limited during the initial stage of the project, which improved with regular follow-ups by the PMU and by the project management consultant. The environmental performance of the MFF improved over the period with increased monitoring and coordination by ADB with the project staff. During project 2 implementation, time-bound corrective action plans to address shortcomings were prepared but implemented with some delays. Semiannual environmental monitoring reports (EMR) since project commencement to its operation period were submitted with some delays. The testing of parameters for ambient air quality, water qualities, and noise levels and the submission of semi-annual EMRs improved over the period with regular guidance from ADB. A total of 20 EMRs (during July 2014 to September 2022), capturing the implementation of environmental safeguards during construction and operation stages, were prepared. The EMRs captured the status of regulatory compliances, the implementation of EMMPs, and the public consultations held during the implementation of the program, and these were disclosed on ADB website.

Public consultation and grievance management system The project staff from the PMU, project implementing units (PIUs), consultants, and contractors conducted consultations with the local residents and other government agencies including regulatory agencies regarding project-related activities. The project staff increased the frequency of informal consultations with the locals to disseminate project benefits, identify issues, and address problems encountered by the public

during implementation. Copies of environmental planning documents were made available at site offices. The grievance redress committees were established at PMU and PIU levels and continued to be functional till closure of the project. The routine grievances registered at site offices on environmental aspects were mainly on issues such as dust, removal of debris, and borrowing earth from authorized areas. The project staff responded to these grievances within a reasonable time and obtained feedback from the complainants about their resolution prior to closing the grievance log.

The project engaged women in FRERM decision-making by increasing their participation in public consultations and representation in community-based village DMCs. Project 2 included lessons learned on gender in the draft FRERM plan document, which emphasized building the gender-mainstreaming capacities of FREMAA staff. The institutional environment and gender-mainstreaming capacity building will have long-term impact. The enabling factors will contribute to the likely sustainability of GAP achievements.

Conclusion The environmental implementation performance of the program was initially lacking due to limited institutional arrangements under the project, however, it improved over the period with increased monitoring and coordination by ADB with the project staff during project 2 implementation. Better environmental performance could have been achieved by deploying appropriate safeguards experts at the PMU and among contractors. To improve the environmental performance of the project, the envisaged institutional arrangements for environmental safeguards should be fully functional from commencement to closure of the project. The PMU and PIUs were unfamiliar with ADB's procedures and policies on environmental safeguards during the initial stages of the project, and needed regular handholding by ADB through training at frequent intervals during the implementation of the project.

Photo Documentation











