Initial Environmental Examination

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IND: West Bengal Drinking Water Sector Improvement Program: Water Supply Distribution System for Indpur Block (Bankura District) [Package WW/BK/02A]

Prepared by Public Health Engineering Department, Government of West Bengal for the Asian Development Bank.

ABBREVIATIONS

ADB – Asian Development Bank
CPCB – Central Pollution Control Board

CTE – consent to establish CTO – consent to operate

DSISC design, supervision and institutional support consultant

EAC – Expert Appraisal Committee
EHS – Environmental, Health and Safety
EIA – Environmental Impact Assessment
EMP – Environmental Management Plan
GRC – grievance redress committee
GRM – grievance redress mechanism

GOI – Government of India

GoWB – Government of West Bengal

HSGO – Head, Safeguards and Gender Officer
IBPS – Intermediate Booster Pumping Station
IEE – Initial Environmental Examination
IWD – Irrigation and Waterways Department

MoEFCC – Ministry of Environment, Forest and Climate Change

WBPCB – West Bengal Pollution Control Board

NOC – No Objection Certificate

PHED – Public Health Engineering Department

PIU – Project Implementation Unit PMC – Project Management Consultant

PMU – Project Management Unit PWSS - Pied Water Supply Scheme

PPTA – Project Preparatory Technical Assistance

REA – Rapid Environmental Assessment

ROW – right of way

SPS – Safeguard Policy Statement WHO – World Health Organization WTP – water treatment plant

WBDWSIP – West Bengal Drinking Water Sector Improvement Project

WEIGHTS AND MEASURES

m³/hr cubic meter per hour

dBA decibel

°C degree Celsius

ha hectare km kilometre

lpcd liters per capita per day

m meter

mbgl meters below ground level mgd million gallons per day MLD million liters per day

mm millimeter km² square kilometer

NOTES

In this report, "\$" refers to United States dollars.

CURRENCY EQUIVALENTS

(as of 17 August, 2018)

Currency unit = Rupee (INR) INR 1.00 = 0.014 USD USD 1.00 = 69.80 INR

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EXECUTIVE SUMMARY

- 1. The proposed West Bengal Drinking Water Improvement Project (WBDWIP) aims to provide safe, reliable and continuous drinking water as per Government of India's (GOI) standard to about 2.6 million people in the arsenic, fluoride, and salinity affected selected areas of North 24 Parganas, South 24 Parganas, East Medinipur and Bankura districts of West Bengal.
- 2. The project will adopt a sector approach, and subprojects will be selected and proposed for funding adhering to the agreed Subproject Selection Criteria (SSC). Project districts are North 24 Parganas (with two blocks of South 24 Parganas included for distribution network), Bankura and East Medinipur, and subprojects to be covered under the Project will be within these districts only unless otherwise agreed with ADB. Subprojects proposed under the Project stem from a district-wide comprehensive water quality and sustainability planning and completion of the Drinking Water Quality Action Plan (DWQAP) for the concerned district.
- 3. WBDWSIP will be implemented over an 6-years period beginning in 2018.
- 4. **The Subproject.** Provision of water supply distribution system in fluoride (groundwater) affected block of Indpur in Bankura district is taken up in this subproject under the WBDWSIP. A parallel subproject, implemented under WBDWSIP, will provide bulk water supply (treated water) to this subproject for further distribution to the households in the project area. Subproject includes the following civil works components: (i) Intermediate Booster Pumping Station (IBPS) cum Ground Level Storage Reservoir (GLSR) of capacity 1400 kl. and allied works at Raghunathpur, (ii) IBPS and allied structures at Gobindpur (iii) laying of Transmission Mains from IBPS cum GSLR to OHRs of 88.62 km, (iii) construction of 19 overhead reservoirs (OHRs) in Indpur block; (iv) laying of 700 km distribution network, and (v) provision of domestic water meters for household water connections with water meters.
- 5. **Project Implementation Arrangements**. Public Health Engineering Department (PHED) of Government of West Bengal is the executing and implementing agency for the WBDWSIP. Project Management Unit (PMU) exclusively established in PHED for the WBDWSIP will implement the project. PMU is assisted by district level Project Implementation Units. Safeguard and Gender Cell (SGC) in the PMU is responsible for safeguards compliance. Project Management Consultant and PIU-wise Design, Supervision and Institutional Support Consultant (DSISC) will assist PMU and PIUs in implementation and management of the project.
- 6. **Screening and Assessment of Potential Impacts**. 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 Safeguard Policy Statement (SPS), 2009. As per the GOI EIA Notification, 2006, this subproject does not require EIA study or environmental clearance. The potential environmental impacts of the subproject have been assessed using ADB's Rapid Environmental Assessment Checklist for Water Supply. The potential negative impacts were identified in relation to pre-construction, construction and operational period.
- 7. **Categorization.** Based on results of the assessment and ADB's SPS, the subproject is classified as environmental Category B, i.e., the subproject is judged to be unlikely to have any significant adverse environmental impacts. However, an initial environmental examination is required/advisable.

- 8. **Description of the Environment**. The subproject components are located in Indpur block of Bankura District which is situated on the western part of the State of West Bengal. The total area of the district is 6882 square kilometers (km²). It extends from 23°38' north Latitude and between 86°36' and 87°47' east Longitude. Headquarter of Bankura district is at Bankura, from which this district derived its name It is bounded by Paschim Medinipur in the south and Hooghly district in the north, Purulia district in the west, Bardhaman district in the north and east. In shape, it resembles an isosceles triangle wedged in between Purulia and Bardhaman, with its apex nearly opposite to Raniganj and with an irregular base line resting on Paschim Medinipur and Hooghly. The district is drained by Damodar, Dwarakeswar and Kangsabati river along with their tributaries of which Gandheswari, Silai and Kumari deserve separate mention. The district comprises of 22 blocks and 3 Municipalities.
- 9. The district physiography is quite varied and marked successively from west to east by zones of plateau, plateau fringe, piedmont zones, marginal plan to delta flank, one merging imperceptive into the other. There are long stretches of paddy fields in the eastern alluvial part, but in the west, the undulating plain and hill tract are covered with low jungle, though traces of taller forest trees are occasionally seen. About 14 percent of the total area of the district is under forest cover. Low forest clad spurs such as Biharinath (447.8 m) and Susunia (439.5 m), which are extensions of the Chhotonagpur table and are found in the northwest of the district. There are several other low hills interspersed here and there. Bankura is drained by Damodar, Dwarakeswar and Kangsabati river along with their tributaries of which Gandheswari, Silai and Kumari deserve separate mention. They have in general a southeasterly flow. The courses of the principal rivers are approximately parallel to each other.
- 10. Average elevation of the district is within 448 metres above mean sea level (msl). The district falls under red laterite zone and generally undulating, coarse textured, susceptible to erosion, acidic soil. Bankura is generally arid compared to other parts of Bengal. Annual average rainfall in the district is 1400 mm and the temperature varies from a maximum of ≥44°C and minimum of ≤6°C. The climate in the western portion of the district is drier than the eastern regions. From March to May, the hot westerly winds prevail and the day time temperatures are oppressive. The north-westerly winds are frequent during the early part of March (locally called as "Kal Baisakhi") and help to mitigate the excessive heat. As per the report published by National Institute of Disaster Management (NIDM) in 2013, the districts of Bankura, Purulia, Birbhum and parts of Paschim Midnapore have been affected by drought at regular intervals, mainly due to deficient rainfall and adverse soil conditions. Every summer many parts of the district suffer water shortage with respect to the entire state.
- 11. The Project area **Indpur** block is a community development block that forms an administrative division in Khatra sub-division of Bankura district in the Indian state of West Bengal. Indpur is located at 23.1667°N 86.9333°E. It has an average elevation of 118 m (387 ft). Indpur CD Block has an area of 302.60 km².
- 12. Indpur CD Block spreads over from the central parts of the district to the western border with Purulia district. It belongs to the uneven lands/ hard ring rock area. The soil is laterite red and hard beds are covered with scrub jungle and Sal wood. Indpur CD Block is bounded by Chhatna and Bankura I CD Blocks on the north, Onda and Taldangra CD Blocks on the east, Khatra and Hirbandh CD Blocks on the south and Puncha CD Block, in Purulia district, on the west. It is located 17 km from Bankura, the district headquarters

- 13. Indpur block has 1 <u>panchayat samity</u>, 7 <u>gram panchayats</u>, 112 gram sansads (village councils), 222 <u>mouzas</u> and 198 inhabited villages. <u>Indpur</u> police station serves this block.Headquarters of this CD Block is at Indpur. Gram panchayats of Indpur block/panchayat samiti are: <u>Bheduasole</u>, Brahmandiha, Brajarajpur, Gourbazar, Hatgram, Indpur and Raghunathpur.
- 14. As per the 2011 census the total number of literates in Indpur CD Block was 92,434 (67.42% of the population over 6 years) out of which males numbered 56,305 (79.87% of the male population over 6 years) and females numbered 36,829 (55.30%) of the female population over 6 years). The gender disparity (the difference between female and male literacy rates) was 24.57%. As per the 2011 Census of India Indpur CD Block had a total population of 156,522, all of which were rural. There were 80,556 (51%) males and 75,966 (49%) females. Population below 6 years was 19,430. Scheduled Castes numbered 63,532 (40.59%) and Scheduled Tribes numbered 15,003 (9.59%).
- 15. **The Project.** As per information available in the project report of PHED, only 10.0% of the total rural habitations in the select project block is connected with Piped water supply based on ground / sub-surface water source. The impact of ground water abstraction and the associated risks of fluoride contamination in the block of Indpur cannot be undermined. In effect, a comprehensive Piped Water Supply Scheme (PWSS) is essential to be drawn up with respect to sustainable water sources to effectively mitigate the risks and impact of Fluoride contamination.
- The identified land for proposed GLSR at Raghunathpur is about 11 km from the proposed GLSR cum IBPS site located at Gobindopur Mouza of the Indpur block and is easily accessible by State Highway No. 2 (SH 2). The coordinates of the GLSR location is 23.1532 N and 86.8610 E. The Topography is undulating and ground level of the site and surroundings are about 130m above the mean sea level. The land is connected by an approach road to the nearby villages. As per local enquiries carried out during field visits, the site is not prone to flooding, and is barren land. The land of GLSR is privately owned land and will be acquired from private owner(s). Assessment of the alignment indicated that the length of the secondary transmission main from Gobindopur, IBPS to Raghunathpur GLSR to OHRs are around 86.62 km. OHRs sites are located in small land parcels (~25m x 25m) - one in each zone and pipes (distribution system) will be laid along the public roads. Based on the land availability, OHRs sites are selected in government land parcels, and in cases where there is no government land, private land parcels are selected. Project sites are mostly located in rural habitations, some of which are densely populated. Sites are mostly vacant (private lands), and some are covered with few trees; measures are suggested to minimize, and conduct compensatory tree plantation at a ratio of 1:5. Overall, there are no notable sensitive environmental features in the project sites.
- 17. **Potential Environmental Impacts.** The subproject is unlikely to cause significant adverse impacts because: (i) the components will involve straightforward construction and operation, so impacts will be mainly localized; (ii) there are no notable sensitive environmental features in the project sites and (iii) predicted impacts are site-specific and likely to be associated with the construction process and are produced because the process is invasive, involving excavation and earth movements. The main design impacts of water supply system in general are due to abstraction of water. This subproject includes only provision of distribution system, and does not include source development or water abstraction or treatment. Treated water for the subproject will be provided from bulk water supply system that is being developed under a parallel subproject, and the environmental impacts of which are assessed through another initial environmental examination (IEE).

- 18. Construction activities will be confined to the selected sites, 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, occupation health and safety aspects. During the construction phase of pipeline work along the public roads, impacts arise from the construction dust and noise; from the disturbance of residents, businesses, traffic by the construction work, and from the need to dispose of large quantities of waste soil. The social impacts (access disruptions) due to construction activities are minimal.
- 19. Anticipated impacts of water distribution system during operation and maintenance (O&M) will be related to detection and repair of leaks, pipe bursts. These are, however, likely to be minimal, as proper design and selection of good quality pipe material shall mean that leaks are minimal. Leak repair work will be similar to the pipe-laying work. Therefore, no notable operation phase impacts are anticipated from the subproject.
- 20. **Environmental Management Plan.** An environmental management plan (EMP) has been developed to provide mitigation measures to reduce all negative impacts to acceptable levels. Locations and siting of the proposed infrastructures were considered to further reduce impacts. The EMP includes design and location related measures such as (i) minimizing tree cutting at OHR sites by proper planning; (ii) avoiding any disturbance / encroachment into ponds, water bodies at OHR sites; (iii) energy efficient pumping system, and (iv) noise controls.
- 21. During construction, the EMP includes mitigation measures such as (i) barricading, dust suppression and control measures (ii) traffic management measures for works along the roads and for hauling activities; (iii) provision of walkways and planks over trenches to ensure access will not be impeded; and (iv) finding beneficial use of excavated materials to extent possible to reduce the quantity that will be disposed of EMP will guide the environmentally-sound construction of the subproject. EMP includes a monitoring program to measure the effectiveness of EMP implementation and include observations on- and off-site, document checks, and interviews with workers and beneficiaries.
- 22. The contractor will be required to submit to PIU, for review and approval, a site environmental plan (SEP) 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 SEP; and (iv) budget for SEP implementation. No works are allowed to commence prior to approval of SEP. A copy of the EMP/approved SEP will be kept on site during the construction period at all times. The EMP is included in the bid and contract documents. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.
- 23. Consultation, Disclosure and Grievance Redress Mechanism. The stakeholders were involved in developing the IEE through discussions on-site and public consultation at several places in the subproject area, after which views expressed were incorporated into the IEE and in 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 ADB and PHED/PMU 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.

- 24. **Monitoring and Reporting.** The PMU and PIUs will be responsible for monitoring, and will submit semi-annual monitoring reports to ADB. ADB will post the environmental monitoring reports on its website.
- 25. **Conclusion and Recommendations.** Therefore, as per ADB SPS, the project is classified as environmental category B and does not require further environmental impact assessment. This IEE shall be updated during the detailed design stage to reflect any changes, amendments and will be reviewed and approved by PMU, and further submitted to ADB for approval. Civil works on subproject will be initiated only after approval of updated IEE by ADB.

I. INTRODUCTION

A. Background

- 1. The proposed West Bengal Drinking Water Improvement Project (WBDWIP) aims to provide safe, reliable and continuous drinking water as per Government of India's standard to about 2.6 million people in the Arsenic, Fluoride, and salinity affected selected areas of North 24 Parganas, South 24 Parganas, East Medinipur and Bankura districts of West Bengal.
- 2. The Project will adopt a sector approach, and subprojects will be selected and proposed for funding adhering to the agreed Subproject Selection Criteria (SSC). Project districts are North 24 Parganas (with two blocks of South 24 Parganas included for distribution network), Bankura and East Medinipur, and subprojects to be covered under the Project will be within these districts only unless otherwise agreed with ADB. Subprojects proposed under the Project stem from a district-wide comprehensive water quality and sustainability planning and completion of the Drinking Water Quality Action Plan (DQWAP) for the concerned district. The DQWAP for the Project districts supported by the Project were prepared by the executing agency, the Public Health and Engineering Department (PHED) of Government of West Bengal (GoWB), with support of project preparatory consultants from the Asian Development Bank (ADB), and has been adopted by PHED to guide present and future drinking water improvement in the districts.
- 3. The impact of the Project will be drinking water security ensured in selected districts of West Bengal (Vision 2020, PHED and National Sub-mission for Arsenic and Fluoride Removal). The outcome will be inclusive, gender-responsive, and sustainable drinking water service delivered in Project districts:
 - (i) Output 1: Drinking water infrastructure constructed and upgraded. The project will provide a minimum 70 liters per capita per day (lpcd) potable water through metered household connections on a 24/7 basis to each household in the selected rural areas covered under the project, and potable bulk water at the prescribed national standards to the enroute habitations. The distribution systems will be designed on district metering area (DMA) basis, provided up to the household level, including community and government institutions such as schools and Anganwadis¹, complete with district meters and domestic water meters. Both the bulk as well as distribution systems will be integrated with stateof-art smart water management and monitoring tools, including supervisory control and data acquisition (SCADA) and geographic information systems. Bulk water supply systems will be inter-connected on a grid-based supply system where feasible. PHED will be responsible for operating, maintaining and monitoring the bulk water systems, up to boundary of the *Gram Panchayats*². whereas the Gram Panchayats will operate and maintain the respective distribution networks. The Panchayat Samitis³ and Zilla Parsishads⁴ will be involved in coordinating, technical support and monitoring role at the block and district level respectively; and

¹ An Anganwadi is a typical health care center in rural India.

² Village-level administrative authority, the first-tier of the local administrative body of the West Bengal Government

³ Block-level administrative authority, the second-tier of the local administrative body of the Government

⁴ District-level administrative authority, third tier of the local administrative body of the Government

- (ii) Output 2 Institutions and capacity of stakeholders for drinking water service delivery strengthened. The project will strengthen institutional structures and capacity of PHED, the bulk water supplier up to the GPs, and project GPs - for efficient and sustainable drinking water service delivery. It will support and enable them to conduct web-based water quantity and quality monitoring, electronic billing and collections, meter reading, and accounting. To ensure long-term asset sustainability and service delivery, GoWB will issue a government order defining roles and responsibilities of PHED and project GPs called asset management and service delivery framework (AMSDF) which each project GPs will endorse prior to commissioning of the system. The project will introduce innovative practices and high technology for smart water management to create a model for rural water service delivery and bulk water supply systems for the state and the country. It will provide skill training, and generate employment for about 350 locals, of which 33% minimum are expected to be females. It will support the project GPs in creating public awareness on water, sanitation and hygiene (WASH), and benefits and opportunities arising from the project. It will also support the state to strengthen water and sanitation safety planning, develop regulatory framework and piloting for fecal sludge (or septage) management in West Bengal.
- 4. WBDWIP targets three districts: North 24 Parganas districts is the most Arsenic-affected district in West Bengal; Bankura is heavily affected by Flouride, and East Medinapur is affected by Salinity. These districts are also one of the most water-stressed districts in West Bengal as they are reliant on depleting groundwater sources. Overall, the Project is intended to meet the requirements of "VISION 2020", endorsed by the GoWB and in line within the guidelines and implementation frame-work of NRDWP.
- 5. In line with the national objectives, GoWB has decided to consistently ensure the availability of safe and acceptable drinking water supply in sufficient quantity to the district of Bankura, which has been affected by Fluoride contamination (10 of the 22 Blocks in Bankura are affected by Fluoride contamination). The need for comprehensive piped water supply was necessitated on account of the absence of reliable⁵ and sustainable ground water sources⁶, poor coverage of piped water supply and also in the backdrop of social backwardness and high tribal population.⁷
- 6. Based on the water quality test results and analysis, it may be inferred that pattern of fluoride contamination in the district varies from being severely affected to blocks which remain unaffected. A matrix has been framed to separate out the Blocks which are critically affected by fluoride contamination from those which are only moderately affected or unaffected. The details of the severity of the Blocks affected by fluoride contamination within Bankura is given in Table 1.

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⁵ As per the Central Ground Water Board Report, the blocks in the western part of the district have hydro-geological formations, which are unsuitable for large scale water abstraction.

⁶ An assessed 4.6% of rural households in Bankura have treated tap water as per the District Census handbook for Bankura-2011.

⁷ An estimated 33.5% of rural population are Scheduled Castes and 11.5% belong to the Schedule Tribes as per the District Census handbook for Bankura-2011.

Table 1:Severity of Blocks Affected by Fluoride Contamination

Sr.	Fluoride		Number of
No	Contamination	Name of Blocks	Blocks
1	Critically affected	Bankura-II, Barjora, Chhatna, Gangajalghati, Hirbandh,	11
	-	Mejhia, Raipur, Saltora, Simlapal and Taldangra, Indpur,	
2	Moderately affected	Bankura-I, Indus, Khatra, Onda, Sarenga and Sonamukhi	6
3	Un-affected	5	
		Total Number of Blocks	22

7. Based on the various investigations and lithological study (as provided in the Central Ground Water Board brochure), the blocks in Bankura can be categorized with respect to ground water potential to make an even comparison on the water security scenario. The CGWB in its ground water brochure has indicated 3 major issues related to Bankura district, namely: (i) fluoride contamination (ii) iron concentration beyond permissible limit and (iii) declining ground water levels. To make a fair assessment of the criticality of the blocks, it is imperative that a broader framework be prepared and emphasis be provided to the blocks which are severely water stressed.

Table 2: Groundwater Potential of Blocks in Bankura

Sr. No	Ground Water Potential	Name of Blocks	Number of Blocks
1	Poor	Bankura-I and II, Chhatna, Gangajalghati, Hirbundh, Indpur,	12
		Khatra, Mejhia, Onda, Ranibundh, Saltora, Sarenga	
2	Poor to medium	Joypur, Patrasayer, Raipur, Taldangra,	4
3	Medium to High	Barjora, Bishnupur, Indus, Kotulpur, Simlapal, Sonamukhi	6
		Total Number of Blocks	22

Source: Central Ground Water Board

- 8. Presently, the demand of the rural areas within the fold of the selected block of Indpur (henceforth referred as project area) is met from ground water and sub-surface sources. With increase in population, and increase in ground water withdrawal (for agricultural and drinking water purposes), the ground water resources are getting depleted. Also, in select areas, the ground water is affected by fluoride contamination.
- 9. Primarily the prioritization and appraisal of the WS Scheme is based on the Preliminary Project Report prepared by the PHED, as a part of its endeavor to provide Piped Water Supply to the rural areas as per the plan outlined in "VISION-2020". The Indpur block has been prioritized by PHED for comprehensive coverage with surface based WS Scheme and is proposed for implementation under the WBDWSIP funded by ADB. The objective of the subproject is to provide sustainable water supply at a rate 70 liters per capita per day (lpcd) to each household in all habitations in the Indpur block. A detailed description of the components is provided in Section III.

B. Purpose of the Initial Environmental Examination Report

10. 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 Safeguard Policy Statement (SPS), 2009. The potential environmental impacts of the subproject have been assessed using ADB Rapid Environmental Assessment Checklist for Water Supply (Appendix 1). Then potential negative impacts were identified in relation to pre-construction, construction and operation of the improved infrastructure, and results of the assessment show that the subproject is unlikely to cause significant adverse impacts. Thus, this initial

environmental examination (IEE) has been prepared in accordance with ADB SPS's requirements for environment category B projects.

11. This IEE is based on the preliminary project report prepared by PHED, and a technical due diligence report prepared by the Project Preparatory Technical Assistance (PPTA) team and will be finalized during implementation stage by the contractor to reflect any changes and latest subproject designs. The IEE was based mainly on field reconnaissance surveys and secondary sources of information. No field monitoring (environmental) survey was conducted however, the environmental monitoring program developed as part of the environmental management plan (EMP) will require the contractors to establish the baseline environmental conditions prior to commencement of civil works. The results will be reported as part of the environmental monitoring report and will be the basis to ensure no degradation will happen during subproject implementation. Stakeholder consultation was an integral part of the IEE.

C. Report Structure

- 12. This Report contains the following ten (10) sections including the executive summary at the beginning of the report:
 - (i) Executive summary;
 - (ii) Introduction;
 - (iii) Description of the project;
 - (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; and
 - (x) Conclusion and recommendation.

II. DESCRIPTION OF THE PROJECT

A. Project Area

- 13. Proposed project area falls in Bankura district of West Bengal. Bankura is located in the western part of the State of West Bengal. The District Bankura is bounded by latitude 22°38' N and longitude 86°36' E to 87°47' E. The Damodar river flows along the northern boundary of the district. The district is bounded by Bardhaman in the north, Purulia in the west and Paschim Medinapur in the south.
- 14. The total area of Bankura district⁸ is 6882 km². As per the latest Census data (2011), the population of the district⁹ is 3,596,674. It is the 3rd least populated district in West Bengal (After Alipurduar and Purulia) with Population Density of 523 persons/km². The district has 22 Panchayet Samitis¹⁰, with 190 Gram Panchayats¹¹, consisting of 3823 Villages and 6638 habitations.
- 15. The total number of urban centers is 12, of which 3 are Municipalities (Bankura, Bishnupur and Sonamukhi), and the remaining 9 are Census towns¹², (Khatra, Ledisol, Jhanti Pahari, Kotulpur, Simlapal, Raipur Bazar, Ghutgarya, Barjora and Beliatore). Bankura district has 22 Blocks, divided into 3 Sub-divisions, namely Bankura Sadar, Khatra and Bishnupur. The details of Blocks within each Sub-division and the Municipalities are tabled below:

Table 3: Administrative Division of Bankura

Sr. No	Sub-Division	Block Details	Municipality
1	Bankura Sadar	Bankura-I, Bankura-II, Barjora, Chhatna, Gangajalghati, Mejia, Onda and Saltora	Bankura
2	Khatra	Indpur, Khatra, Hirbandh, Raipur, Sarenga, Ranibundh, Simlapal and Taldangra	-
3	Bishnupur	Indas, Joypur, Patrasayer, Kotulpur, Sonamukhi and Bishnupur	Bishnupur and Sonamukhi

16. <u>Communication Network and Connectivity.</u> The critical importance of a road network and connectivity to the inhabited villages and in building up of a comprehensive piped water supply network is of paramount importance, considering the need to implement and maintain a sustainable water supply system. While a good road network is appropriate to gain accessibility to the various habitations, a rail network normally creates impediments in the laying of pipeline across them. Bankura does not have an exhaustive rail network. However, it is well connected to Howrah (approximately 235 km) Bardhaman and Asansol.

¹⁰ The Panchayat Samiti is the rural local self-government system at the block level. They form the middle level of the Panchayati Raj Institutions in India. It acts as a link between Village Panchayats (Gram Panchayats) and Zila Parishad (District council). Each district is divided into a number of blocks and each block consists of a number of adjoining villages (Gram Panchayat). For each block again there is a Panchayat Samiti.

⁸ As per http://bankura.gov.in/census.htm.

⁹ District Census Handbook-2011.

¹¹ Gram Panchayat is the organization of elected members of Gram Sabha of the village. A Gram Sabha consists of members that include every adult of the village or Gram.

¹² Census Towns (CTs) are rural pockets with (a) A minimum population of 5000 (b) where, at least 75% of the male main working population engaged in non-agricultural pursuits and (c) have a density of population of at least 400 per km².

17. The subproject component locations are in the Indpur block . Total population of selected project block (hereinafter referred to as the Project area) is 156,522, all of which were rural as per 2011 census. The total project area is 302.60 km² which is totally rural area. Indpur CD Block spreads over from the central parts of the district to the western border with Purulia district. It belongs to the uneven lands/ hard ring rock area. The soil is laterite red and hard beds are covered with scrub jungle and sal wood. Block is bounded by Chhatna and Bankura I Blocks on the north, Onda and Taldangra Blocks on the east, Khatra and Hirbandh CD Blocks on the south and Puncha CD Block, in Purulia district, on the west. The project area does have any census town but has 7 Gram Panchayats. Details of Project area including Gram Panchayats in each block is shown below:

Table 4: Details of Project Area and Gram Panchayets

	Newsbarras		
Block	(km²) Total Rural		Number of Gram Panchayats
Indpur	302.60	302.60	7

Source: Census 2011

B. Existing Water Supply Situation

18. Incidence of ground water level depletion and intrusion of fluoride in ground water is reported from vast area of the district. High iron concentration in groundwater is also recorded in the district. The water demand is met through (i) Piped Water Supply Scheme (PWSS) with ground / sub-surface water source, conveyed either through direct pumping and or through an overhead tank (OHR) or (ii) spot sources (primarily hand pumps and shallow tube wells). As per information available in the project report of PHED, out of the 283 habitations in the Indpur block, 29 habitations have been covered with PWSS, while the remaining 264 are still uncovered. The Command area of the scheme comprising of the Habitations covered existing PWSS is tabled below:

Table 5: Habitations Covered under Piped Water Supply Schemes

			ions Covered ater Supply S Based on		Habitations	Percentage of Total Habitations	
Name of Block	Total Habitations	Surface Source	Sub- surface Source	Ground Water	under Piped Water Supply Scheme	connected to Piped Water Supply (%)	
Indpur 14	283	-	18	11	29	10	

Source: PHED

19. In effect, only 10% of the total rural habitations in the block are connected with piped water supply. The impact of ground water abstraction and the associated risks of Fluoride contamination) in the Taldangra block cannot be undermined. In effect, a comprehensive piped

¹³ District Census Handbook-2011: Bankura.

¹⁴ Excludes Water Supply Scheme under Dual Use Solar Pump.

Water Supply Scheme is essential to be drawn up with respect to sustainable water sources to effectively mitigate the risks and impact of fluoride contamination

C. Proposed Project

- 20. For the blocks of Indpur and Taldangra, the raw water will be abstracted from Mukutmanipur Dam, which will be pumped to the proposed 44 Mld WTP. The WTP will then pump treated water to the IBPS cum GLSR at Gobindapur in Indpur block (the said work has been considered in separate package) and from Gobindapur to IPBS/GLSR at Raghunathpur in Indpur Block.
- 21. Under package WW/BK/02A, treated water will be supplied to IBPS cum GLSR at Raghunathpur from IBPS cum GLSR in Gobindpur (IBPS and allied works will be constructed, at Gobindpur under the package). The Indpur block has 20 water supply zones.
- 22. The proposed subproject components under package WW/BK/02A include the following:

Component-A: Construction and Commissioning of the intermediate booster pumping station cum ground level storage reservoirs (IBPS cum GLSR) including Chlorination building, Operators room cum office building, guard room etc and allied works at Raghunathpur (23.1532 N and 86.8619 E) and intermediate booster pumping station, operators room cum office building, guard room etc. and allied works at Gobindapur (23.0559 N and 86.9338 E) in Indpur block.

Component-B: Transmission mains from (i) IBPS cum GLSR at Raghunathpur to proposed 13 numbers of overhead reservoirs (OHRs) and (ii) IBPS cum GLSR at Gobindapur to proposed 7 numbers of OHRs - estimated length of 88.62 kms, including laying of (rising) mains, valves, pipeline appurtenances including necessary survey and investigation.

Component-C: Construction of 19 overhead reservoirs (OHRs) and associated works within the OHR premises. Potable water from the IBPS cum GLSR at Raghunathpur and Gobindpur will be pumped to proposed 20 numbers of Overhead reservoirs (19 newly constructed OHRs and one existing OHR).

Component-D: Water supply distribution network for an estimated length of 700 km downstream of the 20 numbers of overhead reservoirs including supply, laying and commissioning of the water supply distribution network.

Component-E: Providing of Household service connection including updating the consumer database and providing domestic water meters.

Summary of the subproject components are provided in Table 6

Table 6: Proposed Subproject Component under Package WW/BK/02B

Sr.No.	Project Component	Details
1.	Construction of IBPS cum GLSR	(i) Intermediate booster pumping station cum ground level storage reservoir of capacity 1400 KL with chlorination building, operators room cum office building, guard room and other allied works at Raghunathpur and (ii) IBPS & allied works at Gobindpur
2.	Laying of clear water Transmission Mains	Length: 88.62 km and diameter ranging from 100 to 600 mm

3.	Construction of OHRs	19 OHRs of capacity ranging from 300 to 900 KL
4.	Distribution Network	700 km of distribution network - diameter ranging from
		63 mm to 450mm
5.	Domestic Water Meters	Providing domestic water meters

Source: PHED Bankura

I. Intermediate Boosting Pumping Station (IBPS) cum Ground Level Storage Reservoir (GLSR)

23. Under the package a IBPS cum GLSR is proposed to be constructed along with chlorination building, and rooms for allied works; ground level storage reservoir of 1400 kl will be constructed for storage of clear water before pumping to the overhead reservoirs (OHRs) for distribution at Raghunathpur (23.1532 N and 86.8619 E) and IBPS with operators room cum office building, guard room and allied works at Gobindpur (23.0559 N and 86.9338 E). The IBPS-cum-GLSR at Raghunathpur is proposed on a private land parcel that measures 1.23 acres in Indpur block. The proposed land parcel is a vacant plot .

No involuntary resettlement impact is anticipated due to construction of IBPS/GLSR at Raghunathput and the IBPS at Gobindpur. .

II. Overhead Reservoirs (OHRS)

- 24. Under the package 19 Overhead Reservoirs (OHRs) have been proposed to be constructed for distribution of clear water to the block of Indpur. Existing OHR at Goaldanga will be renovated. The land selected for the proposed 19 OHRs with capacities ranging from 300 to 900 kilo liters are all on private-owned land.
- 25. Table 7 provides land ownership details of the land parcels where OHRs are proposed to be constructed. All the identified plots for the OHRs are vacant plots free of any encumbrances. Hence, no involuntary resettlement impact is anticipated for the proposed construction of the OHRs on private owned land parcels.

Table 7: Location wise Proposed Overhead Reservoirs with Assessed Capacities

OHRs	OHR Locations	OHR Capacity	No with its se	Fasting	Ownership (Pvt./Govt.)	Present Landuse of the Plot
		(KL)	Northing	Easting		
OHR1	Uttar Kenbona	300	23.264636°	86.790439°	Private	Unused Vacant Plot
OHR2	Hatagram	550	23.240380°	86.802184°	Private	Unused Vacant Plot
OHR3	Suruliya	450	23.196792°	86.798631°	Private	Unused Vacant Plot
OHR4	Bramhandia	600	23.176933°	86.782510°	Private	Unused Vacant Plot
OHR5	Gottria	550	23.162410°	86.790303°	Private	Unused Vacant Plot
OHR6	Raghunathpur	550	23.151271°	86.858074°	Private	Unused Vacant Plot
OHR7	Chakhaltore	400	23.166613°	86.884975°	Private	Unused Vacant Plot
OHR8	Chukighata	500	23.167546°	86.828423°	Private	Unused Vacant Plot
OHR9	Kantakuli	400	23.171291°	86.909333°	Private	Unused Vacant Plot
OHR10	Neyakhir	350	23.156737°	86.919410°	Private	Unused Vacant Plot
OHR11	Moukuri	300	23.148535°	86.985539°	Private	Unused Vacant Plot

OHR12	Siromonipur	400	23.154854°	86.958120°	Private	Unused Vacant Plot
OHR13	Bholarkhap	400	23.135612°	86.936724°	Private	Unused Vacant Plot
OHR14	Dumurtora	700	23.096528°	86.990239°	Private	Unused Vacant Plot
OHR15	Muduna	500	23.088166°	86.965348°	Private	Unused Vacant Plot
OHR16	Jugibaid	450	23.066163°	86.958616°	Private	Unused Vacant Plot
OHR17	Tunamara	350	23.096387°	86.894250°	Private	Unused Vacant Plot
OHR18	Saluka	400	23.136370°	86.882915°	Private	Unused Vacant Plot
OHR19	Golakpur	550	23.104455°	86.911923°	Private	Unused Vacant Plot
OHR20	Goaldanga	NA	23.084887°	86.927878°	PHED_ Existing OHR	Unused Vacant Plot

Source: PHED '

III. Laying of Transmission Mains

26. Clear water from the GLSRs at Raghunathpur and Gobindpur are proposed to be transferred to the 20 OHRs (19 newly constructed and one existing) through 88.62 km of transmission mains. The transmission mains will be laid within the RoW of Public Works Department, Government of West Bengal (PWD, GoWB) roads and Gram Panchayat roads; precisely along the shoulder of the roads. Details on the laying of transmission mains is summarized in Table 8. The diameter of the transmission mains pipe ranges between 150 - 500 mm depending on the road width that vary between 3.75 - 5.5 m. (Black Top). Walk-through along the transmission mains and field visit indicated that beyond the black top, the shoulder of the road is quite wide and the shops are beyond the shoulder of the road (in the market places). There are no road side vendors of kiosks along the road where the transmission mains world be laid. Impacts due to pipelaying activity will be assessed and reconfirmed after finalization of detailed design and finalization of alignment of the transmission mains pipelines through detailed measurement surveys. PHED needs to obtain no objection certificate (NOC) from respective PWD Division for undertaking the construction work on PWD roads and the respective Gram Panchayats for the PMGSY roads.

Table 8: Transmission Mains Network Details

Name of the Road	Name of Gram Panchayat	Width of Road (m) BT	Dia of pipe to be laid (mm)	Trench width for laying of Pipeline (mm)	Ownership
Dhaldanga Khatra Road	Veduasole, Indpur	5.5	300, 350, 400, 500	600 to 1000	PWD
Veduasole Raghunathpur Road	Veduasole, Raghunathpur	3.75	150, 200, 250,300,350	300 to 750	PMGSY
Raghunathpur Chowkighata Road	Raghunathpur	3.75	250,300,350	500 to 750	PMGSY
Brambhandiha Indpur road	Indpur, Raghunathpur, Brambhandiha	3.75 - 5.5	150, 200, 250, 300, 350,	300 to 750	PWD
Indpur Dumurtore road	Indpur, Gourbazr, Brajorajpur	3.75	150, 200, 250, 300, 350,	300 to 750	PMGSY

Source: PHED

IV. Laying of Distribution Network

27. The distribution pipelines for supplying clear water from the OHRs will be laid along the RoW of Gram Panchayat roads. Total length of 700 km of distribution pipelines will be laid in Indpur block. No potential temporary impact is anticipated during the laying of distribution pipeline. The diameter of pipeline ranges from 90 to 450 mm depending on the road width that vary between 3.75 to 5.5 meters. Table 9 provides details of the distribution network.

Table 9: Details of Distribution Network under package WW/BK/02A

Water Supply		1	- (DI D				41	CURRE (Total
Zone		Length of DI Pipe (mm)		Length of HDPE (m)						
	400	350	300	250	200	200	140	110	90	
Uttar Kenbona	0	0	0	0	25	1165	1241	6594	6454	15479
Hatagram	0	0	0	75	1236	2859	7052	15054	27866	54142
Suruliya	0	0	0	29	593	3416	2285	6330	18602	31255
Bramhandia	0	0	292	1545	1602	2649	4341	11613	14332	36374
Gottry	0	22	0	2969	1695	3053	5688	10307	20282	44016
Raghunathpur	27	0	0	1208	2798	3057	5507	18958	26839	58394
Chakhaltore	61	0	249	0	3938	2462	1077	5695	11265	24747
Chukighata	0	19	0	959	0	3914	2961	5069	19148	32070
Kantakuli	27	218	794	939	1041	1110	4254	7678	13628	29689
Neyakhir	40	181	22	149	0	1390	3662	2965	17475	25884
Moukuri	0	0	0	0	25	2548	1481	2611	9571	16236
Siromonipur	0	0	0	0	29	1773	2130	6916	16687	27535
Bholarkhap	0	0	14	0	1599	3099	4001	13762	16498	38973
Dumurtora	0	0	37	319	706	3712	8526	10678	26561	50539
Muduna	0	0	0	168	673	3760	2514	12873	17189	37177
Jugibaid	0	0	0	25	0	3379	2606	10326	20547	36883
Tunamara	0	0	23	81	0	1165	3226	8738	13415	26648
Saluka	32	577	0	1675	2066	2576	863	9963	26127	43879
Golakpur	0	0	0	405	1814	2468	3299	8053	24103	40142
Goaldanga										
(existing OHR)	0	0	0	822	71	2636	3010	7769	13122	27430
Total	187	1017	1431	11368	19911	52191	69724	181952	359711	697492

Source: PHED

28. Impacts due to pipe laying activity will be assessed and reconfirmed after finalization of detailed design and finalization of alignment of the distribution pipelines through detailed measurement surveys. Visit to the distribution network locations with PHED engineers indicated that the impact on traffic and roadside business activities (shops, markets), especially in congested areas (eg: Indpur Bangla Bazar, Bheduasole Bazar, Saldihabazar, Brambhandiha Bazar more and other areas under the block) of the block, will be minimized by laying of pipelines with appropriate diameters depending upon the road width. Table 10 provides summary of some of the roads through which the distribution pipeline will traverse along with the diameter of pipe to be laid and trench width.

Table 10: Roads wise Laying of Distribution Network

SI. No.	Road Name	Dia range of distribution pipeline (mm)	Width of trenches (mm)
1	Tungi to Satami	00	
2	Hatagram to Niyasa	90 mm to 450 mm	

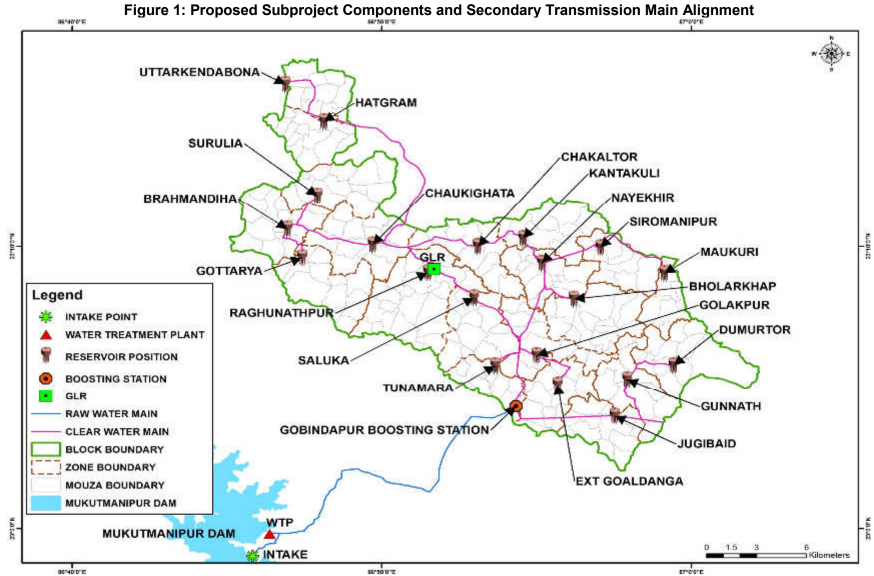
3	Gopaldihi to Bajora
4	Raotora to PWD Road
5	Nischintapur to Nuniabaid
6	Bamni to Gottoria
7	Gopaldihi to Bajora
8	Jirra to Deulvira
9	Moukuri to PWD Road
10	Bondeuli to PWD Road
11	Goaldanga to Brajaraupur
12	Kalachandpur to Balarampur
13	Gunnath to Dangarampur
14	Damodorpur to Junbedia
15	Chakultasahar to Bheduasole
16	Chakaltora to PWD Road
17	Dakshinpairachali to PWD Road
18	Gourbazer to PWD Road
19	Kadamdeuli to PWD Road
20	Gnduara to Raghunathpur
21	Hutysi to Zilla Parishad Road
22	Bhatargora to Zilla Parishad Road
23	Uttarasanboni to Surulia
24	Niyamatpur to PWD Road
25	Uttarkendbona to Zilla Parishad
	Road

Source: PHED

29. Overhead reservoirs (OHRs) are located in each zone, outside habitations, and pipelines (distribution lines) will be laid along the public roads Location of subproject components and conceptual layout plans are shown in Figure 1 to Figure 3.

D. Implementation Schedule

30. The project will be implemented on a Item rate contract (Ad measurement contract), with provision of design activity included as part of the contract .Bids will be invited in September 2018, and the contract will be awarded by March 2019. After which contractor will be mobilized, detailed designs will be prepared from July 2019, the total period of design and construction is 36 months. After which the Item rate contractor will operate and maintain for a period of 2 years.



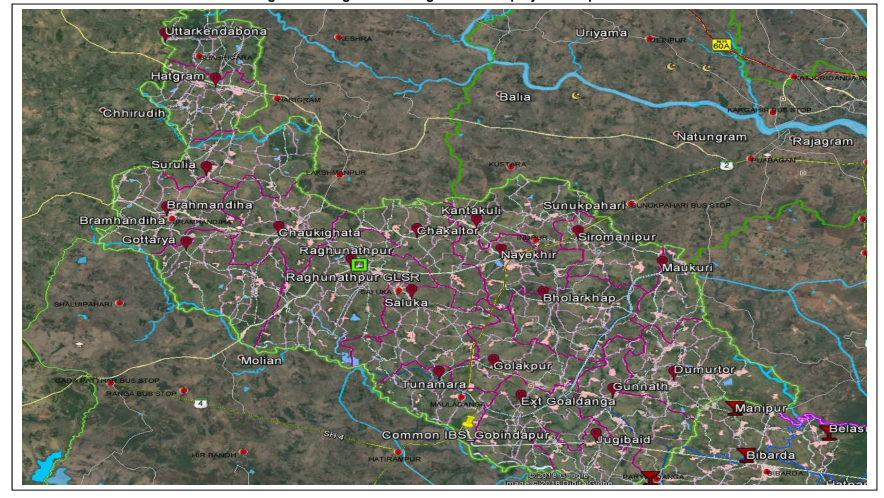


Figure 2: Google Earth Image of the Subproject Components

Proposed Site for GLSR - 1 Indpur - Taldangra PWS Scheme
Under
Under
West Bengal Drinking Water Supply Improvement Project
PHE Dte.

Figure 3: GLSR cum IBPS at Raghunathpur, Indpur Block

III.POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

A. ADB Policy

- 31. ADB requires the consideration of environmental issues in all aspects of ADB's operations, and the requirements for environmental assessment are described in ADB SPS, 2009. This states that ADB requires environmental assessment of all ADB investments.
- 32. **Screening and categorization.** The nature of the environmental assessment required for a project depends on the significance of its environmental impacts, which are related to the type and location of the project; the sensitivity, scale, nature, and magnitude of its potential impacts; and the availability of cost-effective mitigation measures. Projects are screened for their expected environmental impacts, and are assigned to one of the following four categories:
 - (i) **Category A.** Projects could have significant adverse environmental impacts. An EIA is required to address significant impacts.
 - (ii) Category B. Projects could have some adverse environmental impacts, but of lesser degree or significance than those in category A. An IEE is required to determine whether significant environmental impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
 - (iii) **Category C.** Projects are unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are reviewed.
 - (iv) Category FI. Projects involve a credit line through a financial intermediary or an equity investment in a financial intermediary. The financial intermediary must apply an environmental management system, unless all projects will result in insignificant impacts.
- 33. **Environmental Management Plan.** An environmental management plan (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.
- 34. **Public Disclosure.** ADB will post the safeguard documents on its website as well as disclose relevant information in accessible manner in local communities:
 - (i) for environmental category A projects, draft EIA report at least 120 days before Board consideration;
 - (ii) final or updated EIA and/or IEE upon receipt; and
 - (iii) environmental monitoring reports submitted by the implementing agency during project implementation upon receipt.

B. National Environmental Laws

35. **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 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.

- 36. Category A projects require Environmental Clearance from the central Ministry of Environment, Forest and Climate Change (MoEF&CC). The proponent is required to provide preliminary details of the project in the prescribed manner with all requisite details, after which an Expert Appraisal Committee (EAC) of the MoEF&CC prepares comprehensive Terms of Reference (TOR) for the EIA study. On completion of the study and review of the report by the EAC, MoEF&CC considers the recommendation of the EAC and provides the EC if appropriate.
- 37. Category B projects require environmental clearance from the State Environment Impact Assessment Authority (SEIAA). The State level EAC categorizes the project as either B1 (requiring EIA study) or B2 (no EIA study), and prepares TOR for B1 projects within 60 days. On completion of the study and review of the report by the EAC, the SEIAA issues the Environmental Clearance based on the EAC recommendation. The Notification also provides that any project or activity classified as category B will be treated as category A if it is located in whole or in part within 10 km from the boundary of protected areas, notified areas or inter-state or international boundaries.
- 38. None of the components of this water supply distribution system subproject falls under the ambit of the EIA Notification 2006, and, therefore EIA Study or environmental clearance is not required for the subproject
- 39. **Applicable Environmental Regulations.** Besides EIA Notification 2006, there are various other acts, rules, policies and regulations currently in force in India that deal with environmental issues that could apply to infrastructure development. The specific regulatory compliance requirements of the subproject are shown in Table 11.

Table 11: Applicable Environmental Regulations

Law	Description	Requirement
Environment (Protection) Act, 1986 and Central Pollution Control Board (CPCB) Environmental Standards.	Emissions and discharges from the facilities to be created or refurbished or augmented shall comply with the notified standards	Appendix 2 provides applicable standards for ambient air quality. Appendix 3 provides vehicular emission norms
Noise Pollution (Regulation and Control) Rules, 2000 amended up to 2010.	Rule 3 of the Act specifies ambient air quality standards in respect of noise for different areas/zones.	Appendix 4 provides applicable noise standards.
Air (Prevention and Control of Pollution) Act, 1981, amended 1987 and its Rules, 1982.	 Applicable for equipment and machinery's potential to emit air pollution (including but not limited to diesel generators and vehicles); CTE and CTP from WBPCB; Compliance to conditions and emissions standards stipulated in the CTE and CTO. 	All relevant forms, prescribed fees and procedures to obtain the CTE and CTO can be found in the WBPCB website (www.wbpcb.gov.in).
Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated:	 issued based on a study by WBPCB with help of ADB on air pollution from construction activities lays out norms for control of air pollution from construction activities prescribes two sets of norms: preventive measures, and practices to be discarded 	Appendix 9 provides the pollution control measures indicated in the direction

Law	Description	Requirement
10 December 2009	- failure to comply will lead to legal action,	•
	stoppage of work etc.,	
	-All construction activities under WBDWSIP	
	shall follow the norms	
West Bengal Inland Fisheries Act, 1984	Act to conserve, develop, propagate, protect, exploitation of inland fish and fisheriesNo discharge of wastewater, pollutants into inland water bodies that may affect fishProhibits conversion of fishery area (any water area, naturally or artificially depressed land, irrespective of ownership, measuring 0.035 hectares (ha) or more, which retains water for more than 6 months and capable of being used as fishery) for any other purposeprohibits filling up fishery areas to convert into solid land, e. g., for any constructionProhibits dividing water area into parts to make any part less than 0.035 haif conversion/ filling up is for development works, prior permission is	Project sites located in such areas will require prior permission
	required	
Municipal Solid Wastes Management Rules, 2016	Rules to manage municipal solid waste generated; provides rules for segregation, storage, collection, processing and disposal.	Solid waste generated at proposed facilities shall be managed and disposed in accordance with the MSWM Rules
Construction and	Rules to manage construction and to waste	Construction and demolition
Demolition Waste Management Rules, 2016	resulting from construction, remodeling, repair and demolition of any civil structure. Rules define C and D waste as waste comprising of building materials, debris resulting from construction, re-modeling, repair and demolition of any civil structure.	waste generated from the project construction shall be managed and disposed as per the rules (Appendix 11)
Labor Laws	The contractor shall not make employment decisions based upon personal characteristics unrelated to job requirements. The contractor shall base the employment relationship upon equal opportunity and fair treatment, and shall not discriminate with respect to aspects of the employment relationship, including recruitment and hiring, compensation (including wages and benefits), working conditions and terms of employment or retirement, and discipline. The contractor shall provide equal wages and benefits to men and women for work of equal value or type.	Appendix 10 provides applicable labor laws including amendments issued from time to time applicable to establishments engaged in construction of civil works.
West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006	This Act has put restriction on felling of trees in the State unless until permitted by the Tree Officer. Any person desiring to fell a tree shall apply in writing to the tree officer for permission in that behalf. It further defines clauses for planting adequate number of trees, planting in place	Tree cutting is required for construction work and laying of rising main. Therefore, prior permission should be obtained

Law	Description	Requirement
	of fallen/destroyed trees, preservation of	
	trees and adoption of trees.	
Ancient Monuments and Archaeological Sites and Remains Rules of 1959	The Rules designate areas within a radius of 100 meters (m) and 300 m from the "protected property" as "protected area" and "controlled area" respectively. No development activity (including mining operations and construction) is permitted in the "protected area" and all development activities likely to damage the protected property are not permitted in the "controlled area" without prior permission of the	There are no protected properties near project area. However, in case of chance finds, the contractors will be required to follow a protocol as defined in the Environmental Management Plan (EMP).
	Archaeological Survey of India (ASI). Protected property includes the site, remains, and monuments protected by ASI or the State Department of Archaeology.	
Hazardous Waste Rules 2016	Responsibilities of the occupier for management of hazardous and other wastes (1) For the management of hazardous and other wastes (1) For the management of hazardous and other wastes, an occupier shall follow the following steps, namely:- (a) prevention; (b) minimization; (c) reuse, (d) recycling; (e) recovery, utilisation including co-processing; (f) safe disposal. (2) The occupier shall be responsible for safe and environmentally sound management of hazardous and other wastes. (3) The hazardous and other wastes generated in the establishment of an occupier shall be sent or sold to an authorised actual user or shall be disposed of in an authorised disposal facility. (4) The hazardous and other wastes shall be transported from an occupier's establishment to an authorised actual user or to an authorised disposal facility in accordance with the provisions of these rules. (5) The occupier who intends to get its hazardous and other wastes treated and disposed of by the operator of a treatment, storage and disposal facility, such specific information as may be needed for safe storage and disposal. (6) The occupier shall take all the steps while managing hazardous and other wastes to- 6 (a) contain contaminants and prevent accidents and limit their consequences on human beings and the environment; and (b) provide persons working in the site with appropriate training, equipment and the information necessary to ensure their safety.	Contractor to comply all the requirements of this Act during construction works.

C. Other Permission from Statutory Authorities

40. Clearances / permissions to be obtained prior to start of construction. Table 9 shows the list of clearances/permissions required for project construction. This list is indicative and the contractor should ascertain the requirements prior to start of the construction, and obtain all necessary clearances/permission prior to start of construction. PMU will be overall responsible for supervision in getting all clearances and provide details to ADB through semi-annual report.

Table 12: Clearances and permissions required for Construction activities

0	0 1 1'	Otatata and languablah Olassa and la	1	0
Sr.	Construction	Statute under which Clearance is	Implementation	Supervision
No	Activity	Required		
1.	Tree Cutting	State forest department/ Revenue	PIU	PIU and
	-			PMU
2	Hot mix plants, wet	•	Contractor	PIU
	mix plants Stone Crushers.	from WBPCB		
3	Storage, handling and	Hazardous Wastes (Management and	Contractor	PIU
	transport of	Handling) Rules. 2016 Manufacturing,		
	hazardous materials	Storage and Import of Hazardous		
		Chemicals Rules, 1989 from WBPCB		
3	Sand mining, quarries	Permission from District Collector/ State	Contractor	PIU
	and borrow areas	Department of Mining		
5	New quarries and	Environmental clearance under EIA	Contractor	PIU
	borrow areas	Notification 2006		
6	Temporary traffic	District traffic police	Contractor	PIU
	diversion measures			
7	Permits for Pipe	National and State Highway Authority	Contractor	PIU
	Laying along National			
	and State Highways			

Table 13: WHO Ambient Air Quality Guidelines

	Averaging Period	Guideline value in µg/m³
Sulfur dioxide (SO ₂)	24-hour 10 minute	125 (Interim target1) 50 (Interim target2) 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)
	24-hour	150 (Interim target1) 100 (Interim target2) 75 (Interim target3) 50 (guideline)
Particulate Matter PM _{2.5}	1-year	35 (Interim target-1) 25 (Interim target-2) 15 (Interim target-3) 10 (guideline)
	24-hour	75 (Interim target-1) 50 (Interim target-2) 37.5 (Interim target-3) 25 (guideline)
Ozone	8-hour daily maximum	160 (Interim target1) 100 (guideline)

Table 14: World Bank Group's Environment, Health and Safety Noise Level

Table 1.7.1- Noise Level Guidelines ⁵⁴				
	One Hour Lacq (dBA)			
Receptor	Daytime 07:00 - 22:00	Nighttime 22:00 - 07:00		
Residential; institutional; educational ⁵⁵	55	45		
Industrial; commercial	70	70		

IV. DESCRIPTION OF THE ENVIRONMENT

A. Methodology Used for Baseline Study

- 41. Data Collection and Stakeholder Consultations. Data for this study has been primarily collected through comprehensive literature survey, discussion with stakeholder agencies, and field visits to the proposed subproject sites.
- 42. The literature survey broadly covered the following:
 - Project details, reports, maps, and other documents prepared by technical (i) experts of the PHED, ADB PPTA Team
 - Discussions with Technical experts of the PPTA team, municipal authorities, (ii) relevant government agencies like WBPCB, etc.
 - Secondary data from previous project reports and published articles, and (iii)
 - (iv) Literature survey on land use, soil, geology, hydrology, climate, socioeconomic profiles, and other planning documents collected from Government agencies and websites.
- 43. Ocular inspection. Several visits to the project sites were made during IEE preparation period in 2017-18 to assess the existing environment (physical, biological, and socioeconomic) and gather information with regard to the proposed sites and scale of the proposed project. A separate socioeconomic study was conducted to determine the demographic information. existing service levels, stakeholder needs and priorities.

В. **Physical Resources**

1. **Location, Area and Connectivity**

- Geographically Bankura district is situated between 22°38" North latitudes and 86°36" to 87°46" East longitudes. It is bounded by W and Hugli district to the East, Puruliya to the West, District Barddhaman to the North and Paschim Medinipur to the South. Bankura district is almost triangular in shape with a total area of 6,882 km². Its north to south extension is of 112 km. and that of east to west is of 120 km.
- The population of the district is 3,596,674¹⁵ of which male and female were 1,840,504 45. and 1,755,788 respectively. It is the 3rd least populated district in West Bengal after Alipurduar and Purulia, with Population Density of 523 persons / km2. The district has 22 Panchayet Samitis¹⁶, with 190 Gram Panchayats¹⁷, consisting of 3823 Villages and 6638 habitations. The total number of urban centers is 12, of which 3 are Municipalities (Bankura, Bishnupur and Sonamukhi), and the remaining 9 are Census towns, (Khatra, Ledisol, Jhanti Pahari, Kotulpur, Simlapal, Raipur Bazar, Ghutgarya, Barjora and Beliatore).

¹⁵ District Census Handbook-2011

¹⁶ The Panchayat Samiti is the rural local self-government system at the block level. They form the middle level of the Panchayati Raj Institutions in India. It acts as a link between Village Panchayats (Gram Panchayats) and Zila Parishad (District council). Each district is divided into a number of blocks and each block consists of a number of adjoining villages (Gram Panchayat). For each block, again there is a Panchayat Samiti.

¹⁷ Gram Panchayat is the organization of elected members of Gram Sabha of the village. A Gram Sabha consists of members that include every adult of the village or Gram.

46, Average literacy rate of Bankura in 2011 were 70.95 % compared to 63.44% of 2001. If things are looked out at gender wise, male and female literacy were 81.00% and 60.44% respectively. With regards to Sex Ratio in Bankura, it stood at 954 per 1000 male compared to 2001 census figure of 952. The details of Blocks within each Sub-division and the Municipalities are tabled below:

Table 6: Administrative Divisions of Bankura District

Sr. No	Sub-Division	Block Details	Municipality
1	Bankura Sadar	Bankura-I, Bankura-II, Barjora, Chhatna, Gangajalghati, Mejia, Onda and Saltora	Bankura
2	Khatra	Indpur, Khatra, Hirbandh, Raipur, Sarenga, Ranibundh, Simlapal and Taldangra	-
3	Bishnupur	Indas, Joypur, Patrasayer, Kotulpur, Sonamukhi and Bishnupur	Bishnupur and Sonamukhi

- 47. **The Indpur block of Bankura District** (hereinafter referred to as the Project area) is under Khatra sub-division. Indpur is located at 23.1667°N 86.9333°E. Indpur CD Block has an area of 302.60 km². It has an average elevation of 118 m (387 ft). Indpur CD Block spreads over from the central parts of the district to the western border with Purulia district. It belongs to the uneven lands/ hard ring rock area. The soil is laterite red and hard beds are covered with scrub jungle and sal wood. Indpur CD Block is bounded by Chhatna and Bankura I CD Blocks on the north, Onda and Taldangra CD Blocks on the east, Khatraand Hirbandh CD Blocks on the south and Puncha CD Block, in Purulia district, on the west.It is located 17 km from Bankura, the district headquarters.
- 48. It has 1 panchayat samity, 7 gram panchayats, 112 gram sansads (village councils), 222 mouzas and 198 inhabited villages. Indpur police station serves this block. Headquarters of this CD Block is at Indpur.
- 49. As per the 2011 Census of India, Indpur CD Block had a total population of 156,522, all of which were rural. There were 80,556 (51%) males and 75,966 (49%) females. Population below 6 years was 19,430. Scheduled Castes numbered 63,532 (40.59%) and Scheduled Tribes numbered 15,003 (9.59%). The project area does not have any Census town but has 7 Gram Panchayats. Administrative profile of the block is given below:

Table 16: Profile of the Project Area

Table 10. 1 Tollie of the Troject Area				
General Information of Block	Indpur Block			
Subdivision	Khatra			
Block Headquarter	Indpur			
Geographical area (in Sq. km,)	302.60			
Panchayat Samity	1			
No. of Gram Panchayats	7			
	(Bheduasole, Brahmandiha,			
	Brajarajpur, Gourbazar,			
	Hatgram, Indpur and			
	Raghunathpur)			
No. of Inhabited Village	198			
No. of Mouza	222			
No. of Gram Samsad (Village	112			
Councils),				

50. **Road Network and Connectivity**. The National Highway 60 or NH-60 connects NH-5 (At Balasore) to NH-34 (At Morgram). Within Bankura, it runs through Bishnupur, Bankura, Gangajalghati and Mejia, an approximate distance of 93 km before crossing over to Ranigunj. State Highway-2, 4, 8 and 9 are the major State Highways connecting / interconnecting Bankura, with the rest of the districts. Details of the major ¹⁸National / State Highways within the district and their connectivity as per available information are presented below:

Table 7: Details of Major Roads in Bankura District

Sr.		Lon	igth				
No		(KI	m)				
	National / State		In	Details of Major Blocks which Passing			
	Highway Number	Total	Bankura	Through			
1	NH-60	440	00	Bishnupur, Onda, Bankura, Gangajalghati and			
				Mejia			
2	NH-60A	84	33	Bankura-II, Bankura-I			
3	State Highway-2			Saltora, Chhatna, Bankura-II, Chhatna, Indpur			
		323	117	to SH-4			
4	State Highway-4	466	80	Hirbandh, Khatra to Sarenga			
5	State Highway-7	289	-	Bishnupur, Joypur, Kotulpur			
6	State Highway-8	292	112	Beliatore, Sonamukhi, Patrasayer and Indua			
7	State Highway-9	251	82	Durgapur, Beliatore, Bankura, Onda,			
		251	82	Taldangra, Simlapal, Sarenga, Raipur			

Source: 1) P.W.D. (Roads),

51. Length of Roads maintained by different agencies in the Indpur block of Bankura for the year 2013-14 are given below:

Table 8: Roads Maintained by Different Agencies in the Indour Block

Name of Block	Len	gth of Road M	tutions	Total Length (km)				
	PWD	Zilla Gram PWD Parishad Panchayat PMGSY						
Indpur	41.00	19.40	483.00	48.4	591.80			

Source: 1) P.W.D. (Roads), Government of West Bengal; 2) Zilla Parishad, Bankura; 3) Panchayat Samity, Bankura; 4) Gram Panchayat, Bankura

2. Physiography, Topography, Soil and Geology

52. **Physiography.** The district is described as the "connecting link between the plains of Bengal on the east and Chota Nagpur plateau on the west." The areas to the east and northeast are low lying alluvial plains, similar to predominating rice lands of Bengal. To the west the surface gradually rises which gives way to undulating country, interspersed with rocky hillocks. Much of the district is covered with jungles. The regions of the district could be divided into broad three parts viz. 1) the hilly areas to the west, 2) the connecting undulating tract in the middle, and 3) the level alluvial plains to the east. The greater portion of the district consists of a rolling country covered by laterite and alluvium. While metamorphic or gneissose rocks are found to the extreme west, to the east there is a wide plain of recent alluvium. Strong massive runs of hornblendic varieties stretch across the region in tolerably continuous lines, the general

¹⁸ http://www.pwdwb.in/road/state_highway

strike being nearly east and west. The most characteristic geological feature of the district is the area of laterite and associated rocks of sand and gravel. At some places one finds hard beds of laterite. At other places, it is decomposed and reorganized. Locally, the ferruginous rock is called kankar. The calcareous concretions, commonly used as the sources of lime, are known as ghutin. The Gondwana system is represented in the northern portion of the district, south of the Damodar, between Mejia and Biharinath Hill. The beds covered with alluvium contain seams of coal belonging to the Raniganj system.

- 53. Indpur block falls in the category of hilly terrain of Bankura district. Land relief of the block ranges from 81 to 182 metre, land slope of the block towards southeastern part.
- 54. **Topography**. The average elevation of the district from mean sea level is 448 metres. Topographically the district of Bankura is divided into 6 micro regions viz.:
 - (i) Main Bankura Upland: characterized by undulating terrain with many hills and ridges along the north-western boundary of the district and having a gradual descent from the Chhatonagpur plateau.
 - (ii) Bankura Upland: continuation from the main Bankura Upland over a small tract in the south-east corner.
 - (iii) Bankura–Bishnupur Radh Plain: the elevation rises gradually with undulating topography but abruptly in hilly tract towards the west extending between the western hilly tract and eastern alluvial plains. The hillocks ranges in the region from 90 m to 180 m.
 - (iv) Patrasayer Plain: a fertile plain with a gradual slope towards the south-west located in the north-east part.
 - (v) Silai Plain: a plain with few undulations in the west extending to the south-central part.
 - (vi) Middle Kasai Basin: mainly a plain shaped by the Kasai river which flows from north-west to south-east and covers the north-western part of the district.
- 55. There are three distinct geomorphic units with characteristic morphological assemblages in Bankura. These are:
 - (i) The Hilly Terrain in the West: the terrain consists of crystalline rocks of Archean age, characterized by hillocks, low ridges and valleys. Susunia Hills (493m) and Biharinath Hillas (447.8m) have the highest surface elevation of the unit. There are other small hills such as Mejhia Karo around Gangajalghati block and in other blocks e.g. Khatra, Ranibundh, Raipur. The average elevation of these hills ranges between 100 150m above mean sea level. The entire geomorphic unit is the continuation of Chotonagpur plateau.
 - (ii) The Eastern Plain: the eastern part of the district comprising the blocks of Bishnupur, Kotulpur, Indus etc. is flat land which promotes intense cultivation. The surface elevation of this unit ranges between 10-50m above mean sea level with a gentle slope. At places, the flat land shows dissected topography and is devoid of natural swamps or lakes.
 - (iii) The Marginal Undulating Tract: this is relevant in the central part of the district where hilly terrain of the western part slowly merges into plain alluvial land. This geomorphic unit is favorable for the growth of forest. The morphology of this unit

presents a highly dissected topography where the average surface elevation is of the order of 100m above mean sea level.

- 56. Indpur Block is covered by buried pediment shallow (Baid) of lateritic undulating land. Buried pediments are capped by 1.5 to 15 meter weathered material consisting of Precambrian crystalline like granite gneisses, anorthosites, epidiorites, paraschists and gondowana sediments like sandstone. Dissected Lateritic upland (lower) is not found in this block. Pediment (Tanr) patches are present in the western part near Brahmandina- Rampur settlement, comperatively small patches are scattered on southern paret and also in the eastern part of the block. Mesa and Butte structure are visible in small patches of which the prominent one is found near Bhalukbasa on the west.
- 57. No significant river flows through this block. The only river Silabati flows touching the border between Khatra and Indpur over the south western part This block is criss crossed by numerous small streams and gully erosion is quite prominent. All buried pediment medium patches are covered with valley fill (Bahel). Stream shows dendrite pattern, radiating from north to southand joins silabati on the south.
- 58. Check dams are constructed on these streams to retain water. They are mainly concentrated on the south eastern part of the block near Chakaltasahar ,Chattapur, north of Kuchaipal, south of Siromanipur etc. Percolation tanks are plenty in numbers and exist all over the block. Silabati Canal No. 1 irrigates the eastern part of the block operated from Kadamdauli saheb bandh, Bholarkhap bandh and Sahanabundh reservoir. The canal passes through the settlements namely Tunamar, Goaladanga, Kurpa, Tentulia, Shibarampur and Maukuri on th boarder of block Onda. From Kurpa the canal is divided and turn right towards Taldangra block. Farm ponds are constructed on the stream beds specially on the confluence of the streams which are flowing in numbers in this block.
- 59. A metalled District road cuts the eastern border of Indpur from Bankura town enters the block and passes through the settlement such as Nayakhir , Indpur, Kantakuli, Balarampur, Natherdanga and enters Purulia district on the west.
- 60. There are quite a few numbers of lineaments present . These lineaments are radiating out from the eastern part of the block. The longest one is 6.3 km long stretches vertically north south started from Bholarkhap on the north and to near Jugibad on the south. Another parallel lineament east of this runs through Sirishgamal on the north to near Gunnath settlement in south. Lineament situated in the middle of the block stretches between Birchandrapur village on the north to Bisharbera on the south. A parallel lineament exists on the west from Beldangra from the north to Bisharbera on the south. A lineament about 5.8 km long found lying east to west on the northwestern part of the block from Kajalkura to Kurchibedia. Other lineaments 2 to 4 km long are found in various part of the block.
- 61. **Soil**. Soil of Bankura district can be broadly grouped into three principal types (Groundwater Resources Assessment and Management of the Bankura District, CSME, 1993) viz. (1) Red Soil (2) Alluvial Soil and (3) Laterite Soil.
- 62. Typical red soil has limited distribution in the south central, south-eastern and south western parts of the district around Bishnupur, Kotulpur and Raipur blocks respectively. These are the red-colored sedimentary soils (i.e. formed from residual parent materials) found mainly on laterites supporting Sal vegetation. They are also found along the margins of small hills bare

of vegetation. Brown soils form a group within this class which are also sedimentary in nature, mainly derived from sandstone, granite gneiss and schist.

- 63. The alluvial soils, which have wide distribution in the east-central and south-eastern parts of the district, are grouped according to soil association as Damodar-Rajmahal riverine, Damodar flatlands, Damodar highlands etc. The oldest soil amongst them is unaffected by floods and siltation and shows profile development, whereas the younger or newer alluvial soil, found mostly in the Damodar flatland areas is enriched by silt deposition during floods. Such areas are characterized by high water table, a heavy sub-soil and occurrence of brown concretions at shallow depths.
- 64. The laterite soils have wide distribution in the south-central to the south-western part of the district. Such soils are distinguished from the red soils by the occurrence of ferruginous concretions in a definite layer, whereas in the red soils they are distributed throughout the profile.
- 65. According to the textural types, soils of the district can be classified under the following types: (1) Sandy (2) Sandy Loam (3) Loam (4) Sandy Clay Loam (5) Clay Loam (6) Clay. Clay, clay dominated loam and loamy soils are mostly confident to the flood plains of the Damodar and the Dwarkeswar rivers through sporadic occurrences. This type of occurrences is also seen in other small river valleys. The district as a whole is covered generally by sandy loam.
- 66. On the basis of soil taxonomy the different order of soil, it has been classified as under with the area and also land slope in different order and given below:

Major Soil Types with area (Ha)							
Inceptisol: 10434 Ha	Alfisol: 8252 Ha	Entisol: 795 Ha					

- 67. **Geology.** The geology of Bankura district is characterized broadly in four lithounits as under:
 - (i) Crystalline granite gneiss of Archaean age is exposed in the Western part of the District covering Blocks of Chhatna, Bankura-I and II, Indpur, Khatra, Hirbundh, Gangajalghati, Ranibundh, Sarnga and parts of Saltora and Mejia.
 - (ii) Sedimentary Sandstone and Shale of lower Gondwana age occupy the northern and north-western parts of the district as small patches, covering parts of Saltora and Mejhia blocks.
 - (iii) Quaternary alluvium occupies the eastern and south-eastern parts of the district covering Bishnupur, Sonamukhi, Kotulpur, Indus, Joypur and Patrasayer Blocks.
 - (iv) The marginal tract covering Simlapal, Taldangra, Onda and parts of Barjora and Bishnupur blocks is covered by laterites and Quaternary alluvium underlain by basement rock at shallow depth within 40m.

3. Climatic Conditions

68. The climate of the State is tropical and humid except in the northern hilly region which is close to the Himalayas. The temperature in the mainland normally varies between 24°C-40°C during summer and 7°C-26°C during the winter. The average rainfall in the State is about 1,750 mm. West Bengal is divided in to six agro-climatic zones namely Hill zone, Tarai zone, Old Alluvial and New Alluvial zones, Laterite zone and Saline coastal zone (Figure 15). Birbhum,

Bankura, Puruliya, Paschim Medinipur districts falls under Red Laterite zone and generally undulating, coarse textured, susceptible to erosion, acidic soil.

- 69. Bankura is generally arid compared to other parts of Bengal. Annual average rainfall in the district is 1400mm and the temperature varies from a maximum of ≥44°C and minimum of ≤6°C. The climate in the western portion of the district is drier than the eastern regions. From March to May, the hot westerly winds prevail and the day time temperatures are oppressive. The north-westerly winds are frequent during the early part of March (locally called as "Kal Baisakhi") and help to mitigate the excessive heat.
- 70. The rainy season sets during the month of June and lasts till September, but the climate is pleasant. The rainfall is maintained primarily by cyclonic storms, which originate from the Bay of Bengal, situated to the south-east. The winter sets in November and extends till February and the temperatures during the period are far more pleasant and enjoyable. The rainfall recorded at the various metrological stations, in and around Bankura district during the winter, summer and rainy seasons is tabled below:

Table 19: Rainfall Data Recorded in Various Metrological Stations

			Trooping and Tr	Average Rainfa		
				(mr	n)	
		Years	November to	March to	June to	Average
	Station	recorded	February	May	October	Annual
1	Bankura	43 - 46	50.8	169.7	1207.5	1428.0
2	Bishnupur	21 - 22	50.0	200.9	1234.2	1485.1
3	Gangajalghati	15 - 16	45.2	147.1	1185.7	1378.0
4	Indus	16 - 17	43.2	209.3	1128.8	1381.3
5	Khatra	20 - 21	52.1	159.3	1293.9	1505.3
6	Kotulpur	16 - 17	47.5	172.7	1170.9	1391.1
7	Mejhia	20 - 21	36.3	134.6	1125.7	1296.6
8	Onda	16 - 17	34.8	131.8	1116.3	1282.9
9	Raipur	15 - 16	47.8	203.7	1300.2	1551.7
10	Sonamukhi	15 - 16	51.3	166.6	1119.1	1337.0
	Average		46.0	169.7	1188.2	1403.6

Source: Metrological stations, in and around Bankura district

- 71. The project area is characterized by dry tropical climate and receives bulk of rainfall through south west monsoon from June to October. The average annual rainfall is about 1300 mm.
- 72. The area experiences a tropical climate characterized by hot summer with maximum temperature was recorded upto 460 C, and moderately cold winter with temperature going down to 9 to 100 C during January. and ranges from maximum 83 to minimum 52%. Humidity in the area is moderately high. Agro-climatic details is given below:

Block	Agrological Zone	Type of Terrain	Block area (ha)	Normal annual Rainfall (mm)	Avg monthly Rainfall (mm)	E	levation	
						Min	Max	Mean

Indpur	Eastern	Undulated	34974.4	34974.4	107.3	20	200	110
	Highland							

Source: Metrological stations, in and around Bankura district

- 73. **Vulnerability to Earthquakes.** As per the report published by National Institute of Disaster Management (NIDM) in 2013, West Bengal experiences earthquakes at a relatively lower frequency of the seismic hazard zonation map. As per the map of Bureau of Indian Standards West Bengal lies in seismic zones II-IV. Entire Bankura district and the project area falls in Zone III, which is classified as Moderate Damage Risk Zone in India.
- 74. **Vulnerability to Drought**. As per the report published by National Institute of Disaster Management (NIDM) in 2013, the districts of Bankura, Purulia, Birbhum and parts of Paschim Midnapore have been affected by drought at regular intervals, mainly due to deficient rainfall and adverse soil conditions. Every summer many parts of Purulia, Bankura, Paschim Medinipur, and Birbhum (covering the south-western part of the state) suffer water shortage with respect to the entire state Surface Water
- 75. **Rives and River Basin Systems of Bankura**. The drainage basin system of Bankura is controlled primarily by the Damodar, Sali, Dwarekeshwar, Silabati and Kangshabati rivers. All have a south-easterly flow and are almost parallel to each other. A brief discussion on each of the major rivers is outlined below. Further assessment for possible adverse impacts on aquatic species from construction and operations of the water intake and jetty will conducted during detailed engineering design.
- 76. **The Damodar river** rises in the Palamu Hills of Chhotanagpur in Jharkhand at about 609 m above mean sea level. After flowing generally in a south-easterly direction for 540 km (240 km in Jharkhand and the rest in West Bengal), it joins the river Hoogly about 50 km below Kolkata. The river's principal tributary, the Barakar, joins it just upstream of the Jharkhand-West Bengal border. The Damodar has a number of tributaries and sub-tributaries, namely, Barakar, Konar, Bokaro, Haharo, Jamunia, Ghari, Guaia, Khadia and Bhera, with Barakar being the prime tributary. The catchment area of the river is about 22,000 km2 of which about 19,000 km2 are in uplands and 3,000 km2 in plains which are of deltaic nature. The catchment is irregular in shape and somewhat elongated in the lower reach. The river slope is 1.86 m/km for the first 241km; 0.57 m/km in the next 167 km and 0.16 m/km in the lowest reach. Due to the particular topography of the catchment area, River Damodar used to inundate annually large tracts of Burdwan, Hoogly and Howrah Districts in the state of West Bengal. To mitigate the recurrent floods, dams were constructed at Tilaiya (on Barakar River In 1953), Konar (on Konar River in 1955), Maithon (on Barakar in 1957) and Panchet (on Damodar in 1959).

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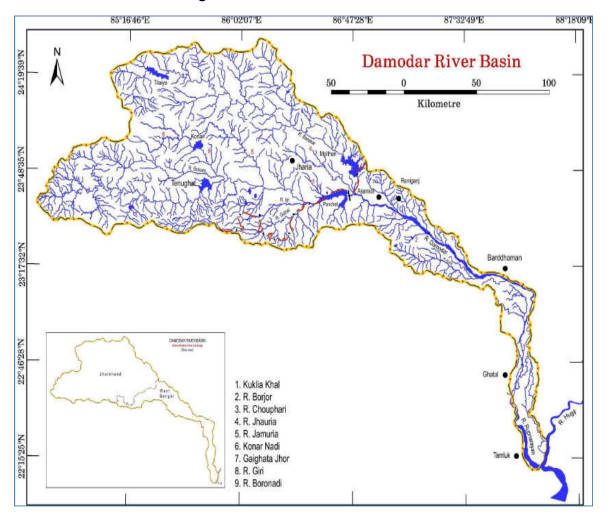


Figure 1 : Damodar River Basin

- 77. **The Sali River** is an important tributary of Damodar River that drains the northern part of Bankura district. It originates from a few miles west of Kora hill, halfway between Mejia and Bankura, and flows northwest to south-east and meets the Damodar at Samsar village in Indas Block. The total length of the Sali river is 81 km.
- 78. **The Dwarekeshwar River** The largest river flowing through Bankura is the Dwarakeswar River. The river originates from Tilboni hills (445 m), in neighboring Purulia district, entering Bankura near Chhatna. The total length of the river within Bankura is 132 km, and its catchment area is 4430 km2. The Silai (or Shilabati) is the largest tributary of Dwarakeswar and it joins Dwareshwar near Ghatal (in Paschim Mednipur). The two together are known as Rupnarayan River, which flows through Hooghly. The other tributaries of Dwarakeswar River are the Gandheswari, the Kukhra, and the Berai.
- 79. **The Silabati River (also known as Silai)** The Silabati River (also known as Silai) originates in the terrain of the Chhota Nagpur Plateau (Puncha Block) in Purulia district. It flows in a south-easterly direction through the districts of Bankura and West Midnapore. The length of the river within Bankura is 63 km. There is a small reservoir on the Silabati near Khatra known as Kadam Deuli Dam where a canal from Mukutmanipur-Kangsabati dam meets the river. The major tributaries are Joypanda, Purandar and Chamkakhali.

- 80. **The Kangsabati River** (also variously known as the Kasai and Cossye) rises from the Chota Nagpur plateau and passes through the districts of Purulia, Bankura and Paschim Medinipur before draining to the Bay of Bengal. After rising at Murguma near Jhalda in the Chota Nagpur plateau in Purulia district, the river passes by Purulia, Khatra and Ranibandh inBankura district, and then enters Paschim Medinipur in the Binpur area. It is joined by Bhairabbanki. At Keshpur the river splits into two. The northern branch flows through the Daspur area as Palarpai and joins the Rupnarayan River. The other branch flows in a south-easterly direction and on joining the Kaliaghai River forms the Haldi River, which flows into the Bay of Bengal at Haldia. The total length of the river within the district is 51 km. Major tributaries are Bhairabanki and Tarafeni.
- 81. **Characteristics of the rivers.** Rivers have played a formidable role in framing the terrain of the district, nourished its art and culture having great archaeological importance Though the rivers are seasonal, the river course in itself allows a huge potential for the subsurface water to be tapped. The extent of availability can be formalized only with requisite geohydrological study. While the need to harness the surface water flows of the rivers can well be understood, it must be appreciated that studies must also involve regarding river water characteristics, particularly of credible importance is the shifting of rivers, which could critically affect any WS Scheme contemplated.
- 82. **In the Indpur block** there are two rivers flowing in the block, the river Joypanda in the eastern part and the river Silabati along West South boundary.
- 83. **Surface Water quality**. Raw water quality tests of Mukutmonipur reservoir was carried out by the Public Health Engineering Department. It is being noted from the water quality test results that all the chemical quality parameters are well within the permissible values¹⁹, excepting iron. So, only conventional treatment process is adequate to meet potable water standards. No special or tertiary treatment is required.
- 84. Iron content marginally exceeds the desirable value, but well within the permissible limit (value detected 0.41 mg/Lit, desirable limit 0.3 mg/Lit, permissible value 1.0 mg/Lit). The chlorine added for disinfection (pre and post) will oxidize a portion of the iron present and in the process, it is expected that the iron content will come down within/ closer to the desirable value.

Table 9 : Surface Water Quality of Mukutmonipur Reservoir

	14510 0 104	ilado Ilat	or waarity or it	iakatinoinpai i	1000.10		
Sr.			Desirable Limit as per	Permissible Limit as per	Test Results According to Sample Collection Date		
No	Parameters	Unit	BIS 10,500	BIS10,500	4/8/2015	2/9/2015	6/9/2015
1	Temperature	οС	-	-	27	-	-
2	Turbidity	NTU	5	10	95	39.4	37.6
3	рН	-	6.5	8.5	7.6	6.84	6.93
4	TDS	mg/L	500	2000	90	57.6	54.2
5	Alkalinity	mg/L	200	600	34	79.128	74.732
6	Calcium (Ca)	mg/L	75	200	20	-	-
7	Total Hardness (CaCO3)	mg/L	200	600	80	56	60

¹⁹ BIS 10500

Sr.			Desirable Limit as per	Permissible Limit as per		sults Accor e Collectior	
No	Parameters	Unit	BIS 10,500	BIS10,500	4/8/2015	2/9/2015	6/9/2015
8	Chloride (CI)	mg/L	250	1000	52	-	-
9	Iron (Fe)	mg/L	0.3	0.3	0.41	0.09	0.08
10	Residual Chlorine	mg/L	0.2	0.2	Nil	ı	ı
11	Color	Hazen	5	15	56	-	-
12	Odor	-	-	Nil	Nil	-	-
13	Fluoride (F)	mg/L	1	1.5	UR	-	-
14	Magnesium	mg/L	30	100	8	-	-
15	Sulphate	mg/L	200	400	40	-	-
16	Nitrate	mg/L	45	100	18	-	-
17	Aluminum (Al)	mg/L	0.03	0.2	0.002	-	-
18	Manganese (Mn)	mg/L	0.1	0.3	0.16	-	-
19	Phenolic Compound	mg/L	0.001	0.002	BDL	-	-
20	Coliform Bacteria (CFU/100ml), Max	-	NIL/100ml	-	540	-	300
21	Escherichia Oil	-	NIL/100ml	-	120	-	-
22	Non Feacal Coliform (CFU/100ml), Max	-	NIL/100ml at 37 °C	-	320	-	-
24	Feacal Coliform MPN/100	-	-	-	-	-	40

Source: PHED

4. Groundwater

- 85. **Hydro-geology and Ground Water Potential**. The diverse geology of Bankura district controls the hydro-geological condition of the district. According to Central Ground Water Board (CGWB), in areas underlain by hard crystalline and Gondwana rocks, the groundwater occurs under:
 - (i) Unconfined condition in the weathered residuum down to the depth of about 15 meters below ground level (mbgl), with maximum to 25 mbgl;
 - (ii) Semi-confined to confined condition in the fractured zones in the depth span of 30-60 mbgl. Resistivity survey shows that in some places a deeper fracture zone is also expected to occur at a depth span of 80-100 mbgl.
 - (iii) Groundwater in the unconfined condition is generally developed through open wells in the weathered zone and the available discharge can meet the domestic need, but is insufficient for any large-scale development of groundwater. Groundwater from the zone of secondary porosities i.e. weathered zone is developed through bore wells yielding 45-150 lpm.
- 86. About two thirds of the district is covered by alluvium. Older alluvium and laterites occur in central—southern part of the district. Groundwater exploration carried out in the area indicates that the thickness of the alluvial sediments increases eastward from 36m in the marginal part to 150m in the eastern most part. Potential aquifers exist between 30 and 95 mbgl and the discharge of the wells tapping such aquifers varies from 20 to 124 m³/hr, with drawdown ranging

from 6 to 13 m. Depth to water level in the older alluvium varies from 6 to 15 mbgl during premonsoon period.

- 87. The dug-wells in the laterites usually dry up in summer, but those wells which have penetrated through the laterites to underlying bedrock are found to also contain water during the summer months.
- 88. A number of flowing tube wells exists along the banks of the Darakeswar, Joypanda and Silai rivers. These tube wells are 30-70m deep (30-50 m diameter) and free flow discharge of 23-30 lpm These wells are used for small-scale irrigation.
- 89. Recent alluvium occupies the eastern and north central parts of the district and extends down to a depth of about 300 m bgl. The thickness of the alluvium increases eastwards. Potential granular zones exist in the depth span of 30-270 mbgl, yielding about 80-150 m 3 /hr with a drawdown between 6 to 10 m. In general, transmissivity of the deeper aquifer ranges from 272 806 m 2 /day and storability from 1.019 –x 10 $^{-3}$ to 2.1 x 10 $^{-4}$.
- 90. Long-term water level trend analysis from some hydrograph stations shows either falling (between 0.4 to 1.88 m/yr) or rising (0.7 to 1.39 m/yr) trends in water levels in the pre-monsoon period. During the post-monsoon period, falling (0.05 to 1.34 m/yr) and rising (0.03 to 1.11 m/yr) trends occur.
- 91. A detailed study on Groundwater Resources Assessment and Management of the Bankura District, West Bengal was carried out by Center for Study of Man and Environment (CSME, 1990-1993) under Department of Science and Technology, Government of India. The sponsored project revealed that:
- Groundwater occurs under unconfined condition in the hard rock areas of the district and the potential aquifers comprise two units viz. a weathered residuum which is 10 to 20 m thick, and an underlying fractured hard rock to a depth of at least 50 m.
- In the laterite and older alluvium, occupying about 30 percent of the district in Onda, Taldangra, Simlapal, Raipur, parts of Bankura, Bishnupur, Sonamukhi block, groundwater occurs under unconfined condition.
- 92. **Annual rate of water-level fluctuation**. Maximum in Chhatna, Ranibandh, Raipur, Bishnupur, Jaypur, Indus and Kotulpur (4 m to 6 m). There are some patches in Bankura I, Bankura-II, Barjora, Gangajalghati and Khatra, where the fluctuation is between 4 m to 6 m. In the rest of the district the annual water-level fluctuation is 2 m to 4. In central Taldangra water-level fluctuation is negligible.
- 93. Historic water level data of Central Ground Water for Indpur from CGWB website were noted and analysed to find out the long term water level trend, it was found that water level trend during pre-monsoon show a declining trend 6 cm/yr, presented in Figure 6 and during Post monsoon period declining trend is 22 cm/yr (Figure 7). Hydrograph from the observed water levels were drawn in Figure 5.
- 94. Salient features on estimated resource vis a vis draft of the study area in Indpur block given below:

☐ Total annual groundwater recharge :	6652.11 ham
---------------------------------------	-------------

- □ Provision for Natural discharge : 655.21 ham
 □ Net groundwater availability : 5896.90 ham
 □ Existing groundwater draft for irrigation : 5.10 ham
 □ Existing groundwater draft for industry : 158.66 ham
 □ Existing groundwater draft for all uses : 163.76 ham
 □ Provision for domestic & industrial uses in 2035: 313.20 ham
 □ Net groundwater availability for further irrigation : 5578.60 ham
- □ Stage of groundwater development : 2.33 %

Figure 5: Hydrograph of Indpur

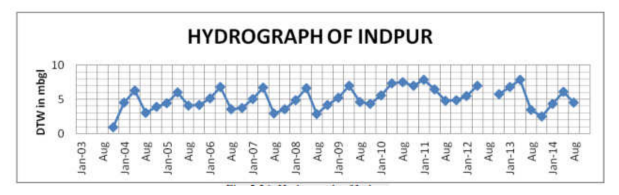
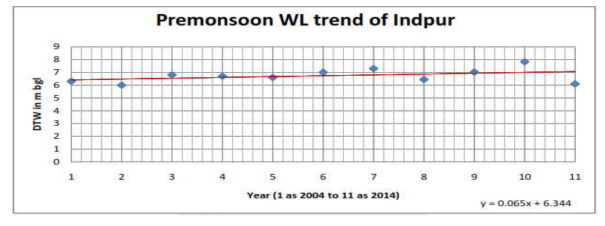


Figure 6 : Pre monsoon Water Level trend of Indpur



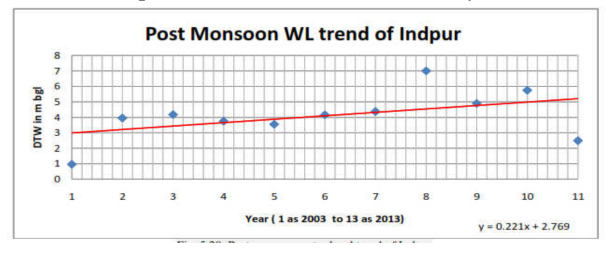


Figure 7: Post monsoon Water Level trend of Indpur

5. Groundwater Quality Status

- 95. According to CGWB the high concentrations of fluoride and iron in groundwater area serious problem in the district. Groundwater in 10 blocks namely Taldangra, Simlapal, Raipur, Indpur, Bankura II, Saltora, Barjora, Hirabundh, Chhatna and Gangajalghati is affected sporadically by high concentrations of fluoride in groundwater i.e. more than the permissible limit (>1.5 mg/L). This occurs in different hydro-geological formations namely:
 - (i) In fractured granite at depths of 40 m to 50 m.
 - (ii) In older alluvium sediments at depths of 40 m to 50 m.
- 96. In Bankura district, quite high concentrations of iron in groundwater have been found (up to 9.5 mg/L). Though iron content in drinking water may not affect the human system as a simple dietary overload, but in the long run prolonged accumulation of iron in the body may result in homo-chromatosis, a disease in which tissues are damaged. It is generally recognized that concentrations above 0.3mg/L in household water can lead to staining of clothes during washing and may therefore be unsuitable for use.
- 97. Groundwater in the upper reaches of the district and flanks is of calcium bicarbonate type, while in the lower reaches, the groundwater is of calcium chloride type with relatively high TDS (CSME, 1993).
- 98. Blocks affected by fluoride contamination. As per the Water Quality Monitoring System, out of the 22 Blocks a total of 17 Blocks have been identified which have had recurrence of fluoride contamination. Pictorial representation of the fluoride affected blocks is presented below where The light blue dots denote fluoride contamination between 1.0–1.5 mg/L, whereas the brown dots denote fluoride contamination beyond 1.5 mg/L.
- 99. **Sources of Fluoride.** Fluoride in the groundwater is geogenic (A.K.Yadav et al. 2009). Generally, most groundwater sources have higher fluoride concentrations than surface water. The high concentrations are a result of dissolution of minerals such as fluorite, apatite and biotite from the local bedrock. Low concentrations of calcium also allow increased fluoride concentrations, controlled by precipitation of the mineral fluorite. The geology, chemical weathering and composition of bedrocks/soils/sediments play a major role in fluoride

contamination of ground water. The Geological Survey of India has also observed that the Precambrian terrain with fractured/shear zones are possible locale for fluoride contamination of groundwater in parts of Purulia²⁰ and Bankura Districts

100. Assessment of affected habitations based on IMIS Data. Habitation wise water quality data available from the National Rural Drinking Water Program (NRDWP) site were compiled to get an overview of status of water quality situation with special emphasis on Fluoride concentration. The data compiled for last four years (2013-17) is summarized and tabulated below:

Table 21: Compiled Summary of Fluoride Contamination in Bankura, 2013-2017

Sr. No	Table 21. John pr	Number of	FI	uoride Coi	ncentrat	ion	Affected H with Flu Concen	abitation Joride tration
		Samples		(mg/L)	1.0 - 1	.5 (mg/L)	>1.5	1.0 - 1.5
	Name of Blocks	Tested	No.	%	No.	%	(mg/L)	(mg/L)
1	Bankura I	1854	2	0.11	29	1.56	2	18
2	Bankura II	2657	25	0.94	95	3.58	19	53
3	Barjora	2751	18	0.65	35	1.27	13	20
4	Bishnupur	2368	0	0.00	3	0.13	0	3
5	Chhatna	5250	67	1.28	198	3.77	47	137
6	Ganjagalghati	5007	26	0.52	259	5.17	20	107
7	Hirabandh	1684	10	0.59	53	3.15	10	41
8	Indpur	2651	7	0.26	36	1.36	7	27
9	Indus	2077	2	0.10	2	0.10	2	2
10	Jaypur	2054	0	0.00	0	0.00	0	0
11	Khatra	1842	6	0.33	4	0.22	5	4
12	Kotulpur	1737	0	0.00	2	0.12	0	2
13	Mejia	867	4	0.46	61	7.04	4	23
14	Onda	3378	1	0.03	1	0.03	1	1
15	Patrasayer	1704	0	0.00	0	0.00	0	0
16	Raipur	2462	11	0.45	29	1.18	5	22
17	Ranibundh	2104	0	0.00	6	0.29	0	5
18	Saltora	1969	43	2.18	131	6.65	31	59
19	Sarenga	1425	2	0.14	0	0.00	2	0
20	Simlipal	2149	167	7.77	68	3.16	95	57
21	Sonamukhi	1704	1	0.06	0	0.00	1	0
22	Taldangra	3140	21	0.67	33	1.05	12	19
	Total	52834	413	0.78	1046	1.98	276	600

Source: IMIS data (from 2013-2017)

101. Summing up the last four years' data, as compiled, it has been observed that out of 52834 water samples tested across the 22 blocks, fluoride concentration above 1.5mg/L was observed in 413 samples (0.78%). Total 276 habitations are affected by high fluoride contamination. These samples were tested mainly from tube-wells. Also, an estimated 1046 (1.98%) samples showed fluoride concentration between 1.0 mg/L and 1.5 mg/L.

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²⁰District adjoining Bankura in West Bengal

- 102. Based on the water quality test results and analysis, it may be inferred that the pattern of fluoride contamination in the district varies from being severely affected to unaffected. A matrix has been framed to separate out the Blocks which are critically affected by fluoride contamination from those which are only moderately affected or unaffected.
- 103. Based on the analysis, high fluoride concentrations are noted in 10 blocks, namely Bankura II, Barjora, Chhatna, Ganjagalghati, Hirabandh, Mejia, Raipur, Saltora, Simlipal and Taldangra which are considered as ²¹severely affected. The blocks, which are moderately affected are Bankura-I, Indpur, Indus, Khatra, Onda, Sarenga and Sonamukhi. The 5 blocks which are unaffected with fluoride contamination are Bishnupur, Joypur, Kotulpur, Patrasayer and Ranibandh.
- 104. Apart from fluoride, about 68% of the groundwater samples show iron concentration above the permissible drinking water standard (0.3 mg/L). E-Coli and Coliform counts were also present above the permissible limit in samples tested. Details of other quality parameters based on IMIS data (from 2013-2017) is tabled below:

Table 22: Summary of Water Quality Parameters

1		oro zz r oarminary	or water Quanty ra	1411101010		
			Samples wit	h		
	Samples	Coliform	E-Coli >	Fe > 0.3	Hardness >200	
Year	Tested	>[0MPN/100ml]	[0MPN/100ml]	(mg/L)	(mg/L)	
2013-14	14536	6927	1739	6984	895	
2013-14	Range	1 -60 MPN/100 ml	0.06 -90 MPN/100 ml	0.31 - 8.70mg/L	602 - 5001mg/L	
2014-15	26807	6236	2010	20091	2451	
2014-13	Range	0.6 -9.0 MPN/100 ml	0.2 -90 MPN/100 ml	0.31 - 9.64mg/L	604 - 4700mg/L	
2015 16	9383	4876	962	7374	617	
2015-16	Range	1.0 -9.0 MPN/100 ml	0.02 –110 MPN/100 ml	0.31 - 9.68mg/L	604 – 1844mg/L	
2016-17	2114	722	4	1557	65	
2010-17	Range	4 -1600 MPN/100 ml	2 –17 MPN/100 ml	0.31 - 8.65mg/L	68 - 12365mg/L	
Total 52840		18761	4715	36006	4028	
	of Samples ositive (%)	35.5	8.92	68.1	7.6	

Source: IMIS data (from 2013-2017)

7. Air Quality

- 105. West Bengal State Pollution Control Board (WBPCB) monitors air and noise pollution in the State. WBPCB have monitoring stations located at various places across the state covers major cities, district headquarters and industrial locations. Systematic estimation of the air quality in West Bengal started in the year 1998. In its current phase, the WBPCB monitors the air quality parameters in 12 districts during the period October 2012-December 2016.
- 106. West Bengal has good air quality in most places for most of the time. Nevertheless, emissions from industrial sources and road traffic affect air quality in the districts. Around 32 per cent of the state population live in these locations. Both large and small urban settlements are affected by poor air quality. The entire state, throughout the year, hardly ever experience non-compliant air quality for any of the air pollutants other than the Particulate Matters. NO2, the

²¹The rationale for severely affected blocks has been assessed based on the consideration that the % of Samples tested with Fluoride Content > 1.5mg/Liter is more than 0.4%.

gaseous air pollutant sourced from high temperature industrial burning processes and automobile exhaust emissions, occasionally miss the standard during winter months in the city area.

107. The district wise status of air quality, 2016 trends are reflected for the indicator air quality parameters, namely, PM10, PM2.5, NO2 and SO2, the first three being such air pollutants in which some of the city areas are non-compliant in the State. Air quality scenario of Bankura district is presented in tabular form in Table 23 followed by graphical presentation (Figure 8) of the annual behaviour of the indicator pollutants during year 2016 and the estimated population exposed to such air quality in those districts.

Table 23: Air Quality in Respect of Four Traditional Parameters in Bankura District and Yearly Days of Non-Compliance

	PM10 (μg/m³)			PM2.5 (µg/m³)		SO₂ (µg/m³)			NO ₂ (µg/m ³)			
Year	Value	Stan- dard	% days of NC	Value	Stan- dard	% days of NC	Value	Stan- dard	% days	Value	Stan- dard	% days
2013	85	60	35	Not Done	40	Not Done	7	50	0	40	40	0
2014	69	60	13	Not Done	40	Not Done	8	50	0	54	40	0
2015	99	60	43	Not Done	40	Not Done	8	50	0	55	40	0

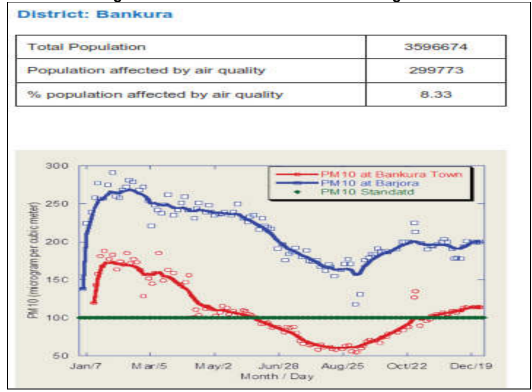


Figure 2: Trend of PM10 in Bankura during 2016

C. Ecological Resources

- The eastern portion of the district forms part of the rice plains of West Bengal. The land under rice cultivation contains the usual marsh weeds of Gangetic plain. Aquatic plants and water weeds are found in ponds, ditches and still streams. Around human habitations there are shrub species such as Glycosmis, Polyantha sub-rosa, Clerodendron infortunatum, Solanum torvum, and various other species of the same genus, besides Trema, Streblus and Ficus hispida. The larger trees are papal, banyan, red cotton (Bombax Wodier), Phoenix malabaricum), mango (Mangifera indica). jiyal (Odina dactvlifera. and Borassus flabellifer. Other plants found include Jatropha gossypifolia, Urena, Heliotropiumand Sida, Forests or scrub jungles contain Wendlandia exserta, Gmelina arborea, Haldina cordifolia, Holarrhena antidysenterica, Wrightia tomentosa, Vitex negundo and Stephegyne parvifolia.
- 109. The western portion of the district is higher. The uplands either bare or are covered with scrub jungle of Zizyphus and other thorny shrubs. This thorny forest gradually merges into sal (Shorea robusta) forest. Low hills are covered with Miliusa, Schleichera, Diospyros and other trees.
- 110. Some of the common trees of economic interest found in the district are: Alkushi (Mucuna pruriens), amaltas (Cassia fistula), asan (Terminalia tomentosa), babul (Acacia nilotica), bair (Zizyphus jujuba), bael (Aegle marmelos), bag bherenda (Jatropha curcas), bichuti (Tragia involucrate), bahera (Terminalia belerica), dhatura (Datura stramonium), dhaman (Cordia macleoidii), gab (Diospyros embyopteris), harra (Terminalia chebula), imli (Tamarindus indica), kuchila (Strychnos nux-vomica), mahua (Bassia latifolia), palas (Butea frondosa), sajina

(Moringa pterygosperma), kend (Diospyros melanoxylon), mango, date-palm, nim, papal, banyan, red cotton tree and jiyal.

111. The project area forms part the rice plains of West Bengal. The land under rice cultivation contains the usual marshy weeds of Gangetic plain. Aquatic plants and water weeds are found in ponds, ditches and still streams.

1. Terrestrial Plants at Project Sites.

112. There is no such dense vegetation at the project sites. Most are agricultural land. Some scattered small patches of plants were observed in the road side and adjacent area. There is no such endangered or threatened plant has been observed. The common plants are as following:

Table 24: Common Plants at Project Sites

Name of the Family	Name of the Species				
Anacordiaceae	Buchanania lanzan				
	Semicarpu sanacardium				
	Odina woodies				
Asclepidiaceae	Calotropis gigantea				
Burseraceae	Boswella serrata				
Caesalpiniaceae	Cassia fistula				
Dipterocarpaceae	Sorear obusta				
Fabaceae	Butea monosperma				
	Dalbergia latifolia				
	Dalbergia sissoo				
	Samanea saman				
	Albizia lebbeck				
Lecythidaceae	Careya arborea				
Leguminoceae	Pterocarpus marsupium				
Mimosaceae	Acacia catechu				
Myrtaceae	Syzygium cumini				
Palmae	Phoenix acaulis				
	phoenix dactylifera				
	Borassus flabellifer				
Poaceae	Dendrocalamus strictus				
Rhamnaceae	Ziziphus mauritiana				
	Ziziphus zuzuba				
Verbinaceae	Vitex negunda				
Meliaceae	Azadirecta indica				
Cornaceae	Alangium lamarckii				
Moraceae	Streblus asper				

2. Aquatic Plants

113. The Reservoir, which are primarily rained have very little vegetal growth. The water surface was cleared of all weeds. There were no visible swamps within the study area. There is no such endangered or threatened plant has been observed. The different types of semi aquatic and aquatic plants were observed during the survey, growing are listed below:

Table 25: List of Macrophytes In and Around Intake of the Mukutmonipur Reservoir

	Name of the Family	Name of	f the species
--	--------------------	---------	---------------

	Algae			
Characeae	Chara sp.			
	Nitella sp.			
	Dicot			
Najadaceae	Najas minor			
	Najasindica			
Scrophulariaceae	Limnophilarepens			
	Monocot			
Hydrocharitaceae	Hydrillaverticillata			
	Vallisneriaspiralis			
Aponogetonaceae	Aponogetonundulatus			
Cyperaceae	Scirpusarticulatus			

3. Phytoplankton and Zooplankton.

- 114. Mukutmonipur reservoir, phytoplankton diversity was greatly concerned at consumer level of reservoir ecosystem. In this reservoir, chiefly contributed classes were Chlorophyceae, Cyanophyceae, Bacillariophyceae, Charophyceae, Xanthophyceae and Dinophyceae. Enormous growth and density of Cyanophyceae was due to the richness of nitrogen and phosphates.
- 115. The Zooplankton of the Mukutmonipur Reservoir consists of Rotifera, Copepoda, Cladocera, Protozoa andOstracoda. Total 39 genera were recorded which were available in the reservoir during the present study. Of which 12 genera of Rotiera, 12 genera of Copepoda,10 genera of Cladocera, 3 genera of Protozoa and 2 genera of Ostracoda contributed to zooplankton density.

4. Common Fish.

116. The studies on fish diversity observed the occurrence of about 36 species. The order Cypriniformes was dominant with 15 species, followed by Siluriformes with 5 species, Channiformes with 4 species, and Mastacembeli-formes and Perciformes with 1 species each. There is no such locally threatened fish species has been observed.

5. Fauna in the Project Area

- 117. Generally, Rats, Chhachunder, Mongoose, Dogs and Pigs are commonly found near core zone. Snakes and lizards are also common. Different varieties of birds found in core zone are Anjan, Kabutar, Koel, Maina, Sparrows. No endangered species are found near the core zone.
- 118. Discussion with the DFO and other forest officials of Kanshabati south and Bankura south reveal the fact that the high vegetative growth around the area supports variety of faunal species in the buffer zone. Prominent wild species include wild black napped hare, spotted deer, wild boar, fox squirrel, mongoose in buffer zone. Amongst birds the bulbul, the white-breasted kingfisher, magpie robin, spotted dove and myna are prominent. Amongst reptiles, several poisonous like cobra, viper, krait and non-poisonous snakes (like boa, rat snakes, green whip, Bronze backed tree snake, etc.) are abound in this area. The garden lizard and monitor lizard are also seen. Variety of butterflies (like common grass yellow/ common jezebel) and insects (such as beetles, spiders, red ants, and flies) are spotted in abundance in the study zone.

6. Forest

- 119. The total geographical area of the district of Bankura is 6882.00 km² and the total area of forest of this district is 1,45,006.56 ha (1450.06 sugare kilometer) which constitutes 21.5% of total geographical area of the district coverage. A total area of 7305.76 ha has been declared as reserved forests under section 20 of Indian Forest Act. An area of 43643.87 ha of protected forests area has been covered under 438 proposals for declaring as reserved forests.
- 120. Bankura district forest is pre dominantly Sal and its associated species and plantation forest of Eucalyptus and Akashmoni. Bankura holds one of the best quality of Sal forest in West Bengal particularly at Radhanagar, Sonamukhi and Patrasayer and the entire Bishnpur subdivisional jurisdiction. Its flora bio-diversity increased substantially over time. From the geographical, socioeconomic and environmental consideration, the district offers lot of scope for development of this activity. In view of Govt. supports for development of this sector, long term potential for development through credit may be estimated at 2500 hect. for next 5 years with annual phasing of 500 ha.
- 121. The district is covered under the programmes of National Waste Land Development Board. IWDP is being implementation in 7 blocks viz. Indpur, Chhatna, Saltora, Khatra, Hirbundh, G.Ghati and Ranibandh. Various schemes and projects like NREGS,13th Finance Commission, CSS Elephant Project are being implemented to improve the living conditions of the forest fringe area population. Elephant depredation is a very major problem in Bankura in view of very fast growing elephant population and seasonally moving elephant start straying back in Bankura for longer time and the number of residential elephants have also increased significantly. All-out efforts are being made with the help of local forest protection committee to tackle the problem with a human face to mitigate the problem and it is an on-going process.
- 122. State Government has implemented social forestry project in the district covering roadside, riverside, railway embankment plantation etc. West Bengal forest development corporation, pulpwood development corporation are also working for forest and wasteland development in the district during the past years. Govt. has stressed for biotic plantation distribution of seeding etc. in the district.
- 123. The total forest area is spread over 27 territorial Range under three forest divisions. Forest area of Indpur range is 5997.656 Ha (Bankura S division) and that of Taldangra range is 7484.080 Ha (Panchyat S.C Div). In forest areas, majority of the population depend on the forest for various purposes like grazing, firewood, collection of Sal leaves and seeds, mushrooms etc. Since the pressure on the forests is high, some minimum amount of forest degradation has almost become unavoidable. However, the Joint Forest Management (JFM) has taken roots in the district and its contribution for greening and conserving the forests of the district is immense. The JFM aims all round development of forest fringe areas.
- 124. All the proposed project sites are vacant and there is no notable tree cover, except the IBPS site where there are few trees of local species. Some trees required to be cut for laying of primary transmission main. The WTP and other project sites are not in close proximity of reserve forest land. There is sufficient available ROW along the pipe lying routes and no forest area will be affected.

7. Archaeological/Protected Monuments and Other Cultural Properties.

125. There is no notified Archaeological/Protected Monuments and other Cultural properties within project influence area.

D. Economic Development

1. Land Use

126. The distribution of the particular types of land use in Bankura district depends largely on natural factors like the distribution of water and soil. It also depends on the traditional preferences and Government policies of zoning and land use planning decisions. Among food crops, paddy is the most widespread crop. The following table shows the land utilization statistics of the district for the last five years (Table 26)

Table 26: Land Use Characteristics of Bankura District

		20. Land Ose Characteristics of Bank	Subclass Total	Class Total
	Land Use Class	Subclass	(acre)	(acre)
A.	Built Up Area		, ,	177964.10
	A1.	Urban Settlement	6539.23	
	A2.	Rural Settlement	165937.87	
	A3.	Commercial Area	34.07	
	A4.	Industrial Area	2782.48	
	A5.	Abandoned Airstrip	27.67	
	A6.	Ash Pond	586.69	
	A7.	Archaeological Site	23.53	
	A8.	Area Under Infrastructural Development	271.98	
	A9.	Brick Kiln	541.77	
	A10.	China Clay Quarry	94.15	
	A11.	Coal Mining Area (Active/Disused)	132.03	
	A12.	Eco Tourism	11.38	
	A13.	Gravel/Stone Quarry	720.13	
	A14.	Pebble Querry	200.54	
	A15.	Stone Crushers	60.59	
B.	Agricultural Land			1013534.81
	B1.	Single Crop	603427.63	
	B2.	Single Crop (Boro)	140.60	
	B3.	Single Crop (Rabi)	739.03	
	B4.	More Than One Crop	403360.30	
	B5.	Vegetables	5867.24	
C.	Forest			357869.85
	C1	Notified Forest Area (As Per SOI Toposheet 1970's)	305200.22	
	C2.	Plantation	50590.64	
	C3. Plantation(Under Regeneration)		2078.98	
D.	Waste Land			76454.5
	D1.	With Scrub	26228.20	
	D2.	Without Scrub	41997.10	
	D3.	Gullied	3214.88	
	D4.	Sandy Area-Riverine	1096.41	
	D5.	Stony Waste/Baren Rocky	3917.92	
E.	Waterbodies			92446.82
	E1.	River	60767.96	

		Subclass Total	Class Total
Land Use Class	Subclass	(acre)	(acre)
E2.	Canal	3656.71	
E3.	Reservoir/Lakes/Ponds/Tanks	28022.15	
GRAND TOTAL			1718270.08

Source: West Bengal Land Revenue Department.

127. The land use pattern of the Indpur block is given below (Table 22)

Table 27: Land Use Characteristics of Indpur Blocks

	Indpur Block
Land Use Category	(Acre)
Built Up Area	7016.51
Agricultural Land	54902.05
Forest	9817.01
Waste Land	5777.38
Water bodies	1840.69
Grand Total	79353.65

Source: West Bengal Land Revenue Department

2. Industry and Agriculture

- 128. **Agriculture.** In spite of presence of small and marginal farmers, agriculture accounts almost 70 per cent of the district's total income. Due to land reforms, usage of high fertile and hybrid crops, the district has overcome its poor state as was to be in the past. Only 60 to 65 per cent of the total land area of the district is fertile due to availability of sufficient water supply either by canal or deep tube wells. Agricultural land of the district is of three types- Sali, Suna and Tara or Danga. 'Sali' is suitable for growing of aman rice, 'Suna' for various crops like 'aus' kharif, sugarcane, cotton, tobacco, mustard etc. 'Suna' is also used for production of fine kind of rice. Remaining lands of the district is not cultivable due to undulation of land and morum soil.
- 129. Agriculture in the district is largely dependent of monsoon. Drought constitutes a major hazard in the district. Intermittent gaps of in precipitation and moisture stress during the monsoon gives rise to serious setback in production during the Kharif, which is the main stay of Agriculture in the district. Farmers are working hard to get more production of crop with their limited area of land. Seed farms are working jointly. Fertilizers are available at every village. The main agricultural crop is paddy and it is produced in the 90.0 per cent of the total cultivated area of the district. Wheat, barley, jute and potato are the other important agricultural products of the district.
- 130. **Agriculture scenario in Indpur Block**. In 2013-14, persons engaged in agriculture in Indpur Community Development Block could be classified as follows: bargadars 2.82%, patta (document) holders 6.88%, small farmers (possessing land between 1 ha and 2 ha) 10.11%, marginal farmers (possessing land up to 1 ha) 25.60% and agricultural labourers 54.59%.In 2013-14, the total area irrigated in Indpur Community Development Block was 6,290 ha, out of which 3,570 ha was by canal water, 850 ha by tank water, 1,800 ha by river lift irrigation, 40 ha by open dug wells and 30 ha by other methods. In 2013-14, Indpur Community Development Block produced 3,573 ton of Aman paddy, the main winter crop, from 1,611 ha, 284 ton of wheat from 128 ha and 182 ton of potatoes from 7 ha. It also produced pulses and mustard.²²

²² https://en.wikipedia.org/wiki/Indpur_(community_development_block)#cite_note-handbook2014-14

3. Horticulture

- 131. Land utilization pattern reveals that only 59.5 percent of total land is under cultivation. The district has a vast area of cultivable wasteland comprising 2 percent of total geographical area. A part of that is acidic-alkaline or sand cast. These areas offer scope for further development.
- 132. On the other hand, the agro-climatic condition of the district is suitable for plantation/horticulture. Mulberry and arjun plantation and horticultural crops such as mango, guava, cashew nut, jackfruit, banana, papaya, citrus fruits etc. can be grown in large scale. There is also scope for development of floriculture, medicinal and aromatic plants in the district. Total area under horticultural crops in the district in around 4775 ha and that under mulberry and arjun plantation is 4606 ha.
- 133. Area of culturable wasteland in the district is 18846 ha, a major part of which can be utilized for the purpose. There are seven seed farms, one Horticultural Research and Development Centre at Taldangra and about two hundred and fifty seed-dealers in the district. Systematic identification of areas to be covered under plantation/horticulture, getting timely supply of planting materials and other inputs like technical advice, marketing arrangement, market information enabling the farmers to fetch remunerative price are the need of the day. The activity will help marginal and small farmers, to generate employment, improve nutritional standards through development of wasteland and soil conservation by peripheral plantation.

4. Animal Husbandry.

134. In animal husbandry, Bankura district occupies a moderate position in the State. Major problem relating to milk production and meat are shortage of green fodder and inadequate supply of improved breed of animals. By promoting fodder cultivation, encouraging farmers towards crop diversification for fodder cultivation, increasing awareness through exposure visits and conducting health camps, the above problem could be overcome. Dairy development is one of the major economic activities in the district.

5. Fishery

- 135. Pisciculture is an important factor of economic development of Bankura. District Bankura ranked first in pisciculture within West Bengal. The district provides a majority amount of fish production during the last five years, but still due to some unavoidable reasons we regularly find fishes purchased from Andhra Pradesh in most of the district's fish markets. Ramsagar of Bankura district is widely known destination with about 200 hatcheries. Recently a modern fish production unit has been started at Mukutmonipur.
- 136. Under Rashtriya Sam Vikas Yojana (RSVY), nearly 81 hectors of pond area have been excavated. The scheme has been implemented through fishermen's groups in a participatory mode. The fishermen's groups have been encouraged to share a small part of the produce with the Primary Schools to make it a part of the mid-day meal. This has created a stake of community at large in the project.
- 137. As far as activities of fishery sector in Bankura are concerned, fish-breeding industries in Ramsagar and surrounding zone requires special mention. Transaction of about ₹. 6-7 crores

through spawn production of about 50,000 million numbers in 225 to 250 numbers of hatcheries per annum occurs in that zone. About 1500 to 2000 numbers of workers are directly involved in production system and many other enterprises have grown by co-related activities. Spawn purchasers from different parts of India come here every year to purchase various types of spawn.

6. Industry

- 138. An overwhelming agro-economic base and low urbanization and industrialization characterize the district of Bankura. The district is broadly divided into two regions the alluvial plains in the east and the undulating tract to the west. Within the district and even within these regions, the villages vary not only in their geographical features but also in their physical forms and composition their economic and social life patterns. Agricultural activities and most its employment and priority is being accord to its development.
- 139. The mines and minerals play a vital role in the economy of Bankura. Mines and minerals based ventures have already come up on the stretch of land from Bankura to Saltora. In areas like Chhatna, Saltora Khatra, Ranibundh, Bankura to Indpur stretch and Raipur, Taldangra, the prospects for setting up of mines and minerals based industries are, indeed bright subject to environmental clearance.
- 140. The Community Development Blocks like Bishnupur, Sonamukhi, Patrasayer, Indus, Joypur, Kotulpur have been setting up Agriculture based Industries like rice and oil mills. There is scope for more. The climate is also conducive for food processing ventures.
- 141. The forest wealth of Khatra and Ranibandh areas has always been remarkable. Various types of medicated trees are available in these forests which are largely exported to neighbouring districts and also outside the State. There are serious scopes to develop industries in connection with the available medicated trees which will generate employment opportunities for local inhabitants. Due to lack of water and undulated alluvial sandy soil, huge lands are remaining vacant which can be upgraded by using modern techniques. The plants which need little water may be planted in these areas. Moreover, new species of herbs and medicinal plants may be planted in the vacant areas and unutilized forest lands.
- 142. Cottage and Small Scale Industry constitutes a major segment of district's economy. It provides maximum employment opportunity next to agriculture and this accounts nearly 9 per cent of the total income of the district. This field could be developed more by using modern technology and other infrastructure facilities. Effort has been taken up for the improvement designs, marketing assistance and finance etc. specially in case of brass and bell metal craft, conch shell products, fishing hook, pottery and leather products etc. through different development agencies. Rural people of tribal areas are engaged in Babui Rope making and Sal leaf production.
- 143. The major large scale industrial unit in the district is Mejia Thermal Power Project. It has got All India recognition and is under the management of Damodar Valley Corporation (DVC). The cottage and small scale industry also constitute the major segment of the district's economy. In case of cottage industry, Bankura plays a dominant role in West Bengal. The silk products of Bishnupur are India famous and are also exported internationally. Tassar, Matka, Garad and Cotton Chadars (scarf) are produced in this district. The total products like the Conch shell products of Bishnupur and Bankura (Sadar) Sub-Divisions are famous in this state. The Brass and Bell Metal products, Wood Carved products, Soft Stone products, Clay products are

also produced in the district. The Terracotta toys of the district are world famous and are exported to different parts of the country and also exported to different countries outside India

7. Infrastructure

- 145. **Transport.** The major modes of Transport in Bankura is Road and Rail transport. By road, it is connected to the other districts of West Bengal. By rail, Bankura is served by the South-Eastern division of Indian Railways. The existing railway track passing through the district has a direct connectivity to the important nearby places like Kolkata, Asansol, Kharagpur, Ranchi, Tatanagar and Dhanb.
- 146. In 2013-14, Indpur CD Block had 7 originating/ terminating bus routes. The nearest railway station is 15 km from the CD Block headquarters. The Kharagpur-Adra line of South Eastern Railway passes through this CD Block. There is a station at Bheduasole. State Highway 2 (West Bengal) running from Bankura to Malancha (in North 24 Parganas district) passes through this CD Block.²³
- 147. **Trade and Commerce.** Due to lack of adequate industries, trade and commerce of the district didn't flourished as other districts of the state. Jhantipahari, Chhatna, Bankura, Onda, Gangajalghati, Beliatore, Ramsagar, Barjora, Asaria, Pakhanna, Maliara, Kotulpur and Patrasayer are the main centres for transaction in paddy and rice. In Sonamukhi, Raipur and Sarenga jute is purchased and sold. Sonamukhi, Indus and Kotulpur are also the important trading centres of the district where potato and sugarcane are purchased and sold.
- 148. **Electricity and Power:** In Bankura district, the per capita consumption of commercial energy like coal, petroleum and electricity is very low as compared to the adjoining districts. Since last Five Year Plan, the demand of electricity from the rural area has strongly emerged, out of 3,826 numbers of mouza in the district 2,412 mouzas have declared electrified up to 31.03.2000.
- 149. The existence of Mejhia Thermal Power Plant within the district and other thermal power plants in Durgapur and Kolaghat can be a boon for the proposed industries for Bankura, as transmission-loss can be minimum due to proximity of the district to these power plants. The electrical grid in the district is well-knit with the existence of two numbers of 132/33/11 KV substation and 24 numbers of 33/11 KV sub-station. On the other hand, per capita domestic consumption of electricity is also very low compared to the adjoining districts. Thus, abundance of electricity can be used for setting up of industries in the entire district.197 or 89% of mouzas in Indpur Community Development Block and 141 or 97% of mouzas in Taldangra Community Development Block were electrified by 31 March 2014.

8. Mineral Resources

- (i) Coal. The coal mines are situated in Saltora, Mejhia, Barjora and Gangajalghati area. Mejhia itself holds 10 coal mines.
- (ii) Copper. The district has a deposit of copper at Damdi, Mukutmanipur, Khatra, Sarong, Nilgiri and Narayanpur. Near Kangsaboti Dam, a 2 Km. long ridge of copper has been found.

²³ https://en.wikipedia.org/wiki/Indpur (community development block)#cite note-19

- (iii) Tungsten. It's a rare metal with vast demand in India and other countries. Chhendapathar and Porapahar have the deposit of this metal in the whole state.
- (iv) Cayanite. This is another valuable mineral used in heater, high temperature instruments etc. At Balarampur (near Mukutmanipur), a huge amount of deposit (20 Km. long) has been found.
- (v) Cheoline. An excessive deposit of cheoline or china-clay can be found at Jalahari Pahar, Dhatara, Malti, Thakurdungry etc. and in many places of Taldangra police station.
- (vi) Mica. Bankura is one of the three districts of West Bengal in which mica is available. Almost 100 numbers of pegmatite have been found in Khatra, Indpur, Bankura Town, Gangajalghati and jhilimily though most of them are in the form of either small shaped sheets or powdered form.
- 150. Education Bankura district had a literacy rate of 70.26% as per the provisional figures of the Census of India 2011. Bankura Sadar subdivision had a literacy rate of 69.56%, Khatra subdivision 69.79% and Bishnupur subdivision 71.60%.
- 151. **In 2013-14, Indpur Community Development Block** had 169 primary schools with 12,400 students, 13 middle schools with 1,741 students, 12 high schools with 7,364 students and 13 higher secondary schools with 10,695 students. Indpur Community Development Block had 1 general college with 2,096 students and 254 institutions for special and non-formal education with 8,297 students. Indpur Community Development Block had 7 mass literacy centers.

9. Healthcare in Indpur Blocks

152. In 2014, Indpur Community Development Block had 1 rural hospital, 3 primary health centers and 1 private nursing home with total 55 beds and 5 doctors. It had 27 family welfare sub centers and 1 family welfare center. 7,120 patients were treated indoor and 211,362 patients were treated outdoor in the hospitals, health centers and sub centers of the Community Development Block

E. Socio Cultural Resources

1. Demography

- 153. The population of the district²⁴ is 3,596,674 of which male and female were 1,840,504 and 1,755,788, respectively. It is the 3rd least populated district in West Bengal after Alipurduar and Purulia, with Population Density of 523 persons/km2. Average literacy rate of Bankura in 2011 were 70.95 % compared to 63.44% of 2001. If things are looked out at gender wise, male and female literacy were 81.00% and 60.44%, respectively. With regards to Sex Ratio in Bankura, it stood at 954 per 1000 male compared to 2001 census figure of 952.
- 154. Total population of select project block is 147,893, all rural as per 2011 census. Scheduled Castes numbered 38,903 (26.30%) and Scheduled Tribes numbered 20,597 (13.93%) as per 2011 census. Main language spoken in the project area is Bengali.

²⁴District Census Handbook-2011

Table 28: Demographic Characteristics

Table 20 : Demographic Onaracteristics							
Demographic Parameters	West Bengal State	Bankura District	Indpur Block				
Total Population (2011)	91,276,115	3,596,674	156,522				
Male	46,809,027	1,838,095	80,556				
Female	44,467,088	1,758,579	75,966				
Geographical area (km²)	88,752	6,882	116.14				
Total households	20,380,315	765,536	31,668				
Decadal Growth rate (2001-11) (%)	13.84	12.64	13.57				
Sex ratio (Per 1000)	950	954	943				
Population Density, (per km2)	1028	523	512				
literacy rate (%)	76.26	70.95	67.42				
literacy rate (male) (%)	81.69	81.00	79.87				
literacy rate (female) (%)	70.54	60.44	55.30				
% of urban population (%)	31.87	8.3	0				
SC Population (%)	23.5	32.65	40.59				
ST Population (%)	5.8	10.25	9.59				
Total workers (%)	38.08	40.77	40.50				
Male workers (%)	57.07	57.17	69.63				
Female workers (%)	18.08	23.62	30.29				
Main workers (%)	28.14	25.48	20.01				
Marginal workers (%)	9.94	15.29	20.49				
Cultivators (%)	14.72	21.12	20.24				
Agricultural Labourers (%)	29.32	44.15	53.53				
Household industry workers (%)	7.09	4.19	3.31				
Other workers (%)	48.87	30.54	22.92				

Source: Census 2011

F. History, Culture and Tourism

- 155. The earliest signs of human habitation in the area was at Dihar. By about 1000 BC chalcolithic people had settled on the north bank of the Dwarakeswar.
- 156. In later pre-historic times this area was inhabited by various Proto-Australoid and a few Proto-Dravidian tribes. The tribes were spread across different strata of development foodgathering, hunting, animal-raring and agriculture. Bankura district was part of Rarh in ancient times.
- 157. From around 7th century AD till around the advent of British rule, for around a millennium, history of Bankura district is identical with the rise and fall of the Hindu Rajas of Bishnupur.
- 158. Romesh Chunder Dutt wrote in the late 19th century, "The ancient Rajas of Bishnupur trace back their history to a time when Hindus were still reigning in Delhi, and the name of the Musalmans was not yet heard in India. Indeed, they could already count five centuries of rule over the western frontier tracts of Bengal before Bakhtiyar Khilji wrested the province from the Hindus. The Musalman conquest of Bengal, however, made no difference to the Bishnupur

princes. these jungle kings were little known to the Musalman rulers of the fertile portions of Bengal, and were never interfered with. For long centuries, therefore, the kings of Bishnupur were supreme within their extensive territories. At a later period of Musalman rule, and when the Mughal power extended and consolidated itself on all sides, a Mughal army sometimes made its appearance near Bishnupur with claims of tribute, and tribute was probably sometimes paid. Nevertheless, the Subahdars of Murshidabad, never had that firm hold over the Rajas of Bishnupur which they had over the closer and more recent Rajaships of Burdwan and Birbhum. As the Burdwan Raj grew in power, the Bishnupur family fell into decay; Maharaja Kirti Chand of Burdwan attacked and added to his zamindari large slices of his neighbour's territories. The Marathas completed the ruin of the Bishnupur house, which is an impoverished zamindari in the present. day."

- 159. The area around Bishnupur was called Mallabhum the core area would cover present day Bankura police station area (excluding Chhatna), Onda, Bishnupur, Kotulpur and Indas. In olden days, the term was used for a much larger area, which probably was the furthest extent of the Bishnupur kingdom. In the north it stretched from Damin-i-koh in Santhal Parganas to Midnapore in the south. It included the eastern part of Bardhaman and parts of Chota Nagpur in the west. Portions of the district appear to have been originally the homes of aboriginal tribes, who were gradually subdued. The Khatra region was Dhalbhum, the Raipur region was Tungbhum, and the Chhatna region was Samantabhum. They were eventually overshadowed by the Malla kings of Bishnupur. There also are references in old scripts to Varahabhumi or Varabhumi (present day Barabhum) on whose borders run Darikesi river, and Sekhara mountain (probably present day Pareshnath).
- 160. Adi Malla was the founder of the Malla dynasty. Adi Malla ruled in Laugram for 33 years and has been known as the Bagdi Raja. He was succeeded by his son, Jay Malla, who invaded Padampur and captured the fort, then the power-centre. Jay Malla extended his domains and shifted his capital to Bishnupur. The subsequent kings steadily extended their kingdom. Among the more renowned are: Kalu Malla, the fourth in line, Kau Malla, the sixth in line, Jhau Malla, the seventh in line, and Sur Malla, the eighth in line, who defeated the Raja of Bagri, a place now in northern Midnapore. He was followed by 40 other kings, all of whom were known as Mallas or Mallabaninath, which means lords of Mallabhum or Mallabani. Family records show that they were independent of foreign powers.
- 161. Bir Hambir, the 49th ruler of the Malla dynasty who flourished around 1586 AD and ruled in 16th-17th century, was a contemporary of the Mughal emperor Akbar. Bir Hambir was both powerful and pious. He was converted to Vaishnavism by Srinivasa. There is mention in two Vaishnava works, Prem-vilasa of Nityananda Das (alias Balaram Das) and Bhakti Ratnakara of Narahari Chakrabarti, about Srinivasa and other bhaktas (devotees) being robbed by Bir Hambir, when they were travelling from Vrindavan to Gaur with a number of Vaishanava manuscripts. However, Bir Hambir was so moved by Srinivasa's reading of Bhagavata that he converted to Vaishnavism and gave Srinivasa a rich endowment of land and money. He introduced the worship of Madan Mohan in Bishnupur.
- 162. Raghunath Singh, who followed Bir Hambir, was the first Bishnupur Raja to use the Kshatriya title Singh. It is said that he was conferred upon with this title by the Nawab of Murshidabad. Bishnupur kingdom had entered its golden age. With exquisite palaces and temples built during the period that followed Bishnupur was reputed to be the most renowned city in the world, more beautiful than the house of Indra in heaven. However, it has also been recorded that while these royal patrons of Hindu art and religion were busy building temples they had lost much of their independence and sunk to the position of tributary princes.

Raghunath Singh built the temples of Shyam Rai, Jor Bangla and Kalachand between 1643 and 1656.

- 163. Bir Singh built the present fort, the temple of Lalji in 1658, and seven big lakes named Lalbandh, Krishnabandh, Gantatbandh, Jamunabandh, Kalindibandh, Shyambandh and Pokabandh. His queen, Siromani or Chudamani, built the temples of Madan Mohan and Murali Mohan in 1665. He walked up alive all his sons, eighteen in number. The youngest, Durjan, alone escaped, having been kept in hiding by the servants.
- 164. Durjan Singh built the Madan Mohan temple in 1694. According to family records, the kings of Bishnupur continued to pay tribute to the Muslim rulers but they were free to do things internally. There was no interference by the Muslim rulers in the internal affairs of Bishnupur. This is also confirmed by Muslim historians. The status of the Raja of Bishnupur was that of a tributary prince, exempted from personal attendance at the court at Murshidabad, and represented there by a resident. The Bishnupur Rajas who were at the summit of their fortunes towards the end of the 17th century, started declining in the first half of the 18th century. First, the Maharaja of Burdwan seized the Fatehpur Mahal, and then the Maratha invasions laid waste their country.
- 165. While they failed to take the fort and pillage the treasury, the Marathas harried the less protected parts of the kingdom. The Maratha chief, Sheobhat, made Bishnupur his headquarters in 1760 during the invasion of Shah Alam. The Marathas fell with their heaviest weight on border principalities such as Bishnupur and Birbhum. Exactions of a hundred sorts reduced the once powerful kingdom to poverty. The tenants fled and the country became desolate.
- 166. Chaitanya Singh was another pious ruler unfit to face the difficulties. As he was too involved in religious matters he did not have time for administrative matters. He faced internal feuds. Damodar Singh, a cousin of his, tried to gain power. He was able to convince the court at Murshidabad about his capabilities. Initially, Siraj ud-Daulah lent him forces but he was unable to capture Bishnupur. Later, after the British defeated Siraj, Mir Jafar lent him stronger forces. He succeeded in taking Bishnupur, and Chaitanya Singh escaped to Kolkata with the idol of Madan Gopal, but the British restored the latter to power. However, intrigue and litigation continued for many years. Litigation ruined the Bishnupur Raj family and eventually in 1806, the estate was sold for arrears of land revenue and bought up by the Maharaja of Burdwan.
- 167. **British Administration.** In the year 1760, Bishnupur was ceded to the British with the rest of Burdwanchakla. The Marathas had laid the country waste and famine of 1770 completed the misery of the kingdom. People swept away, cultivation failed and there was lawlessness everywhere due to lack of powerful administration as once the powerful king had been reduced to the status of a mere zamindar. Making Suri the capital, Bisnupur was united with Birbhum in 1787 but rebellious situation prevailed. Till 1793, Bankura continued to be part of Birbhum, when it was transferred to the Burdwancollectorate.
- 168. Towards the end of the 18th century, when Bankura was part of Jungle Mahals, certain portions of the district around Raipur were affected by the Chuar rebellion. The disturbances of the Chuars in 1832 in the western part of the district lead to the disbandment of the Jungle Mahals in 1833. Bishnupur was transferred to Burdwan. In 1872, the parganas of Sonamukhi, Indas, Kotulpur, Shergarh and Senpahari were transferred from Manbhum to Burdwan. In 1879, the district acquired its present shape with the thanas (Police Stations) of Khatra and Raipur and the outpost of Simplapal being transferred from Manbhum, and the thanas of Sonamukhi, Kotulpur and Indas being retransferred from Burdwan. However, it was known for some time as

West Burdwan and it came to be known as Bankura district from 1881 onwards only. Since then there has been no change either in the physical boundary of the district or in the administration of justice.

- 169. **Tourist Attractions**. Bankura has gained wide appeal as a popular tourist destination. The district can legitimately take pride in having a wide range of spots attracting tourists for a variety of reasons ranging from Arts and Arcitecture, Terracota temples, dense virgin forests, hills and the scenic spots at Mukutmoipur etc.
- 170. Bankura district, falling under Eastern Chhotanagpur Plateau, looks like handpicked by Mother Nature and is blessed with old brown hills, murmuring rivers, ancient temples- all bearing testimony to a rich and resourceful culture and tradition.
- 171. Situated in the western part of the State of West Bengal it comes under the Burdwan division and it forms a part of what is popularly known as Rarh area in Bengal. Bishnupur town deserves a special mention in that the town hosts a good many temples like Madan Mohan temple, Shyam Roy temple and a short distance away at Jairambati the famous temple dedicated to Sarada Devi -Holy Mother for crores of devotees of the Ramakrishna Monastic Order. The town also has its own distinct musical tradition known as Bishnupur Gharana.
- 172. The hill at Biharinath and at Susunia are spots of natural wonder and ideal for trekking and going foot-loose.
- 173. Mukutmonipur is situated in the confluence of river Kansabati and Kumari has the second largest earther Dam in India. Hemmed in by hillocks all around, the still waters of the lake offer a hypnotic visual of the azure sky above and is a delight for lovers of nature in its pristine beauty.

G. Subproject Site Environmental Features

174. Features of the selected subproject sites are presented in the following table.

Table 29: Site Environmental Features

Sr. No	Name of Mouja (GLSR/OHR)	Name of G P	Ownership (Pvt./Govt.)	of the plot (Present Landuse)	Approach Road to the OHR Plot	Environ- mental Impact	Photograph of Plot
1	Raghunathpur (GLSR Cum IBPS site)	Raghunathp u r	Private	Vacant Plot	Brick paved Village Road	Nil	
2	Uttar Kenbona (OHR)	Hatgram	Private	Vacant Plot	Brick paved Village Road	Nil	
3	Hatagram (OHR)	Hatagram	Private	Vacant Plot	Blacktop village road	Few trees	

Sr. No	Name of Mouja (GLSR/OHR)	Name of G P	Ownership (Pvt./Govt.)		Approach Road to the OHR Plot	Environ- mental Impact	Photograph of Plot
4	Suruliya (OHR)	Hatagram	Private	Vacant Plot	Blacktop village road	Nil	
5	Bramhandia (OHR)	Brahmandih a	Private	Vacant Plot	Blacktop village road	Nil	
6	Gottry (OHR)	Brahmandih a	Private	Vacant Plot	Blacktop village road	Nil	
7	Raghunathpur (OHR)	Raghunathp ur	Private	Vacant Plot	Blacktop village road	Nil	

Sr. No	Name of Mouja (GLSR/OHR)	Name of G P	Ownership (Pvt./Govt.)		Approach Road to the OHR Plot	Environ- mental Impact	Photograph of Plot
8	Chakhaltore (OHR)	Indpur	Private	Vacant Plot	Blacktop village road	Nil	
9	Chukighata (OHR)	Raghunathp ur	Private	Vacant Plot	Blacktop village road	Nil	
10	Kantakuli (OHR)	Indpur	Private	Vacant Plot	Brick paved Village Road	Nil	
11	Neyakhir (OHR)	Indpur	Private	Vacant Plot	Brick paved Village Road	Nil	

Sr. No	Name of Mouja (GLSR/OHR)	Name of G P	Ownership (Pvt./Govt.)	Description of Immediate surroundings of the plot (Present Landuse)	Approach Road to the OHR Plot	Environ- mental Impact	Photograph of Plot
12	Moukuri (OHR)	Indpur	Private	Vacant Plot	Brick paved Village Road	Nil	
13	Siromonipur (OHR)	Indpur	Private	Vacant Plot	Brick paved Village Road	Nil	
14	Bholarkhap (OHR)	Gaurbazar	Private	Vacant Plot	Blacktop village road	Few trees	
15	Dumurtora (OHR)	Gaurbazar	Private	Vacant Plot	Blacktop village road	Nil	

Sr. No	Name of Mouja (GLSR/OHR)	Name of G P	Ownership (Pvt./Govt.)		Approach Road to the OHR Plot	Environ- mental Impact	Photograph of Plot
16	Muduna (OHR)	Brojarajpur	Private	Vacant Plot	Blacktop village road	Nil	
17	Jugibaid (OHR)	Brojarajpur	Private	Vacant Plot	Blacktop village road	Nil	
18	Tunamara (OHR)	Veduasol	Private	Vacant Plot	Brick paved Village Road	Nil	
19	Saluka (OHR)	Veduasol	Private	Vacant Plot	Blacktop village road	Nil	

Sr. No	Name of Mouja (GLSR/OHR)	Name of G P	Ownership (Pvt./Govt.)		Approach Road to the OHR Plot	Environ- mental Impact	Photograph of Plot
20	Golakpur (OHR)	Veduasol	Private	Vacant Plot	Blacktop village road	Few trees	

Distribution Lines

Clear water from the Raghunathpur GLSR cum IBPS is proposed to be transferred to the 20OHRs through 88.92 km of transmission mains. The transmission mains will be laid within the RoW of Public Works Department, Government of West Bengal (PWD, GoWB) roads, precisely along the shoulder of the roads. Distribution pipe lines will be laid for supplying clear water from the OHRs to households in respective zones, and will cover entire habitation areas in each zone. The distribution pipelines of total 700 km length in Indpur block will be laid along the RoW of Gram Panchayat roads. Details of Transmission main and distribution pipe lines are given in Table nos. 8, 9 and 10.

Pipelines will be laid along the public roads (buried in a trench). Where there is adequate land in the road shoulder beside tarmac, pipe line will be buried in the earthen shoulder. And where there is no space in road shoulder, pipeline will be laid in the tarmac. Many roads within habitations are narrow. Laying of the pipelines may potentially cause temporary disruption to road users, pedestrians and community people – this will be avoided by using proper mitigation measures. Such civil work disruptions will be mitigated during construction by the contractor through simple measures such as provisions of planks for pedestrian access to shops and proper traffic management.

Photo Gallery of Transmission Main at Indpur Block



Photo Gallery of Clear Water Distribution Network at Indpur Block





Hatagram to Niyasa

Nischintapur to Nuniabaid





Goaldanga to Brajaraupur

Chakultasahar to Bheduasole





Uttarasanboni to Surulia

Brahmindiha Road

V. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

- 175. 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.
- 176. Screening of potential environmental impacts are categorized into four 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) **Location Impacts** include impacts associated with site selection and include 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.
 - (ii) **Design Impacts** include impacts arising from Investment Program design, including technology used, scale of operation/throughput, waste production, discharge specifications, pollution sources and ancillary services.
 - (iii) **Construction Impacts** include impacts caused by site clearing, earthworks, machinery, vehicles and workers. Construction site impacts include erosion, dust, noise, traffic congestion and waste production.
 - (iv) O&M Impacts include impacts arising from the operation and maintenance activities of the infrastructure facility. These include routine management of operational waste streams, and occupational health and safety issues.
- 177. Screening of environmental impacts has been based on the impact magnitude (negligible/moderate/severe in the order of increasing degree) and impact duration (temporary/permanent).
- 178. This section of the 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.
- 179. The ADB Rapid Environmental Assessment Checklist in http://www.adb.org/documents/guidelines/environmental assessment/eaguidelines002.asphas been used to screen the project for environmental impacts and to determine the scope of the IEE.
- 180. In the case of this project (i) most of the individual elements involve straightforward construction and operation, so impacts will be 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 will not cause direct impact on biodiversity values. The project will be in properties held by the local government and access to the project location is through public rights-of-way and existing roads hence, land acquisition and encroachment on private property will not occur.

A. Pre-Construction Impacts – Design and Location

- 181. **Design of the Proposed Components**. Technical design of the (i) overhead reservoirs, (ii) distribution pipelines, and (iii) water connections and flow meters follows the relevant national planning and design guidelines, focusing on providing a robust system which is easy to operate, sustainable, efficient and economically viable. Following environmental considerations are included in the project:
 - (i) Gravity distribution system: designing the entire system to maintain optimal flow and terminal pressure, and optimising the overall energy usage
 - (ii) Implementation of a water quality surveillance program including development of a laboratory as part of the project to ensure that supplied water meets the drinking water standards
 - (iii) Minimizing water losses from pipelines by perfect jointing and alignments using appropriate techniques
 - (iv) Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies
- 182. **Proposed Subproject Locations and Impacts**. Location impacts are associated with planning particularly on the site selection, and include impacts due to encroaching on sensitive areas, and impacts on the people who might lose their homes or livelihoods. All the project sites are along the public roads, and there are no environmentally sensitive features like forests or protected areas in the project location.
- 183. There are several low lying land parcels filled with water / ponds in most habitations. Although there is no direct impact as pipelines will not be encroaching/disturbing these areas, there may be impacts during construction due to spilling of excavated soil or silt laden run off or washing of construction material, waste etc., into these ponds, and may adversely effect on their current usage (as fishery ponds). These impacts will be considered during construction phase. All the selected OHR sites are privately owned vacant lands, some of which are low-lying lands . No significant negative impacts envisaged due to filling up and raising of these low-lying lands or ponds, which are primarily private owned, and not necessarily part of overall natural drainage system. Following measures needs to be implemented:
 - (i) Avoid using low-lying lands / ponds for construction of OHRs; alternative private lands may be explored within the vicinity;
 - (ii) Review the applicability of West Bengal Inland Fisheries Act, 1984, whether the site falls under the definition of fisher area; obtained permission from Fisheries Department if required prior to start of construction.
- 184. **Tree Cutting at Selected Project Sites**. There are trees in some selected OHR sites (e.g., Bholarkhap, Golakpur, Hatagram OHRs). These are mostly trees of local species. Trees needs to be removed for construction of OHRs. Also, there are trees along the public roads especially on the main roads. Some of these trees may require to be removed for laying of pipes. Total number of trees to be felled will be confirmed during implementation phase based on the final alignment of pipes and location of the overhead reservoirs. IEE will be updated during implementation phase, with the actual data.

Following measures need to be implemented to compensate for the loss of tree cover.

- (i) Minimize removal of trees by adopting to site condition and with appropriate layout design of OHRs within the sites
- (ii) Avoid cutting of trees by adopting suitable alignment changes as required

- during laying of pipelines;
- (iii) In unavoidable cases, obtain prior permission for tree cutting, plant and maintain 5 trees for each tree that is removed.
- 185. **Utilities**. Telephone lines, electric poles and wires, water lines within the proposed project locations may require to be shifted in few cases. To mitigate the adverse impacts due to relocation of the utilities, the contractor, in collaboration with the PHED will (i) identify the locations and operators of these utilities to prevent unnecessary disruption of services during construction phase; and (ii) instruct construction contractors to prepare a contingency plan to include actions to be done in case of unintentional interruption of services.
- 186. Site Selection of Construction Work Camps, Stockpile Areas, Storage Areas, and Disposal Areas. Priority is to locate these near the project location. However, if it is deemed necessary to locate elsewhere, sites to be considered will not promote instability and result in destruction of property, vegetation, irrigation, and drinking water supply systems. Residential areas will not be considered for setting up construction camps to protect the human environment (i.e., to curb accident risks, health risks due to air and water pollution and dust, and noise, and to prevent social conflicts, shortages of amenities, and crime). Extreme care will be taken to avoid disposals near forest areas, water bodies, or in areas which will inconvenience the community. All locations would be included in the design specifications and on plan drawings. Material stockpiles shall be protected by bunds during the monsoon to arrest the silt laden runoff into rivers/ drains. The subproject is likely to generate soil from excavations, which needs to be disposed safely or utilized locally.
- 187. **Site Selection of Sources of Materials**. Significant quantities of gravel, coarse aggregate and fine aggregate will be required for construction works. Contractor should procure these materials only from the quarries permitted/licensed by Mines and Geology Department. Contractor should, to the maximum extent possible, procure material from existing quarries, and creation of new quarry areas should be avoided as far as possible. If new quarries are required then the contractor will be responsible for obtaining all permissions and clearances, including environmental clearance for mining. Contractor should factor in the time required for obtaining clearances including conduct of EIA if required under the law. It will be the construction contractor's responsibility to verify the suitability of all material sources and to obtain the approval of Department of Mines and Geology and local revenue administration

B. Construction Impacts

- 188. Main civil works in the subproject include construction of one GLSR and overhead reservoirs, at the identified sites, and laying of water supply pipelines (distribution lines). OHR works will be confined to sites, and construction will include general activities like site clearance, excavation for foundations, and creation of concrete structures (staging and reservoir).
- 189. Since these works are confined to the boundary of identified sites, there is no direct interference of construction work with the surrounding land use. However, construction dust, noise, use of local roads for transportation of construction material, waste, labour camps etc., will have negative impacts, which needs to be avoided or mitigated properly.
- 190. Subproject also include laying of approximately 88.92 km. long Secondary Transmission Main pipeline and laying of 700 km. long distribution lines. Distribution lines will cover all habitations, and will be laid along all internal roads in the project area. Pipelines will be buried along the roads using open cut method.

- 191. Open cut trenching method of pipe laying involves excavation for laying pipes along the roads, placing pipes in the trench, jointing and testing, and refilling with the excavated soil. The trenches will be of 1 m 1.5 m wide and 1.5to 2m deep. Earthwork excavation will be undertaken by machine (backhoe excavator) or manually, while pipe laying works will include laying pipes at required gradient, fixing collars, elbows, tees, bends and other fittings including conveying the material to work spot and testing for water tightness. Sufficient care will be taken while laying so that existing utilities and cables are not damaged and pipes are not thrown into the trenches or dragged, but carefully laid in the trenches. As trenches are only 1.5-2m deep, there risk of collapse of trenches or damage to surrounding buildings is minimal. However, necessary precautions will be taken depending on the soil conditions, and if required measures such as bracing or shoring in the trench will be provided. Once they are laid, pipes will be joined as per specification and then tested for any cracks of leakages. About 85%-95% of the excavated soil will be used for refilling the trench after placing the pipe and the residual soil of 5-15% will be disposed off. Therefore residual soil after pipe laying and refilling is not significant
- 192. Although pipe laying work involves quite simple techniques of civil work, the invasive nature of excavation and pipeline alignment in the built-up areas where there are a variety of human activities, will result in impacts to the environment and sensitive receptors such as residents, businesses, and the community in general. These anticipated impacts are temporary and for short duration, however, needs to be mitigated.
- 193. Anticipated impacts during the construction phase are discussed along with appropriate mitigation measures to avoid, minimize or mitigate those impacts to acceptable levels.
- 194. **Sources of Materials**. Significant amount of sand and coarse aggregate will be required for this project, which will be sourced from quarries. Quarries inevitably cause extensive physical changes; as construction materials are excavated from the ground, leaving large cavities, or leveling hillsides, etc. The physical damage caused by quarries is controlled by allowing them to operate within specific limited areas only, so the damage is restricted in extent and not allowed to spread indiscriminately. New quarries are subject to a rigorous process of environmental assessment to ensure appropriate siting and adequate environmental controls on the operation. It will therefore be important to ensure that construction materials for this project are obtained from government approved licensed quarries only, to ensure these controls are in place. Contractor should avoid new borrow pits / quarries as far as possible, if necessary, all the permissions, including conduct of environmental assessment, and environmental clearance as necessary shall be obtained prior to start of quarrying activity. The contractor should also make a concerted effort to re-use as much excavated material from this project as possible. The construction contractor will be required to:
 - (i) Obtain construction materials only from government approved quarries with prior approval of PIU
 - (ii) PIU to review, and ensure that proposed quarry sources have all necessary clearances/ permissions in place prior to approval
 - (iii) Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit)
 - (iv) Avoid creation of new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, prior to approval by PIU.

195. Air Quality. Construction work, especially from earthwork activities, coupled with dry and windy working conditions, material and debris transport, and works along the public roads carrying significant traffic, have high potential to generate dust. Also, emissions from construction vehicles, equipment, and machinery used for excavation and construction will induce impacts on the air quality. Anticipated impacts include dust and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons. Dust generation from construction work in sites like GLSR, IBPS OHR sites etc., will be mainly during the initial construction phase of earth work. As the site is confined, dust can be effectively controlled with common measures. Dust generation will be significant during pipeline laying along the roads. Increase in dust/ particulate matter in ambient air is detrimental, and may have adverse impacts on people and environment. To mitigate the impacts, construction contractors will be required to:

196. For All Construction Works

- (i) Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009" (Ref Appendix 6);
- (ii) Provide a dust screen around the construction sites at IBPS and WTP work sites;
- (iii) Damp down the soil and any stockpiled material on site by water sprinkling;
- (iv) Use tarpaulins to cover the loose material (soil, sand, aggregate etc.) when transported by trucks;
- (v) Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry;
- (vi) Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area:
- (vii) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition
- (viii) Use tarpaulins to cover the loose material (soil, sand, aggregate etc.,) when transported by trucks;
- (ix) Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry;
- (x) Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area:
- (xi) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition
- (xii) Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization;
- (xiii) Apply water prior to levelling or any other earth moving activity to keep the soil moist throughout the process;
- (xiv) Cover the soil stocked at the sites with tarpaulins:
- (xv) Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation;
- (xvi) Ensure that all the construction equipment, machinery is fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC) certificate.

197. For Pipeline Works

- (i) Barricade the construction area using hard barricades (of 2 m height) on both sides
- (ii) Initiate site clearance and excavation work only after barricading of the site is done
- (iii) Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.,), to the barricaded area
- (iv) Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area
- (v) Undertake the work section wise: 100 200 m section should be demarcated and barricaded
- (vi) Conduct work sequentially excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done.
- (vii) Remove the excavated soil of first section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust.
- (viii) Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.
- 198. **Surface Water Quality**. Run-off from stockpiled materials and chemicals from fuels and lubricants during construction works can contaminate downstream surface water quality of the ponds, nallahs or streams. Project area is flat/undulating and receives considerable rainfall, although mostly confined during the monsoon months. It is important that runoff from the construction areas, which may contain silt and chemical traces do not enter any water bodies. Impact will be temporary, and may not be significant, but needs to be mitigated. Construction contractor will be required to:
 - (i) All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season;
 - (ii) Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets;
 - (iii) Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, only designated disposal areas shall be used;
 - (iv) Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies:
 - (v) Place storage areas for fuels and lubricants away from any drainage leading to water bodies:
 - (vi) Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling;
 - (vii) Dispose any wastes generated by construction activities in designated sites; and
 - (viii) Conduct surface quality inspection according to the EMP.

- 199. **Groundwater Quality**. Another physical impact that is often associated with excavation is the effect on drainage and the local water table if groundwater and surface water collect in the voids. In the project area, groundwater depth is shallow, there are numerous water bodies and ponds, and it also receives high rainfall during the monsoon. Conducting excavation works during non-monsoon season will certainly help, but due to high water table, water may collect in pits as they are excavated. The water collected in excavated pits will contain silt and disposal of this in drainage channels lead to silting. To avoid this the contractor needs to be implement the following measures:
 - (i) Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area.
 - (ii) Pump out the water collected in the pits/excavations to a temporary sedimentation pond; dispose of only clarified water into drainage channels/streams after sedimentation in the temporary ponds.
 - (iii) Consider safety aspects related to pit collapse due to accumulation of water.
- 200. **Generation of Construction Wastes.** Solid wastes generated from the construction activities are excess excavated earth (spoils), discarded construction materials, cement bags, wood, steel, oils, fuels and other similar items. Domestic solid wastes may also be generated from the workers' camp. Improper waste management could cause odor and vermin problems, pollution and flow obstruction of nearby watercourses and could negatively impact the landscape. Construction waste will be disposed in line with the guideline issued by WB Pollution Control Board. Contractor in consultation with PHED will identify disposal sites for stockpile. Stockpiles shall not be situated such that they obstruct natural water pathways. Stockpiles shall not exceed 2m in height unless otherwise permitted by the Engineer. Generally PHED allows 1.2m height. The following mitigation measures to minimize impacts from waste generation shall be implemented by the contractor:
 - (i) Prepare and implement a Construction Waste Management Plan
 - (ii) As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc.,
 - (iii) Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed of two approved designated areas immediately
 - (iv) If disposal is required, the site shall be selected preferably from barren, infertile lands; site should have located away from residential areas, forests, water bodies and any other sensitive land uses
 - (v) Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market
 - (vi) Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed of in disposal sites approved by WBPCB;
 - (vii) Prohibit burning of construction and/or domestic waste;
 - (viii) Ensure that wastes are not haphazardly thrown in and around the project site; provide proper collection bins, and create awareness to use the dust bins.
 - (ix) Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate.

- 201. **Noise and Vibration Levels**. Most of the works are to be implemented in rural setting, with thickly populated habitation areas and surrounding extensively cultivated agricultural lands. Noise and vibration impacts are likely to be minimal as most of the OHR sites located outside habitation in agricultural lands. Few OHR sites are located adjoining schools and habitation areas, where there are houses, religious places and businesses. The sensitive receptors are the general population in these areas. Increase in noise level may be caused by breaking of bitumen roads for laying of pipelines, operation of construction equipment like concrete mixers, and the transportation of equipment, materials, and people. Vibration generated from construction activity, for instance from the use of pneumatic drills, will have impact on nearby buildings. This impact is negative but short-term, and reversible by mitigation measures. The construction contractor will be required to:
 - (i) Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance;
 - (ii) Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimise sound impact to surrounding sensitive receptor; and
 - (iii) Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity;
 - (iv) Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach;
 - (v) Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals.
- 202. Accessibility. Excavation along the roads for laying of pipelines, hauling of construction materials and operation of equipment on-site can cause traffic problems. Roads connecting IBPS to GLSR and GLSR to OHR sites are main roads, but are narrow and carry considerable local traffic, mainly comprise bicycles, 2 wheelers, Mini trucks, auto rickshaws, buses etc., Vegetable cultivation is predominant, and large number of vehicles carrying vegetable produce to market can be seen in the area. Habitation areas mostly consists of very narrow streets, but the traffic is limited mostly to bicycles and two wheelers, and other transport vehicles. Distribution line works within habitation will have accessibility issues to surrounding houses. Works related to OHRs will be confined to the selected sites, therefore there is no direct interference of these works with the traffic and accessibility. Hauling of construction material, equipment, construction waste, etc., to and from the work site may increase the road traffic on local roads, which are not in good condition. This will further inconvenience the local community and road users. Potential impact is negative but short term and reversible by mitigation measures. The construction contractor will be required to:

203. Hauling (Material, Waste/debris and Equipment) Activities

- (i) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites
- (ii) Schedule transport and hauling activities during non-peak hours;
- (iii) Locate entry and exit points in areas where there is low potential for traffic congestion;
- (iv) Drive vehicles in a considerate manner

(v) Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns/complaints.

204. Pipeline Works

- (i) Confine work areas along the roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Provide barricading; avoid material/surplus soil stocking in congested areas immediately removed from site/ or brought to the as and when required
- (ii) Leave spaces for access between mounds of soil to maintain access to the houses / properties
- (iii) Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access.
- (iv) Inform the affected local population 1-week in advance about the work schedule
- (v) Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum.
- (vi) Keep the site free from all unnecessary obstructions;
- (vii) Coordinate with Police for temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours
- 205. **Socio-Economic Income**. Due to non-availability of suitable government owned lands, all the OHRs except one existing OHR at Goaldanga proposed on privately owned land parcels, which are vacant land. Private ownership, is required to be purchased at market price with the willingness of the land owners to sell their properly for the project. Resettlement and social issues are being studied in a parallel resettlement planning study of this subproject. Blocking of access to the business / livelihood activities, especially during pipeline laying along the roads, may impact the income of households. However, given the alignment of pipeline, trenchless technology for road crossing, and also the measures suggested for ensuring accessibility during pipeline works, no notable impact is envisaged.
- 206. **Socio-Economic Employment**. Manpower will be required during the 24-months construction stage. This can result in generation of temporary employment and increase in local revenue. Thus, potential impact is positive and long-term. The construction contractor will be required to:
 - (i) Employ local labour force as far as possible
 - (ii) Secure construction materials from local market.
- 207. **Occupational Health and Safety**. Workers need to be mindful of the occupational hazards which can arise from working in height and excavation works. Potential impacts are negative and long-term but reversible by mitigation measures. The construction contractor will be required to:
 - (i) Comply with all national, state and local labour laws (see Appendix 7);
 - (ii) Develop and implement site-specific occupational health and safety (OHS) Plan which will include measures such as: (a) excluding public from the site; (b) ensuring all workers are provided with and use personal protective equipment;

- (c) OHS Training²⁵ for all site personnel; (d) documented procedures to be followed for all site activities; and (e) documentation of work-related accidents;
- (iii) Ensure that qualified first-aid is provided at all times. Equipped first-aid stations shall be easily accessible throughout the site;
- (iv) Provide medical insurance coverage for workers;
- (v) Secure all installations from unauthorized intrusion and accident risks;
- (vi) Provide health and safety orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers;
- (vii) Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted;
- (viii) Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas;
- (ix) Ensure moving equipment is outfitted with audible back-up alarms;
- (x) Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate;
- (xi) The use of hearing protection shall be enforced actively.
- (xii) Provide supplies of potable drinking water;
- (xiii) Provide clean eating areas where workers are not exposed to hazardous or noxious substances.
- 208. **Asbestos Materials.** Existing water distribution network is mostly asbestos cement (AC) pipes, and because of the health risks these will be left in situ and replaced by new pipes. Plan pipeline alignments carefully to avoid any conflict or damage.
- 209. **Community Health and Safety**. Pipeline works along the road, and hauling of equipment and vehicles have potential to create safety risks to the community. Hazards posed to the public, specifically in high-pedestrian areas may include traffic accidents and vehicle collision with pedestrians. Potential impact is negative but short-term and reversible by mitigation measures. The construction contractor will be required to:
 - (i) Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency)
 - (ii) Enforce strict speed limit (20-30 kmph) for playing on unpaved roads, construction tracks
 - (iii) Night-time driving will be by exception only, as approved by the PIU to minimise driving risk and disturbance to communities
 - (iv) Adopt standard and safe practices for micro tunnelling

²⁵ Some of the key areas that may be covered during training as they relate to the primary causes of accidents include (i) slips, trips and falls; (ii) personal protective equipment; (iii) ergonomics, repetitive motion, and manual handling; (iv) workplace transport; and (v) legislation and responsibilities. Training can provide the foundations of competence but it does not necessarily result in a competent worker. Therefore, it is essential to assess staff competence to ensure that the training provided is relevant and effective. Supervision and monitoring arrangements shall be in place to ensure that training has been effective and the worker is competent at their job. The level of supervision and monitoring required is a management decision that shall be based on the risks associated with the job, the level of competence required, the experience of the individual and whether the worker works as part of a team or is a lone worker.

- (v) Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions
- (vi) All drivers will undergo safety and training
- (vii) Public access to all areas where construction works are on-going will be restricted through the use of barricading and security personnel
- (viii) Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation
- (ix) The period of time when the pipeline trench is left open will be minimized through careful planning
- (x) Control dust pollution implement dust control measures as suggested under air quality section
- (xi) Maintain regularly the vehicles and use of manufacturer-approved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure.
- (xii) Provide road signs and flag persons to warn of on-going trenching activities.
- 210. **Construction Camps.** Contractor may require to set up construction camps for temporary storage of construction material (pipes, cement, steel, fixtures, fuel, lubricants etc.), and stocking of surplus soil, and may also include separate living areas for migrant workers. The contractor will however be encouraged to engage local workers as much as possible. Operation of work camps can cause temporary air, noise and water pollution, and may become a source of conflicts, and unhealthy environment if not operated properly. Potential impacts are negative but short-term and reversible by mitigation measures. The construction contractor will be required to:
 - (i) As far as possible located the camp site within the work sites (at IBPS and WTP sites); if any camp to be established outside these, then select a camp site away from residential areas (at least 50 m buffer shall be maintained);
 - (ii) Avoid tree cutting for setting up camp facilities;
 - (iii) Ensure that a proper compound wall is provided, and erect a wind/dust screen around;
 - (iv) Camp site shall not be located near (100 m) water bodies, flood plains flood prone/low lying areas, or any ecologically, socially, archeologically sensitive areas:
 - (v) Separate the workers living areas and material storage areas clearly with a fencing and separate entry and exit;
 - (vi) Provide proper temporary accommodation with proper materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of liveability at work camps are maintained at the highest standards possible at all times;
 - (vii) Consult PIU before locating project offices, sheds, and construction plants;
 - (viii) Minimize removal of vegetation and disallow cutting of trees:
 - (ix) Ensure conditions of liveability 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 allowed as accommodation for workers:
 - (x) Camp shall be provided with proper drainage, there shall not be any water accumulation;
 - (xi) Provide drinking water, water for other uses, and sanitation facilities for employees;

- (xii) Prohibit employees from cutting of trees for firewood; contractor should be provided proper facilities including cooking fuel (oil or gas; fire wood not allowed);
- (xiii) Train employees in the storage and handling of materials which can potentially cause soil contamination;
- (xiv) Recover used oil and lubricants and reuse or remove from the site;
- (xv) Manage solid waste according to the following preference hierarchy: reuse, recycling and disposal to designated areas; provide a compost pit for biodegradable waste, and non-biodegradable / recyclable waste shall be collected and sold in local market;
- (xvi) Remove all wreckage, rubbish, or temporary structures which are no longer required:
- (xvii) At the completion of work, camp area shall be cleaned and restored to preproject conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site.
- (xviii) Necessary permissions will be taken form State Water Investigation Department (SWID)/Central Groundwater Board(CGWB), prior to withdrawal of ground water for construction camps fitted with handpumps. Only about 50 KLD water is required for construction camps.

C. Operation and Maintenance Impacts

- 211. Once the construction is over the O&M of the water distribution system will be carried out by PHED (up to habitation) and Gram Panchayat (within habitation). Prior to supply of water, it will be ensured that the newly laid pipes are properly cleaned and disinfected. In water supply distribution system project, the impacts are primarily due to construction phase activities, and are not generally associated with any significant impacts as a result of activities during operation. During the system design life (15/30 years for mechanical/civil components) it shall not require major repairs or refurbishments and should operate with little maintenance beyond routine actions required to keep the equipment in working order. The stability and integrity of the system will be monitored continuously and any problems detected will be promptly restored. Any repairs will be small-scale involving manual, temporary, and short-term works involving regular checking and recording of performance for signs of deterioration, servicing and replacement of parts.
- 212. Recurrence of pipe bursting and leakage problems can be managed by the leak detection, rectification and water auditing surveys. PHED will be required to ensure that the leak detection and rectification time is minimized.
- 213. The people of Indpur block will be the major beneficiaries of the improved water supply system, as they will be provided with a constant supply of better quality water, piped into their homes at an appropriate pressure. The project will improve the over-all health condition of the town as water borne diseases will be reduced, so people should spend less on healthcare and lose fewer working days due to illness, so their economic status should also improve, as well as their overall health. This should also improve the environment of these areas, should deliver major improvements in individual and community health and well-being
- 214. The project is designed to deliver potable water in sufficient quantities to the consumers in their homes with proper terminal pressure. To ensure that water delivered to consumers at all times meets the drinking water standards, the following measures are suggested:

- (i) Preparation and implementation of a water quality surveillance program including development of a laboratory as part of the project to ensure that supplied water meets the drinking water standards
- (ii) Water quality surveillance program to cover consumer end water quality
- 215. The citizens of Indpur will be the major beneficiaries of the water supply system, as they will be provided with a constant supply of better quality water, piped into their homes at an appropriate pressure. The project will improve the over-all health condition of the project area as diseases due to arsenic in groundwater, and other water borne diseases will be reduced, so people should spend less on healthcare and lose fewer working days due to illness, so their economic status should also improve, as well as their overall health. This should also improve the environment of these areas, should deliver major improvements in individual and community health and well-being.

VI. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

A. Overview

- 216. The active participation of stakeholders including local community, NGOs/CBOs, etc., 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 utost consideration to local needs, ensures community acceptance, and will bring maximum benefits to the people. Public consultation and information disclosure is a must as per the ADB policy.
- 217. Most of the main stakeholders have already been identified and 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 of the subproject are: residents, shopkeepers and businesspeople who live and work near sites where facilities will be built (GLSR,OHRs and distribution lines), PHED, government and utility agencies responsible for provision of various services in project area, and West Bengal Pollution Control Board. Secondary stakeholders are: NGOs and CBOs working in the area, community representatives, beneficiary community in general, government agencies, Government of India and the ADB.

B. Public Consultation

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

1. Consultation during Project Preparation

- 219. Institutional consultations were conducted with the project agencies, and Government Departments such as PHED, Block Development Officer, Panchyat Samity members, Pollution Control Board, Planning, Health and Sanitation wing officials etc. The subproject proposal is formulated in consultation with the local bodies in the project area to suit their requirements.
- 220. Consultations were held with stakeholders including temporarily local shops owners, business, land sellers, beneficiaries/local people, poorest of poor households (non-titleholders on government land). Public consultation meetings were held at all the proposed project locations for OHRs and selected sections of the distribution network.

- 221. Focus-group discussions with affected persons and other stakeholders were conducted to learn their views and concerns. A socio-economic household survey has been conducted in the project area, covering sample households, to understand the household characteristics, health status, and the infrastructure service levels, and also the demand for infrastructure services. General public and the people residing along the project activity areas were also consulted during visits to the project sites. Important issues or concerns that were raised by the stakeholders during consultations along with photographs and attendance sheets are provided in Appendix 12. Further a project-level consultation workshop will also be conducted in the project area.
- 222. Table 30 provides details of locations where the consultations were conducted and the number of participants present during the consultation process. A total of 51 participants attended the consultation meeting, that included 14 land sellers (including 2 women land sellers) also. The public consultation meetings were attended by 12 (23.5 percent) female participants.

 Table 30 : Details Public Consultations held in Indpur Block

SI. No	Date	Location	Gram Panchayat	Water Works	Total No. of Participants	No. of Female Participants
1.	09.08.2018	Raghunathpur	Raghunathpur Gram Panchayat Office	GSLR, OHR and distribution	21 (M-17,F-4) including land sellers	04
2.	09.08.2018	Dhunigarah	In Dhunigarah village	Dhunigarah	30 (M- 22, F-8) Including land sellers	08

223. It has been observed that people are very happy about the project as the project area currently faces severe water problem due to lack of any potable water supply system as the groundwater in the area is fluoride contaminated. People are very much willing to extend their cooperation as the project will be provide much needed potable water and enhance living standard of the public. There are no negative impacts perceived by the community, however, project team explained the likely issues during construction and proposed EMP to manage the negative impacts. Increasing traffic and disturbance to agricultural vehicle movement (vegetable transport from fields to market) during the work is raised during the meeting, and it was informed that proper care will be taken for movement of construction vehicles including traffic management plan, prior information to people etc., It was also informed no road closures anticipated due to this work, and if needed during the construction phase, alternative access will be provided. These measures are included in the EMP.

2. Consultation during Construction

224. Prior to start of construction, PIU in coordination with the local bodies will conduct information dissemination sessions at various places and solicit the help of the local community, leaders/prominent for the project work. Focus group meetings will be conducted to discuss and plan construction work (mainly pipeline work) with local communities to reduce disturbance and other impacts and also regarding the project grievance redress mechanism. A constant communication will be established with the affected communities to redress the environmental issues likely to surface during construction phase.

C. Information Disclosure

- 225. Executive summary of the IEE will be translated in Bengali and made available at the offices of PMU, PIU, Block offices, and also displayed on their notice boards. Hard copies of the IEE will be accessible to citizens as a means to disclose the document and at the same time creating wider public awareness. Electronic version of the IEE in English and Executive Summary in Bengali will be placed in the official website of the WBPHED, PMU after approval of the IEE by Government and ADB. Stakeholders will also be made aware of grievance register and redress mechanism.
- 226. 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 plans. 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.
- 227. 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.

VII. GRIEVANCE REDRESS MECHANISM

A. Project Specific Grievance Redress Mechanism

- 228. A common Grievance Redress Mechanism (GRM) will be in place to redress social, environmental or any other project and/or subproject related grievances. The GRM described below has been developed in consultation with stakeholders. Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated. The campaign will ensure that the poor, vulnerable and others are made aware of grievance redress procedures and entitlements per project entitlement matrix, and PMU and concerned PIUs will ensure that their grievances are addressed.
- 229. Affected persons will have the flexibility of conveying grievances/suggestions by dropping grievance redress/suggestion forms in complaints/suggestion boxes or through telephone hotlines at accessible locations, by e-mail, by post, or by writing in a complaint register in GP office or PMU or PIU office. Careful documentation of the name of the complainant, date of receipt of the complaint, address/contact details of the person, location of the problem area, and how the problem was resolved will be undertaken. PMU / HSGO together with PIU Safeguard Officers will have the joint responsibility for timely grievance redressal on safeguards and gender issues and for registration of grievances, related disclosure, and communication with the aggrieved party. The affected persons will also be encouraged to seek a complaint registration number through the PIU.
- 230. The Grievance Redress Mechanism provides an accessible, inclusive, gender-sensitive and culturally appropriate platform for receiving and facilitating resolution of affected persons' grievances related to the project. A two-tier grievance redress mechanism is conceived, one, at project level and another, beyond project level. For the project level GRM, a Grievance Redress Cell will be established at PIU; the safeguards officers of the ESSU PIU, supported by the social safeguards specialist of DSICS will be responsible for conducting periodic community meetings with affected communities to understand their concerns and help them through the process of grievance redressal including translating the complaints into Bengali or English, recording and registering grievances of non-literate affected persons and explaining the process of grievance redress mechanism. All expedient and minor grievances will be resolved at field level; should the PIU fail to resolve any grievance within the stipulated time period, the PMU will be consulted and suggested actions by PMU taken by PIU with SPISC support, within specified time. PIU will also be responsible for follow-through for each grievance, periodic information dissemination to complainants on the status of their grievance and recording their (satisfaction/dissatisfaction and suggestions). In the event that certain grievances cannot be resolved at project level, they will be referred to the District Steering Committee (DSC), which will also act as Grievance Redress Committee (GRC), particularly in matters related to land purchase/acquisition, payment of compensation, environmental pollution etc. Any higher than district level inter-departmental coordination or grievance redress required will be referred to the state level Steering Committee.
- 231. The GRM aims to provide a time-bound and transparent mechanism to voice and resolve social and environmental concerns linked to the project. All grievances major or minor, will be registered. In case of grievances that are immediate and urgent in the perception of the complainant, the contractor, and supervision personnel from the PIU supported by design, supervision and institutional support consultant (DSISC) will try to successfully resolve them in consultation with the Member, Panchayat and the GP Pradhan. In case of larger issues, they

will seek the advice and assistance of the SE PIU. Grievances not redressed through this process within/at the project level within stipulated time period will be referred to the DSC/GRC.

- 232. The DSC will be set up to monitor project implementation in each district. In its role as a GRC, the DSC will meet every month (if there are pending, registered grievances), determine the merit of each grievance, and resolve grievances within specified time upon receiving the complaint-failing which the grievance will be addressed by the state-level Steering Committee. The Steering Committee will resolve escalated/unresolved grievances received. Grievances remaining unresolved by Steering Committee may be referred by affected persons to appropriate courts of law. The multi-tier GRM for the project is outlined below (Figure 26), each tier having time-bound schedules and with responsible persons identified to address grievances and seek appropriate persons' advice at each stage, as required. The GRC will continue to function throughout the project duration. The PMU shall issue notifications to concerned PHE Divisions to establish the respective PIU (and field) level GRCs, with details of composition, process of grievance redress to be followed, and time limit for grievance redress at each level.
- 233. An aggrieved person shall have access to the country's legal system at any stage, and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.
- 234. Composition of Grievance Redress Committee and District Steering Committee. The DSC, acting as GRC will have District Magistrate (Chairperson), Superintending Engineer, PIU as Member Secretary, Additional Executive Officer, Zilla Parishad, Assistant (Social and Environmental) Safeguard Officers of the Environment and Social Safeguard Units (ESSU) of the PIU, Institutional Support and Capacity Building Officer, PIU, Block Development Officers from respective blocks, and representatives from the affected village panchayat and / or community, if any, eminent citizens, CBOs and NGOs. The DSC/GRC must have a minimum of two women members. In case of any indigenous people impacts in future subprojects, the DSC/GRC must have representation of the affected indigenous people community, including at least one female indigenous person, the chief of the tribe or a member of the tribal council as traditional arbitrator (to ensure that traditional grievance redress systems are integrated) and an NGO working with indigenous people groups.
- 235. The Steering Committee will include Chief Secretary, as chair, Principal Secretary/Additional Chief Secretary, PHED, Principal Secretary, Panchayat and Rural Development, Principal Secretary, Finance, Principal Secretary, Irrigation and Waterways Development Department, Principal Secretary, Public Works Department, Engineering in Chief, PHED, Member Secretary, and Others as invitees.
- 236. **Areas of Jurisdiction.** The areas of jurisdiction of the GRC, headed by the District Magistrate will be (i) all locations or sites within the district where subproject facilities are proposed, or (ii) their areas of influence within the District. The Steering Committee will have jurisdictional authority across the state (i.e., areas of influence of subproject facilities beyond district boundaries, if any).
- 237. **Recordkeeping.** Records of all grievances received, including contact details of complainant, date the complaint was received, nature of grievance, agreed corrective actions and the date these were effected and final outcome will be kept by PIU (with the support of DSISC) and submitted to PMU.

- 238. Information Dissemination Methods of the Grievance Redress Mechanism. The PIU, assisted by SPISC will be responsible for information dissemination to affected persons on grievance redressal procedure. GP/coverage area/affected area-wide public awareness campaigns will ensure that awareness on grievance redress procedures is generated through the consultation and participation plan. Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated. The PIU assistant safeguard officers (environment and social) will be assisted by DSISC safeguards specialists with information/collateral/awareness material etc., and in conducting project awareness campaigns. The campaign will ensure that the poor, vulnerable and others are made aware of grievance redress procedures and entitlements per agreed entitlement matrix including, who to contact and when, where/ how to register grievance, various stages of grievance redress process, time likely to be taken for redressal of minor and major grievances, etc. Grievances received and responses provided will be documented and reported back to the affected persons. The number of grievances recorded and resolved and the outcomes will be displayed/disclosed in the PMU and PIU offices, GP/concerned local panchavat notice boards and on the web, as well as reported in the semi-annual environmental and social monitoring reports to be submitted to ADB. A Sample Grievance Registration Form has been attached in Appendix10.
- 239. **Periodic review and documentation of lessons learned.** The PMU ESC will periodically review the functioning of the GRM and record information on the effectiveness of the mechanism, especially on the PIU's ability to prevent and address grievances.
- 240. **Costs**. All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the PMU. Cost estimates for grievance redress are included in resettlement cost estimates. The grievance redress process is shown in Figure 9.

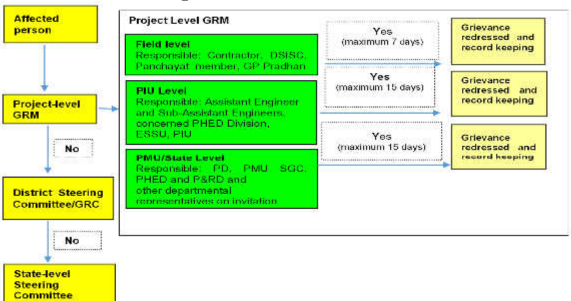


Figure 9 : Grievance Redress Mechanism

DSISC=Design, Supervision and Institutional Support Consultant; ESSU=environmental and social safeguards unit, GRC=grievance redress committee; GRM=grievance redress mechanism, PIU= project implementation unit, PRD = Panchayat and Rural Development; PMU =project management unit, PHED=public health engineering department; SGC=safeguards and gender cell

241. **ADB's Accountability Mechanism.** In the event that the established GRM is not in a position to resolve the issue, the affected person also can use the ADB Accountability Mechanism through directly contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters or the ADB India Resident Mission. The complaint can be submitted in any of the official languages of ADB's developing member countries. Before submitting a complaint to the Accountability Mechanism, it is recommended that affected people make a good faith effort to resolve their problems by working with the concerned ADB operations department (in this case, the resident mission). Only after doing that, and if they are still dissatisfied, they could approach the Accountability Mechanism. The ADB Accountability Mechanism information will be included in the project-relevant information to be distributed to the affected communities, as part of the project GRM.

VIII. ENVIRONMENTAL MANAGEMENT PLAN

A. Environmental Management Plan

- 242. An environmental management plan (EMP) has been developed to provide mitigation measures to reduce all negative impacts to acceptable levels.
- 243. The EMP will guide the environmentally-sound construction of the subproject and ensure efficient lines of communication between PHED, project management unit (PMU), project implementing unit (PIU), consultants and contractors. The EMP will (i) ensure that the activities are undertaken in a responsible non-detrimental manner; (i) provide a pro-active, feasible and practical working tool to enable the measurement and monitoring of environmental performance on site; (ii) guide and control the implementation of findings and recommendations of the environmental assessment conducted for the subproject; (iii) detail specific actions deemed necessary to assist in mitigating the environmental impact of the subproject; and (iv) ensure that safety recommendations are complied with. The EMP includes a monitoring program to measure the environmental condition and effectiveness of implementation of the mitigation measures. It will include observations on- and off-site, document checks, and interviews with workers and beneficiaries.
- 244. The contractor will be required to submit to PIU, for review and approval, a site environmental plan (SEP) 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 SEP; and
- (iv) budget for SEP implementation. No works are allowed to commence prior to approval of SEP.
- 245. A copy of the EMP/approved SEP will be kept on site during the construction period at all times. The EMP included in the bid and contract documents. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance.
- 246. For civil works, the contractor will be required to:
- (i) carry out all of the mitigation and monitoring measures set forth in the approved SEP; and
- (ii) 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 SEP. The contractor shall allocate budget for compliance with these SEP measures, requirements and actions.

247. The following tables show the potential environmental impacts, proposed mitigation measures and responsible agencies for implementation and monitoring.

Table 31: Design Stage Environmental Impacts and Mitigation Measures

	Anticipated	bic or. Design otage Environmental impacts and imagation inc	Responsibility	Cost and Source
Field	Impact	Mitigation Measures	of Mitigation	of Funds
Design of water supply system	Source sustainability and efficiency	(i) Gravity distribution system: designing the entire system to maintain optimal flow and terminal pressure, and optimizing the overall energy usage (ii)Implementation of a water quality surveillance program including development of a laboratory as part of the project to ensure that supplied water meets the drinking water standards (iii)Minimizing water losses from pipelines by perfect jointing and alignments using appropriate techniques (iv)Reducing the incidence of water borne diseases by providing 100% population including urban poor with potable water supplies	Contractor/ Project Implementation Unit (PIU)	Project Costs
Use of low- lying lands / ponds for project	Socio economic impact – loss fishery area		PIU	-
Layout plan of OHRs and pipeline alignment	Tree cutting	(i) Minimize removal of trees by adopting to site condition and with appropriate layout design of OHRs within the sites (ii)Avoid cutting of trees by adopting suitable alignment changes as required during laying of pipelines; (iii)In unavoidable cases, obtain prior permission for tree cutting (iv)Plant and maintain 5 trees for each tree that is removed	Contractor/PIU	Project Costs

Table 32: Pre-construction Stage Environmental Impacts and Mitigation Measures

			mentai impacts and n	intigation incacarce	Cost and
			Responsible for		Source of
Field	Anticinated Impact	Mitigation Measures		Monitoring of Mitigation	
Field Utilities	Telephone lines, electric poles and wires, water lines within proposed project area	(i) Identify and include locations and operators of these utilities in the detailed design documents to prevent unnecessary disruption of services during construction phase; and (ii) Require construction contractors to prepare a contingency plan to include actions to be taken in case of unintentional interruption of services. (iii) Require construction to be taken in case of unintentional interruption of services. (iiii) Require contractors to prepare spoils (waste) management plan (Appendix 11) and	Implementation Contractor in collaboration with Project Implementation Unit (PIU) and with approval of Project Management Unit (PMU)	Monitoring of Mitigation (i) List of affected utilities and operators; (ii) Bid document to include requirement for a contingency plan for service interruptions (example provision of water if disruption is more than 24 hours), waste management plan and traffic management plan	Funds Project cost-
Construction work camps, stockpile areas, storage areas, and disposal areas.	Conflicts with local community; disruption to traffic flow and sensitive receptors	traffic management plan (Appendix 12) (i) Prioritize areas within or nearest possible vacant space in the project location;	Contractor to finalize locations in consultation and approval of PIU	(i) List of selected sites for construction work camps, hot mix plants, stockpile areas, storage areas, and disposal	Project cost-

			Responsible for		Cost and Source of
Field	Anticipated Impact	Mitigation Measures	Implementation	Monitoring of Mitigation	Funds
		(ii) If it is deemed		areas.	
		necessary to locate		(ii) Written consent of	
		elsewhere,		landowner/s (not	
		consider sites that		lessee/s)	
		will not promote			
		instability and			
		result in			
		destruction of			
		property,			
		vegetation,			
		irrigation, and			
		drinking water			
		supply systems;			
		(iii) Do not consider			
		residential areas;			
		(iv) Take extreme care			
		in selecting sites to			
		avoid direct			
		disposal to water			
		body which will			
		inconvenience the			
		community.			
		(v) For excess spoil			
		disposal, ensure			
		(a) site shall be			
		selected preferably			
		from barren,			
		infertile lands. In			
		case agricultural			
		land needs to be			
		selected, written consent from			
		landowners (not			
		lessees) will be			
		obtained; (b) debris disposal site shall			
		be at least 200 m			
		De at least 200 m			

			Responsible for		Cost and Source of
Field	Anticipated Impact	Mitigation Measures	Implementation	Monitoring of Mitigation	Funds
		away from surface water bodies; (c) no residential areas shall be located within 50 m downwind side of the site; and (d) site is minimum 250 m away from sensitive locations like settlements, ponds/lakes or			
Sources 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.	other water bodies. (i) (i) Obtain construction materials only from government approved quarries with prior approval of PIU; (ii) PIU to review, and ensure that proposed quarry sources have all necessary clearances/ permissions in place prior to approval (iii) Contractor to submit to PIU on a monthly basis documentation on material obtained from each source (quarry/ borrow pit) (iv) Avoid creation of	Contractor to prepare list of approved quarry sites and sources of materials with the approval of PIU	(i) List of approved quarry sites and sources of materials;	Project cost-

			Responsible for		Cost and Source of
Field	Anticipated Impact	Mitigation Measures	Implementation	Monitoring of Mitigation	Funds
Consents, permits, clearances, No Objection Certificates (NOCs), etc.	Failure to obtain necessary consents, permits, NOCs, etc. can result to design revisions and/or stoppage of works	new borrow areas, quarries etc., for the project; if unavoidable, contractor to obtain all clearances and permissions as required under law, including Environmental Clearance prior to approval by PIU (i) Obtain all necessary consents, permits, clearance, NOCs, etc. prior to award of civil works. (ii) Ensure that all necessary approvals for construction to be obtained by contractor are in place before start of construction (iii) Acknowledge in writing and provide report on compliance all obtained consents, permits, clearance, NOCs, etc. (iv) Include in detailed design drawings and documents all conditions and		Incorporated in final design and communicated to contractors.	. Cost of obtaining all consents, permits, clearance, NOCs, etc. prior to start of civil works responsibility of PIU.

Fiel	d	Anticipated Impact	Mitigation Measures	Responsible for Implementation	Monitoring of Mitigation	Cost and Source of Funds
			provisions if necessary			
Asbestos Pipes	Cement	Health risk due to exposure to asbestos materials	(i) Obtain details on location of underground Asbestos Cement pipes (ii) Locate the new piper carefully to avoid encountering AC pipes (ii) Leave the Asbestos Cement pipes undisturbed in the ground.	Contractor in coordination with PIU and PMC	(i) Detailed construction drawings showing alignment of AC pipes	No cost required. Mitigation measures are part of terms of reference (TOR) of PIU and DSISC

Table 33: Construction Stage Environmental Impacts and Mitigation Measures

Environmental Management (Plan (EMP) Implementation Training (SOP) for construction works; occupational health and safety (OHS), core labor laws, applicable environment and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and hydrocarbons. Field Anticipated Impact to Irreversible impact to Management Irreversible impact to Undergo training on EMP implementation including spoils/waste management, Standard operating procedures (SOP) for construction works; occupational health and safety (OHS), core labor laws, applicable environmental laws, etc. For all construction works (i) Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009" (iii) Damp down the soil and any stockpiled material on site by water sprinkling; (iii) Use tarpaulins to cover the loose material (soil, sand, aggregate etc.,) when transported by trucks; (iv) Provide a dust screen/high compound wall around the construction site/quarry (vi) Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry (vii) Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area (viii) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition (viii) Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process		Table 33. C	onstruction stage Environmental impacts and witigation		_
Management Plan (EMP) Workers, and community Workers Workers, and community Workers, and community Workers Workers	Field	Anticipated Impact	Mitigation Measures	<u>-</u>	Cost and Source of Funds
equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition (viii) Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process	Environmental Management Plan (EMP) Implementation Training	Anticipated Impact Irreversible impact to the environment, workers, and community Emissions from construction vehicles, equipment, and machinery used for installation of pipelines resulting to dusts and increase in concentration of vehicle-related pollutants such as carbon monoxide, sulfur oxides, particulate matter, nitrous oxides, and	 (i) Project manager and all key workers will be required to undergo training on EMP implementation including spoils/waste management, Standard operating procedures (SOP) for construction works; occupational health and safety (OHS), core labor laws, applicable environmental laws, etc. For all construction works (i) Comply with the air pollution / dust control measures for construction activities stipulated by the "Direction of West Bengal Department of Environment under the Air Act, 1981 Direction No. EN/3170/T-IV-7 /001/2009 dated: 10 December 2009" (ii) Damp down the soil and any stockpiled material on site by water sprinkling; (iii) Use tarpaulins to cover the loose material (soil, sand, aggregate etc.,) when transported by trucks; (iv) Provide a dust screen/high compound wall around the construction sites (OHRs) (i) Clean wheels and undercarriage of haul trucks prior to leaving construction site/quarry (vi) Control dust generation while unloading the loose material (particularly aggregate, soil) at the site by sprinkling water and unloading inside the barricaded area 	Responsible for Mitigation Contractor	Project cost/PMU cost Cost for implementation of mitigation measures responsibility of
movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation (v)Ensure that all the construction equipment and machineries are fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC) certificate			equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition (viii) Apply water prior to leveling or any other earth moving activity to keep the soil moist throughout the process (ix) Control access to work area, prevent unnecessary movement of vehicle, public trespassing into work areas; limiting soil disturbance will minimize dust generation (v)Ensure that all the construction equipment and machineries are fitted with pollution control devises, which are operating correctly, and have a valid pollution under control (PUC)		

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
		(ii) Barricade the construction area (iii) Initiate site clearance and excavation work only after barricading of the site is done (iii) Confine all the material, excavated soil, debris, equipment, machinery (excavators, cranes etc.,), to the barricaded area (iv) Limit the stocking of excavated material at the site; remove the excess soil from the site immediately to the designated disposal area (vi) Undertake the work section wise (vi) Conduct work sequentially - excavation, pipe laying, backfilling; conduct pipe testing section-wise (for a minimum length as possible) so that backfilling, stabilization of soil can be done. (vii) Remove the excavated soil of first section to the disposal site; as the work progresses, sequentially, by the time second section is excavated, the first section will be ready for back filling, use the freshly excavated soil for back filling, this will avoid stocking of material, and minimize the dust. (viii) Backfilled trench at any completed section after removal of barricading will be the main source of dust pollution. The traffic, pedestrian movement and wind will generate dust from backfilled section. Road restoration shall be undertaken immediately.		
Surface water quality	Mobilization of settled silt materials, and chemical contamination from fuels and lubricants during construction can contaminate nearby surface water quality.	 (i) All earthworks be conducted during the dry season to prevent the problem of soil run-off during monsoon season; (ii) Avoid stockpiling of earth fill especially during the monsoon season unless covered by tarpaulins or plastic sheets; (iii) Prioritize re-use of excess spoils and materials in the construction works. If spoils will be disposed, only designated disposal areas shall be used; (iv) Install temporary silt traps or sedimentation basins along the drainage leading to the water bodies; (v) Place storage areas for fuels and lubricants away from any drainage leading to water bodies; 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
	the pits / foundation excavations	 (v)Store fuel, construction chemicals etc., on an impervious floor, also avoid spillage by careful handling (vi)Dispose any wastes generated by construction activities in designated sites; and (vii) Conduct surface quality inspection according to the Environmental Management Plan (EMP). (viii) Create a temporary drainage channel around the work area to arrest the entry of runoff from upper areas into the work area(ix) Pump out the water collected in the pits / excavations to a temporary sedimentation pond; dispose of only clarified water into drainage channels/streams after sedimentation in the temporary ponds (x) Consider safety aspects related to pit collapse due to accumulation of water 		
Noise Levels	Increase in noise level due to earthmoving and excavation equipment, and the transportation of equipment, materials, and people	 (i) Plan activities in consultation with PIU so that activities with the greatest potential to generate noise are conducted during periods of the day which will result in least disturbance; (ii) Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; (iii) Minimize noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers, and use portable street barriers to minimize sound impact to surrounding sensitive receptor; and (iv) Identify any buildings at risk from vibration damage and avoiding any use of pneumatic drills or heavy vehicles in the vicinity (v) Horns should not be used unless it is necessary to warn other road users or animals of the vehicle's approach; (vi) Consult local communities in advance of the work to identify and address key issues, and avoid working at sensitive times, such as religious and cultural festivals. 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.
Landscape and aesthetics – waste generation	Impacts due to excess excavated earth, excess construction materials, and solid waste such as removed concrete,	 (i) Prepare and implement a Construction Waste Management Plan (ii) As far as possible utilize the debris and excess soil in construction purpose, for example for raising the ground level or construction of access roads etc., (ii) Stockpiles, lubricants, fuels, and other materials should be located away from steep slopes and water bodies; 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
	wood, packaging materials, empty containers, spoils, oils, lubricants, and other similar items.	 (iii) Avoid stockpiling any excess spoils at the site for long time. Excess excavated soils should be disposed of to approved designated areas immediately; (iv) If disposal is required, the site shall be selected preferably from barren, infertile lands; site should be located away from residential areas, forests, water bodies and any other sensitive land uses (iv) Domestic solid wastes should be properly segregated in biodegradable and non-biodegradable for collection and disposal to designated solid waste disposal site; create a compost pit at workers' camp sites for disposal of biodegradable waste; non-biodegradable / recyclable material shall be collected separately and sold in the local recycling material market (v)Residual and hazardous wastes such as oils, fuels, and lubricants shall be disposed of in disposal sites approved by local authorities/West Bengal Pollution Control Board (WBPCB); (vi) Prohibit burning of construction and/or domestic waste; (vii) Ensure that wastes are not haphazardly dumped thrown within and around the project site and adjacent areas; provide proper collection bins, and create awareness to use the dust bins. (ix) Conduct site clearance and restoration to original condition after the completion of construction work; PIU to ensure that site is properly restored prior to issuing of construction completion certificate 		
Existing Infrastructure and Facilities	Disruption of service and damage to existing infrastructure at specified project location	(i) Prepare a list of affected utilities and operators if any; (ii) Prepare a contingency plan to include actions to be done in case of unintentional interruption of service	Contractor	Cost for implementation of mitigation measures responsibility of contractor.
Ecological Resources – Terrestrial	Loss of vegetation and tree cover	 (i) Minimize removal of vegetation and disallow cutting of trees, by adopting best site layout and pipeline alignments (ii) If tree-removal will be required, obtain tree-cutting permit and (iii) Plant 5 native trees for every one that is removed. 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
Accessibility	Traffic problems and conflicts near project locations and haul road	Hauling (material, waste/debris and equipment) activities (i) Plan transportation routes so that heavy vehicles do not use narrow local roads, except in the immediate vicinity of delivery sites (ii) Schedule transport and hauling activities during non-peak hours; (iii) Locate entry and exit points in areas where there is low potential for traffic congestion; (iv) Drive vehicles in a considerate manner (v) Notify affected public by public information notices, providing sign boards informing nature and duration of construction works and contact numbers for concerns/complaints.	Construction Contractor	Cost for implementation of mitigation measures responsibility of contractor.
		Pipeline works (i) Confine work areas along the roads to the minimum possible extent; all the activities, including material and waste/surplus soil stocking should be confined to this area. Provide barricading; avoid material/surplus soil stocking in congested areas – immediately removed from site/ or brought to the as and when required (ii) Leave spaces for access between mounds of soil to maintain access to the houses / properties (iii) Provide pedestrian access in all the locations; provide wooden/metal planks over the open trenches at each house to maintain the access. (iv) Inform the affected local population 1-week in advance about the work schedule (v) Plan and execute the work in such a way that the period of disturbance/ loss of access is minimum. (vi) Keep the site free from all unnecessary obstructions; (vii) Coordinate with Police for temporary road diversions, where necessary, and for provision of traffic aids if transportation activities cannot be avoided during peak hours		
Socio- Economic - Employment	Generation of temporary employment and increase in local revenue	(i) Employ local labor force as far as possible (iii) Comply with labor laws	Contractor	Contractor costs

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
Occupational Health and Safety	Occupational hazards which can arise during work	(ii) Comply with all national, state and local core labor laws (see Appendix 7of this IEE) (iii) Develop and implement site-specific occupational health and safety (OHS) Plan which will include measures such as: (a) excluding public from the site; (b) ensuring all workers are provided with and use personal protective equipment like helmet, gumboot, safety belt, gloves, nose musk and ear plugs; (c) OHS Training for all site personnel; (d) documented procedures to be followed for all site activities; and (e) documentation of work-related accidents; (ii) Ensure that qualified first-aid can be provided at all times. Equipped first-aid stations shall be easily accessible throughout the site; (iii) Provide medical insurance coverage for workers; (iv) Secure all installations from unauthorized intrusion and accident risks; (v) Provide supplies of potable drinking water; (vi) Provide clean eating areas where workers are not exposed to hazardous or noxious substances; (vii) Provide health and safety orientation training to all new workers to ensure that they are apprised of the basic site rules of work at the site, personal protective protection, and preventing injuring to fellow workers; (viii) Provide visitor orientation if visitors to the site can gain access to areas where hazardous conditions or substances may be present. Ensure also that visitor/s do not enter hazard areas unescorted; (ix) Ensure the visibility of workers through their use of high visibility vests when working in or walking through heavy equipment operating areas; (x) Ensure moving equipment is outfitted with audible back-up alarms; (xi) Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to, and easily understood by workers, visitors, and the general public as appropriate;	Contractor	Cost for implementation of mitigation measures responsibility of contractor.

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
Asbestos Cement (AC) Materials	Health risks associated with AC pipes	(i) leave AC pipes in-situ untouched	Contractor	Contractor costs
Community Health and Safety.	Traffic accidents and vehicle collision with pedestrians during material and waste transportation	 (i) Restrict construction vehicle movements to defined access roads and demarcated working areas (unless in the event of an emergency) (ii) Enforce strict speed limit (20-30 kph) for playing on unpaved roads, construction tracks (iii) Night-time haulage will be by exception only, as approved by the PIU to minimize driving risk and disturbance to communities (iv) Adopt standard and safe practices for micro tunneling (vi) Temporary traffic control (e.g. flagmen) and signs will be provided where necessary to improve safety and provide directions (vii) All drivers will undergo safety and training (viii) Public access to all areas where construction works are on-going will be restricted through the use of barricading and security personnel (ix) Warning signs, blinkers will be attached to the barricading to caution the public about the hazards associated with the works, and presence of deep excavation (x) The period of time when the pipeline trench is left open will be minimized through careful planning (xi) Control dust pollution – implement dust control measures as suggested under air quality section (xii) Maintain regularly the vehicles and use of manufacturerapproved parts to minimize potentially serious accidents caused by equipment malfunction or premature failure. Provide road signs and flag persons to warn of on-going trenching activities. 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.
Work Camps and worksites	Temporary air and noise pollution from machine operation, water pollution from storage and use of fuels, oils, solvents,	 (i) As far as possible located the camp site within the work sites; if any camp to be established outside these, then select a camp site away from residential areas (at least 100 m buffer shall be maintained) (ii) Avoid tree cutting for setting up camp facilities (iii) Camp site shall not be located near (100 m) water bodies, 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.

			Responsible	Cost and Source
Field	Anticipated Impact	Mitigation Measures	for Mitigation	of Funds
	and lubricants	flood plains flood prone/low lying areas, or any ecologically,		
	Haranitan and area	socially, archeologically sensitive areas		
	Unsanitary and poor	(iv) Separate the workers living areas and material storage		
	living conditions for	areas clearly with a fencing and separate entry and exit		
	workers	(v) Provide proper temporary accommodation with proper		
		materials, adequate lighting and ventilation, appropriate facilities for winters and summers; ensure conditions of		
		livability at work camps are maintained at the highest		
		standards possible at all times;		
		(vi) Consult PIU before locating project offices, sheds, and		
		construction plants;		
		(vii)Minimize removal of vegetation and disallow cutting of trees		
		(viii) 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 allowed as		
		accommodation for workers		
		(ix) Camp shall be provided with proper drainage, there shall		
		not be any water accumulation		
		(x) Provide drinking water, water for other uses, and sanitation facilities for employees		
		(xi) Prohibit employees from cutting of trees for firewood;		
		contractor should be providing proper facilities including		
		cooking fuel (oil or gas; fire wood not allowed)		
		(xii)Train employees in the storage and handling of materials		
		which can potentially cause soil contamination		
		(xiii) Recover used oil and lubricants and reuse or remove from the site		
		(xiv) Manage solid waste according to the following		
		preference hierarchy: reuse, recycling and disposal to		
		designated areas; provide a compost pit for biodegradable		
		waste, and non-biodegradable / recyclable waste shall be		
		collected and sold in local market		
		(xv) Remove all wreckage, rubbish, or temporary structures		
		which are no longer required		

Field	Anticipated Impact	Mitigation Measures	Responsible for Mitigation	Cost and Source of Funds
		(xvi) At the completion of work, camp area shall be cleaned and restored to pre-project conditions, and submit report to PIU; PIU to review and approve camp clearance and closure of work site	-	
Chance Finds	There are no protected properties in the subproject sites. However, in case of chance finds, contractors will be required to follow a protocol as defined in the mitigation measures.	 (i) Consult Archaeological Survey of India (ASI) or West Bengal State Archaeology Department to obtain an expert assessment of the archaeological potential of the site (ii) Include state and local archaeological, cultural and historical authorities, and interest groups in consultation forums as project stakeholders so that their expertise can be made available. (iii) In case of chance finds, works must be stopped immediately until such time chance finds are cleared by experts 	DBO Contractor	Contractor cost
Submission of EMP implementation report	Unsatisfactory compliance to EMP	(i) Appointment of (I) Environment, Health and Safety (EHS) Supervisor to ensure EMP implementation (ii) Timely submission of monitoring reports including pictures	Contractor	Contractor cost
Post- construction clean-up	Damage due to debris, spoils, excess construction materials	 (i) Remove all spoils wreckage, rubbish, or temporary structures (such as buildings, shelters, and latrines) which are no longer required; and (ii) All excavated roads shall be reinstated to original condition. (iii) All disrupted utilities restored (iv) All affected structures rehabilitated/compensated (v) The area that previously housed the construction camp is to be checked for spills of substances such as oil, paint, etc. and these shall be cleaned up. (vi) All hardened surfaces within the construction camp area shall be ripped, all imported materials removed, and the area shall be top soiled and regrassed using the guidelines set out in the revegetation specification that forms part of this document. (vii) The contractor must arrange the cancellation of all temporary services. (viii) Request PIU to report in writing that worksites and camps have been vacated and restored to pre-project conditions before acceptance of work. 	Contractor	Cost for implementation of mitigation measures responsibility of contractor.

Table 34: Operation Stage Environmental Impacts and Mitigation Measures

		poration otago Environmental impaoto ana imagation modoarot	Responsible for	Cost and Source of
Field	Anticipated Impact	Mitigation Measures	Mitigation	Funds
Check for blockage and leakage problems reducing the water losses	Loss of water, increased demand and inconvenience to consumers and general public	Effectiveness of leak detection and water auditing to reduce the water losses	Public Health Engineering Department (PHED)	Operating costs
Occupational health and safety	Health, social and economic impacts on the workers	(i) Provide appropriate PPE and training on its proper use and maintenance. (ii) Use fall protection equipment when working at heights. (iii) Maintain work areas to minimize slipping and tripping hazards. (iv) Implement a training program for operators who work with chlorine regarding safe handling practices and emergency response procedures. Prepare escape plans from areas where there might be a chlorine emission. (v) Install safety showers and eye wash stations near the chlorine equipment and other areas where hazardous chemicals are stored or used. (vi) Prohibit eating, smoking, and drinking except in designated areas.	PHED	Operating costs
Increased in sewage generation	Water pollution, and impacts on public health and environment	(i) Sanitation and sewerage/septage facilities needs to be improved/provided in the project area to suit the increased sewage generation	PHED and respective local bodies	To be identified

Table 35: Construction Stage Environmental Monitoring Plan

	Monitoring	55 : Construction Stage Environ		lg i idii	Cost and Source of
Monitoring Field	Location	Monitoring Parameters	Frequency	Responsibility	Funds
Construction disturbances, nuisances, public and worker safety,	All work sites	Implementation of dust control, noise control, traffic management, and safety measures. Site inspection checklist to review implementation is appended at Appendix13	Weekly during construction	Supervising staff and safeguards specialists	Cost for implementation and monitoring is responsibility of contractor
Ambient air quality	5 locations (to be selected during implementation to represent the overall project area)	• PM10, PM2.5 NO2, SO2, CO	Once before start of construction Quarterly (yearly 3-times) during construction (3-year period considered)	Contractor	Cost for implementation of monitoring measures responsibility of contractor (50 samples x Rs.5000 per sample = Rs.250,000)
Ambient noise	10 locations (same as air quality monitoring)	Day time and night time noise levels (24 hours)	Once before start of construction Quarterly (yearly 3 -times) during construction (3-year period considered)	Contractor	Cost for implementation of monitoring measures responsibility of contractor (100 samples x Rs,1500 per sample = Rs.150,000)
Surface water quality	5 locations (to be selected during implementation)	pH, Oil and grease, Cl, F, NO3, TC, FC, Hardness, Turbidity BOD, COD, DO, Total Alkalinity	Once before start of construction Quarterly (yearly 3-times) during construction (3-year period considered)	Contractor	Cost for implementation of monitoring measures responsibility of contractor (50 samples x Rs.5000 per sample = Rs.250,000)
Soil quality	5 locations (including , construction camps, workers camps)	pH, Elect. Conductivity (at 250C), Moisture (at 1050C), Texture (silt, clay, sand), Calcium (as CaO), Magnesium (as Mg), Permeability, Nitrogen (as N), Sodium (as Na), Phosphate (as PO4), Potassium (as K), Organic Matter, oil and grease	Once before start of construction Quarterly (yearly 3-times) during construction (3-year period considered) considered)	Contractor	Cost for implementation of monitoring measures responsibility of contractor (50 samples x Rs.5000 per samples = Rs.250,000.00)

Monitoring Field	Monitoring Location	Monitoring Parameters	Frequency	Responsibility	Cost and Source of Funds
Ground Water Quality	5 locations (including workers camp site & Construction camp/storage yards)	· · · · · · · · · · · · · · · · · · ·	Once before start of construction Quarterly (yearly 3-times) during construction (3-year period considered)		Cost for implementation of monitoring measures responsibility of contractor (50 samples x Rs.6000 per samples = Rs.300,000.00)

Table 10 : Operation Stage Environmental Monitoring Plan

	Monitoring		_	_	Cost and Source of
Monitoring Field	Location	Monitoring Parameters	Frequency	Responsibility	Funds
Monitoring of quality of water supplied to	Consumer end- random	pH, Nitrite, Nitrate, Turbidity BOD, Total Alkalinity, Total coliform and Feacal coliform	Monthly once	PHED	O&M costs (water quality will be tested at the internal laboratory
consumers	sampling in all zones	reacai comorni			part of water treatment plant)

B. Implementation Arrangements

- 248. PHED is the Executing and Implementing Agency for the WBDWSIP, responsible for management, coordination and execution of all activities funded under this sector project. PMU, established within the PHED, will implement the project. PMU will be supported by district level Project Implementation Units (PIUs). PMU will be headed by a Project Director (PD) in the rank of Chief Engineer. Each PIU will be headed by a Superintending Engineer (SE), reporting to the PD. PMU with the support of PIUs will be responsible for planning, implementation, monitoring and supervision, and coordination of all activities under the WBDWSIP.PMU will be supported by Project Management Consultant (PMC) to supervise, monitor and oversee the implementation. Each PIU will be supported by a Design, Supervision and Institutional Support Consultant (DSISC).
- 249. **Safeguards Compliance Responsibilities**. A Safeguard and Gender Cell (SGC) will be established in PMU with the overall responsibility of ensuring compliance with ADB SPS to ensure consistency with PAM. SGC will be headed by a Head, Safeguards and Gender Officer (HSGO) and will report to the Project Director directly. The HSGO will have overall responsibility in implementation of the resettlement framework, EARF, Resettlement Plans, EMPs, SEMP, GESI action plan, and appropriate monitoring and reporting responsibilities. Key environmental safeguard tasks and responsibilities at the PMU level are as follows:
 - (i) Ensure subprojects confirms to exclusion criteria and project selection guidelines as stipulated in the EARF;
 - (ii) Approve subproject environmental category;
 - (iii) Approve IEEs; ensure that updated IEEs/EMPs reflect final project designs;
 - (iv) Ensure that EMPs are included in bidding documents and civil works contracts;
 - (v) Ensure proper implementation of EMPs by contractors;
 - (vi) Facilitate and ensure compliance with all government rules and regulations regarding site and environmental clearances, as well as any other environmental requirements (e.g. location clearance certificates, environmental clearance certificates), as relevant;
 - (vii) Oversee public consultation and disclosure;
 - (viii) Approve quarterly EMP implementation reports;
 - (ix) Review and approve semi-annual monitoring reports prepared by PMC; and submit to ADB;
 - (x) Oversee grievances redress process and ensure timely redress;
 - (xi) Undertake regular review of safeguards related loan covenants, and the compliance in program implementation; and
 - (xii) Organize periodic capacity building and training programs for WBDWSIP stakeholders, PHED, PMU and PIU staff on safeguards.
- 250. The SGC will be supported by environmental, social and gender safeguard specialists in the PMC. Key safeguard tasks and responsibilities of Environmental Management Specialist of the PMC on environmental safeguards are as follows:
 - (i) eview and finalize REA checklist and classify the project;
 - (ii) Review and confirm project selection/ design; ensure compliance with exclusion criteria and project environmental selection guidelines;
 - (iii) Review and finalize IEE reports including EMPs prepared/updated by PIUs/DSISCs;
 - (iv) Oversee public consultation and information disclosure activities; ensure timely disclosure;
 - (v) Provide advise/support in obtaining government clearance/ approvals;

- (vi) Review and confirm that IEEs/EMPs are included in bids and contracts;
- (vii) Review and confirm SEMPs prepared by contractor;
- (viii) Oversee the implementation of SEMP by contractors and ensure corrective actions, where necessary;
- (ix) Review and approve quarterly environmental monitoring reports submitted by PIU/DSISCs;
- (x) Conduct site visits of project facilities and work sites to oversee implementation;
- (xi) Prepare semi-annual environmental monitoring reports and submit to PMU SGC HSGO:
- (xii) Oversee grievance redress process; advise on critical grievance related to environmental issues and concerns; and
- (xiii) Organize training and capacity development programs.
- 251. **Project Implementation Unit**. At each PIU, an Assistant Engineer will be given additional responsibilities of safeguard tasks and will be designated as Assistant Safeguards Officer. The Safeguard Officer will oversee the safeguards implementation at PIU level, coordinate public consultations, information disclosure, regulatory clearances and approvals, RP implementation, EMP implementation and grievance redressal. Key environmental safeguard tasks and responsibilities of Safeguard Officer are as follows:
 - (i) Coordinate public consultation and information disclosure;
 - (ii) Liaise with local offices of regulatory agencies in obtaining clearances /approvals; assist PMU for clearances obtained at state level;
 - (iii) Review and approve contractors SEMPs;
 - (iv) Oversee day-to-day implementation of SEMPs by contractors, including compliance with all government rules and regulations;
 - (v) Take necessary action for obtaining rights of way;
 - (vi) Ensure continuous public consultation and awareness;
 - (vii) Coordinate grievance redress process and ensure timely actions by all parties;
 - (viii) Review monthly contractor's SEMP Monitoring Reports;
 - (ix) Review and forward quarterly monitoring reports to PMU; and
 - (x) Inform PMU of unanticipated impacts and formulate corrective action plan; and
 - (xi) Recommend issuance of work construction work completion certification to the contractor upon verification of satisfactory post-construction clean-up.
- 252. The PIUs will be assisted by DSISC teams which will include an Environmental Specialist and a Social Safeguards Specialist. Following are the key tasks of Environmental Specialist of DSISC:
 - (i) Assist PIU in identifying projects/components in compliance with the project exclusion criteria and selection guidelines stipulated in EARF;
 - (ii) Prepare environmental screening checklists and submit to PMU for categorization; update checklist and category as and when required to reflect project changes, and report to PMU;
 - (iii) Work closely with PIU and design teams to include environmental considerations in project location, design and technical specifications;
 - (iv) Identify statutory clearance / permissions / approvals required for subproject; assist PIU in obtaining them;
 - (v) Assist in including standards/conditions, if any, stipulated in regulatory clearances, consents in the project design;
 - (vi) Update IEE and EMP to reflect any changes in subproject during detail design / implementation; IEE shall reflect the final project design;

- (vii) Lead / assist PIU in public consultation in compliance with the EARF; reflect inputs from public consultation in IEEs, EMPs, and project design;
- (viii) Advise / assist PIU in disclosing relevant information on safeguards to stakeholders, affected people etc.;
- (ix) Assist / ensure all EMP measures related project design and location and included in the detailed designs;
- (x) Integrate EMP into the bid and contract documents (for item rate contracts, include full IEE including EMP in bids);
- (xi) Advise contractor in preparation of SEMP as per the final design, prior to start of construction;
- (xii) Ensure that all necessary clearances/permission (including those required by Contractor) are in place prior to start of construction;
- (xiii) Monitor implementation of SEMP;
- (xiv) ensure Contractors including subcontractor's, if any, comply with the measures set forth in the EMP;
- (xv) Assist PIU in establishing GRM for the Project:
- (xvi) Assist PIU in grievance redress, advise the contractor on appropriate actions on grievances, ensure timely resolution and proper documentation;
- (xvii) Identify, if any, non-compliance or unanticipated impacts; initiate corrective actions, report to PMU;
- (xviii) Review and approve monthly monitoring reports submitted by Contractor; consolidate and prepare quarterly Environmental Monitoring Reports (EMR) and submit to PMU; and
- (xix) Conduct training and capacity building activities (workshops, hands-on trainings, visits etc.,) in EMP implementation.
- 253. Civil works contracts and contractors. IEEs are to be included in bidding and contract documents. The PMU and PIUs will ensure that bidding and contract documents include specific provisions requiring contractors to comply with: (i) all applicable labor laws and core labor standards on (a) prohibition of child labor as defined in national legislation for construction and maintenance activities; (b) equal pay for equal work of equal value regardless of gender, ethnicity, or caste; and (c) elimination of forced labor; and with (ii) the requirement to disseminate information on sexually transmitted diseases, including HIV/AIDS, to employees and local communities surrounding the project sites. The contractor will be required to appoint an Environment, Health and Safety (EHS) supervisor to implement EMP. The EHS Supervisor will update the EMP and submit an SEMP for approval of PIU. Contractors will carry out all environmental mitigation and monitoring measures outlined in EMP, approved SEMP and their contracts. Key responsibilities of the EHS supervisor are:
 - (i) Prepare SEMP and submit to PIU for approval prior to start of construction;
 - (ii) Conduct orientation and daily briefing sessions to workers on environment, health and safety;
 - (iii) Ensure that appropriate worker facilities are provided at the work place and labour camps as per the contractual provisions;
 - (iv) Records accidents and undertake remedial actions;
 - (v) Implement SEMP measures and report to PIU/DSISC if any new impacts are surfaced; seek guidance from as required in EMP implementation;
 - (vi) Conduct environmental monitoring (air, noise etc.,) as per the monitoring plan
 - (vii) Ensure conduct of water quality surveillance program;
 - (viii) Prepare monthly EMP monitoring reports and submit to PIU;
 - (ix) Work closely with PIU Safeguards Officer and consultants to ensure communities are aware of project-related impacts, mitigation measures and GRM; and

(x) Address any public compliance and grievances effectively and in timely manner.

C. Capacity Building and Training

254. PMU HSGO and PIU Safeguard Officers will be trained by PMC and DSISC's safeguards experts on safeguards issues related to the project, GESI action plan and GRM. The EARF, Resettlement Framework, IPPF and GESI action plan provided indicative capacity building program which included modules on: (i) introduction and sensitization to ADB SPS on environmental, involuntary resettlement and indigenous people policies and requirements; (ii) project related requirements as provided in the EARF, Resettlement Framework, IPPF and Gender, ESI action plan, (iii) review, updating and preparation of the IEEs, SEMPs, resettlement plans, DDRs and IPPs (as required) upon the completion of project detailed design; (iii) improved coordination within nodal departments; (iv) monitoring and reporting system; and (v) project GRM. Briefings on safeguards principles, GRM and GESI action plan will also be conducted to the contractors upon their mobilization by PIU Safeguard Officers supported by DSISCs.

255. Thefollowing Table 37 presents the outline of capacity building program to ensure EMP implementation. The estimated cost is ₹325,000 (excluding trainings of contractors which will be part of EMP implementation cost during construction) to be covered by the project's capacity building program. The detailed cost and specific modules will be customized for the available skill set after assessing the capabilities of the target participants and the requirements of the project by the Environmental Safeguard of PMC.

Table 37: Outline Capacity Building Program on EMP Implementation

rable or : Outline capacity E			
	Target Participants	Estimate	Cost and Source
Description	and Venue	(₹)	of Funds
Introduction and Sensitization to	All staff and	100,000.00	PMU Cost
Environmental Issues (1 day)	consultants involved in		
- ADB Safeguards Policy Statement	the project		
- Government of India and West Bengal			
applicable safeguard laws, regulations and	At PMU (combined		
policies including but not limited to core	program for all		
labor standards, occupational health and	subprojects)		
safety, etc.	, , ,		
- Incorporation of EMP into the project			
design and contracts			
- Monitoring, reporting and corrective action			
planning			
2. EMP implementation (1 day)	All PIU staff,	₹50,000	PMU Cost
- EMP mitigation and monitoring measures	contractor staff and	(Lump	
-Roles and responsibilities	consultants involved in	sum)	
- Public relations, - Consultations	the subproject		
- Grievance redress			
- Monitoring and corrective action planning	At PIU (Bankura)		
- Reporting and disclosure			
- Construction site standard operating			
procedures (SOP)			
Chance find (archeological) protocol			
- AC pipe protocol			
- Traffic management plan			
- Waste management plan			
- Site clean-up and restoration			

Description	Target Participants and Venue	Estimate (₹)	Cost and Source of Funds
4. Plans and Protocols (1 day) - Construction site standard operating procedures (SOP) - AC pipe protocol - Site-specific EMP - Traffic management plan - Spoils management plan - Waste management plan - Chance find protocol - O&M plans - Post-construction plan	All staff and consultants involved in the project All contractors prior to award of contract or during mobilization stage. At PIU (Bankura)	₹25,000 (Lump sum) ₹25,000 (Lump sum)	Contractors cost as compliance to contract provisions on EMP implementation (refer to EMP tables)
Experiences and best practices sharing Experiences on EMP implementation Issues and challenges Best practices followed	All staff and consultants involved in the project All contractors All NGOs At PMU Kolkata	₹100,000 (Lump sum)	PMU Cost
Contractors Orientation to Workers (1 day) Environment, health and safety in project construction	Once before start of work, and thereafter regular briefing every month once. Daily briefing on safety prior to start of work All workers (including unskilled laborers)	₹25,000 (Lump sum)	as compliance to contract provisions on EMP implementation (refer to EMP tables)

Summary of Capacity Building cost for EMP Implementation

Contractor Cost - INR 50,000 PMU Cost - INR 275,000 **Total Cost** - **INR 325.000**

D. Monitoring and Reporting

- 256. Immediately after mobilization and prior to commencement of the works, the contractor will submit a compliance report to PIU that all identified pre-construction mitigation measures as detailed in the EMP are undertaken. Contractor should confirm that the staff for EMP implementation (EHS supervisor) is mobilized. PIU will review, and approve the report and permit commencement of works.
- 257. During construction, results from internal monitoring by the contractor will be reflected in their monthly EMP implementation reports to the PIU. DSC will review and advise contractors for corrective actions if necessary. Quarterly report summarizing compliance and corrective measures taken will be prepared by DSC team at PIU and submitted to PMU (Appendix 14). During operation, the contractor will conduct management and monitoring actions as per the operation stage EMP, and submit to PMU a quarterly report on EMP implementation and compliance.
- 258. Based on monthly and quarterly reports and measurements, PMU (assisted by PMC) will submit semi-annual Environmental Monitoring Report (EMR). Once concurrence from the ADB is received the report will be disclosed on PHED/PMU websites.

259. ADB will review project performance against the WBDWSIP commitments as agreed in the legal documents. The extent of ADB's monitoring and supervision activities will be commensurate with the project's risks and impacts. Monitoring and supervising of social and environmental safeguards will be integrated into the project performance management system

E. Environmental Management Plan Implementation Cost

260. Most of the mitigation measures require the contractors to adopt good site practices, which should be part of their normal procedures already, so there are unlikely to be major costs associated with compliance. The costs which are specific to EMP implementation and are not covered elsewhere in the projects are given below.

Table 38 : Cost Estimates to Implement the Environmental Management Plan

	Table 38 : Cost Estil	mates to impi	ement the				
				Total	Rate	Cost	Costs
	Particulars	Stages	Unit	No.	(₹)	(₹)	Covered By
	A. Implementation staff						
1	EHS Supervisor	Construction	per month	36	50,000	1,800,000	Contractors cost
	Subtotal (A)					1,800,000	
	B. Mitigation Measures						
1	Consent for establishments and consent for operation from WBPCB; Other statutory permissions	Pre- construction	Lump sum			100,000	Project costs
2	Provision for tree cutting and compensatory plantation measures (1: 5 ratio replantation)	Construction	Per tree	200	1,000	200,000	Contractors cost
3	Traffic management at work sites (Pavement Markings, Channelizing Devices, Arrow Panels and Warning Lights)	Construction	Lump sum	-	-	200,000	Contractors cost
4.	Civil Works (Water Sprinkling for dust suppression; Barricading; Rain Water Harvesting for water conservation etc)	Construction	Lump sum	-	-	200,000	Contractors cost
	Subtotal (B)					700,000	
	C. Monitoring Measures	l					
1	Air quality monitoring	Pre- Construction and Construction Peroids	per sample	50	5,000	250,000	Contractors cost

	Particulars	Stages	Unit	Total No.	Rate (₹)	Cost (₹)	Costs Covered By
2	Noise levels monitoring	Do	Per	100	1,500	150,000	Contractors
	Noise levels monitoring	50	sample	100	1,500	130,000	cost
3	Groundwater quality monitoring		Campio	50	6000	300,000	Contractors cost
4	Surface water quality monitoring	Do	Per sample	50	5,000	250,000	Contractors cost
5	Soil Quality	Do	Per sample	50	5000	250,000	Contractors cost
	Subtotal (C)					1,200,000	
	D. Capacity Building						
1	Introduction and sensitization to environment issues	Pre- construction	lump sum			100,000	PMU
2	EMP implementation	Construction	lump sum			50,000	PMU
3	Preparation of plans and protocols (traffic management plan, waste	Construction	lump sum			25,000	PMU
	(spoils) management plan etc.,		lump sum			25,000	Contractors cost
4.	Contractors Orientation to Workers on EMP implementation	Prior to dispatch to worksite	Lump sum			25,000	Contractors cost
5.	Experiences and best practices sharing	Construction /Post- Construction	lump sum			100,000	PMU
	Subtotal (D)					325,000	
	Total (A+B+C+D)					4,025,000	

 Contractor Cost
 - ₹ 3,750,000.00

 PMU Cost
 - ₹.275,000.00

 Total Cost
 - ₹4,025,000

IX. CONCLUSION AND RECOMMENDATIONS

- 261. The process described in this document has assessed the environmental impacts of all elements of the proposed water supply distribution system subproject for Indpur Block of Bankura district. All potential impacts 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; thus, environmental impacts as being due to the project design or location were not significant.
- 262. The main design impacts of water supply system in general are due to abstraction of water. The Raw water source is Mukutmonipur reservoir, which has abundant quantity of water throughout the year, even during the lean flow season. The Quality of raw water is good and is suitable for drinking water supply after conventional treatment and disinfection. Treated water for the subproject will be provided from bulk water supply system that is being developed under

a parallel subproject, and the environmental impacts of which are assessed through an another IEE

- 263. Due to non-availability of suitable government owned land, all the selected OHR sites are privately owned vacant lands, some of which are low-lying lands. No significant negative impacts envisaged due to filling up and raising of these low-lying lands, which are primarily private owned, and not necessarily part of overall natural drainage system. Appropriate measures suggested to avoid or minimize the impact. There are trees in some selected OHR sites (e.g., ., Bholarkhap, Golakpur, Hatagram OHRs), and also along the roads where pipelines will be laid. Measures are suggested to avoid, minimize, and carryout compensatory tree plantation in a ratio of 1:5. Proposed pipeline will be laid along ROW of all the roads in the project area. Overall, there are no notable sensitive environmental features in the project sites.
- 264. Construction activities will be confined to the selected sites, 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 of pipeline work along the public roads, impacts will arise from the construction dust and noise; disturbance to residents, businesses, traffic by the construction work, and from the need to dispose of large quantities of waste soil. The social impacts (access disruptions) due to construction activities are minimal. Trenchless technology is suggested at critical sections where pipeline crosses the main transportation corridors. These are the general impacts of construction in semi-urban, rural and habitation areas, and there are well developed methods of mitigation that are suggested in the EMP.
- 265. Anticipated impacts of water distribution system during O&M will be related to detection and repair of leaks, pipe bursts. These are, however, likely to be minimal, as proper design and selection of good quality pipe material shall mean that leaks are minimal. Leak repair work will be similar to the pipe-laying work. Therefore, no notable operation phase impacts are anticipated from the subproject.
- 266. The public participation processes undertaken during project design ensured that stakeholders were engaged during the preparation of the IEE. The planned information disclosure measures and process for carrying out consultation with affected people will facilitate their participation during project implementation.
- 267. The project's grievance redress mechanism will provide the citizens with a platform for redress of their grievances, and describes the informal and formal channels, time frame, and mechanisms for resolving complaints about environmental performance.
- 268. The EMP will assist the project agencies and contractor in mitigating the environmental impacts, and guide them in the environmentally-sound execution of the proposed project.
- 269. A copy of the EMP/approved SEP shall be kept on-site during the construction period at all times. 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.
- 270. Groundwater in this block is contaminated with fluoride and water level is depleting. The project will benefit the general public by contributing to the long-term improvement of water

supply system and community livability in the project block of Indpur. The potential adverse environmental impacts are mainly related to the construction period, which can be minimized by the mitigating measures and environmentally-sound engineering and construction practices.

- 271. Therefore, as per ADB SPS, the project is classified as environmental Category B and does not require further environmental impact assessment.
- 272. This IEE shall be updated during the detailed design stage to reflect any changes, amendments and will be reviewed and approved by PMU, and further submitted to ADB for approval. Civil works on subproject will be initiated only after approval of updated IEE by ADB.

APPENDIX 1: RAPID ENVIRONMENTAL ASSESSMENT CHECKLIST

Water Supply Distribution System

Instructions:

- □ This checklist is to be prepared to support the environmental classification of a project. It is to be attached to the environmental categorization form that is to be prepared and submitted to the Chief Compliance Officer of the Regional and Sustainable Development Department.
- □ This checklist is to be completed with the assistance of an Environment Specialist in a Regional Department.
- □ This checklist focuses on environmental issues and concerns. To ensure that social dimensions are adequately considered, refer also to ADB checklists and handbooks on (i) involuntary resettlement, (ii) indigenous peoples planning, (iii) poverty reduction, (iv) participation, and (v) gender and development.
- ☐ 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: West Bengal Drinking Water Sector Improvement Project

(WBDWSIP) - Water Supply Distribution System for Indpur block of

Bankura District.

Sector Division: Urban Development

SCREENING QUESTIONS	Yes	No	REMARKS
A. Project Siting Is the project area			
Densely populated?		√	Project area is not densely populated Subproject activities extend to the entire Indpur block which is mainly rural and are sufficient away from habitations.
Heavy with development activities?		V	Mostly rural area. No heavy development activity is noticed
 Adjacent to or within any environmentally sensitive areas? 		V	No, environmental sensitive areas nearby
Cultural heritage site		V	Few religious places are observed but no cultural heritage site is located nearby the project area
Protected Area		V	No protected area nearby
Wetland		V	No designated wetland within the project area
Mangrove		$\sqrt{}$	
Estuarine			
Buffer zone of protected area	•	V	
Special area for protecting biodiversity		V	No Special area for protecting biodiversity
• Bay		√	

SCREENING QUESTIONS	Yes	No	REMARKS
B. Potential Environmental Im Will the Project cause	pacts		
Pollution of raw water supply from upstream waste water discharge from communities, industries, agriculture, and soil erosion runoff?		V	Subproject deals with provision of distribution system. No source augmentation or treatment are part of this. Treated water will be supplied from bulk water supply system being developed under a parallel subproject, and the treated water quality will meet the drinking water standards. There is no waste water discharge in upstream of water source; i.e. Mukutmonipur reservoir
Impairment of historical/cultural monuments/areas and loss/damage to these sites?		V	No impact expected. No cultural monuments and historical sites near project locations.
 Hazard of land subsidence caused by excessive ground water pumping? 		V	Not applicable; subproject does not involve groundwater abstraction
 Social conflicts arising from displacement of communities? 		$\sqrt{}$	Project does not involve land acquisition /displacement. Land purchased at market rates. Social impacts are assessed through Resettlement Planning study of subproject
 Conflicts in abstraction of raw water for water supply with other beneficial water uses for surface and ground waters? 		V	Not applicable; subproject does not involve source development/operation. Water allocation from Mukutmonipur reservoir is done for Indpur and Taldangra blocks by Irrigation department, Government of West Bengal and only allocated water i.e 44 MLD shall be used for proposed water supply project
 Unsatisfactory raw water supply (e.g. excessive pathogens or mineral constituents)? 		V	Quality of raw water is in general of acceptable quality, which can be used for potable purposes after conventional treatment and disinfection Raw water may contain pathogens or mineral constituents and efficient treatment process will be required under the project
Delivery of unsafe water to distribution system?	$\sqrt{}$		Not anticipated; treated water meeting drinking water standards at WTP will be delivered to distribution system from bulk water supply
 Inadequate protection of intake works or wells, leading to pollution of water supply? 		V	Protection of intake works should be ensured
 Over pumping of ground water, leading to salinization and ground subsidence? 		V	Not applicable; subproject does not involve groundwater abstraction
Excessive algal growth in storage reservoir?	,	√	Proper treatment, post chlorination and regular cleaning of storage reservoirs will be conducted during operation
Increase in production of sewage beyond capabilities of community facilities?	V		Sanitation and sewerage system will be improved/developed in the project area
 Inadequate disposal of sludge from water treatment plants? 		√	Inadequate disposal of sludge from WTP may cause pollution to ground water/soil. The present subproject involves storage and distribution of clear water so no sludge accumulation is

SCREENING QUESTIONS	Yes	No	REMARKS
B. Potential Environmental Im Will the Project cause	pacts		
Inadequate buffer zone around pumping and treatment plants to alleviate noise and other possible nuisances and protect facilities?	V		envisaged Low noise pumps and machineries should be used in pumping stations to avoid noise to nearby public.
Impairments associated with transmission lines and access roads?	V		Temporary impairments are anticipated along the new transmission line routes during construction stage.
 Health hazards arising from inadequate design of facilities for receiving, storing, and handling of chlorine and other hazardous chemicals. 	V		Contractor has to take precautions in handling and usage of chlorine to avoid any health hazard, no other hazardous chemicals are expected to be used during construction works.
 Health and safety hazards to workers from the management of chlorine used for disinfection and other contaminants? 	$\sqrt{}$		Contractor has to take precautions in handling and usage of chlorine to avoid any health hazard
Dislocation or involuntary resettlement of people		√	Project does not involve land acquisition /displacement. Land will be purchased at market rates. There is no involuntary resettlement of people for project implementation. Temporary livelihood impacts will envisaged for which RP is prepared
Social conflicts between construction workers from other areas and community workers?		√	The contractor will be utilizing the local labor force as far as possible; in case if it is unavoidable, labor camps and facilities will be provided appropriately. No conflicts envisaged
Noise and dust from construction activities?	√		All the construction machineries employed will comply with noise emission standards of Central Pollution Control Board. Dust suppression measures such as water sprinkling will be employed
Increased road traffic due to interference of construction activities?	V		Excavation and laying pipelines along public roads will interfere with the traffic. Construction material transport will increase traffic on the local roads. Proper traffic management and construction planning will be ensured to minimize the interference.
Continuing soil erosion/silt runoff from construction operations?	V		Construction work during monsoon shall be carried out with due care so that silt run off due to construction operation is prevented. No construction will be allowed during rains.
Delivery of unsafe water due to poor O&M treatment processes (especially mud accumulations in filters) and inadequate chlorination due to lack of adequate monitoring of chlorine residuals in	V		Unsafe water may be delivered if efficient water treatment is not done at WTP

SCREENING QUESTIONS	Yes	No	REMARKS
B. Potential Environmental Im Will the Project cause	pacts		
distribution systems?			
Delivery of water to distribution system, which is corrosive due to inadequate attention to feeding of corrective chemicals?		V	Not envisaged. Non corrosive materials pipe will be used for distribution networks
Accidental leakage of chlorine gas?	V		Accidental leakage of chlorine gas may take place during chlorination. Utmost care should be taken
Excessive abstraction of water affecting downstream water users?		√	Water for the project is allocated by Government and only allocated water shall be used for water supply services.
Competing uses of water?		√	Not applicable. Water for the project is allocated by Government and only allocated water shall be used for water supply services
 Increased sewage flow due to increased water supply 	√		Sewerage system will also be improved under this project along with water supply
 Increased volume of sullage (wastewater from cooking and washing) and sludge from wastewater treatment plant 	V		Sanitation and sewerage needs to be improved.
Large population influx during project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?		V	Most of the unskilled workers will be hired locally, some of skilled workers will be brought from outside but numbers will not so large to have impacts on social infrastructure and services
Social conflicts if workers from other regions or countries are hired?		√	Outside workers will remain in labor camps and no social conflicts will envisaged
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 operation and construction?		V	No explosives shall be used in project. Fuel and other chemicals will be used in very less quantities which will not have significant impact on community health and safety. Safe handling of fuels and chemicals will be ensured by contractor.
community safety risks due to both accidental and natural hazards, especially where the structural elements or components of the project are	V		Community safety risk may be there during construction during excavation for pipe laying, equipment and vehicle operation, construction of WTP etc. for which mitigation measures will be required by contractor

SCREENING QUESTIONS	Yes	No	REMARKS				
B. Potential Environmental Impacts Will the Project cause							
accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?							

A Checklist for Preliminary Climate Risk Screening

Country/Project Title: India / West Bengal Drinking Water Sector Improvement Project

(WBDWSIP) - Water Supply Distribution System for Indpur block of

Bankura District.

Sector: Urban Development Subsector: Water Supply

Subsector: Water Supply **Division/Department:** SARD/SAUW

Screening Questions		Score	Remarks ²⁶
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?	1	As per local enquiries carried out during field visits and from the vulnerability mapping of the district for flood prone areas indicates that the subproject components are not located in the flood prone/tropical cyclone areas. However, the Indpur block receives a large amount of rains and construction woks may be impacted during rainy season. Entire Bankura district and the project are a fall in Zone III, which is classified as Moderate Damage Risk Zone in India.
	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)?	0	
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 hydrometeorological parameters likely affect the selection of project inputs over the life of project outputs (e.g. construction material)?	0	
	Would weather, current and likely future climate conditions, and related extreme events likely affect the maintenance (scheduling and cost) of project output(s) ?	0	
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?	0	

Options for answers and corresponding score are provided below:

Response	Score
Not Likely	0
Likely	1
Verv Likelv	2

Responses when added that provide a score of 0 will be considered low <u>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 high risk project.

Result of Initial Screening (Low, Medium, High): **Medium risk** Other Comments: No

²⁶ 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.

Appendix 2 : Applicable Ambient Air Quality Standards for ADB funded projects in India

Parameter	Location ^a	India Ambient Air Quality Standard		ir Quality es (μg/m³)	Applicable Per ADB SPS ^e
		(µg/m³) ^b	Global Update ^c 2005	Second Edition 2000	(µg/m³)
PM ₁₀	Industrial Residential, Rural and Other Areas	60 (Annual) 100 (24-hr)	20 (Annual) 50 (24-hr)	-	20 (Annual) 50 (24-hr)
	Sensitive Area	60 (Annual) 100 (24-hr)	20 (Annual) 50 (24-hr)	-	20 (Annual) 50 (24-hr)
PM ₂₅	Industrial Residential, Rural and Other Areas	40 (Annual) 60 (24-hr)	10 (Annual) 25 (24-hr)	-	10 (Annual) 25 (24-hr)
	Sensitive Area	40 (Annual) 60 (24-hr)	10 (Annual) 25 (24-hr)		10 (Annual) 25 (24-hr)
SO ₂	Industrial Residential, Rural and Other Areas	50 (Annual) 80 (24-hr)	20 (24-hr) 500 (10-min)	-	50 (Annual) 20 (24-hr) 500 (10-min)
	Sensitive Area	20 (Annual) 80 (24-hr)	20 (24-hr) 500 (10-min)	-	20 (Annual) 20 (24-hr) 500 (10-min)
NO ₂	Industrial Residential, Rural and Other Areas	40 (Annual) 80 (24-hr)	40 (Annual) 200 (1-hr)	-	40 (Annual) 80 (24-hr) 200 (1-hr)
	Sensitive Area	30 (Annual) 80 (24-hr)	40 (Annual) 200 (1-hr)	-	30 (Annual) 80 (24-hr) 200 (1-hr)
CO	Industrial Residential, Rural and Other Areas	2,000 (8-hr) 4,000 (1-hr)	-	10,000 (8-hr) 100,000 (15- min)	2,000 (8-hr) 4,000 (1-hr) 100,000 (15-min)
	Sensitive Area	2,000 (8-hr) 4,000 (1-hr)	-	10,000 (8-hr) 100,000 (15- min)	2,000 (8-hr) 4,000 (1-hr) 100,000 (15-min)
Ozone (O ₃)	Industrial Residential, Rural and Other Areas	100 (8-hr) 180 (1-hr)	100 (8-hr)		100 (8-hr) 180 (1-hr)
	Sensitive Area	100 (8-hr) 180 (1-hr)	100 (8-hr)		100 (8-hr) 180 (1-hr)
Lead (Pb)	Industrial, Residential, Rural and Other Areas	0.5 (Annual) 1.0 (24-hr)		0.5 (Annual)	0.5 (Annual) 1.0 (24-hr)
	Sensitive Area	0.5 (Annual) 1.0 (24-hr)		0.5 (Annual)	0.5 (Annual) 1.0 (24-hr)
Ammonia (NH ₃)	Industrial Residential, Rural and Other	100 (Annual) 400 (24-hr)			100 (Annual) 400 (24-hr)

Parameter	Location ^a	India Ambient Air Quality Standard	WHO Air Quality Guidelines (µg/m³)	Applicable Per ADB SPS ^e
	Areas			
	Sensitive Area	100 (Annual) 400 (24-hr)		100 (Annual) 400 (24-hr)
Benzene (C ₆ H ₆)	Industrial Residential, Rural and Other Areas	5 (Annual)		5 (Annual)
	Sensitive Area	5 (Annual)		5 (Annual)
Benzo(o)py rene (BaP) particulate phase only	Industrial Residential, Rural and Other Areas	0.001 (Annual)		0.001 (Annual)
	Sensitive Area	0.001 (Annual)		0.001 (Annual)
Arsenic (As)	Industrial Residential, Rural and Other Areas	0.006 (Annual)		0.006 (Annual)
	Sensitive Area	0.006 (Annual)		0.006 (Annual)
Nickel (Ni)	Industrial Residential, Rural and Other Areas	0.02 (Annual)		0.02 (Annual)
	Sensitive Area	0.02 (Annual)		0.02 (Annual)

- ^a Sensitive area refers to such areas notified by the India Central Government.
- Notification by Ministry of Environment and Forests, Government of India Environment (Protection) Seventh Amendment Rules, 2009
- WHO Air quality guidelines for particulate matter, ozone, nitrogen dioxide and sulfur dioxide. Global update 2005. WHO. 2006
- d Air Quality Guidelines for Europe Second Edition. WHO 2000.
- Per ADB SPS, the government shall achieve whichever of the ambient air quality standards is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, the executing agency of the government will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.

Appendix 2A Emission limits for New DG sets up to 800 KW (As per Environment (Protection) (Third Amendment) Rules, 2013)

TABLE

Power Category	Emission Limits (g/kW-hr)			Smoke Limit (light absorption coefficient, m ⁻¹)
	NOx+HC	CO	PM	
Upto 19 KW	≤7.5	≤ 3.5	≤0.3	≤ 0.7
More than 19 KW upto 75 KW	≤ 4.7	≤3.5	≤ 0.3	≤ 0.7
More than 75 KW upto 800 KW	≤ 4.0	≤ 3.5	≤ 0.2	≤ 0.7

Note:

- The abbreviations used in the Table shall mean as under: NO_x 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 authorised 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 1st April to 31st March.
- Stack height (in metres), for genset shall be governed as per Central Pollution Control Board (CPCB) guidelines.

Appendix 2B

Stake Height Requirement of DG sets

DIESEL GENERATOR SETS: STACK HEIGHT

The minimum height of stack to be provided with each generator set can be worked out using the following formula:

H = h+0.2x ÖKVA

H = Total height of stack in metre

h = Height of the building in metres where the generator set is installed

KVA = Total generator capacity of the set in KVA

Based on the above formula the minimum stack height to be provided with different range of generator sets may be categorised as follows:

For Generator Sets	Total Height of stack in metre
50 KVA	Ht. of the building + 1.5 metre
50-100 KVA	Ht. of the building + 2.0 metre
100-150 KVA	Ht. of the building + 2.5 metre
150-200 KVA	Ht. of the building + 3.0 metre
200-250 KVA	Ht. of the building + 3.5 metre
250-300 KVA	Ht. of the building + 3.5 metre

Similarly for higher KVA ratings a stack height can be worked out using the above formula.

Source : Evolved By CPCB [Emission Regulations Part IV:COINDS/26/1986-87]

Appendix 3 Vehicle Exhaust Emission Norms

1. Passenger Cars

Norms	CO(g/km)	HC+ NOx(g/km)
1991Norms	14.3-27.1	2.0(Only HC)
1996 Norms	8.68-12.40	3.00-4.36
1998Norms	4.34-6.20	1.50-2.18
India stage 2000 norms	2.72	0.97
Bharat stage-II	2.2	0.5
Bharat Stage-III	2.3	0.35 (combined)
Bharat Stage-IV	1.0	0.18 (combined)

2. Heavy Diesel Vehicles

Norms	CO(g/kmhr)	HC (g/kmhr)	NOx (g/kmhr)	PM(g/kmhr)
1991Norms	14	3.5	18	-
1996 Norms	11.2	2.4	14.4	-
India stage 2000 norms	4.5	1.1	8.0	0.36
Bharat stage-II	4.0	1.1	7.0	0.15
Bharat Stage-III	2.1	1.6	5.0	0.10
Bharat Stage-IV	1.5	0.96	3.5	0.02

Source: Central Pollution Control Board

CO = Carbon Monixide; g/kmhr = grams per kilometer-hour; HC = Hydrocarbons; NOx = oxides of nitrogen; PM = Particulates Matter

Appendix 4
Ambient Noise Level Standards for ADB funded projects in India

Receptor/ Source India National Noise Level Standards ^a (dBA) Day Night		For Noise Lev Out of	elines Value vels Measured Doors ^b LA _q in dBA)	Applicable Per ADB SPS ^c (dBA)		
		Night	07:00 - 22:00 - 22:00 07:00		Day time	Night time
Industrial area	75	70	70	70	70	70
Commercial area	65	55	70	70	65	55
Residential Area	55	45	55	45	55	45
Silent Zone	50	40	55	45	50	40

^a Noise Pollution (Regulation and Control) Rules, 2002 as amended up to 2010.

^b Guidelines for Community Noise. WHO. 1999

^c Per ADB SPS, the government shall achieve whichever of the ambient air quality standards is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, the executing agency of the government will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.

Appendix 5 Noise Limits for DG Set

17th May 2002 at serial no.94 and its amendments vide GSR No 520(E) dated 15th July 2003; GSR 448(E), dated 12th July 2004; GSR 315(E) dated 16th May 2005; GSR 464(E) dated 7th August 2006; GSR 566(E) dated 29th August 2007 and GSR 752(E) dated 24th October 2008; G.S.R. 215 (E), dated 15th March, 2011 under the Environment (Protection) Act, 1986)

Noise Limit for Generator Sets run with Diesel

 Noise limit for diesel generator sets (upto 1000 KVA) manufactured on or after the 1st January, 2005

The maximum permissible sound pressure level for new diesel generator (DG) sets with rated capacity upto 1000 KVA, manufactured on or after the 1st January, 2005 shall be 75 dB(A) at 1 metre from the enclosure surface.

The diesel generator sets should be provided with integral acoustic enclosure at the manufacturing stage itself.

The implementation of noise limit for these diesel generator sets shall be regulated as given in paragraph 3 below.

Noise limit for DG sets not covered by paragraph 1.

Noise limits for diesel generator sets not covered by paragraph 1, shall be as follows:-

- 2.1 Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
- 2.2 The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Under such circumstances the performance may be checked for noise reduction upto actual ambient noise level, preferably, in the night time). The measurement for Insertion Loss may be done at different points at 0.5 m from the acoustic enclosure/ room, then averaged.
- 2.3 The DG set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB (A).

- 2.4 These limits shall be regulated by the State Pollution Control Boards and the State Pollution Control Committees.
- 2.5 Guidelines for the manufacturers/ users of Diesel Generator sets shall be as under:-
 - The manufacturer shall offer to the user a standard acoustic enclosure of 25 dB (A) insertion loss and also a suitable exhaust muffler with insertion loss of 25 dB(A).
 - 02. The user shall make efforts to bring down the noise levels due to the DG set, outside his premises, within the ambient noise requirements by proper citing and control measures.
 - Installation of DG set must be strictly in compliance with the recommendations of the DG set manufacturer.
 - 04. A proper routine and preventive maintenance procedure for the DG set should be set and followed in consultation with the DG set manufacturer which would help prevent noise levels of the DG set from deteriorating with use.

Limits of Noise for DG Sets (upto 1000 KVA) Manufactured on or after the 1st January, 2005

3.1 Applicability

- These rules apply to DG sets upto 1000 KVA rated output, manufactured or imported in India, on or after 1st January, 2005.
- 02. These rules shall not apply to -
 - DG sets manufactured or imported for the purpose of exports outside India; and
 - DG sets intended for the purpose of sample and not for sale in India.

3.2 Requirement of Certification

Every manufacturer or assembler or importer (hereinafter referred to as the "manufacturer") of DG set (hereinafter referred to as "product") to which these regulations apply must have valid certificates of Type Approval and also valid certificates of Conformity of Production for each year, for all the product models being manufactured or assembled or imported from 1st January, 2005 with the noise limit specified in paragraph 1.

3.3 Sale, import or use of DG sets not complying with the rules prohibited

No person shall sell, import or use of a product model, which is not having a valid Type Approval Certificate and Conformity of Production certificate.

Appendix 6 Drinking Water Standards

Applicable Drinking Water Quality Standards for ADB funded projects in India

Group			rinking Water ^a	WHO Guidelines for	Applicable
	Parameter	Unit	Max. Concentration Limits ^d	Drinking-Water Quality, 4 th Edition, 2011 ^b	Per ADB SPS c, d
Physical	Turbidity	NTU	1 (5)	-	1 (5)
	pН		6.5 – 8.5	none	6.5 - 8.5
	Color	Hazen units	5 (15)	none	5 (15)
	Taste and Odor		Agreeable	-	Agreeable
	TDS	mg/l	500 (2,000)	-	500 (2,000)
	Iron	mg/l	0.3	-	0.3
	Manganese	mg/l	0.1 (0.3)	-	0.1 (0.3)
	Arsenic	mg/l	0.01 (0.05)	0.01	0.01
	Cadmium	mg/l	0.003	0.003	0.003
	Chromium	mg/l	0.05	0.05	0.05
	Cyanide	mg/l	0.05	none	0.05
	Fluoride	mg/l	1 (1.5)	1.5	1 (1.5)
	Lead	mg/l	0.01	0.01	0.01
	Ammonia	mg/l	0.5	none established	0.5
Chemical	Chloride	mg/l	250 (1,000)	none established	250 (1,000)
	Sulphate	mg/l	200 (400)	none	200 (400)
	Nitrate	mg/l	45	50	45
	Copper	mg/l	0.05 (1.5)	2	0.05 (1.5)
	Total Hardness	mg/l	200 (600)	-	200 (600)
	Calcium	mg/l	75 (200)	-	75 (200)
	Zinc	mg/l	5 (15)	none established	5 (15)
	Mercury	mg/l	0.001	0.006	0.001
	Aluminum	mg/l	0.1 (0.3)	none established	0.1 (0.3)
	Residual Chlorine	mg/l	0.2	5	0.2
Micro	E-coli	MPN/100ml	Must not be	Must not be	Must not be
Germs	Total Coliform	MPN/100ml	detectable in any 100 ml sample	detectable in any 100 ml sample	detectable in any 100 ml sample

^a Bureau of India Standard 10200: 2012.

^b Health-based guideline values.

^c Per ADB SPS, the government shall achieve whichever of the ambient air quality standards is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, the executing agency of the government will provide full and detailed justification for any proposed alternatives that are consistent with the requirements presented in ADB SPS.

^d Figures in parenthesis are maximum limits allowed in the absence of alternate source.

Appendix 7
Surface Water Quality Classification Criteria

Designated-Best-Use	Class of Water	Criteria
Drinking Water Source without conventional treatment but after disinfection	Α	Total Coliforms Organism MPN/100ml shall be 50 or less pH between 6.5 and 8.5 Dissolved Oxygen 6 mg/L or more Biochemical Oxygen Demand 5 days 20°C
Outdoor bathing (Organized)	В	2mg/L or les Total Coliforms Organism MPN/100ml shall be 500 or less pH between 6.5 and 8.5 Dissolved Oxygen 5mg/L or more Biochemical Oxygen Demand 5 days 20°C 3mg/L or less
Drinking water source after conventional treatment and disinfection	С	Total Coliforms Organism MPN/100ml shall be 5000 or less pH between 6 to 9 Dissolved Oxygen 4 mg/L or more Biochemical Oxygen Demand 5 days 20°C 3 mg/L or less
Propagation of Wild life and Fisheries	D	pH between 6.5 to 8.5 Dissolved Oxygen 4 mg/L or more Free Ammonia (as N) 1.2 mg/L or less
Irrigation, Industrial Cooling, Controlled Waste disposal	E	pH between 6.0 to 8.5 Electrical Conductivity at 25°C micro mhos/cm Max. 2250 Sodium absorption Ratio Max. 26 Boron Max. 2 mg/L

Source: Central Pollution Control Board

mg/L = milligram per liter, ml = milliliter, MPN = Most Probable Number

Appendix 8

Compliance with Environmental Criteria for Subproject Selection

Applicability	Environmental Selection Criteria	Compliance
All Subprojects	i. Comply with all requirements of relevant national and state laws.	Being complied
	ii. Avoid significant environmental impacts.	Being complied
	iii. Avoid and/or minimize involuntary resettlement by prioritizing rehabilitation over new construction, using vacant government land where possible, and taking all possible measures in design and selection of site or alignment to avoid resettlement impacts	Complied
	iv. Avoid locating subprojects in forest areas	Complied
	v. If there are underground asbestos cement (AC) pipes in the existing systems, the project design should include that the AC pipes are left undisturbed in the ground vi. Prior to site clearance & trench exaction for pipes/sewers, exact location of underground AC pipes should be ascertain with the Public Health Engineering Department (PHED)	Being complied
	vii. Avoid where possible, and minimize to extent feasible, facilities in locations with social conflicts.	Complied
	viii. Avoid where possible locations that will result in destruction/disturbance to historical and cultural places/values.	Being complied
	ix. Avoid tree-cutting where possible.Retain mature roadside trees which are important/valuable or historically significant. If any trees have to be removed, plant two new trees for every one that is lost.	Being complied
	x. Ensure all planning and design interventions and decisions are made in consultation with local communities and include women. Reflect inputs from public consultation and disclosure for site selection.	Being complied

APPENDIX 9 DEPARTMENT OF ENVIRONMENT'S DIRECTION UNDER AIR ACT, 1981 FOR CONTROL OF AIR POLLUTION FROM CONSTRUCTION ACTIVITIES IN WEST BENGAL



Department of Environment Government of West Bengal Writers' Buildings, "G" Block, (2nd. Floor), Kolkata-700 001.

No. EN/3170/T-IV-7/001/2009

Dated: December 10th, 2009.

DIRECTION

WHEREAS, Department of Environment, Govt. of West Bengal is entrusted to look after the execution of the different environmental laws within the territorial jurisdiction of West Bengal and also responsible for maintaining pollution free environment and also responsible for restraining different environment hazardous activities which are causing serious impact on human beings, other living creatures, plant, micro-organism, property or the environment;

AND WHEREAS, Department of Environment has already taken different steps for controlling air pollution in the atmosphere generated from the different sources i.e. industrial source, vehicular source and burning of bio-mass;

AND WHEREAS, Department of Environment in exercising the power conferred under section 19 of the Air (Prevention & Control of Pollution) Act, 1981, has already declared entire West Bengal as `Air Pollution Control Area';

AND WHEREAS, West Bengal Pollution Control Board conducted a study with the help of the Asian Development Bank and it is revealed that the contribution of the construction activities is one of the source of air pollution in Kolkata and its surroundings;

AND WHEREAS, it is further revealed that burning of old tyres in hot mix plant as a fuel during construction and repairs of road for melting coal tar contributes significant obnoxious element into the air which cause a serious problem of the human beings;

HENCE, in view of the above and in consultation with the West Bengal Pollution Control Board and in exercise of the power conferred under Air (Prevention & Control of Pollution) Act, 1981 and Environment (Protection) Act, 1986, all the municipalities, local authorities and all other concerned Govt. Departments within the State of West Bengal, are now directed to take immediate steps to implement the following norms which need to be strictly followed by the developers, contractors or any other infrastructure developers;

Preventive measures need to be taken: -

- a) Wrap construction area/buildings with geotextile fabric, installing dust barriers, or other actions, as appropriate for the location,
- Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization,
- Apply water prior to levelling or any other earth moving activity to keep the soil moist throughout the process;
- d) Limit vehicle speeds to 15 mph on the work site.
- e) Clean wheels and undercarriage of haul trucks prior to leaving construction site.
- Apply and maintain dust suppressant on haul routes.
- g) Apply a cover or screen to stockpiles and stabilize stockpiles at completion of activity by water and maintain a dust palliative to all outer surfaces of the stockpiles;
- Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition where loaders, support equipment and vehicles will operate;
- Stabilize adjacent disturbed soils following paving activities with immediate landscaping activity or installation of vegetative or rock cover.
- j) Maintain dust control during working hours and clean track out from paved surfaces at the end of the work shift/day. Track out must now extend 50 feet or more and must be cleaned daily, at the minimum.
- k) Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slope,
- Disposal of debris in consultation with the local authorities following proper environmental management practice.
- m) During construction work, including cutting of marbles, ambient noise level should not exceed more than 65 dB(A).

Local Police Station is also directed to render all necessary help to the Local Authorities to implement the aforementioned direction in a befitting manner.

This order will take effect from 01-01-2010 through out the State of West Bengal.

By Order, Sd/-(M. L. Meena) Principal Secretary to the Govt. of West Bengal. Department of Environment.

APPENDIX 10

SALIENT FEATURES OF MAJOR LABOR LAWS APPLICABLE TO ESTABLISHMENTS ENGAGED IN CONSTRUCTION OF CIVIL WORKS

- (i) Workmen Compensation Act, 1923 The Act provides for compensation in case of injury by accident arising out of and during the course of employment.
- (ii) Payment of Gratuity Act, 1972 Gratuity is payable to an employee under the Act on satisfaction of certain conditions on separation if an employee has completed 5 years' service or more or on death at the rate of 15 days' wages for every completed year of service. The Act is applicable to all establishments employing 10 or more employees.
- (iii) Employees' PF and Miscellaneous Provisions Act, 1952 The Act provides for monthly contributions by the employer plus workers @10 % or 8.33 %. The benefits payable under the Act are: (a) Pension or family pension on retirement or death as the case may be; (b) deposit linked insurance on the death in harness of the worker; (c) payment of PF accumulation on retirement/death etc.
- (iv) Maternity Benefit Act, 1951 The Act provides for leave and some other benefits to women employees in case of confinement or miscarriage etc.
- (v) Contract Labour (Regulation and Abolition) Act, 1970 The Act provides for certain welfare measures to be provided by the Contractor to contract labor and in case the Contractor fails to provide, the same are required to be provided by the Principal Employer by Law. The principal employer is required to take Certificate of Registration and the Contractor is required to take a License from the designated Officer. The Act is applicable to the establishments or Contractor of principal employer if they employ 20 or more contract labor.
- (vi) Minimum Wages Act, 1948 The employer is supposed to pay not less than the Minimum Wages fixed by appropriate Government as per provisions of the Act if the employment is a scheduled employment. Construction of Buildings, Roads, Runways are scheduled employment.
- (vii) Payment of Wages Act, 1936 It lays down as to by what date the wages are to be paid, when it will be paid and what deductions can be made from the wages of the workers.
- (viii) Equal Remuneration Act, 1979 The Act provides for payment of equal wages for work of equal nature to Male and Female workers and not for making discrimination against Female employees in the matters of transfers, training and promotions etc.
- (ix) Payment of Bonus Act, 1965 The Act is applicable to all establishments employing 20 or more workmen. The Act provides for payments of annual bonus subject to a minimum of 8.33 % of wages and maximum of 20 % of wages to employees drawing ₹3,500/- per month or less. The bonus to be paid to employees getting ₹2,500/- per month or above up to ₹3,500/- per month shall be worked out by taking wages as ₹2,500/- per month only. The Act does not apply to certain establishments. The newly set up establishments are exempted for five years in certain circumstances. Some of the State Governments have reduced the employment size from 20 to 10 for the purpose of applicability of the Act.

- (x) Industrial Disputes Act, 1947 The Act lays down the machinery and procedure for resolution of industrial disputes, in what situations a strike or lock-out becomes illegal and what are the requirements for laying off or retrenching the employees or closing down the establishment.
- (xi) Industrial Employment (Standing Orders) Act, 1946 It is applicable to all establishments employing 100 or more workmen (employment size reduced by some of the States and Central Government to 50). The Act provides for laying down rules governing the conditions of employment by the employer on matters provided in the Act and get the same certified by the designated Authority.
- (xii) Trade Unions Act, 1926 The Act lays down the procedure for registration of trade unions of workmen and employees. The trade unions registered under the Act have been given certain immunities from civil and criminal liabilities.
- (xiii) Child Labor (Prohibition and Regulation) Act, 1986 The Act prohibits employment of children below 14 years of age in certain occupations and processes and provides for regulation of employment of children in all other occupations and processes. Employment of child labor is prohibited in Building and Construction Industry.
- (xiv) Inter-State Migrant Workmen's (Regulation of Employment and Conditions of Service) Act, 1979 The Act is applicable to an establishment which employs 5 or more inter-state migrant workmen through an intermediary (who has recruited workmen in one state for employment in the establishment situated in another state). The inter-state migrant workmen, in an establishment to which this Act becomes applicable, are required to be provided certain facilities such as housing, medical aid, traveling expenses from home up to the establishment and back, etc.
- (xv) The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996 and the Cess Act of 1996 All the establishments who carry on any building or other construction work and employ 10 or more workers are covered under this Act. All such establishments are required to pay Cess at rate not exceeding 2% of the cost of construction as may be notified by the Government. The employer of the establishment is required to provide safety measures at the building or construction work and other welfare measures, such as canteens, first-aid facilities, ambulance, housing accommodation for workers near the workplace etc. The employer to whom the Act applies has to obtain a registration certificate from the Registering Officer appointed by the Government.

APPENDIX 11 EXTRACT FROM CONSTRUCTION and DEMOLITION MANAGEMENT RULES, 2016

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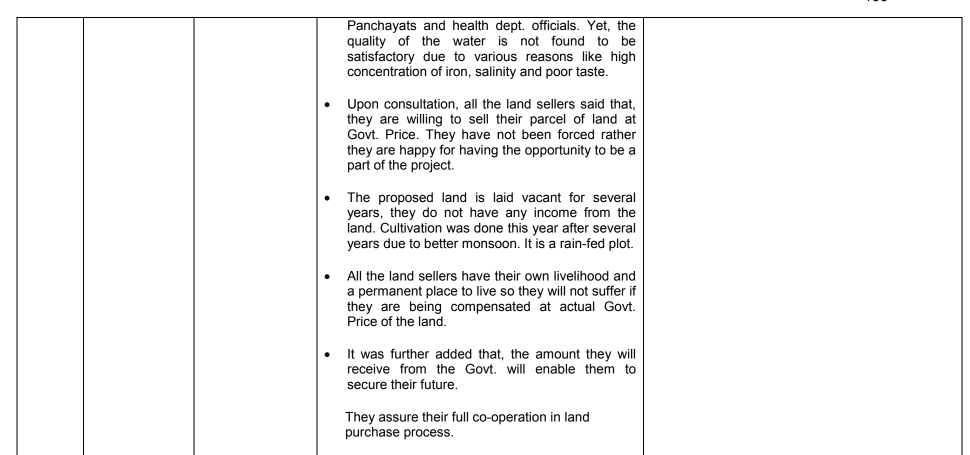
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Appendix 12: Summary of Public Consultations

Date	Place	No. Of Participants	Concerns / Issued Discussed	Photographs
09.08.12	Raghunathpur Gram Panchayat Office Bankura	Community Members & Land Owners : 21 [Male : 17 Female : 4]	 Local people were found aware about the upcoming water supply project in their area. Role of ADB & PHED were discussed with them How the Arsenic / Fluoride contaminates the Ground Water was discussed with them. It was mentioned that, why treated surface water is safer than ground water in all respects. It was suggested by the participants that, door step Water Connection to be provided to each household without any prejudice and local 	
			 influence and no partiality or preferences should be allowed in this context. Door step water connection will be a great relief for the village women as it will reduce their Time Poverty. The participants were informed that, during construction phase any grievances will be mitigated on priority basis. It was said by the participants that, local people will extend their full support for successful implementation of the project. In the question of affordability, the respondents said that, If all the people get better service then everyone will gladly pay the water tariff. 	
			Consultation with the land sellers revealed that, they are aware about the side effects of consuming untreated ground water. Local tube wells are checked periodically through	



PARTICIPANTS LIST OF CONSULTATION PROGRAMME WITH LAND OWNERS OF PROPOSED GLSR & OHR SITES AND COMMUNITY PEOPLE

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Attendance Sheet

COMMUNITY CONSULTATIONS

Location - Roghunathpur Gram pouchayat
Date - 09.08-2018

SI.No.	Name of Participants	Address /Contact Number	Signature
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Date	Place	No. Of	Issues Raised By The	Issues Addressed	Photographs
09.08.12	Dhunigarah, Bankura	Community Members: 20 Male: 14 Female: 6 Land Owner: 10 Male: 8 Female: 2	Community Members: (i) Water Connections should reach every households without any discrimination. (ii) Provision for Public Tap should be created at Public Places like Market Area, Bus Stands, Festive Ground, Religious Places etc. (iii) If water supply hampers due to damage or choking of line where and how that can be reported. Land Owners: (i) Provision of employment in the project for members of the family. (ii) Before commencement of work at the proposed sites, the appropriate price of the land should be handed over to the respective land lords. (iii) If any complaints raised, where and how they can mitigate those issues	24 X 7 piped drinking water will be provided at every doorsteps of the project area. Benefits of treated Surface Water than Ground Water were also explained to the participants. As per the project design, best interest of the common people will always remain primary focus of the project. A trained group of villagers preferably women of the villages will be recruited for Operation & Maintenance of the assets created through the project. As per the SPS 2009 of Asian Development Bank, all land owners will be paid adequate compensation as determined by the Govt. prior to commencement of work. The Grievance Redress Mechanism was explained to the participants.	

PARTICIPANTS LIST OF CONSULTATION PROGRAMME WITH LAND OWNERS AND COMMUNITY PEOPLE AT DHUNIGARAH

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Attendance Sheet

COMMUNITY CONSULTATIONS

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Date - 09-08-2018

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APPENDIX 13: SOME PHOTOGRAPHS OF STAKEHOLDER CONSULTATIONS



APPENDIX 14: SAMPLE GRIEVANCE REGISTRATION FORM

(To be available in Bengali and English)

The			Pro	ject welcomes	s complain	ts, sug	gestions,
queries, and con	mments	regarding proje	ct implem	entation. We	encourage	perso	ons with
grievance to provi			t informatio	n to enable us	to get in to	uch wit	h you for
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confidential, pleas	se inforn	n us by writing/ty	ping *(COI	NFIDENTIAL)*	above you	ır name	e. Thank
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grievance below:							
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Action taken:							
Whether action taken	n disclosed	<u></u>	1	es			
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Means of disclosure:	·						

APPENDIX 15 SAMPLE OUTLINE SPOILS (CONSTRUCTION WASTE) MANAGEMENT PLAN

- The Spoil Management Plan should be site specific and be part of the monthly Construction Management Plan.
- The contractor, in consultation with the PIU, has to find out appropriate location/s for the disposal of the excess soil generated. The spoils should be deposited only at these sites.
- Further precautions need to be taken in case of the contaminated spoils
- The vehicle carrying the spoil should be covered properly.
- The spoils generating from each site should be removed on the same day or immediately after the work is complete. The site / road should be restored to the original condition.

I. Spoils information

The spoil information contains the details like a) The type / material, b) Potential contamination by that type, c) Expected volume (site / component specific), d) Spoil Classification etc.

II. Spoils management

The Spoil Management section gives the details of a) Transportation of spoil b) disposal site details c) Precautions taken d) Volume of contaminated spoil, if present, d) Suggested reuse of disposal of the spoil

III. Documentation

The volume of spoil generated (site specific, date wise), site disposed, reuse / disposal details should be documented properly.

Appendix 16 Sample Outline Traffic Management Plan

A. Principles for TMP around the Water Pipes/Sewer Construction Sites

- 1. One of the prime objectives of this TMP is to ensure the safety of all the road users along the work zone, and to address the following issues:
 - (i) the safety of pedestrians, bicyclists, and motorists travelling through the construction zone:
 - (ii) protection of work crews from hazards associated with moving traffic;
 - (iii) mitigation of the adverse impact on road capacity and delays to the road users;
 - (iv) maintenance of access to adjoining properties; and
 - (v) addressing issues that may delay the project.

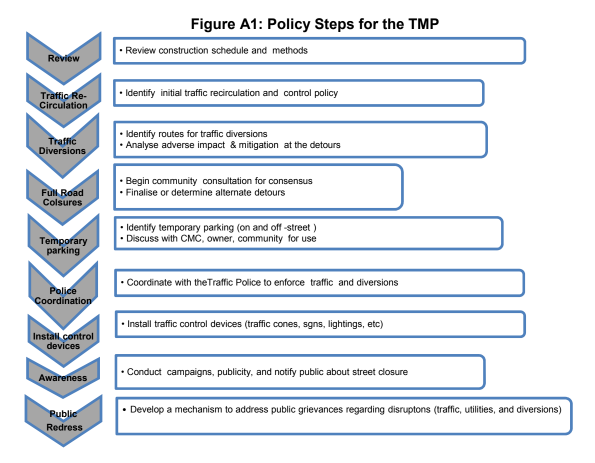
B. Operating Policies for TMP

- 2. The following principles will help promote safe and efficient movement for all road users (motorists, bicyclists, and pedestrians, including persons with disabilities) through and around work zones while reasonably protecting workers and equipment.
 - (i) Make traffic safety and temporary traffic control an integral and high-priority element of project from planning through design, construction, and maintenance.
 - (ii) Inhibit traffic movement as little as possible.
 - (iii) Provide clear and positive guidance to drivers, bicyclists, and pedestrians as they approach and travel through the temporary traffic control zone.
 - (iv) Inspect traffic control elements routinely, both day and night, and make modifications when necessary.
 - (v) Pay increased attention to roadside safety in the vicinity of temporary traffic control zones.
 - (vi) Train all persons that select, place, and maintain temporary traffic control devices.
 - (vii) Keep the public well informed.
 - (viii) Make appropriate accommodation for abutting property owners, residents, businesses, emergency services, railroads, commercial vehicles, and transit operations.
- 3. **Figure A2 to Figure A12**illustrates the operating policy for TMP for the construction of water pipes and the sewers along various types of roads.

C. Analyze the impact due to street closure

- 4. Apart from the capacity analysis, a final decision to close a particular street and divert the traffic should involve the following steps:
 - (i) approval from the ULB/Public Works Department (PWD) to use the local streets as detours:
 - (ii) consultation with businesses, community members, traffic police, PWD, etc., regarding the mitigation measures necessary at the detours where the road is diverted during the construction;
 - (iii) determining of the maximum number of days allowed for road closure, and incorporation of such provisions into the contract documents;

- (iv) determining if additional traffic control or temporary improvements are needed along the detour route;
- (v) considering how access will be provided to the worksite;
- (vi) contacting emergency service, school officials, and transit authorities to determine if there are impacts to their operations; and
- (vii) developing a notification program to the public so that the closure is not a surprise. As part of this program, the public should be advised of alternate routes that commuters can take or will have to take as result of the traffic diversion.
- 5. If full road-closure of certain streets within the area is not feasible due to inadequate capacity of the detour street or public opposition, the full closure can be restricted to weekends with the construction commencing on Saturday night and ending on Monday morning prior to the morning peak period.



D. Public awareness and notifications

6. As per discussions in the previous sections, there will be travel delays during the constructions, as is the case with most construction projects, albeit on a reduced scale if utilities and traffic management are properly coordinated. There are additional grounds for travel delays in the area, as most of the streets lack sufficient capacity to accommodate additional traffic from diverted traffic as a result of street closures to accommodate the works.

- 6. The awareness campaign and the prior notification for the public will be a continuous activity which the project will carry out to compensate for the above delays and minimize public claims as result of these problems. These activities will take place sufficiently in advance of the time when the roadblocks or traffic diversions take place at the particular streets. The reason for this is to allow sufficient time for the public and residents to understand the changes to their travel plans. The project will notify the public about the roadblocks and traffic diversion through public notices, ward level meetings and city level meeting with the elected representatives.
- 7. The PIU will also conduct an awareness campaign to educate the public about the following issues:
 - (i) traffic control devices in place at the work zones (signs, traffic cones, barriers, etc.);
 - (ii) defensive driving behaviour along the work zones; and
 - (iii) reduced speeds enforced at the work zones and traffic diversions.
- 8. It may be necessary to conduct the awareness programs/campaigns on road safety during construction.
- 9. The campaign will cater to all types of target groups i.e. children, adults, and drivers. Therefore, these campaigns will be conducted in schools and community centres. In addition, the project will publish a brochure for public information. These brochures will be widely circulated around the area and will also be available at the PIU, and the contractor's site office. The text of the brochure should be concise to be effective, with a lot of graphics. It will serve the following purpose:
 - (i) explain why the brochure was prepared, along with a brief description of the project;
 - (ii) advise the public to expect the unexpected;
 - (iii) educate the public about the various traffic control devices and safety measures adopted at the work zones;
 - (iv) educate the public about the safe road user behaviour to emulate at the work zones:
 - (v) tell the public how to stay informed or where to inquire about road safety issues at the work zones (name, telephone, mobile number of the contact person; and
 - (vi) indicate the office hours of relevant offices.

E. Install traffic control devices at the work zones and traffic diversion routes

- 10. The purpose of installing traffic control devices at the work zones is to delineate these areas to warn, inform, and direct the road users about a hazard ahead, and to protect them as well as the workers. As proper delineation is a key to achieve the above objective, it is important to install good traffic signs at the work zones. The following traffic control devices are used in work zones:
 - Signs
 - Pavement Markings
 - Channelizing Devices
 - Arrow Panels
 - Warning Lights

- 11. Procedures for installing traffic control devices at any work zone vary, depending on road configuration, location of the work, construction activity, duration, traffic speed and volume, and pedestrian traffic. Work will take place along major roads, and the minor internal roads. As such, the traffic volume and road geometry vary. The main roads carry considerable traffic; internal roads in the new city areas are wide but in old city roads very narrow and carry considerable traffic. However, regardless of where the construction takes place, all the work zones should be cordoned off, and traffic shifted away at least with traffic cones, barricades, and temporary signs (temporary "STOP" and "GO").
- 12. **Figure A2 to Figure A12** illustrates a typical set-up for installing traffic control devices at the work zone of the area, depending on the location of work on the road way, and road geometrics:
 - Work on shoulder or parking lane
 - Shoulder or parking lane closed on divided road
 - Work in Travel lane
 - Lane closure on road with low volume
 - Lane closure on a two-line road with low volume (with yield sign)
 - Lane closure on a two-line road with low volume (one flagger operation)
 - Lane closure on a two lane road (two flagger operation)
 - Lane closure on a four lane undivided Road
 - Lane closure on divided roadway
 - Half road closure on multi-lane roadway
 - Street closure with detour
- 13. The work zone should take into consideration the space required for a buffer zone between the workers and the traffic (lateral and longitudinal) and the transition space required for delineation, as applicable. For the works, a 30 cm clearance between the traffic and the temporary STOP and GO signs should be provided. In addition, at least 60 cm is necessary to install the temporary traffic signs and cones.
- 14. Traffic police should regulate traffic away from the work zone and enforce the traffic diversion result from full street closure in certain areas during construction. Flagggers/personnel should be equipped with reflective jackets at all times and have traffic control batons (preferably the LED type) for regulating the traffic during night time.
- 16. In addition to the delineation devices, all the construction workers should wear fluorescent safety vests and helmets in order to be visible to the motorists at all times. There should be provision for lighting beacons and illumination for night constructions.

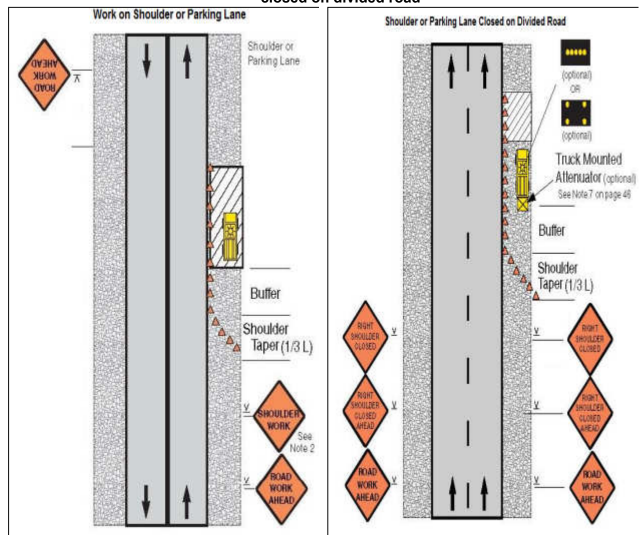
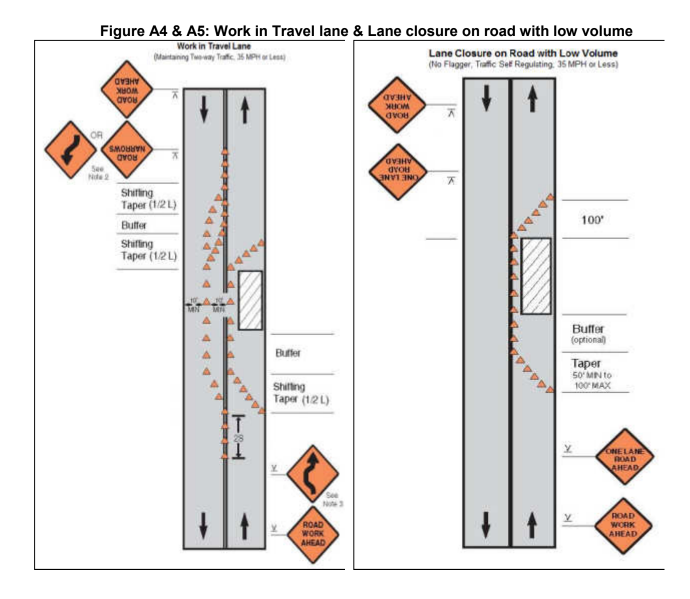
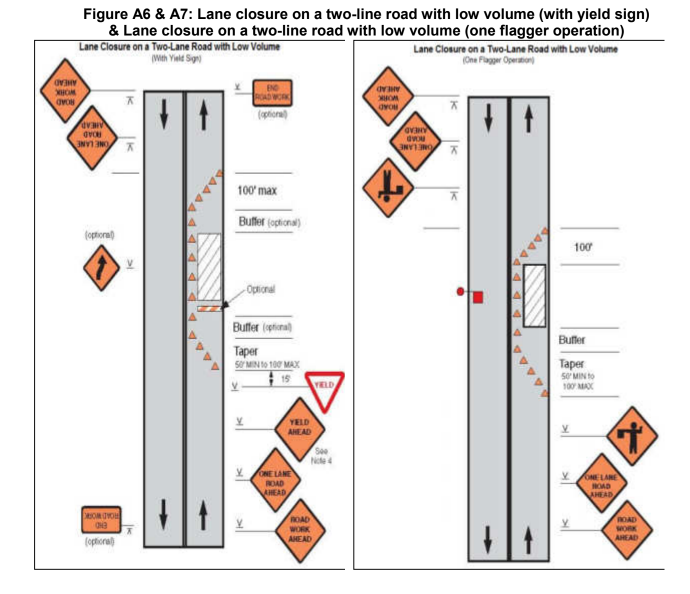


Figure A2 & A3: Work on shoulder or parking lane & Shoulder or parking lane closed on divided road



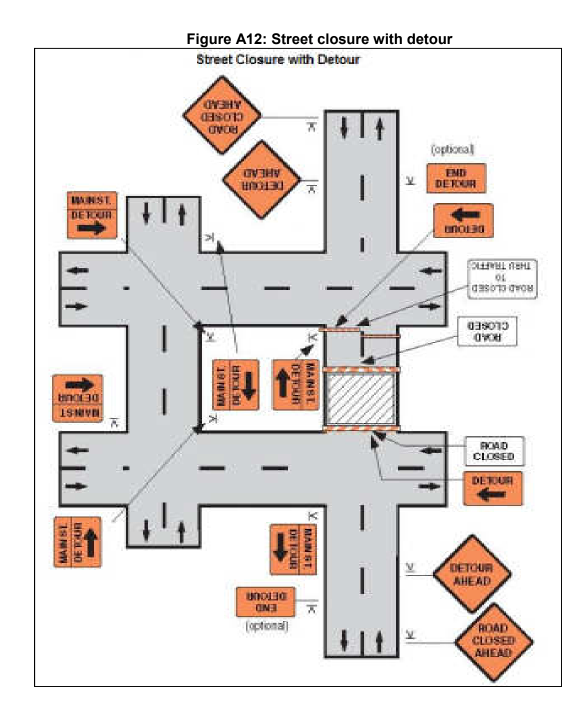


Lane Closure on a Two-Lane Road Lane closure on a Four-Lane Undivided Road (Two Flagger Operation) WORK END ROAD WORK (optional) 100' Buffer ROAD WORK (Optional) 200 100 300 Buffer (options) Merging See Notes Buffer Tand2 Taper (L) A Taper 50' MIN to 100' MAX MOON GADR CNS ROAD WORK ON3 (optional) (Optional) ROAD WORK AHEAD

Figure A8 & A9: Lane Closure on a Two-Lane Road (Two Flagger Operation) & Lane Closure on a Four-Lane Undivided Road

Half Road Closure on Multi-Lane Roadway Lane Closure on Divided Roadway ROAD WORK (optional) (optional) 100 (optional) Merging Taper (L) See Notes 2 and 3 **Buter** Truck Mounted Attenuator (option Shifting (1/2 L) Taper Buffer Merging Buffer Taper (L) Shifting X Taper (1/2 L min) Shoulder Taper (1/3 (1/2 L min.) Shoulder Taper (1/3) BOAD WORK

Figure A10 & A11: Lane Closure On Divided Roadway & Half Road Closure On Multi-Lane Roadway



Appendix 17 Sample Monthly Reporting Format for Assistant Safeguards Officer/Assistant Construction Manager

1. Introduction

- Overall project description and objectives
- Description of sub-projects
- Environmental category of the sub-projects
- Details of site personnel and/or consultants responsible for environmental monitoring
- Overall project and sub-project progress and status

			Status o			Drogras	
No	Sub-Project Name	Desig n	Pre- Constructio n	Constructio n	Operation al Phase	List of Works	Progres s of Works

2. Compliance status with National/ State/ Local statutory environmental requirements

No.	Sub-Project Name	Statutory Environmental Requirements	Status of Compliance	Action Required

3. Compliance status with environmental loan covenants

No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required

4. Compliance status with the environmental management and monitoring plan

- Provide the monitoring results as per the parameters outlined in the EMP. Append supporting documents where applicable, including Environmental Site Inspection Reports.
- There should be reporting on the following items which can be incorporated in the checklist
 of routine Environmental Site Inspection Report followed with a summary in the semi-annual
 report send to ADB. Visual assessment and review of relevant site documentation during
 routine site inspection needs to note and record the following:
 - What are the dust suppression techniques followed for site and if any dust was noted to escape the site boundaries;
 - If muddy water was escaping site boundaries or muddy tracks were seen on adjacent roads;
 - adequacy of type of erosion and sediment control measures installed on site, condition of erosion and sediment control measures including if these were intact following heavy rain;

- o Are their designated areas for concrete works, and refuelling;
- Are their spill kits on site and if there are site procedure for handling emergencies;
- o Is there any chemical stored on site and what is the storage condition?
- o Is there any dewatering activities if yes, where is the water being discharged;
- How are the stockpiles being managed;
- How is solid and liquid waste being handled on site;
- Review of the complaint management system;
- Checking if there are any activities being under taken out of working hours and how that is being managed.

Summary Monitoring Table

Summary	/ Monitoring	Table				
Impacts	Mitigation	Parameters	Method of	Location	Date of	Name of
, (List	Measures	Monitored (As	Monitoring	of	Monitoring	Person
from	(List from	a minimum		Monitoring	Conducted	Who
IEE)	IEE)	those		Monitoring	Conducted	Conducted
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		identified in				the
		the IEE should				Monitoring
		be monitored)				
Design P	hase					
				-		
Pre-Cons	truction Pha	ise				
Construc	tion Phase					
Operation	nal Phase					

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
	_	_			

5. Approach and methodology for environmental monitoring of the project

• Brief description on the approach and methodology used for environmental monitoring of each sub-project

6. 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 and statutory requirements

As a minimum the results should be presented as per the tables below.

Air Quality Results

7 till Quality Ito						
Site No.	Date of Testing	Site Location	Parameters (Government Standards)			
			PM10 μg/m³	SO ₂ µg/m³	NO ₂ μg/m³	

Site No.	Date of Testing	Site Location -	Parameters (Monitoring Results)			
			PM10 µg/m³	SO ₂ µg/m³	NO₂ µg/m³	

Water Quality Results

Water	guanty McJuits								
Site	Date of			Parameters (Government Standards)					
		Site Location	рН	Conductivity	BOD	TSS	TN	TP	
No.	Sampling		-	μS/cm	mg/L	mg/L	mg/L	mg/L	

Site	Data of			Parameters	(Monito	oring Re	esults)	
No.	Date of Sampling	Site Location	рН	Conductivity	BOD	TSS	TN	TP
NO.	Samping		_	μS/cm	mg/L	mg/L	mg/L	mg/L

Noise Quality Results

Site No.	Date of Testing	Site Location	LA _{eq} (dBA) Standard)	(Government
			Day Time	Night Time

Site No.	Date of Testing	Site Location	LA _{eq} (dBA) (Monitoring Results)			
		Site Location	Day Time	Night Time		

7. Summary of key issues and remedial actions

• Summary of follow up time-bound actions to be taken within a set timeframe.

8. Appendixes

- Photos
- Summary of consultations
- Copies of environmental clearances and permits
- Sample of environmental site inspection report
- Other

Appendix 18 Sample Environmental Site Inspection Report

Project Name Contract Number	
NAME: D	DATE:
TITLE:D	DMA:
LOCATION:G	DMA:BROUP:
WEATHER:	
Project Activity Stage	Survey
i reject teamly etage	Design
	Implementation
	Pre-Commissioning
	Guarantee Period
Monitoring Items	Compliance
Compliance marked as Yes / No / Not applicab Partially Implemented (PI)	
EHS supervisor appointed by contractor and availab	ole on site
Construction site management plan (spoils, safety,	schedule,
equipment etc.,) prepared	
Traffic management plan prepared	
Dust is under control	
Excavated soil properly placed within minimum space	
Construction area is confined; no traffic/pedestrobserved	rian entry
Surplus soil/debris/waste is disposed without delay	
Construction material (sand/gravel/aggregate) brought as & when required only	
Tarpaulins used to cover sand & other loose mate transported by vehicles	erial when
After unloading, wheels & undercarriage of vehicle prior to leaving the site	es cleaned
No chance finds encountered during excavation	
Work is planned in consultation with traffic police	
Work is not being conducted during heavy traffic	
Work at a stretch is completed within a day (excaval laying & backfilling)	ation, pipe
Pipe trenches are not kept open unduly	
Road is not completely closed; work is conducted o least one line is kept open	n edge; at
Road is closed; alternative route provided & public information board provided	informed,
Pedestrian access to houses is not blocked due to p	pipe laving
Spaces left in between trenches for access	
Wooden planks/metal sheets provided across t	trench for
nedestrian	

No public/unauthorized entry observed in work site	
Children safety measures(barricades, security)in place works in residential areas	at
Prior public information provided about the work, schedu	le
and disturbances	
Caution/warning board provided on site	
Guards with red flag provided during work at busy roads	
Workers using appropriate PPE (boots, gloves, helmets, e	ar
muffs etc)	
Workers conducting or near heavy noise work is provide	ed
with ear muffs	
Contractor is following standard & safe construction practice	
Deep excavation is conducted with land slip/protection	on
measures	
First aid facilities are available on site and workers informed	
Drinking water provided at the site	
Monitoring Items	Compliance
Toilet facility provided at the site	
Separate toilet facility is provided for women workers	
Workers camps are maintained cleanly	
Adequate toilet & bath facilities provided	
Contractor employed local workers as far as possible	
Workers camp set up with the permission of PIU	
Adequate housing provided	
Sufficient water provided for drinking/washing/bath	
No noisy work is conducted in the nights Local people informed of noisy work	
No blasting activity conducted	
Pneumatic drills or other equipment creating vibration is n	ot
used near old/risky buildings	ot
dsed flear old/fisky buildings	
Signature	
g	
Sign off	
	ame
Position Po	osition

Appendix 19 Sample Grievance Registration Form

(To be available in	n Hindi	and English)					
The			Р	roject welcome	s complaint	ts. sug	gestions.
queries, and congrievance to provi	ide thei eedbacl	r name and conta k.	ject implei act informat	mentation. We ion to enable us	encourage to get in to	e perso uch wit	ons with th you for
Should you choo confidential, pleas							
you.							
Date		Place of registrati	on	Project Town	n		
				Drainatu			
Contact information	on/ners	sonal details		Project:			
Name		orial actaile		Gender	* Male * Female	Age	
Home address				1			<u>.1</u>
Place							
Phone no.							
E-mail							
Complaint/suggeshow) of your griev			Please pro	ovide the detail	s (who, wh	at, whe	ere, and
If included as atta	achmer	nt/note/letter. plea	se tick here	<u>:</u>			
How do you want					mment/griev	/ance?	
[FOR OFFICIAL U	ISE ON	ILY					
Registered by: (N	lame o	f official registerin	ig grievance))			
Mode of commun	nication	:					
Note/letter							
E-mail	_						
Verbal/telephonic Reviewed by: (Na		ositions of official	s reviewing	grievance)			
,							
Action taken:							
Whether action to	aken di	sclosed:		Yes No			
Means of disclosi	ure:						

APPENDIX 20 SAMPLE SEMI-ANNUAL ENVIRONMENTAL MONITORING REPORT TEMPLATE

1. 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	Components/List	Status of	Contract	If On-going Co	nstruction
Number	of Works	Implementation (Preliminary Design/Detailed Design/On-going Construction/Compl eted/O&M) ²⁷	Status (specify if under bidding or contract awarded)	%Physical Progress	Expected Completion Date

²⁷ If on-going construction, include %physical progress and expected date of completion

2. Compliance Status With National/State/Local Statutory Environmental Requirements28

Package	Subproject	Statutory	Status of	Validity	Action	Specific
No.	Name	Environmental Requirements ²⁹	Compliance ³⁰	if obtained	Required	Conditions that will require environmental monitoring as per Environment Clearance, Consent/Permit to Establish ³¹

3. Compliance Status With Environmental Loan Covenants

No. (List schedule and paragraph number of Loan Agreement)	Covenant	Status of Compliance	Action Required

4. 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.

Package-wise Implementation Status

Package	Components	Design Status	Final	IEE based or	n Detailed	Design	Site-specific	Remarks
Number		(Preliminary	Not yet due				EMP (or	
		Design	(detailed		on project	provided to	Construction	
		Stage/Detailed	design not	(Provide	website	Contractor/s		
		Design	yet	Date of	(Provide	(Yes/No)	approved by	
		Completed)	completed)	Submission)	Link)		Project	
							Director?	
							(Yes/No)	

²⁸ 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. If already reported, specify in the "remarks" column.

²⁹ Specify (environmental clearance? Permit/consent to establish? Forest clearance? Etc.)

³⁰ Specify if obtained, submitted and awaiting approval, application not yet submitted

³¹ Example: Environmental Clearance requires ambient air quality monitoring, Forest Clearance/Tree-cutting Permit requires 2 trees for every tree, etc.

- 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
- Provide the monitoring results as per the parameters outlined in the approved EMP (or sitespecific 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:
 - (i) **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 (townwise if applicable).
 - (ii) 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).
 - Confirm if any dust was noted to escape the site boundaries and identify dust suppression techniques followed for site/s.
 - Identify muddy water was escaping site boundaries or muddy tracks were seen on adjacent roads.
 - 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;
 - o Identify designated areas for concrete works, chemical storage, construction materials, and refueling. Attach photographs of each area.
 - Confirm spill kits on site and site procedure for handling emergencies.
 - Identify any chemical stored on site and provide information on storage condition.
 Attach photograph.
 - Describe management of stockpiles (construction materials, excavated soils, spoils, etc.). Provide photographs.
 - Describe management of solid and liquid wastes on-site (quantity generated, transport, storage and disposal). Provide photographs.
 - Provide information on barricades, signages, and on-site boards. Provide photographs.
 - Provide information on Checking if there are any activities being under taken out of working hours and how that is being managed.

Summary of Environmental Monitoring Activities (for the Reporting Period)³²

Immosto /I int		Description Maniferred (As a				Name of Days :::
Impacts (List	Mitigation	Parameters Monitored (As a	Method of	Location of	Date of	Name of Person
from IEE)	Measures (List	minimum those identified in	Monitoring	Monitoring	Monitoring	Who Conducted
	from IEE)	the IEE should be monitored)			Conducted	the Monitoring
Design Phase						
Pre-Construction I	Phase					
Construction Phas	Se .					
Operational Phase						

³² Attach Laboratory Results and Sampling Map/Locations

Overall Compliance with CEMP/ EMP

No. Sub-Project EMP/ CEMP CEMP/ EMP Status of	Action Proposed
140. Sub-Floject Livir/ CLIVIF CLIVIF/ LIVIF Status of	Action i Toposca
Name Part of Being Implementation	and Additional
Contract Implemented (Excellent/ Satisfactory/	Measures
Documents (Y/N) Partially Satisfactory/	Required
(Y/N) Below Satisfactory)	

5. Approach and Methodology for Environmental Monitoring of the Project

• Brief description on the approach and methodology used for environmental monitoring of each sub-project

6. 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 and statutory requirements

As a minimum the results should be presented as per the tables below.

Air Quality Results

7 till Guality 110						
0'' N	Data of Tarifford	Oita I aaatian	Parameters (Government Standards)			
Site No.	Date of Testing	Site Location	PM10 μg/m3	SO2 µg/m3	NO2 µg/m3	

Water Quality Results

Water Q	Water Quality Nesalts							
		Parameters (Government Standards)						
Site No.	Date of Sampling	Site Location	рН	Conductivi	BOD	TSS	TN	TP
				ty μS/cm	mg/L	mg/L	mg/L	mg/L

Noise Quality Results

Site No.	Date of Testing	Site Location	LA _{eq} (dBA) (Govern				
Site No.	Date of Testing	Sile Location	Day Time	Night Time			

7. Summary of Key Issues and Remedial Actions

• Summary of follow up time-bound actions to be taken within a set timeframe.

8. Appendixes

- Photos
- Summary of consultations
- Copies of environmental clearances and permits
- Sample of environmental site inspection report
- Other

Appendix 21 Guidelines for Safety during Monsoon/Heavy Rainfall

Excavation and refilling of earth are common activities, which, if not carefully executed may pose problems to the safety of works as well as passersby and road users during the impending Monsoon.

Normal and heavy rainfall event affect our ongoing works, It should be our conscientious effort to ensure that such events do not prove to be problematic to people and structures in town. During monsoon PIU/PMDSC should ensure that any further excavation work is taken up only after ensuring that the earlier work is in safe stage. It is desired that DCM/ACM & Ex En PIU should inspect all sites during rains and take proactive actions.

l C

Some of the precautions and mitigation measures to be taken are discussed below-

[

- The execution of works having deep excavation in smaller lanes and congested areas should be completed well before monsoon. The works of deep excavation during monsoon should not be preferably taken up or extensive care should be taken for execution of such works.
- The settlement in refilled trenches of sewerage and water supply lines may occur during monsoon. PMDSC and PIU team should inspect all sites after a storm to identify such reaches and take immediate corrective action by proper refilling and compacting. It is responsibility of all engineers to look after this activity during monsoon and ensure corrective actions from Contractor's side.
- 3. The contractor's crew should be equipped with vehicle, gum boots, raincoats, torch etc. to tackle such situation during and after rains. Adequate quantities of earth, debris and gravel should be stacked at strategic places so that no time is lost in procuring such material.
- 4. In trenches where pipe laying has been done and duly tested and approved, refilling should be done and all surplus material relocated to safe disposal sites such that it does not obstruct traffic or waterways.
- 5. All open ends of WS and WW pipelines should be firmly plugged to prevent debris from entering the pipeline. Manhole covers of sewer lines should be fixed in place to avoid any harm to road users.
- 6. Drains are primary or secondary carriers of storm water. Any unutilized construction material should be relocated to allow free passage of storm water. Surplus earth should be suitably and immediately be relocated to avoid earth from falling into the drain so that choking does not occur.
- Overhead works should not be carried on in-weather conditions that threaten the safety of workers. More frequent checks on scaffold and bracings should be done during monsoon season.
- 8. Additional precautions should be taken of the power lines, ignorance and carelessness can cause major accidents and casualty.
- Take preventive measures for water logging in working areas by providing dewatering pumps. Place bright and reflective warning signs.
- 10. Inspection should also be carried out before resumption of work after a shower/rain.
- 11. Storage of Construction Material: Steel & Cement are vital ingredients for quality construction work but in absence of proper storage, especially during monsoon, cement and steel may rapidly decline in quality and strength. Care should be taken to protect these materials and use of any exposed material should be allowed only after conducting fresh tests. Improper storage of such material should be reported to SE PIU/ACM PMDSC and use of any apparently affected material should be done after permission of SE

PIU/DCM/ACM.

Additional Precautions

- 1. Adequate set up and resources such as dewatering pumps, electrical routings etc should be planned ahead. Water logging on main roads to be avoided, where construction works are going on.
- 2. Ensuring the monsoon specific PPE's issued in adequate and are used during monsoon.
- 3. Use of electric extension box should be avoided; extension cables (if used) should not be wet and damaged. Cables connections should be only weatherproof/waterproof. Electrical and HSE personnel of contractor should visit permanent and running sites regularly. Transparent protective sheets/rain sheds should be placed for the power distribution boards.
- 4. Welding machines, bar cutting machines etc. should be kept in dry conditions; should not stand in water logged area. Brakers and Drill machines should not be used when raining; dirt/mud should be scrubbed with cloth.
- 5. Special Trainings to all drivers and operators on safe practices and all vehicles/ equipment's maintenance checks to be more frequent.
- 6. High boom equipment to be stopped during blowing of high speed wind and rain storm. Arresting of parked vehicles, equipment during mansoon should be done.
- 7. All chemicals should be stored as per MSDS, chemicals to be protected from water ingress. Chemical waste should be disposed for preventing overflow of chemicals.
- 8. At labor camps following precautions should be taken:-
 - Maintaining hygiene & proper housekeeping.
 - Additional health checkup camp to identify seasonal diseases
 - Preventive measures on mosquito/parasite breeding mainly in work locations and camps
 - Frequent cleaning of toilets
 - To avoid water borne diseases, high level of cleanliness to be maintained, drinking water containers need to be cleaned and kept covered. Walk areas and pathways to be covered with Murom and soft rock particles (to avoid soft soil conditions).
 - Obstacle free approach to rest sheds, camp and toilets.
 - Proper illumination, provision of battery operated emergency lights
 - No bonfires inside resting sheds. No use of wood.

SE-PIU and DCM/ACM-PMDSC should oversee the arrangements to effectively deal with the eventuality.

EHS officer of contractor should visit each site and camps more frequently. Contractor/EHS officer will also impart training on safe working methods during Monsoon and will keep a daily watch on weather conditions to share with site team to act accordingly.

Contractor should organize Monsoon Health Camps and Monitor Workmen Habitat and Hygiene.

APPENDIX 22

SOUTH ASIA REGIONAL DEPARTMENT SAFEGUARDS INFORMATION LOG FOR SAUW PROJECTS

Project:	Water Supply Dis	ngal Drinking Water Sector Improvement Project (WBDWSIP) – tribution System for Indpur block of Bankura District : IEE (Based em Rate Contract)		
Loan No.:	14/ (0 1 5)	Package No.: Package WW/BK/02		
Compone nts:	Water Supply Dist	IBPS cum GLSR	1.Intermediate booster pumping station cum ground level storage reservoir of capacity 1400 KL with chlorination building, operators room cum office building, guard room and other allied works at Raghunathpur 2. IBPS & allied works at Gobindpur	
	Laying of clear Mains	water Transmission	Length: 88.62 km and diameter ranging from 100 to 600 mm	
	Construction of OHRs		19 OHRs of capacity ranging from 300 to 900 KL	
	Distribution Net			n of distribution network - r ranging from 63 mm to
	Domestic Wate	r Meters	Providin	g domestic water meters
Contract Type:	be completed by I	vill be completed by co	ontractor. ⁻	The detailed design is expected to
Date of IEE:	August 2018			
	raft IEE	Updated/Revised	IEE	Others
(due to detailed engineering design)				The IEE will be finalized by DSISC and submitted to PMU for clearance. No works will commence until the final IEE (or in case of chainage-wise, SEMP) is cleared by PIU and PMU. The final IEE including Site-specific EMP/s (SEMP) will be submitted to ADB for review and disclosure.

	Activity	Status		Detailed Comments and Further Actions Required
1.	Environmental assessment has	Yes X	No	This draft IEE covers the impact on construction of
	been satisfactorily conducted			Improvement of water supply distribution system in Indpur block of Bankura district.

	Activity		Status		Detailed Comments and
	·				Further Actions Required
	based on ADB REA Checklist and scoping checklist. ³³				The environmental assessment is based on best available information and preliminary design as indicated in the package tender documents.
					Further action/s: The environmental assessment will be conducted based on detailed engineering design once it is completed. This is to confirm/verify findings of "Catgeory B" and recorded in the final IEE.
2.	Environmental assessment based on latest project components and design		fes	No X	The environmental assessment is based on preliminary design as per bid documents. The detailed engineering design will be completed by the DBO contractor. Further action/s: The environmental assessment will be conducted based on detailed engineering design is completed.
3.	Statutory Requirements ³⁴		Forest Clea	arance	Not applicable. The components will not be located in sites regulated under The Forest (Conservation) Act, 1980
		Х	No Objection Certificate		Road cutting permission is required for pipe laying work by the contractor under the supervision of PIU from NH/PWD authorities.
			Site Location Environment Certificate	on Clearance ntal Compliance	Not applicable. The components are not listed in

³³ ADB Rapid Environmental Assessment Checklist for screening and categorization. Scoping Checklist ("No Mitigation Scenario" Checklist) for scope of IEE, identification of impacts and development of environmental management plan.

34 If applicable, Include date accomplished or obtained.

	Activity		St	tatus			Detailed Comments and Further Actions Required
							the Schedule 1 of the EIA Notification Act and its rules and regulations.
			Permit equivalent	to :)	Construct	(or	Not Applicable
		X			te (or equivale	ent)	The following will require Consent to Operate from WBPCB: (a) diesel generators; and (b) hot mix plants, wet mix plants, stone crushers, etc (if installed for construction). Further action/s: The contractor under the supervision of PIU will obtain the Permit to Operate after award of contract. The application be filed at West Bengal Pollution Control Board, Durgapur Regional Office before mobilsation/installation of instruments at site.
		Х	Others				PIU will obtain the Tree-felling Permission from Forest Department under West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 .The application will be filed once detailed design is completed. (replacement ration 1:5).
5.	Policy, legal,	Ade	quate	I	Not Adequate)	The draft IEE includes
	and administrative		X orks included:		discussions on applicable policy, acts and rules.		
	framework	Х	National regulation/law on EIA		Obtaining the required		
		X	Environme Relevant	ental a	gency internati	ional	permits and NOC is the responsibility of PMU/PIU.
		X	environme	ental	greements standards (I		The draft IEE also confirmed that international best practices (specified in EHS Guidelines) have been incorporated in the preliminary design.

	Activity	S	tatus		Detailed Comments and Further Actions Required
					Further action/s: Any condition in the permits/NOC will be incorporated in the final IEE and contractor SEMP. PMU to include in final IEE justification if (i) lesser stringent standards or lesser performance levels as per EHS Guideline will be followed in the detailed engineering design; (ii) DBO will consider other standards/indicators not consistent with the cleared EMP.
6.	Anticipated	Impacts and risks:	Mitigatio	on Measures:	Site-specific EMP (SEMP)
0.	environmental impacts and mitigation measures	impuoto una noko.	Yes	No	will be prepared by DBO contractor after finalization of the detailed engineering design. The SEMP will be reviewed and cleared by PIU and PMU before start of construction activities. Works will not be allowed to commence until the SEMP is cleared. The final IEE together with the SEMP will be submitted by PMU to ADB for final review and clearance. Implementation of the SEMPs will be recorded and reported to ADB.
		Biodiversity conservation			Not applicable. No habitats/areas for biodiversity conservation (as defined in ADB SPS).
		Pollution prevention and abatement	Х		The draft IEE also confirmed that international best practices (specified in EHS Guidelines) have been incorporated in the preliminary design.
		Health and safety	X		Included in the EMP. Further action/s: The contractor is required to (i) designate a Health and

	Activity		Sta	tus		Detailed Comments and
						Safety Officer; (ii) develop and implement a Health and Safety Plan; (iii) follow the
						mitigation measures in the EMP; and (iv) if required, expand in the SEMP the mitigation measures as appropriate in the site conditions.
		Physica cultural resource				Not applicable
		Cumula impacts	tive			Not applicable. There are no other on-going or planned projects that may cause negative cumulative impacts.
		Transbo				Not applicable. The subproject/package is relatively small-scale in nature to have potential transboundary impacts.
7.	Impacts from Associated Facilities ³⁵	Addressed	Not Address	sed	None.	Not applicable. There are no associated facilities under this subproject/package
8.	Analysis of Alternatives	Yes			No X	Not applicable. This is Category B. Alternatives analyses related to alignment/sites and designs were conducted as part of the preliminary design stage.
9.	EMP budget included	Yes X			No	3. The indicative cost of EMP for Package is INR 25,04,000.00.The bid documents include BOQ item for items related to EMP implementation.
						Further action/s: The cost of EMP and monitoring program will be reviewed based on detailed engineering design. The final IEE will include the costs/budget of the DBO contractor to implement the

35 ADB SPS (Appendix 1 para 6) defines associated facilities as not funded as part of the project (funding may be provided separately by the borrower/client or by third parties), and whose viability and existence depend exclusively on the project and whose goods or services are essential for successful operation of the project.

	Activity	St	atus	Detailed Comments and
				Further Actions Required SEMPs and other
				SEMPs and other requirements related to
				environmental safeguards.
10.	EMP	Yes	No	i) The Project Administration
	implementation	X	110	Manual (as cleared by ADB)
	integrated in			included sections on
	PAM and bid			environmental safeguards.
	documents			Information in the PAM has
				been considered in the
				preparation of the draft IEE.
				(ii) The EARF also provided
				detailed requirements on
				EMP implementation. These
				are included in the draft IEE.
				(iii) The draft IEE (cleared by
				ADB) is included in the
				contract documents and will
				be provided to the contractor. Environmental Specialist of
				DSISC will provide EMP and
				safeguards induction to
				contractors upon
				mobilization.
				Further action/s: The PAM
				and EARF should be used in
				the finalization of the IEE
				during detailed design.
				Environmental Specialist of
				DSISC should ensure the
				contractor is given a
				safeguards induction prior to
44	0	\/	NI-	mobilization
11.	Consultation	Yes X	No	Meaningful consultations
	and Participation	^		were done with Government officials, women and
	i articipation			residents in July, 2018.
				residents in sary, 2016.
				Further action/s: Meaningful
				consultations with
				stakeholders and affected
				people will be conducted by
				PIU during detailed
				engineering design and
				monthly frequency during
40	Oniovan	V	N1 -	construction, .
12.	Grievance Redress	Yes X	No	
	Mechanism	Description of GRM		Project GRM has been
	Mediamoni	Pescribilon of QUM		Troject Givin Has been

	Activity	St	atus	Detailed Comments and Further Actions Required
				included in the PAM and EARF cleared by ADB. The same GRM is included in chapter VII of draft IEE (main text).
				Further action/s: Notification of the GRM, identification/appointment/designation of the GRC members. Capacity building of the GRC members by the PMU to ensure they are capable to address project-related complaints and grievances
		Identification of GRC	members	In Progress. Expected to be identified by PMU soon
13.	Disclosure	stakeholders ar		Upon approval from ADB, PMU will disclose in their Website Further action/s: ADB will disclose draft and final IEE upon review and confirmation that these satisfactorily meet ADB SPS requirements For follow-up Public disclosure meeting was held in January, 2018 at Bankura. Pamphlets in Bengali were distributed to the participants, describing the need and benefits provided by the project.
				Further action/s: Information sharing will be continued, recorded, and reported in the monitoring report during implementation.
14.	Mobilized PMU	Yes	No	PMU Environmental
	Environment Specialist	X		Specialist Mr. Sudip Ghosh, Executive Engineer
15.	Mobilized PIU	Yes X	No	PIU Environmental Specialist
	Environment Specialist	Χ		Mr. Suman Pramanik Asst. Engineer, Bankura PIU
16.	Mobilized	Yes	No	The Environmental specialist

	Activity	S	tatus	Detailed Comments and	
	Environment Specialist at PMU level	X		further Actions Required of PMU will be supported by Environmental expert of Project Management Consultant (PMC) to supervise, monitor and oversee the implementation of safeguard issues.	
17.	Mobilized Environment Specialist at PIU level	Yes X	No	Apart from Environmental Specialist of PIU, The PIU will be assisted by DSISC team which will include an Environmental Specialist to monitor environmental safeguard tasks and responsibilities and also ensure day-to-day supervision and monitoring of contractor's compliance.	
18.	Awareness training on compliance to safeguard requirements	Yes X	No	The draft IEE included indicative training program. Further action/s: The final IEE will include detailed training program to be provided by the DSISC. The over-all Environmental Training Program will be submitted in the first semiannual environmental monitoring report.	
19.	Others/Remarks	abundant q the lean flow suitable for and disinfe provided fr developed u	The Raw water source is Mukutmonipur reservoir, which has abundant quantity of water throughout the year, even during the lean flow season. The Quality of raw water is good and is suitable for drinking water supply after conventional treatment and disinfection. Treated water for the subproject will be provided from bulk water supply system that is being developed under a parallel subproject, and the environmental impacts of which are assessed through an another IEE.		
		estuaries in 3. No significa due to ir	 There are no protected areas, wetlands, mangroves, or estuaries in or near the project locations. No significant involuntary resettlement impacts are anticipated 		

Activity	Status	Detailed Comments and Further Actions Required
	received from PHED. The IBPS	
	will be constructed on private I	and and that will be procured
	through negotiated purchase.	The laying of clear water
	transmission mains from GLSR	to OHRs are proposed within
	the RoW of PWD roads. Distr	ibution network are proposed
	within the RoW of Panchayat ro	ads. Blocking of access to the
	business / livelihood activities, e	specially during pipeline laying
	along the roads, may impact	the income of households.
	However, given the alignm	ent of pipeline, trenchless
	technology for road crossing	g, and also the measures
	suggested for ensuring accessi	bility during pipeline works, no
	notable impact is envisaged.	
	4. Groundwater in this block is conta	aminated with fluoride and water
	level is depleting. The project w	
	contributing to the long-term impro and community livability in the pro	
	environmental impacts are mainly	
	which can be minimized by	<u> </u>
	environmentally-sound engineering 4.	and construction practices
	Recommendations:	
	1. The draft IEE for Package WW	BK/02A is recommended for
	ADB Clearance for inclus	ion in bid and contract
	documents.	d an musicaturabaita (DNIII and
	Cleared draft IEE to be disclosed PIU). If project website is not a	
	draft IEE should be posted in pu	
	3. The relevant information in the	
	disclosed to stakeholders and	· · · · · · · · · · · · · · · · · · ·
	manner in language/form they u	
	4. Continuous meaningful consu	
	dissemination on project GRM detailed engineering design, co	
	O&M.	noticolori aria ii roquiroa, ariti
	5. Contractor should submit to PM	IU and PIU the SEMP/s upon
	completion of the detailed er	
	should be allowed until the	
	confirmed to satisfactorily Government of India laws, rul	•
	SPS.	cs and regulations and ADD
	6. PMU to submit to ADB the final	•
	SEMP/s for review and discl	
	include detailed information of	on how the abovementioned

Activity	Status	Detailed Comments and Further Actions Required		
	further actions are conducted/met.			
	Reporting of SEMP/s implementation and environmental safeguards should			
	be: (i) Contractor to PIU to be done on the monthly basis; (ii) PIU to PMU to			
	be done every three months; and (iii) PMU to ADB every six months.			

Prepared by: Prabhatish Bhattacharya, ADB Environment Consultant, Contract No. 131103

Noted and Checked By: Zarah Pilapil, ADB SAUW Safeguards Officer

Ninette Pajarillaga, ADB SAUW Environment Specialist

Documents/References:

- 1. Draft IEE Sent by WBDSIP Project Director (19 September 2018)
 - 2. ADB REA Checklist prepared by Prabhatish Bhattacharya
 - 3. Scoping Checklist ("No Mitigation Checklist") prepared by

Prabhatish Bhattacharya