Supplementary Annex 2

Draft Initial Environmental Examination for a 150-m bridge construction over Gudaria River Haluaghat Upazila, Mymensingh District

Abbreviations and acronyms

ARIPO Acquisition and Requisition of the Immovable Property Ordinance

BBS Bureau of Bangladesh Statistics

BMD Bangladesh Meteorological Department

BOQ Bill of Quantity

CCSAP Climate Change Strategy and Action Plan

DC Deputy Commissioner

DEPC Department of Environment Pollution Control

DG Director General DO Dissolved Oxygen

DOE Department of Environment

DPHE Department of Public Health Engineering DSM Design, Supervision and Monitoring

EC Electric Conductivity

ECA Environment Conservation Act
ECC Environmental Clearance Certificate
ECR Environment Conservation Rules
EIA Environmental Impact Assessment
EMP Environmental Management Plan
EQS Environmental Quality Standard
ES Environmental Specialist

FGD Environmental Specialist Focus Group Discussion

GC Growth Center GHG Greenhouse gas

GPP Guidelines for People's participation

HTW Hand tube well

IEC Important Environmental Components
IEE Initial Environmental Examination

IUCN International Union for Conservation of Nature JICA Japan International Cooperation Agency

LGD Local Government Division

LGED Local Government Engineering Department

MLGRD&C Ministry of Local Government Rural Development and Cooperatives

NEMAP National Environmental Management Action Plan

NGO Non-Government Organization NOC No Objection Certificate

NRRDLGIP Northern Region Rural Development and Local Governance Improvement Project

NWMP National Water Management Plan
O&M Operation and Maintenance
PAPs Project affected persons
PIA Project Influence Area
PMO Project Management Office
RDPD Regional Deputy Project Director
REE Regional Environmental Expert

RMRSU Road Maintenance and Road Safety Unit

RPF Resettlement Policy Framework

RRRE Regional Rehabilitation and Resettlement Expert RRS Rehabilitation and Resettlement Specialist

SPM Suspended Particulate Matter

TDS Total Dissolved Solid
UE Upazila Engineer
UNR Union road
UZR Upazila road

WAPRO Water Resources Planning Organization

WHO World Health Organization

XEN Executive Engineer

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1 Introduction

A sample Initial Environmental Examination (IEE) is conducted for 150-m new bridge construction over the Gudaria River during July 2012 to September 2012, and the results are enclosed in this report.

The main objective of the IEE study is to identify the significant environmental impacts for the proposed 150-m new bridge construction over the Gudaria River located between village Kailati (latitude 25°01'23.1" and longitude 90°29'5.6") of Bildora union at Haluaghat Upazila and village Futkai (latitude 25°01'26.2" and longitude 90°29'10.2") of Goatola Union of Dobaura Upazila in Mymensingh, through R & H (Nagla)-Goatola GC via Sakuai GC (Haluaghat part) will be a pilot proposed bridge site under the NRRDLGIP by the requirements of the EIA guideline for industry (1997), Environmental Conservation Act (ECA) 1995, Environmental Conservation Rules (ECR) 1997 prepared by the Department of Environment (DOE) and JICA Guidelines for Environmental and Social Consideration (2010) (hereafter the "JICA Guidelines) and to assess the scope of the EIA for the proposed project.

1.1 Background

The target area of the Northern Region Rural Development and Local Governance Improvement Project (NRRDLGIP) is 14 Districts in total: eight in Rangpur Division (Dinajpur, Thakurgaon, Panchagarth, Rangpur, Lalmonirhat, Nilphamari, Kurigram, Gaibandha); and six in Mymensingh area of Dhaka Division (Jamalpur, Sherpur, Tangail, Mymensingh, Netrokona, Kishoreganj).

The analysis in the preparatory survey confirms that the intervention in the target area is broadly consistent with the key national policies, and is relevant since the intervention to invest in rural infrastructure and promote economic growth and poverty reduction is highly needed in the target area.

The target area is one of the most lagging rural areas in the country. First, the poverty rate of the 14 districts in the proposed target area is 51.1% on average, which is much higher than that of the national average of 40.0% in 2005 (measured by upper poverty line). In addition, the target area is predominantly rural with the rural population of 86.6%, which is also much higher than the national average of 74.5%.

Despite the high need to promote economic growth and poverty reduction, rural infrastructure such as roads and bridges in the target area is less developed than in the rest of the country. Nationwide, based on November 2011 data from the Local Government Engineering Department (LGED) Road Maintenance and Road Safety Unit (RMRSU), over 72% of Upazila roads (UZRs) have been improved to all-weather pavement standard, compared with less than 70% in the 14 Project Districts and only 65% in the six Mymensingh area Districts. For Union roads (UNRs), 40% of them nationwide have been improved to all-weather standard compared with 28% in the 14 Project Districts. Additional cross-drainage structures on UZRs and UNRs are needed, particularly in the Mymensingh area – nearly 4 m span per km of road compared with the national average of 2.6 m per km. rural transport infrastructure development therefore remains a high priority need in the target area.

The proposed 150-m bridge construction over the Gudaria River located between village Kailati (latitude 25001'23.1" and longitude 90029'5.6") of Bildora union at Haluaghat Upazila and village Futkai (latitude 25001'26.2" and longitude 90029'10.2") of Goatola Union of Dobaura Upazila in Mymensingh, through R & H (Nagla)-Goatola GC via Sakuai GC (Haluaghat part) will be a proposed bridge site under the NRRDLGIP.

1.2 Scope of the Project

The scope of IEE includes both natural and human/social environments. Of specific concern is the nature of human use of resources and how this changes as a result of the proposed project interventions. IEE aims to predict induced change as a result of the project, so that any negative impacts can be avoided or minimized and positive impacts can be enhanced. Of specific concern is the degree of negative impacts that cannot be avoided or mitigated for and that these be greatly outweighed by the predicted positive impacts of the project. The physical works of the project will comprise a large number of small and dispersed schemes involving the upgrading /improvement of the existing infrastructure rather than constructing 150-m new bridge. The environmental impacts are thus expected to be limited and localized. Hence, an Initial Environmental Examination (IEE) was carried out during the project preparation stage in accordance with the JICA and DOE criteria. The scope of works of IEE includes the following:

- Review of the GOB's environmental policy, legal and administrative framework.
- Project description from environmental aspect;
- Data collection and analysis to describe the physical environment, biological environment, social environment and environmental pollution;
- An identification of the relevant environmental parameters in the project area through screening and literature review;
- Consultation with the locals/stakeholder involving concerned people in order to identify and act on any undocumented or perceived environmental issues;
- Assessment of the potential environmental impacts of the project activities;
- Formulation of mitigation measures for potential negative impacts;
- Formulation of a program for the monitoring of environmental impacts of the project;
- Prepare an environmental management and monitoring plan;
- Prepare an institutional framework for the environmental management and monitoring plan;
- Prepare terms of reference for an environmental impact assessment; and
- Recommendations and conclusions in order to operate the project works in an environmentally safe and sound manner.

1.3 Purpose of the IEE report

The purpose of the study is to carry out a sample IEE of the proposed 150-m new bridge to identify environmental issues associated with project design, construction and post-construction stages and suggest requisite measures to mitigate them. The span of the existing gap shown in the LGED inventory is 112 m but the field survey team revealed that the span between abutments on the both sides of the riverbank needs to be 150m considering the risk of river erosion. So, we conducted IEE based on their findings. The impacts are identified for physical, biological (terrestrial, and aquatic) and social environment. The study also includes preparation of mitigation measures to minimize these impacts and sustain the benefits. It also identifies the applicable legislative requirements of the Government of Bangladesh and the JICA requirements and institutional mechanism for effective implementation of enhancement measures.

1.4 Extent of the IEE

The extent of IEE study has been considered based on the spatial extent (elaborated in project description chapter) of the project section and the proposed activities. The IEE is conducted at initial stage and as per the details provided by the executing LGED. Certain changes may occur in structural components but these changes are unlikely to cause significant environmental impacts.

The project of impact is considered as 1 km on either side from the project location including around

other development and activity areas like construction camps. Strip mapping indicating environmental features at project site up to 1km circle is carried out to assess the impact on existing environmental features/resources/utilities in the immediate vicinity.

1.5 Content of the IEE

This report is presented in nine chapters in line with the Government of Bangladesh Guidelines and the JICA requirements. The following chapters are included in the report:

Chapter 1: Introduction

Chapter 2: Approach and methodology

Chapter 3: Policy, legal and administrative framework

Chapter 4: Description of the Project

Chapter 5: Description of the baseline environment

Chapter 6: Potential impacts and mitigation measures

Chapter 7: Environmental management and monitoring plan

Chapter 8: Institutional requirements and capacity building

Chapter 9: Public consultation and information disclosure

Chapter 10: Conclusions and recommendations

2 Approach and methodology

2.1 Introduction

This section details the methods applied in the collection and analysis of the primary and secondary data used in this report. Primary and secondary information from LGED, government sources, non-government organizations (NGOs) and other project-related stakeholders has been collected to support the preparation of this report. The methodology for IEE was prepared according to the Term of Reference (TOR), and Environmental Law of the Government of Bangladesh and JICA Guidelines, and generally accepted good practice of IEE procedures on rural infrastructure development projects. The work was performed in close cooperation with the project preparatory survey team.

2.2 Screening

Screening is applied in order to determine if a project has the potential to pose significant environmental or social impacts and identifies potential public concern. The output from the screening process also plays a significant role in determining the requirements for an IEE. The main outcome from initial screening is the classification of the project according to its likely or potential environmental sensitivity. This conclusion will also assist in determining whether a full Environmental Impact Assessment (EIA) is needed and, if so, to what detail individual environmental and social aspects are required to be assessed.

Bangladesh legislation currently outlines the requirements for a potential EIA by way of Schedule 1 of the ECR. The first step in screening is to determine whether the project is listed as a Green, Orange A, Orange B or Red Category activity under this schedule.

Proposed projects from different industry activity categories undergo different approvals processes as stipulated in the ECR. All bridge projects over 100 m are 'Red Category' for which an IEE and an EIA are required to assist the DOE in its decision as to whether to issue an Environmental Clearance Certificate (ECC) for the activity. Following this process, initial screening under the ECR for the 150-m bridge construction over the Kangsha River shows that both an IEE and an EIA are required.

2.3 Scoping

The primary purpose of scoping is to identify significant potential impacts, undertake justification and alternative analysis, and to determine the framework or TOR for carrying out the EIA. Overall, scoping is a collaborative process involving all key disciplines of the project team including design, construction, supervision, and government and community relations.

A scoping exercise was carried out involving all the relevant project team disciplines with the aim of:

- Compiling all available project information including location, cost, proposed design, construction time-frames, on-ground activities and resources (labor, materials and equipment) required;
- Defining the potential 'zone of influence' of proposed activities and therefore the boundaries for the assessment of the project in line with DOE and JICA requirements;
- Describing, in broad terms, the existing environmental and social conditions within this zone and undertaking an initial assessment of potential impacts (both positive and negative);
- Reviewing the relevant legislative and regulatory framework applicable to the project;
- Undertaking a data gap analysis to determine what additional site data (environmental and social) would need to be collected, and consultation undertaken, in order to better quantify/qualify existing baseline site conditions as well as potential impacts and mitigation measures:
- Identifying if any potential insurmountable impacts may occur as a result of the project; and
- Identifying, at an early stage, potentially-significant impacts which are likely to require further assessment including specialist studies and the development of management and mitigation measures.

The content of this IEE report has been informed by the output from the scoping process, and, once complete, will provide the framework for the more comprehensive assessment undertaken in the EIA.

2.4 Methodology

This IEE has been prepared based on a review of secondary source information and field investigations, as well as consultation with relevant stakeholders in association with the LGED and DOE. This report provides an overview of existing environmental conditions, an initial assessment of potential environmental impacts, and a summary of recommended management, mitigation and monitoring measures, with the aim of identifying what aspects require additional, more detailed investigation, data collection and analysis within the EIA. The assessment methodology covers all activities associated with pre-construction, construction, and post-construction stages, as well as well abandonment and site demobilization. The following activities were undertaken during the preparation of this IEE:

- Detailed meetings and discussions of the Environmental Specialist were held with the preparatory survey team of the project in order to obtain project background, details of project features, present status, sources of secondary data/reports, guidance, etc. and to finalize the work plan.
- A review was conducted of the physical, ecological and legal literature relevant to the project. This preliminary literature review helps to identify the baseline situation which ultimately forms the basis for the impact assessment component of this IEE.
- Coordination with the LGED, and relevant environmental agencies, involving communications with DOE, Bangladesh. The aim was to enquire recent developments in IEE and related legislation in Bangladesh and to inform about ongoing activities of the project.
- Preparation of project description, definition of study area, collection of environmental baseline

data, similar reports, maps, but also documents of other relevant projects in the area or Bangladesh in general.

- Field surveys were carried out for the proposed bridge location in order to investigate physical, biological, and socioeconomic conditions of the proposed bridge construction site and identifying resources falling within the proposed bridge construction site.
- The baseline environmental conditions of the proposed bridge construction site were defined for physical environment, ecological environment, and socio-economic environment but also to the objects of cultural heritage. Based on the information obtained potential environmental impacts were identified.
- Consultation with knowledge people during field visit of the proposed bridge construction site, consultation with local communities through scoping sessions was carried out during the field surveys. These included general public residing along the proposed bridge construction site and targeting stakeholders that are likely to be affected directly by the implementation of the project. The purpose of the consultation meetings was to assess stakeholder's views on the existing condition of the proposed bridge construction site, concern stemming from the impact of construction and operation activities, as well as safety-related issues.
- Estimation of the magnitudes of environmental impacts and assessments of the significance of the impacts on all discussed bridge alternatives including economic, social and environmental considerations.

Acting upon the collected information and data, identification, prediction and evaluation of significant/potential impacts have been done using the standard 'Checklist Method'. Thereafter, possible mitigation measures to reduce negative impacts and enhancing measures for positive impacts have been identified and on the basis of findings of impact appraisal comprising the key elements embodied in this IEE study.

3 Policy, legal, and administrative frameworks

3.1 Government Environmental legislation, regulation and policies guidelines

Regulatory requirements towards protection and conservation of environment and various natural resources and also toward protection of social environment from adverse impact of projects and activities associated with them have been enunciated by the GOB and pertinent policies and regulations among these requirements are summarized as follows:

3.1.1 National Environmental Policy 1992

Bangladesh has adopted a national environmental policy in 1992 aimed at sustainable development. The policy sets out the basic framework for environmental action together with a set of broad sectoral guidelines to ensure environmental sustainability during development. Key elements of the policy are to:

- maintain the ecological balance for ensuring sustainable development;
- protect the country against natural disasters;
- identify and control activities which are polluting and destroying the environment;
- ensure environment-friendly development in all sectors;
- promote sustainable and sound management of natural resources; and
- active collaboration with international initiatives related to the environment.

The policy mentions that an EIA should be conducted before projects are undertaken.

3.1.2 National Environment Management Action Plan 1995

The National Environmental Management Action Plan (NEMAP) builds on the National Environmental Policy and was developed to address specific issues and management requirements for the period 1995-2005. The plan includes a framework within which the recommendations of a National Conservation Strategy are to be implemented. The NEMAP has been developed with the objectives to:

- identify key environmental issues affecting Bangladesh;
- identify actions to halt or reduce the rate of environmental degradation;
- improve management of the natural environment;
- conserve and protect habitats and bio-diversity;
- to promote sustainable development; and
- improve the quality of life.

To this end, it has grouped all the relevant necessary actions under four topics: institutional, sectoral, location-specific and long-term issues. The institutional aspects reflect the need of inter-sectoral cooperation to tackle environmental problems and need for new and appropriate institutional mechanisms at national and local levels. The sectoral aspects reflect the way the ministries and agencies are organized with recommended actions. The location-specific aspects focus on particularly acute environmental problems at local levels that need to be addressed on a priority basis. The long-term issues include environmental degradation at a degree that might become more serious and threatening if appropriate actions are not taken immediately.

3.1.3 Environmental Conservation Act 1995

This Act authorizes the DOE to undertake any activity to conserve and enhance the quality of environment and to control, prevent and mitigate pollution. The DOE is the regulatory body and enforcement agency of all environmental related activities. The Act includes amongst others the following:

- Declaration of Ecologically Critical Areas;
- Procedure for obtaining Environmental Clearance Certificates (ECC);
- Regulation with respect to vehicles emitting smoke harmful for the environment;
- Environmental regulations for development activities;
- Standards for quality of air, water, noise, and soils for different areas and for different purposes;
- Acceptable limits for discharging and emitting waste; and
- Formulation of environmental guidelines to control and mitigate environmental pollution, conservation and improvement of environment.

3.1.4 Environmental Conservation Act 1995 (Amendment 2010)

The amendment 2010 of the ECA introduced the following areas:

- No individual or institution (Government/ Semi Government/ Non-Government Organization/ Self Governing) can cut any Hill and Hillock. In case of national interest; it can be done after getting clearance from the respective department;
- Owner of the ship breaking yard will be bound to ensure proper management of their hazardous wastes to prevent environmental pollution and Health Risk;
- No remarked water body cannot be filled up/changed; in case of national interest; it can be done after getting clearance from the respective department; and

• Emitter of any activities/incident will be bound to control emission of environmental pollutants that exceeds the existing emission standards.

3.1.5 Environmental Conservation Rules 1997 and Amendments 2005

The Environment Conservation Rules (ECR) provides a first set of rules under the Environment Conservation Act (ECA) 1995. These provide amongst others standards and guidelines for:

- Categorization of industries and development projects on the basis of actual and anticipated pollution load;
- Requirements for undertaking IEE and EIA, as well as formulating an EMP according to categories of industries/development projects/activities;
- Procedure for obtaining environmental clearance; and
- The National Environmental Quality Standards (EQS) for ambient air, various types of water, industrial effluent, emission, noise, vehicular exhaust etc.;

Depending upon location, size and severity of pollution loads, projects/activities have been classified in ECR, 1997 into four categories: Green, Orange A, Orange B and Red covering no impacts, minor, medium and severe impacts on Important Environmental Components (IECs) respectively. Corresponding categories of bridge projects are based on lengths and are as under:

Orange List industries/projects fall into two categories. Category A industries or projects are required to submit general information, a feasibility report, a process flow diagram and schematic diagrams of waste treatment facilities along with their application for obtaining DOE environmental clearance. Category B industries/projects are required to submit an IEE report, along with their application and the information and papers specified for Category A industries.

Red List industries/projects are those which may cause 'significant adverse' environmental impacts and are therefore required to submit an EIA report. It should be noted that the may obtain an initial site clearance on the basis of an IEE report, and subsequently submit EIA report for obtaining environmental clearance along with other necessary papers, like the feasibility report, no objection from local authority.

As per ECR'97 all existing industries/projects in Orange B and Red category require an Environmental Management Plan (EMP) to be prepared and submitted along with necessary other papers while applying for environmental clearance.

Environmental standards in operation in Bangladesh also promulgated under the Environmental Conservation Rules' 1997. There are standards prescribed for varying water resources, ambient air, noise, odor, industrial effluent and emission discharges, vehicular emission, etc.

Red Category

Item 67: include construction / reconstruction / extension of Regional, National and International highways / Railways

Item 68: include construction / reconstruction / extension of bridges over 100 m in length.

Orange B Category

Item 63: include construction / reconstruction / extension of Feeder road (District road), local streets.

Item 64: include construction / reconstruction / extension of bridges under 100 m in length.

3.1.6 The EIA Guidelines for Industry 1997

The EIA Guidelines is a handbook for procedures for preparing the EIA and for reviewing them for the

benefit of the development partners, EIA Consultants, reviewers, and academicians. While preparing these guidelines, the present environmental status as well as the need for rapid economic development of Bangladesh has been kept in view. These considerations have essentially resulted in simpler procedures to be followed for preparing the EIA and their review.

3.1.7 National Conservation Strategy 1992 and National Environment Management Action Plan 1995

Both these documents recommend that new bridge construction should be planned with public participation, that new bridge should include adequate facilities for fish passages and waterway transport and that the existing rail network design should be reviewed to improve floodwater drainage.

3.1.8 Other relevant national polices

Table 1 presents an outline of the other national legal instruments that will have relevance to the proposed bridge construction with respect to the environmental and social considerations. The draft IEE has been prepared in compliance with these national policies.

Title	Responsible Agency	Key Features-Potential Applicability
Environment Court Act, 2000 and subsequent amendments in 2002	Ministry of Environment and Forest	GOB has given highest priority to environment pollution and passed 'Environment Court Act, 2000 for completing environment related legal proceedings effectively.
The National Water Policy,1999	Ministry of Water Resources	Protection, restoration and enhancement of water resources; Protection of water quality, including strengthening regulations concerning agro-chemicals and industrial effluent; Sanitation and potable water; Fish and fisheries; and Participation of local communities in all water sector development.
The Brick Burning (Control) Act, 1989 The Brick Burning (Control) Amendment Act, 1992 and 2001	Ministry of Environment and Forest	Control of brick burning; Requires a license from the MoEF for operation; and Restricts brick burning with fuel wood.
Water Supply and Sanitation Act, 1996	Ministry of Local Government, Rural Development and Cooperatives	Management and Control of water supply and sanitation in urban areas.
Bangladesh Labor Law, 2006	Ministry of Labor	This Act pertains to the occupational rights and safety of factory workers and the provision of a comfortable working environment and reasonable working conditions.
National Land Use Policy, 2001	Ministry of Land	The policy deals with land uses for several purposes including agriculture (crop production, fishery and livestock), housing, forestry, industrialization, railways and roads, tea and rubber. The plan basically identifies land use constraints in all these sectors.

Table 1 National legal instruments

3.1.9 National Water Policy 1999

The National Water Policy promulgated in 1999 with the intension of guiding both public and private actions in the future for ensuring optimal development and management of water that benefit both individuals and the society at large. The policy aims to ensure progress towards fulfilling national goals of economic developments, poverty alleviation, food security, public health and safety, decent

standard of living for the people and protection of natural environment. According to the policy, all agencies and departments entrusted with water resource management responsibilities (regulation, planning, construction, operation, and maintenance) will have to enhance environmental amenities and ensure that environmental resources are protected and restored in executing their tasks. Environmental needs and objectives will be treated equally with the resources management needs.

The policy has several clauses related to the protection and prevention of the natural environment for ensuring sustainable development. Some of the relevant clauses are:

- **Clause 4.5b:** Planning and feasibility studies of all projects will follow the Guidelines for Project Assessment, the Guidelines for People's Participation (GPP), the Guidelines for Environmental Impact Assessment, and all other instructions that may be issued from time to time by the Government.
- **Clause 4.9b:** Measures will be taken to minimize disruption to the natural aquatic environment in streams and water channels.
- **Clause 4.9e:** Water development plans will not interrupt fish movement and will make adequate provisions in control structures for allowing fish migration and breeding.
- **Clause 4.10a:** Water development projects should cause minimal disruption to navigation and, where necessary, adequate mitigation measures should be taken.
- Clause 4.12a: Give full consideration to environmental protection, restoration and enhancement measures consistent with NEMAP and the National Water Management Plan (NWMP).
- **Clause 4.12b:** Adhere to a formal Environmental Impact Assessment process, as set out in the EIA guidelines and manuals for water sector projects, in each water resources development project or rehabilitation program of size and scope specified by the Government from time to time.
- **Clause 4.12c:** Ensure adequate upland flow in water channels to preserve the coastal estuary eco-system threatened by intrusion of salinity from the sea.
- **Clause 4.13b:** Only those water related projects will be taken up for execution that will not interfere with aquatic characteristics of those water bodies.

3.1.10 National Water Management Plan 2001 (Approved in 2004)

The National Water Resources Council approved on March 31, 2004 a 25-year National Water Management Plan. The plan provides a framework within which all concerned with the development, management and use of water resources water services in Bangladesh can plan and implement their own activities in a coordinated and integrated manner. The planned activity programs have been presented in the eight sub-sectoral clusters: i) Institutional Development, ii) Enabling Environment, iii) Main River, iv) Towns and Rural Areas, v) Major Cities; vi) Disaster Management; vii) Agriculture and Water Management, and viii) Environment and Aquatic Resources. Each cluster comprises of a number of individual programs, with overall a total of 84 sub-sectoral programs identified and presented in the investment portfolio. It was planned to implement in three phases. It was approved at the seventh meeting of the National Water Resources Council. It calls for a coordinated approach of concerned ministries and departments to stop water-logging and to incorporate the issues of arsenic mitigation, river administration, and dredging and fisheries resources. To mitigate the environmental risks of water sector project development, the plan suggested for a holistic view, which includes the environment itself as an important water sector stakeholder with an entire cluster of programs devoted to it. Furthermore, programs within the environment cluster are strategically timed in order that public awareness raising, the establishment and enforcement of regulatory mechanisms and long term planning are addressed as priority. Water Resources Planning Organization (WARPO) was assigned to monitor the national water management plan.

3.1.11 National Fisheries Policy 1999

The National Fisheries Policy 1999 was formulated following review and intent of the East-Bengal

Protection and Conservation of Fish Act 1950, which was updated by the Protection and Conservation of Fish (Amendment) Ordinance 1982 and further refined by the Protection and Conservation of Fish (Amendment) Act 1995. These Acts and ordinance provide provisions for the protection and conservation of fish in fresh water and brackish water bodies.

The Fisheries Policy highlights the need to conserve fish breeding grounds and habitats, especially in the development of water management infrastructure. It intends to promote fisheries development and conservation in all water bodies.

The Project should consider these policies to protect the habitats, migration and connectivity of fish and fisheries resources around the Project area. Measures to reduce any potential negative impacts on local fish populations will be incorporated into all stages of the Project.

3.2 JICA Guidelines for Environmental and Social Considerations

To ensure the environmental and social sustainability of its funded projects, JICA has formulated the Guidelines for Environmental and Social Considerations (hereafter "JICA Guidelines") in April 2010. The objectives of the JICA Guidelines are to: 1) encourage the executing agency to have appropriate considerations for environmental and social impacts; and 2) ensure that JICA's support for, and examination of, environmental and social considerations are conducted accordingly. The JICA Guidelines specify requirements that all executing agencies of JICA-funded projects must meet. The key requirements include, but are not limited to, the following:

- 1) Assessment of potential environmental and social impacts and elaboration of mitigation measures in the earliest possible planning stage, and incorporation of them into the project plan
- 2) Examination of multiple alternatives to avoid or minimize adverse impacts, and to select better project options
- 3) Sufficient consultations with local stakeholders with disclosure of information at the earlier stage
- 4) Compliance with laws, standards, and plans
- 5) No significant adverse impacts on ecosystem and biota
- 6) Avoidance and minimization of involuntary resettlement, where feasible, and preparation and implementation of RAP, where involuntary resettlement is unavoidable
- 7) Special considerations for indigenous people
- 8) Sufficient monitoring to check the performance and effectiveness of mitigation measures

Thus, the LGED and Pourashavas, as the executing agencies of subprojects of the NRRDLGIP, shall satisfy the above requirements as well as the others described in the JICA Guidelines, even if the national laws and policies do not fully prescribe for these issues.

3.3 LGED's Guidelines and Environmental Code of Practices

The LGED published the "Environmental Guidelines for the LGED Projects" (hereinafter the "LGED Guidelines") in 2008, aiming to implement all of its development projects in an environmentally sound and sustainable manner. Following the LGED Guidelines would meet all the requirements of the GOB and its financing partners including JICA. They provide necessary procedures and formats for the IEE and EIA of rural infrastructure development and urban sector projects. For example, analysis of alternatives, public consultations and preparation of the EMP are included in the suggested outline of the EIA report. Thus it can be concluded that conducting an IEE and EIA in accordance with the LGED Guidelines generally satisfies the requirements of the JICA Guidelines.

4 Background of the NRRDLGIP

4.1 Background of the NRRDLGIP

JICA plans to assist the NRRDLGIP with the objective to expand access to rural and urban infrastructures and services, and improve urban governance in the northern region. The NRRDLGIP will have two main components: Component 1 (rural infrastructure development); and Component 2 (Pourashava infrastructure and governance improvement).

Component 1 will include the following infrastructure development: 1) upgrading of UZRs and UNRs including bridges and culverts; 2) rehabilitation of UZR; 3) improvement of Growth Centers (GC) and rural markets; and 4) improvement of *ghats* or boat landing stages.

Subprojects under Subcomponent 2-1 will not be determined at the preparatory survey phase. They will be selected through participatory approaches in the implementation phase of the Project. The eligible types of infrastructure works under the subcomponent may include: 1) improvement and rehabilitation of Pourashava roads, bridges, and culverts; 2) repair, rehabilitation, and expansion of drains; 3) improvement of municipal markets; 4) construction of slaughter houses; 5) rehabilitation and expansion of water distribution network and tubewells; 6) construction of public and community toilets; 7) construction of solid waste management facilities; 8) construction of bus and truck terminals; 9) installation of streetlights; 10) establishment of parking areas; and 11) basic infrastructures for the poor.

The target area of the NRRDLGIP covers eight Districts in Rangpur Division, namely Dinajpur, Thakurgaon, Panchagarh, Rangpur, Lalmonirhat, Nilphamari, Kurigram and Gaibandha, and six Districts in Mymensingh area of Dhaka Division, namely, Jamalpur, Sherpur, Tangail, Mymensingh, Netrokona and Kishoreganj. The Bangladesh counterpart agencies are the Local Government Division (LGD) and the Local Government Engineering Department (LGED) of the Ministry of Local Government, Rural Development and Cooperatives (MLGRD&C).

Under Component 1 of the NRRDLGIP, the LGED has proposed the construction of a bridge as part of a subproject under the NRRDLGIP. The proposed subproject is the improvement of the UZR of "R&H (Nagla) - Goatola GC via Sakuai GC (Road Code: 361242003)" in Haluaghat Upazila, Mymensingh District, Dhaka Division. The bridge is proposed to be constructed at the Futkai ferry ghat, or the ending point of the UZR to connect the different UZR in Dobaura Upazila in Mymensingh District. The length of the proposed bridge is expected to be approximately 150 m, though the length will be finalized after the determination of the detailed design. The location map is presented in Figure 1 and Figure 2.

4.2 Proposed bridge location

The proposed bridge construction site is at Futkai ferry ghat, which is located between Kailati village (latitude-25°01.391'N and longitude 90°29.097'E) of Bildora Union of Haluaghat Upazila (right bank) and Futkai village (latitude 25°01.439'N and longitude 90°29.447'E) of Goatola Union of Dobaura Upazila (left bank) in Mymensingh District, Dhaka Division. The site is located about 17.5 km east of Nagla bazar, which is about 40 km north from the center of Mymensingh Pourashava and 11 km south of Haluaghat Upazila center.

Figure 1 and Figure 2 demonstrate the location of the proposed bridge construction site, and Figure 3 shows the simplified drawing of the site. The bridge will be constructed over the Gudaria River. The Gudaria River connects with the Kangsha River at 0.7 km south-east downstream from the bridge construction site.

Current road condition

The UZR passes from Nagla bazaar to Futkai ferry ghat. The length of the UZR is approximately 17.5 km, of which about 3.84 km is earthen in the portion adjacent to the Futkai ferry ghat. About 10.20 km of the road has bituminous carpeting, and 3.47 km of the road is paved by brick. The crest width of the UZR is 5.03m on average. This UZR will be improved under the NRRDLGIP, and the proposed bridge will be constructed as part of the UZR improvement works.

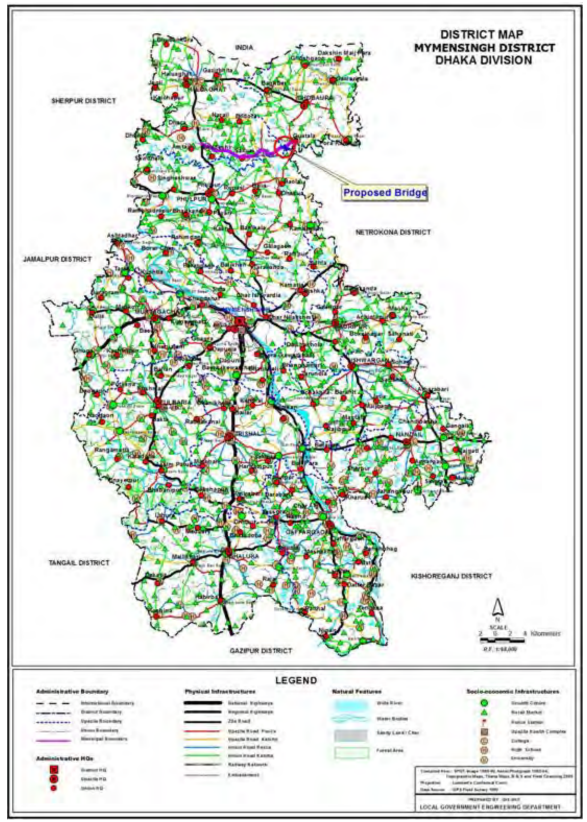
On the left bank of the Futkai ferry ghat, there is another UZR going to the Goatola bazar or GC. The road is then connected to Dobaura Upazila. The portion from the Futkai ferry ghat and the Goatola GC is earthen, and the remaining part is paved by bitumen.

As described earlier, there is a small ferry ghat, called the "Futkai ferry ghat", at the proposed bridge site over the Gudaria River. Many people living in Bildora Union of Haluaghat Upazila, situated on the right bank, routinely cross the Gudaria river to reach Goatola GC located on the left bank. They cross the river by ferry service for selling and buying agricultural products and groceries, attending educational institutions, going hospitals and clinics, and other various socioeconomic reasons. Therefore, the proposed bridge construction will contribute to the improved connectivity between the both banks, and to the enhancement of the livelihood conditions.

No residential house and settlement have been found nearby the ghat along the existing alignment of the UZR, though some agricultural land and wetlands are found along the alignment. A view of the proposed bridge construction site is shown in Image 1.

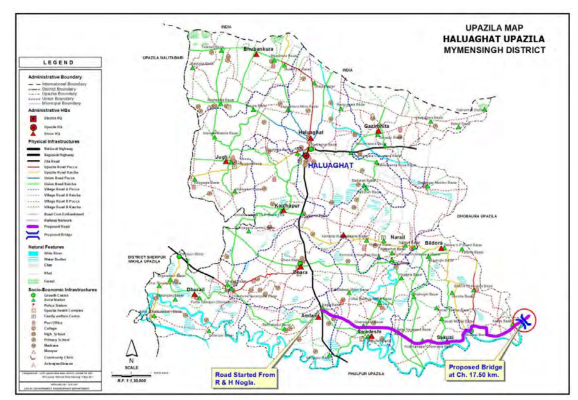


Image 1 View of the proposed bridge construction site



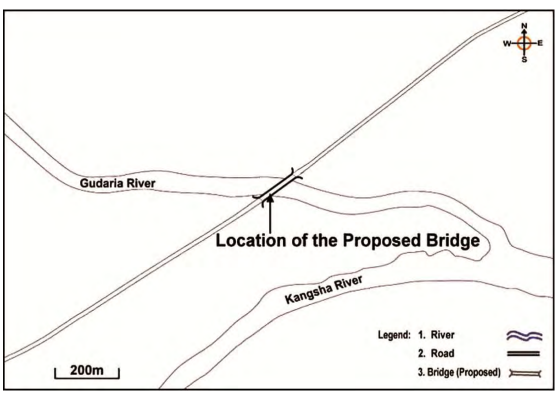
Source: LGED and Survey team

Figure 1 Location of the proposed bridge



Source: LGED and Survey team

Figure 2 Location of the proposed bridge



Source: Survey team

Figure 3 Simplified drawing of the proposed bridge construction site

Proposed bridge

The width of the Gudaria River at the proposed bridge construction site is 112 m according to the LGED road inventory. However, the field survey observed that the possible length of the proposed bridge would be approximately 150 m, taking into account the expected specifications of the proposed bridge, possible locations of bridge abutments, and soil and geological conditions of the bank.

The alignment of the bridge is expected to be almost linear connecting the existing road alignments of the two UZRs on both banks of the river. Along the alignment, approach roads will be constructed for the proposed bridge. The bridge will be constructed basically in accordance with the LGED road design standards for rural roads. The LGED Design Unit has also provided the Survey Team with the guidance on the current bridge design practices. The latest guidance on bridge design is shown in Table 2.

Table 2 Latest guidance on bridge design

Design loading criterion	AASHTO-LFRD-HL-93 – this supersedes the H20S16 loading specified
Besign roading enterior	previously
Carriageway width	5.5 m, i.e., double lane, is standard to allow for future growth of traffic
	7.32 m to be used for more important roads with higher traffic levels
Footpath	0.65 m width on each side of the carriageway.
	Increased to 1.0 m width on each side of the carriageway for more important roads
Girder web width	450 mm
Deck slab thickness	200 mm
Railings	1,050 mm height, posts 200 mm x 200 mm reinforced cement-concrete (RCC),
_	bars 150 mm x 150 mm RCC
Cast-in-situ piles	Minimum diameter 500 mm, maximum diameter 1,200 mm
	Minimum pile depth 15 m, maximum pile depth 55 m
	Pile cap should be 500 mm above the lowest water level
Pier geometry	For normal water flow, two circular columns
	Where skewed, one column
	For height greater than 12 m, single H type
Concrete strength	25 MPa, except for pre-stressed girders 35 MPa
Mild steel reinforcement rod	60 grade

Source: Communication with LGED Design Unit

However, it should be noted that the detailed design of the proposed bridge has not been determined yet at the preparatory survey phase. The detailed design will be determined after the commencement of the NRRDLGIP.

5 Description of the baseline environment

5.1 Physical environment

This section describes the physical environment of the proposed bridge construction site. The area-specific conditions pertaining to meteorology, topography, physiographic and soil, geology and seismicity, hydrology and drainage, air quality, noise quality, and flooding are featured. According to the EIA Guidelines for Industry issued by the DOE, the Project Influence Area (PIA) has to be 5 km radius of the development of the project activities. The PIA for the bridge construction subproject has been confined within a radius of 1 km from the construction site since most of the potential adverse impacts are likely to occur within this area, taking into account the nature of the subproject.

5.1.1 Atmosphere and climate

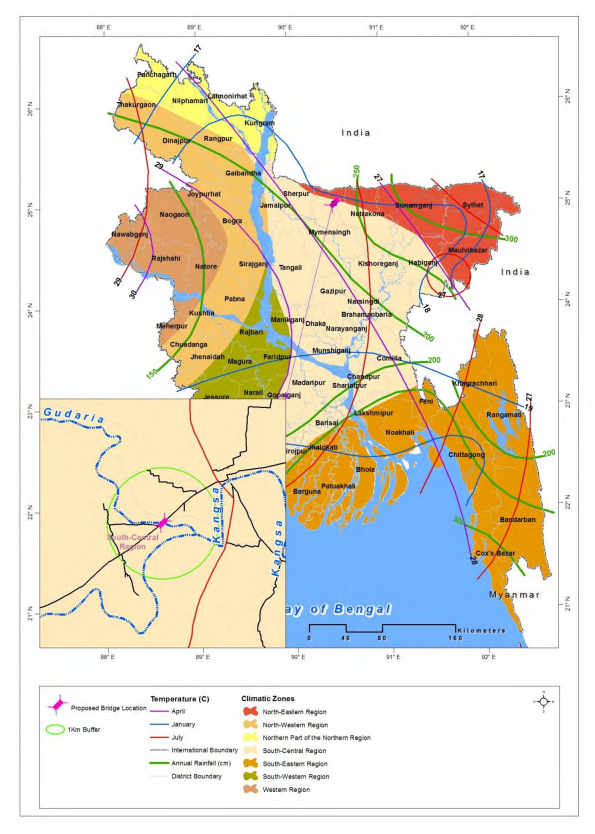
Bangladesh can be divided into seven climatic zones (Rashid 1977). The proposed bridge construction

site is within the South-Central region (Figure 4). Like other parts of the country, the site is heavily influenced by the Asiatic monsoon, and it has three seasons: 1) Pre-monsoon hot season (from March to May), 2) Rainy monsoon season (from June to October), and 3) Cool dry winter season (from November to February).

The pre-monsoon hot season is characterized by high temperatures and thunderstorms. April is the hottest month in the country with mean temperatures ranging from 27°C in the east and south, to 31°C in the west-central part of the country. After April, increasing cloud-cover reduces the temperature. Wind direction is variable during this season, especially during the early part. Rainfall, mostly caused by thunderstorms, at this time can account for 10 to 25 % of the annual total.

The rainy monsoon season is characterized by southerly or south-westerly winds, very high humidity, heavy rainfall and long periods of consecutive days of rainfall. The monsoon rain is caused by a tropical depression that enters the country from the Bay of Bengal. About 80% of the annual precipitation occurs during the five-month monsoon season from May to September.

The cool dry season is characterized by low temperatures, cool air blowing from the west or northwest, clear skies and meager rainfall. The average temperature in January varies from 17°C in the northwest and northeastern parts of the country to 20°C to 21°C in the coastal areas. Minimum temperatures in the extreme northwest in late December and early January reach between 3°C to 4°C.



Source: Rashid (1991)

Figure 4 Climatic zones of Bangladesh

a) Temperature

Mean monthly temperature in Mymensingh in the last 10 years (2002-2011) is given in Figure 5. December and January are the coolest months with average monthly temperature of below 20° C, while the period from May to September is the hottest with average monthly temperatures ranging from 26 to 30°C. The maximum monthly temperatures recorded at Mymensingh are 37.5°C (May, 2006). The minimum monthly temperatures recorded at Mymensingh are 5.4°C (January, 2001 and January, 2003).

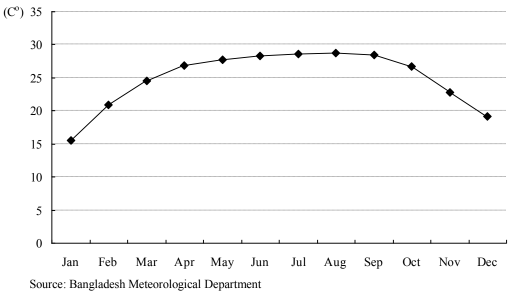
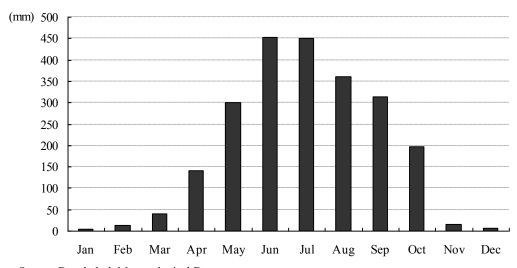


Figure 5 Mean monthly temperature in Mymensingh in last 10 years (2002-2011)

b) Rainfall

The climate (precipitation), the regular annual variation (monsoon), and other meteorological conditions significantly affect the environmental impact of the project. For instance, there is frequent flooding in the rainy season and an almost total lack of rain in the dry season.

Annual rainfall of Mymensingh varies from 1,662 to 3,193 mm, during 2001 to 2011. Average monthly rainfall data in the last ten years in Mymensingh is given in Figure 6. In general, May to October is the rainy season, and the maximum rainfall takes place during June and August. June and July are the wettest months with the highest monthly rainfall of about 450 mm on average, but the rainfall during these months sometimes exceeds 750 mm. From November to February is the driest period with almost no rainfall.



Source: Bangladesh Meteorological Department

Figure 6 Mean monthly rainfalls in Mymensingh in last 10 years (2002-2011)

c) Humidity

Annual humidity of Mymensingh is quite static from June to January, ranging from 80% to 90% during 2001 to 2011. The highest humidity corresponds to the rainy season between June and October. The maximum monthly humidity was about 90%, recorded in July 2002, August 2008 and September 2004. Low humidity prevails in February and March, and the mean monthly humidity was less than 80%.

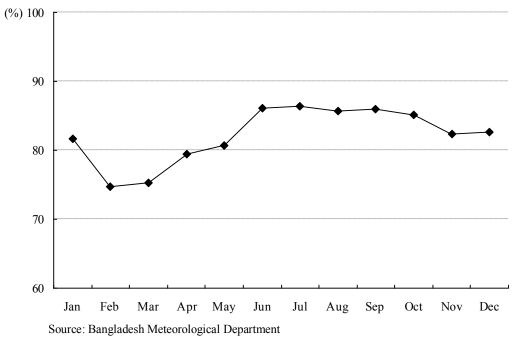


Figure 7 Mean monthly humidity in Mymensingh in last 10 years (2002-2011)

d) Wind speed

Prior to the onset of the monsoon in March and April, hot conditions and thunderstorms prevail while winds gradually start blowing from the south or southwest - a pattern that continues throughout the monsoon period. Winds are generally stronger in the summer than they are in winter. The direction of

prevailing winds is generally consistent during the winter and monsoon seasons and more variable during the transition periods. Himalayan mountains influence the flow of air and disturb the vertical stratification of the atmosphere by acting as physical barriers and as sources or sinks of heat. Recirculation of winds during the monsoon season under the influence of the Himalayas can result in winds circling to the east—southeast in the northern parts of the country.

Annual wind speed and direction in Mymensingh have variability each month. April, May and June have the highest mean wind speed than the other months of the year. On the other hand, the low wind flow was observed during October to February. Wind flows mainly from east and north-east during November to January with some from north-west, whereas it flows from east to south-east during February to October. The highest wind was recorded as 4.5 knots/hour in April 2001.

5.1.2 Topography

The topography of the proposed bridge construction site is flat and the ground elevation is about 5 m in the active floodplain on the right river bank and there is micro relief consisting of higher charland dissected by gullies or channels. On the left bank the relief is a result of the deposition and erosion features of abandoned meandering rivers, in the past tributaries of the Kangsha River. The topography of the left river bank is, however, largely adapted by the local population using the area for agricultural crop production, mainly paddy.

The proposed bridge site is agricultural land, villages and minor towns, and passes over the Gudaria River. The site represents an undulated topography slightly elevated from the adjacent active floodplain (Image 2). It is located on the floodplain of the Gudaria and Kangsha River. The left and right-banks of the Gudaria River contain large areas that are part of the river's floodplain.

The topography of chars and diyaras varies considerably. Some of the largest ones have point bars and swales. The elevation between the lowest and highest points of these accretions may be as much as 5 m. The difference between them and the higher levees on either bank can be up to 6 m. Some of the ridges are shallowly flooded but most of the ridges and all the basins of this floodplain region are flooded more than 0.91 m deep for about four months (mid-June to mid-October) during the monsoon.



Image 2 Overview of Goatola portion of proposed bridge construction site

5.1.3 Physiography and geology

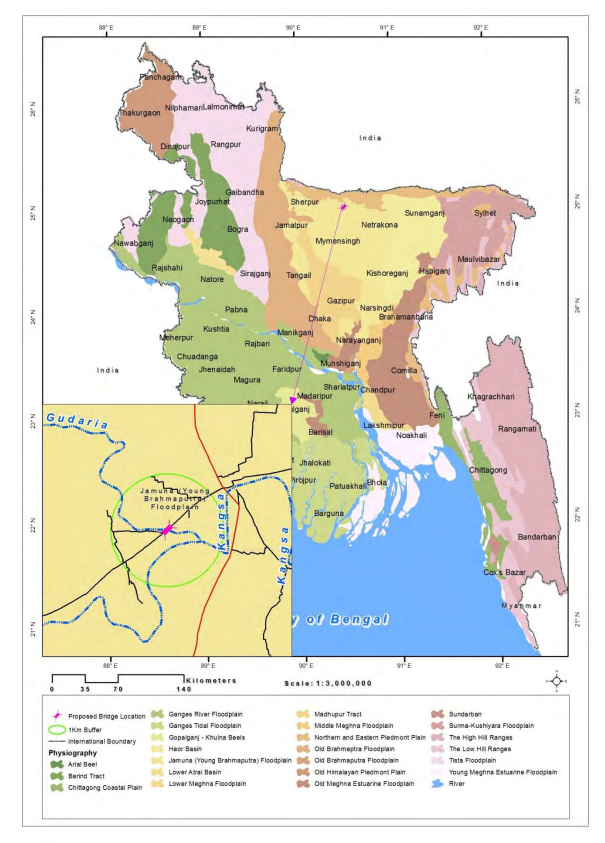
The term "physiography" refers to the form of the earth's surface. The physiography of Bangladesh may be classified into three distinct regions: 1) floodplains, 2) terraces, and 3) hills, each having distinguishing characteristic and has been divided into 24 sub-regions and 54 units (Figure 8). The proposed bridge construction sites are within the Jamuna (Young Brahmaputra) floodplain region. This region occupies a large area of Brahmaputra sediments before the river was diverted to its present Jamuna channel about 200 years ago. The region has broad ridges and basins. Soils of the area are predominantly silt loams to silty clay loams on the ridges and clay in the basins. General soil types predominantly include dark grey floodplain soil. Organic matter content is low on the ridges and moderate in the basins, topsoils moderately acidic and subsoils neutral in reaction. General fertility level is low. However, the status of P and CEC is medium and K status is low. Jamuna (Young Brahmaputra) floodplain a dual name is used for the mighty Brahmaputra, because the Jamuna channel is comparatively new and this course must be clearly distinguished from that of the older Brahmaputra. Before 1787, the Brahmaputra's course swung east to follow the course of the present Old Brahmaputra. In that year, apparently, a severe flood had the effect of turning the course southwards along the Jenai and Konai rivers to form the broad, braided Jamuna channel. The change in course seems to have been completed by 1830. Due to the uplift of the two large Pleistocene blocks of Barind and Madhupur, the zone of subsidence between those turned to a rift valley and became the new course of the Brahmaputra and came to be known as the great Jamuna. Both the left and right banks of the river are included in this sub-region. The Brahmaputra-Jamuna floodplain can again be subdivided into the Bangali-Karatoya floodplain, Jamuna-Dhaleshwari floodplain, and diyaras and chars.

Soils examined along the banks of the Gudaria River, in contrast, were observed to be somewhat sandy with a mixture of clays and a medium level of porosity, and they were generally found to be in a friable and moist condition. Examples of these differing soil types have been shown in Image 3.





Image 3 Typical bank profile in proposed bridge site at Gudaria River ghat showing (L) sandy clay soil type, and (R) evidence of stiff clay soil near proposed bridge location



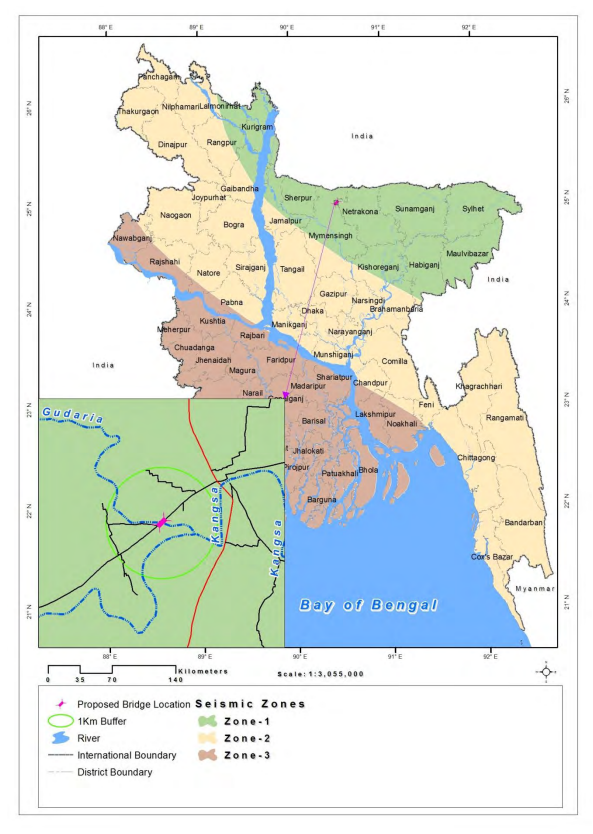
Source: SRDI (1997)

Figure 8 Physiographic subregions of Bangladesh

5.1.4 Seismicity

Bangladesh is situated in one of the most tectonically active regions in the world. Here is where three major plates meet (the Indian Plate, the Tibet Sub-Plate, and the Burmese Sub-Plate). The proposed bridge construction site is located over the Indian Plate, which is moving north. However due to the location of relevant plates, fault lines and hinge zones, Bangladesh itself is divided into three seismic zones, based on the ranges of the seismic coefficient (note: the seismic coefficient is a measure of how strong an earthquake has the potential to be based on a combination of the mass of the plate and the seismic forces acting on it, as well as how frequently these quakes are likely to occur). Zone 3 is in the most seismically active area with a seismic coefficient on 0.25, and Zone 1 is the least active with a significantly lower seismic coefficient of 0.075 (Zahiruddin, 1993).

As shown in Figure 9, the proposed bridge construction site falls within Zone 1, which is defined as being seismically least probability of an earthquake occurring. The proposed bridge must therefore be designed in such a way that it can withstand maximum earthquake severity.



Source: Hossain (1998) & Zahiruddin (1993)

Figure 9 Seismic zones within Bangladesh

5.1.5 Water resources and hydrology

a) Surface water

Bangladesh is subject to yearly flooding during the monsoon season. Usually floodwaters inundate 18-40 % of the country, although severe floods, such as in 1998, have inundated flooding of up to 60 % of the land.

Source of surface water in the proposed bridge construction site is mainly river, khal and pond. Usually surface water in the proposed bridge construction site is used for external use like bathing, washing etc. The Gudaria River is the main of the river that will need a new bridge for rural communication. The Gudaria is a distributary of the Kangsha River. The river has changed course frequently in the last 20 years.

The hydrological regime in the proposed bridge construction site is governed by the rivers Gudaria and Kangsha. The Gudaria and Kangsha Rivers dominate the 150 m new construction bridge area hydrological regime. The Kangsha River originates from the Meghalaya inter Sherpur District and passing through to the Nalitabari and Haluaghat Upazila and fall into the Kushiara River (Figure 5.7).

Typical of most low-lying floodplains of Bangladesh, the Kangsha-Gudaria Rivers runs through numerous lowlands on either side of the river. At the beginning of the rainy season, as floodwaters enter the upstream portions of the Kangsha, water spills over the riverbanks through canals/khals that connect the river to those adjacent beels. Fish, for the most part, move from the rivers to the Khals/floodplain areas for spawning or nursing and then into the deeper perennial portions of the beels or back into the river as water recedes after the rains. Dry season water level reduction in khal and canal is caused by the ground and surface water extraction for boro rice irrigation, and reduced flows due to deforestation in local and upper-watershed areas (MACH, 2001).

The hydrology of the Kangsha-Gudaria flood plain, like those of similar areas of Bangladesh, is determined principally by the monsoon occurring from May-October followed by a dry period from November-April. Approximate length of the Goatola Bazar via Saluyai Bazar is 17.50 km rural road over the Gudaria River. The average bank to bank width and depth of the Gudaria River is 120 m and 10 m respectively. The water depth during dry period varies from 2 m to 6 m. The flow velocity during monsoon is high (about 1.5 m/sec) and during dry period is very low (about 0.5 m/sec). The river is meandering but stable. However, bank erosion and siltation occur at some locations slightly. The availability of water determines fish production, agriculture cycle and life style of the people in the area.

As other parts of the country, this cluster also receives sufficient amount of rainfall (average annual rainfall is 2,267 mm). The Gudaria and Kangsha Rivers are the major surface water body in the Haluaghat cluster under the Mymensingh district. During site visit it was observed that there were not such types of waste water discharge into the river.

In August 2012, surface water samples were collected by environmental specialist from pond, river and beel in the proposed bridge construction site and Dhaka University analyzed the samples. The result of the surface water samples and the GOB standards for fishing water (ECR, 1997) are shown in Table 3. The concentration levels of pH, dissolved oxygen (DO), electric conductivity (EC), total dissolved solid (TDS) and Turbidity for surface water were found within the acceptable limit set by the DOE, GoB for fishing water except DO and Turbidity for River Gudaria and Beel water. So although high temperatures can influence dissolved oxygen levels, temperature is not the only cause of low-oxygen areas found in the Gudaria River. However, the overall good quality of surface water is available in the subproject site.

Table 3 Results of sampling surface water test

Parameters	Unit	River Gudaria	Beel Water,	Pond Water,	Bangladesh
			Village Kailati	Futkai Village	Standard
рН	-	5.61	6.33	6.30	6.5-8.5
DO	Mg/l	6.52	6.81	5.59	6
EC	μS/cm	94	231	291	1200
TDS	Mg/l	41.6	77.1	95.8	1000
Turbidity	JTU	39.02	12.60	9.29	10

Sources: Field Survey, 2012

b) Groundwater

Bangladesh is located over a subsiding basin of tectonic origin overlain with a great thickness of sedimentary strata. This sedimentary stratum is an unconsolidated alluvial deposit of recent age overlaying marine sediments. The recent delta and alluvial plains of the Ganges, Brahmaputra and the Meghna Rivers constitute the upper formation. The near surface Quaternary alluvium contains good aquifer characteristics (transmission and storage coefficients). The groundwater storage reservoir has three divisions: upper clay and silt layer, a middle composite aquifer (fine to very fine sand) and a main aquifer consisting of medium to coarse sand. The Ground water level is at or very close to the surface during the monsoon; whereas, it is at maximum depth during the months of April and May.

In response to bacterial contamination concerns about surface water supplies in the proposed bridge construction site, the supply is now predominantly groundwater dependent. Ground water is mainly used for drinking, washing and bathing purposes in the proposed bridge construction site ground water is contaminated due to pollution of soil and surface water by waste, spillage of hazardous chemicals etc. However, in 1993 Department of Public Health Engineering (DPHE) first detected arsenic in hand tube wells (HTW's) and arsenic contamination has become one of the most pressing environmental issues in Bangladesh. The levels of arsenic in groundwater in Bangladesh are considered to be some of the highest in the world (Smith et al 2000). At present, occurrence of arsenic in drinking water has been identified in 272 Upazilas under 61 Districts of the country (DPHE, 2009). But arsenic is not problem in the Haluaghat Upazila under Mymensingh District as like as other areas in Bangladesh (Figure 11). The World Health Organization's (WHO) has been defined the tolerance limit of arsenic (As) for drinking water is 0.01mg/L while the Bangladesh standard for arsenic in drinking water is 0.05mg/L.

The DPHE has tested the presence of Chloride (Cl), arsenic (As) and iron (Fe) in groundwater at a depth of 60-90m during the year of 2011, in the proposed bridge construction site. The result shows that groundwater in the proposed bridge construction site is not contaminated by excessive As (<0.01mg/l) and Chloride (Cl) but iron (Fe) for the proposed bridge construction site is higher than the Bangladesh standard. Table 4 shows the groundwater quality around the proposed bridge construction site.

Table 4 Quality of Groundwater at the depth of 60-90m

Test No.	Parameters (mg/l)			
Test Ivo.	Chloride (Cl)	Arsenic (As)	Iron (Fe)	
1	15	0.004	0.34	
2	13	0.003	0.41	
3	10	0.003	0.80	
4	11	0.003	0.21	
5	15	0.004	0.80	
Bangladesh Standard	150-600	0.05	0.3	

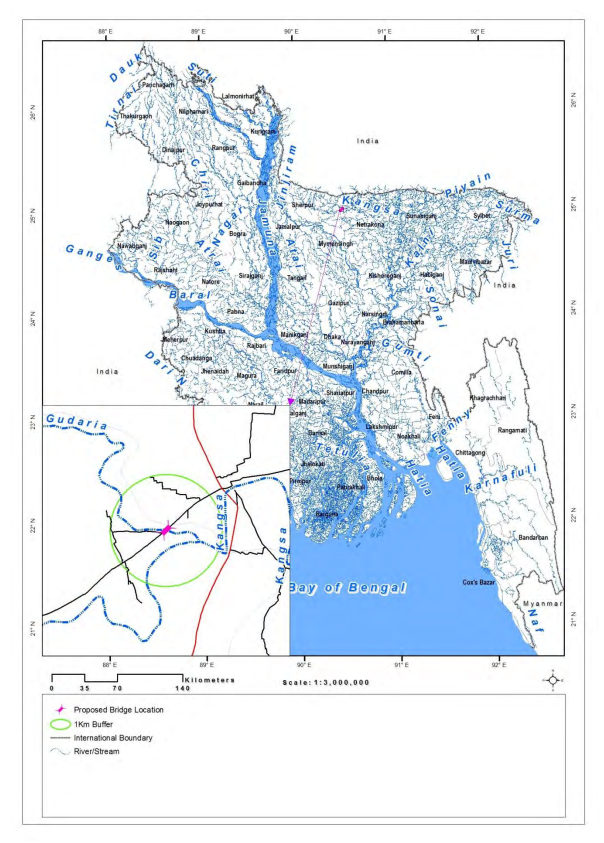
Source: DPHE, August, 2012

In August 2012, groundwater samples were collected by the Environmental Specialist from HTWs in the proposed bridge construction site and Dhaka University analyzed the samples. The result of the groundwater samples and the GOB standards for potable water (ECR, 1997) are shown in Table 5. The concentration levels of pH, EC, TDS and Turbidity for hand tube wells were found within the acceptable limit set by the DOE, GOB for drinking water except DO. The high temperatures can influence dissolved oxygen levels, temperature is not the only cause of low-oxygen areas found in the HTWs water. According to the overall water quality data, good quality and quantity of ground water is available in and around the project site.

Table 5 Results for groundwater field samples from hand tube wells

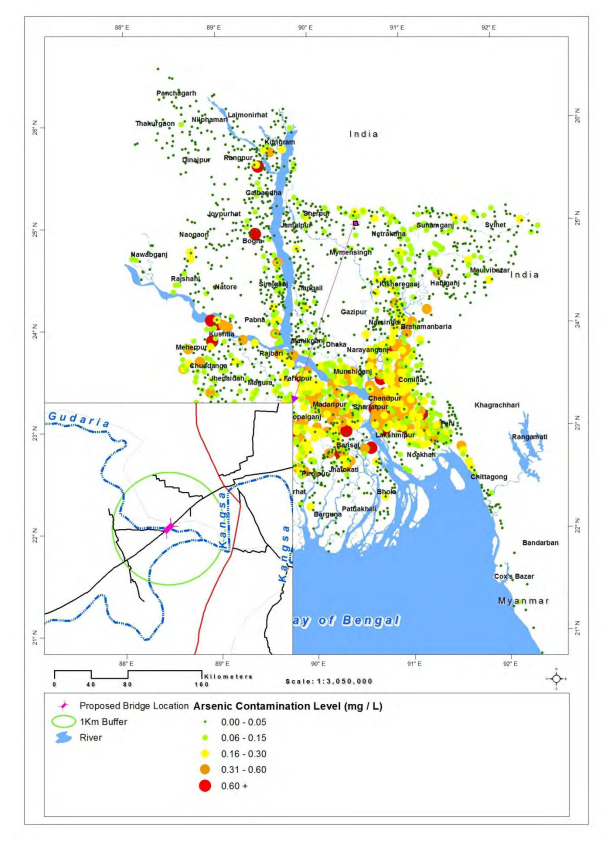
Parameters	Unit	Kailati Village	Futkai Village	Bangladesh Standard
pН	-	5.83	6.28	6.5-8.5
DO	Mg/l	7.34	7.35	6
EC	μS/cm	262	366	1200
TDS	Mg/l	86	126	1000
Turbidity	JTU	50	4.23	10

Source: Field Survey, 2012



Source: Rahman et al (2000)

Figure 10 River network map of Bangladesh



Source: BGS (2001)

Figure 11 Arsenic in ground water of Bangladesh

5.1.6 River morphology

Geomorphologically, all the river basin areas are changing due to the erosion and accretion characteristics of the Rivers. Many Charland (sand bars) are eroded and formed due to this process. Physical characteristics of the rivers and its distributaries are changing due to oscillation of the Riverbanks, levee breaching and formation of mid-channel bars. River depths became shallower at places. The dominating rive region is the Gudaria River (distributaries of the Kangsha River). The Gudaria River is a flashy one, usually flooded with the combined inflow of numerous rivulets originated from Meghalaya State of India.

Although the river banks are flooded, there is no change of river course during last 10, 20 and 30 years, as found from discussion with the local people and according to them the river banks are stable and no erosion is visible within 1,000 m upstream and 750 m downstream when it meets the Kangsha as observed from the images taken.

For verification of status of river erosion and river stability, images of 6 sample points are given in Image 4, Image 5, and Image 6.

Depth of river Gudaria has been taken at 4 spots starting from the eastern bank and depths are given in Table 6.

Table 6 Data on depth of river Gudaria

Distances from eastern side of	Location	Depth	Date of
the Gudaria river bank			measurement
80 feet (24.46m)	latitude-25°01.428'N and	13.00 feet (3.98m)	30 August 2012
	longitude 90°29.149'E		
116 feet (35.47m)	latitude-25°01.419'N and	15.00 feet (4.59m)	30 August 2012
	longitude 90°29.144'E		
180 feet (55.05m)	latitude-25°01.418'N and	10.42 feet (3.19m)	30 August 2012
	longitude 90°29.134'E		
280 feet (85.63m)	latitude-25°01.412'N and	3.75 (1.15m)	30 August 2012
	longitude 90°29.122'E		

Source: Field Survey, 2012

Considering the existing road network and requirements of the local people, the location has been proposed in preliminary stage. The proposed bridge location is also has little or no river bank erosion. In meandering stretch, there is always a possibility of oblique flow, which in turn poses threat of bank erosion.

According to site observation, there are little erosion has been observed at both banks near the proposed site (Image 4, Image 5, and Image 6). Considering the morphological conditions of the preliminary selected bridge site, and at upstream and downstream of the site, it is recommended that the project location is suitable for the bridge location (Figure 12Figure 12 River bank stability map).





Image 4 River morphology of 800 m from upstream (left) and 800m from downstream (right)

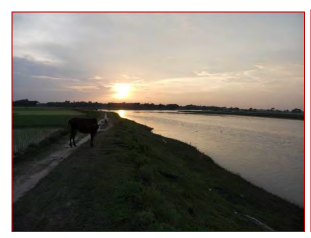


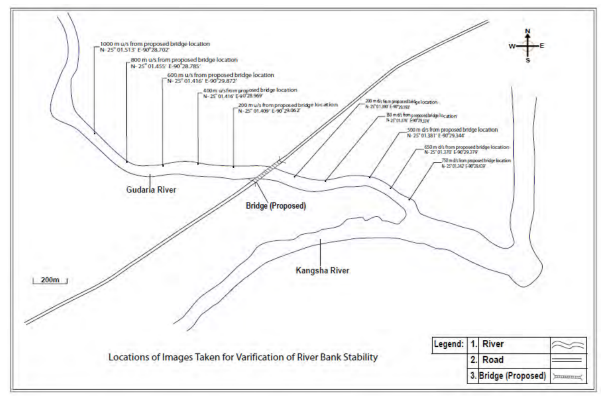


Image 5 River morphology of 400 m from upstream (left) and 350m from downstream (right)





Image 6 River morphology of 600 m from upstream (left) and 650m from downstream (right)



Source: Field Survey, 2012

Figure 12 River bank stability map

5.1.7 Air quality

No measures with respect to air quality are known to exist for this part of the country. The river-bank area is located in the peripheral area of Mymensingh District, the comparatively large city in Bangladesh. Although located in a low-lying area, largely inappropriate for human habitation, the air pollution levels from the city and the approach road to the 150-m new bridge area are minor considerable.

Only a few small factories are located in the proposed bridge construction sites; therefore, air pollution is comparatively less than in other areas of Bangladesh. Generally, air pollution in the proposed bridge construction site is from road dust, black smoke from diesel engines, construction dust, windblown dust from agricultural lands, domestic heating and cooking, and brick kilns. The EQS for Bangladesh (DOE 1997) has set ambient air quality guidelines Table 7 for Bangladesh. Most parts of the proposed bridge construction sites fall under Category 3.

Table 7 Bangladesh standard for ambient air quality

Category	Area	SPM	SO_2	CO	NOx
1	Industrial and mixed	500	120	5000	100
2	Commercial and mixed	400	100	5000	100
3	Residential and rural	200	80	2000	80
4	Sensitive	100	30	1000	30

Source: ECR of DOE, Bangladesh, 1997

Note: 1) National monuments, Health-centers/Hospitals, Archeological sites, Educational Institutions and areas declared by government (if applicable) are included under Sensitive.

5.1.8 Noise and vibration

Excessive noise is a potential issue for both human and biological receivers and can result in a range of negative issues, from mild annoyance and moderately elevated levels of aggression to significant disturbance of behavioral patterns and – in severe cases – hearing loss. According to the World Health Organization's Guidelines for Community Noise (1999), daily sound pressure levels of 50 decibels (dB) or above can create discomfort amongst humans, while ongoing exposure to sound pressure levels over 85 dB is usually considered the critical level for temporary hearing damage.

Noise levels vary at the given locations according to ambient noise, including movement of engine country boats, road-traffic noise, general community noise, and noise from birds and insects. The background noise level at the proposed bridge construction site is low, due to an absence of heavy industries, large urban development and other significant noise sources. Low noise occurs in the proposed bridge construction site mainly due to movement of engine boats, community, rice/wheat mills at the bazar areas and road sides and road traffic. No secondary data was identified to determine the existing vibration conditions at the proposed bridge construction site. However, no significant vibration-sources were observed during site visit. Intermittent, small-scale, and localized vibration from road vehicles was the only observed vibration source. The Bangladesh Standard of Noise level is given in Table 8.

²⁾ Industrial units not located in designated industrial area shall not discharge or emit any pollutant which may deteriorate the air quality in the areas (c) and (d) of above Table.

³⁾ Suspended Particulate Matter (SPM) means airborne of diameter of 10 microns of less.

Table 8 Bangladesh standard for noise level

No	Area Catagory	Standards Values (dBA)	
NO.	No. Area Category		Night
1	Silent zone	45	35
2	Residential area	50	40
3	Mixed area (basically residential together with areas used for	60	50
	commercial and industrial purposes)	00	30
4	Commercial area	70	60
5	Industrial area	70	70

Source: Schedule 4, Rule-12, Environment Conservation Rules 1997. (Page 3127, Bangladesh Gazette, 28 August 1997).

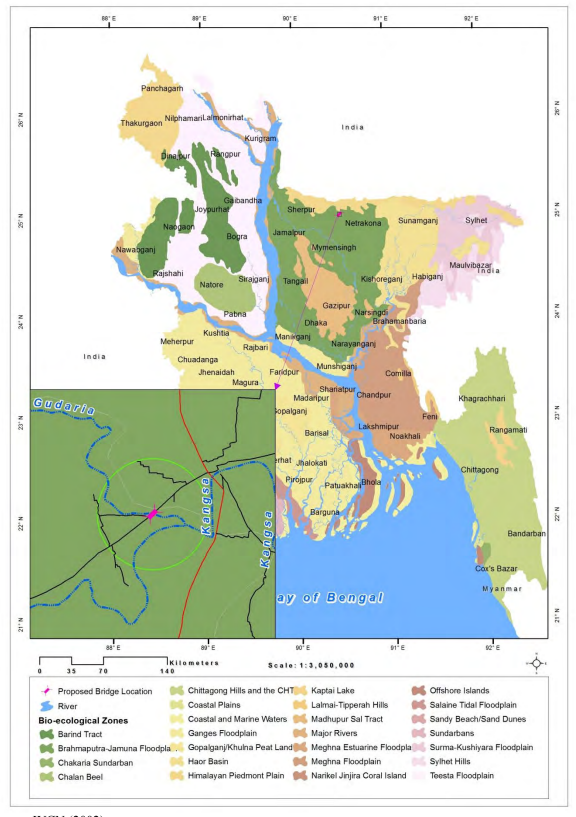
Note: 1) Day time is considered from 6 am to 9 pm. 2) Night time is considered from 9 pm to 6 am. 3) Areas within 100 m of hospitals, educational institutions or government designated/to be designated/specific institutions/establishments are considered Silent Zones. Use of motor vehicle horns or other signals and loudspeakers are forbidden in Silent Zones.

5.2 Ecological environment

The ecological environment generally refers to flora and fauna, their present status, description and habitats based on the nature and type of the project activities. The status of the flora and fauna of the proposed bridge construction site was determined by specific assessment of both the terrestrial and aquatic environments, review of literature relevant to the location, and identification of species through primary (transit walk, interviews) and secondary sources.

The ecological settings of the cluster are mostly with wetland, homestead and roadside vegetation etc. The homestead vegetation has a positive effect on improvement of soil moisture through shading and mulching process. The trees growing at homesteads also ensure for easy access to the fuel wood, fodder and other products. The most common among them are jackfruit, mango, lemon, banana etc. Two major types of fauna viz., terrestrial and aquatic fauna have been identified in and around the cluster.

The ecosystems of Bangladesh can be placed under four broad types: coastal and marine ecosystem, inland freshwater ecosystem, terrestrial forest ecosystem and man-made ecosystem (Daniels, 2003). Twenty-five (25) bio-ecological zones have been delineated within Bangladesh by the IUCN. Six parameters were used to determine the areas including: physiography, soil, rainfall and temperature, floral distribution, faunal distribution and flood depth (IUCN 2002). The proposed bridge construction site occurs in Brahmaputra-Jamuna Floodplain as illustrated in Figure 13. The Brahmaputra floodplain situated in greater Mymensingh and Dhaka districts comprises the active channel of the Brahmaputra River and the adjoining areas of the young floodplain lands formed since about 1780, when the river shifted to its present course (i.e., the Jamuna River) to the south of Dewanganj in Jamalpur district. The main river course is strongly braided and consists of several interconnecting channels. This floodplain possess a unique variety of plants, medicinal herbs, fruit yielding trees, many jungle shrubs, creepers and climbers, flowering trees etc., many of which yield valuable products. Bushes of reeds and canes are also found here. The faunal diversity in this zone is also rich. Leopard was frequently cited in this zone. The most common poisonous snake is the Banded krait in this area, which could easily be identified by its broad black and yellow bands.



Source: IUCN (2002)

Figure 13 Bio-ecological zones of Bangladesh

5.2.1 Flora

Wetland flora plays a vital role for biodiversity conservation. The wetland habitat is characterized by anaerobic conditions, which inhibits normal plant growth. The cluster supports two types of wetland e.g., 1) permanent wetland and 2) seasonal wetland. The permanent wetland includes rivers and perennial water bodies. This wetland provides refuge and shelter for the most of the aquatic flora. The seasonal wetland serves as the cultivated land. Aquatic flora in the cluster can be divided into communities based on a set of environmental conditions. The communities are as follows:

- Free-floating plants
- Sub merged floating plants
- Rooted floating plants
- Sedges and meadows
- Marginal vegetation

The proposed bridge construction site is located on the highland and it is not in use. The surrounding area is also highland with mixed vegetation and crops. Crops cultivated in the surrounding land mainly include rice, rabi crops (winter crops) and homestead vegetables. A sizeable number of fruit trees with economic value have been observed in the PIA. The fruit trees include jackfruit and mangoes. Considerable number of trees and bushes in the PIA site provide habitat for birds and some other animals. The composition of plant community includes low growing grasses, herbs, shrubs and trees. The data collected from the environmental reconnaissance survey suggests that the predominant species in the area are those of cultivated vegetables and trees. A detailed list of floral species found in the proposed bridge construction site in Table 5.8 to Table 5.12.

Trees

Table 9 and Table 10 demonstrate the lists of fruit trees and timber or other trees respectively. According to IUCN (2012), *Delonix regia* or flame tree has been identified as "Vulnerable". However, *Delonix regia* is endemic to Madagascar, and has been introduced into the area by humans many years ago. Thus, it is considered that there is the least concern of the extinction of the species.

Table 9 List of fruit trees in the area

Bangladesh name	Scientific name	English name
Aam	Mangifera indica	Mango
Jam	Syjygium grandis	Black berry
Kathal	Artocarpus heterophyllus	Jack fruit
Lichu	Lichi cinensis	Litchi
Jambura	Citrus grandis	Pomelo
Narikel	Cocos nucifera	Coconut
Pepe	Carica papaya	Papaya
Kul	Zizyphus mouritania	Jujube
Khejur	Phoenix sylvestris	Date tree
Tal	Borassus flabellifer	Palm tree
Peara	Psidium guajava	Guava
Bel	Aezle marmelos	Wood apple
Supari	Areca catechu	Betel nut
Dalim	Punica granatum	Pomegranate
Kola	Musa Spp.	Banana
Amra	Spondias Pinnata	Hog-plum

Bangladesh name	Scientific name	English name
Jalpai	Elaeocarpus robustus	Olive
Kamranga	Averrhoea carmobola	Star fruit
Tentul	Tamarindus indicus	Tamarind-tree
Lebu	Citrus aurantifolia	Lemon
Boroi	Zizyphus jujuba	Berry

Source: Field data collection through FGD conducted in August 2012

Table 10 List of timber or other trees in the area

Bangladesh name	Scientific name	English name
Akashmoni	Acacea moniliformis	Akashmoni
Koroi	Albizia procera	Koroi
Shil koroi	Albizia lucida	
Kadam	Anthocephalus chinesis	Kadam
Pitraj	Aphanamixis polystachya	
Kathal	Artocarpus heterophylus	Jack fruit tree
Shishu	Dalbergia sisso	Sissoo
Krishnachura	Delonix regia	Flame tree
Eucalyptus	Eucalyptus citriodora	Eucalyptus
Bot	Ficus religiosa	Banyan tree
Gamari	Gmelina arborea	
Mandar	Rrythrina variegata	Coral tree
Raintree	Samanea saman	Rain tree
Mehagony	Swietenia mahogoni	Mahogany
Jam	Syjygium grandis	Black berry tree
Shegun	Tectona grandis	Teak
Lombu	-	-

Source: Field data collection through FGD conducted in August 2012

Medicinal plant

Table 11 shows the list of medicinal plants in the area. According to IUCN (2012), no medicinal plants have been found threatened.

Table 11 List of medicinal plants in the area

Bangladesh name	Scientific name	English name
Bel	Aegle marmelos	Wood apple
Nim	Azadirachta Indica	Margosa
Bandar lathi	Cassia fistula	
Jaistha modhu	Glycyrrhiza	
Tulshi	Ocimumsanctum	Holyn basil
Amlaki	Phyllathus embelica	
Arjun	Terminalia arjuna	Arjun
Bohera	Terminalia belerica	
Horitaki	Terminalia chebula	

Source: Field data collection through FGD conducted in August 2012

Crops and vegetables, and flowers

Table 12 and Table 13 indicate the lists of crops and vegetables, and flowers respectively. No such species has been threatened according to IUCN (2012).

Table 12 List of crops and vegetables in the area

Bangladesh name	Scientific name	English name
Dheros	Abelmoschus esculentus	Lady's finger
Lal shak	Amaranthus	, ,
Pui shak	Basella alba	Pui shak
Chal kumra	Benincasa hispida	Gourd
Morich	Capsimum frutescens	Chili
Kochu	Colocasia esculenta	Kachu
Paat	Corchorus olitorius	Jute
Sosha	Cumis sativus	Cucumber
Misti kumar	Cucurbita maxima	Sweet gourd
Misti alu	Ipomoea batatas	Sweet potato
Lau	Lagnaria siceraria	Pumpkin
Khesari	Lathyrus sativus	Pigeon pea
Moshur	Lens culinaris	Lentil
Tishi	Linum usitatissimum	Lin seed
Korola	Momordica chantea	Bitter gourd
Paddy	Oryza sativa	Paddy
Akh	Saccharum officinarum	Sugarcane
Til	Sesamum indicum	Sesame
Palong shak	Spinacea oleracea	Spinach
Alu	Solanum tuberosum	Potato
Chichinga	Trichosanthes anguina	Snake gourd
Gom	Triticum aestivum	Wheat
Dhundul	Xylocarpus granatum	
Bhutta	Zea mays	Maize
Sorisha		Mustard

Source: Field data collection through FGD conducted in August 2012

Table 13 List of flowers in the area

Bangladesh name	Scientific name	English name
Shimul	Bombax ceiba	
Pata bahar	Codiacum variegatum	Crontons
Gondho raj	Gardenia jasminoides	Gardenia
Joba	Hibiscus rosa-sinensis	China rose
Beli	Jasminum sarrbac	
Shapla	Nymphaea nouchali	Water lily
Nil padda	Nymphaea stellata	
Shefali/Sheuli	Nyctanthes arboriristis	
Golap	Rosa centifolia	Rose
Tagar	Tabernaemontana divaricate	
Ganda	Tagetes patula	Marigold
Rajani gondha	Pollenthes tuberose	Tuberose

Source: Field data collection through FGD conducted in August 2012

5.2.2 Fauna

Fresh water fish habitat such as river, pond and ditches exist in and around the cluster, which provide shelter, feeding, and spawning ground for different types of fresh water fish species (such as carp, catla, pabda, tengra, boal, etc.). Small-scale human intervention for catching fresh water fishes from their natural habitat/Gudaria River has been observed. The reproduction, breeding and multiplication of aquatic fishes are very finely tuned and adjusted to the rhythm and amplitude of monsoon flooding in and around the proposed bridge construction site. There are few fishermen within the cluster whose income source is mainly fishing from the Gudaria and Kangsha River as well as natural canals.

Leaving aside the common birds like crows, sparrows, shaliks, cuckoos, and some domestic cattle, no other wild animals inhabit the area. The wildlife that fully depends on the terrestrial land throughout their whole life, their existence, shelter, food, nesting, breeding and also producing own offspring is called terrestrial fauna. Core components of the terrestrial fauna are amphibian, reptile, birds and mammals.

A number of avian species were observed in the PIA. These species are typical inhabitants of urban fringes and considered as common on both at local and regional levels. In addition to the avian species, the area is habitat to a variety of reptiles, mammals and invertebrates.

Amphibians and other aquatic species

Table 14 shows the list of amphibians and other aquatic species in the area. According to IUCN (2012), no threatened species are found in the area.

Table 14 List of amphibians and other aquatic species in the area

Bangladesh name	Scientific name	English name
Kuno Bang	Bufo melanostictus	Common toad
Bang	Rana cyanophytes	Skipper frog
Sona Bang	Rana tigrina	Bull frog
Joke	-	Leech
Shamuk	-	Snail

Source: Field data collection through FGD conducted in August 2012

Reptile

Table 15 shows the list of reptiles found in the area. According to IUCN (2012), no endangered species are found except for *Ophiophagus hannah* or king cobra, which has been found as "Vulnerable". However the habitat of the species is usually forest or densely vegetated area, and such area is not observed at the proposed bridge site. Thus, it is considered that there is the least risk of negative impacts of the proposed bridge construction on the species.

Table 15 List of reptiles in the area

Table 13 List of reptiles in the area		
Bangladesh name	Scientific name	English name
Dudh raj	Elapheradiata	Trinket snake
Matia Sap	Enhydris enhydris	Water snake
Kochchop	Kachuga tecta	Tortoise
Kasim	Lissemys punctata	Flap-shell turtle
Gokhra sap	Naja naja	Cobra
Shonkho chura	Ophiophagus hannah	King cobra
Daraj sap	Ptyas mucosus	Rat snake
Gui shap	Varanus bengalensis	Monitor lizard
Dhora sap	Xenochrophis piscator	Water snake
Bhing raj	-	

Source: Field data collection through FGD conducted in August 2012

Mammal

Table 16 demonstrates the list of mammals in the proposed bridge construction site. No species have been found threatened according to IUCN (2012). However, a few local people pointed out that there were *Lutra lutra* or otters in the area. Habitats of these mammals should be carefully conserved.

Table 16 List of mammals in the area

Bangladesh name	Scientific name	English name
Shial	Canis aurcus	Jackal
Badur	Cynoptwerus spinex	Short nosed fruit bat
Beji	Herpestes edwardsi	Mongoose
Idur	Mus booduga	Field mouse
Chika	Suncus murinus	Shrew
Khatash	Viverine malaccensis	-
Khek shial	Vulpes bengalensis	Fox

Source: Field data collection through FGD conducted in August 2012

Rird

Table 17 shows the list of birds which can be observed in the area. According to IUCN (2012), no birds have been found threatened.

Table 17 List of birds in the area

Bangladesh name	Scientific name	English name
Jhuti salikh	Acridotheres fuscus	Jungle myna
Bhat salikh	Acridotheres tristis	Common myna
Mach ranga	Alcedo atthis	Common kingfisher
Kana bok	Ardeola grayii	Pond heron
Hutum	Athena brama	Spotted owlet

Bangladesh name	Scientific name	English name
Pati kak	Corvus splendens	House crow
Boro kak	Corvus macrorynchos	Jungle crow
Doyel	Copsychus saularis	Magpie robin
Finge	Dicrurus macrocercus	Black drongo
Kokil	Eudynamys scolopacca	Koel
Moyna	Gracula religiosa	Indian myna
Sada bok	Igretta garzetta	Small heron
Holud pakhi	Oriolus xanthornus	Black-hooded oriole
Kutum pakhi	Oriolus chinensis	Black-naped oriole
Tuntuni	Orthotomus sutorius	Tailor bird
Choroi	Passer domesticus	House sparrow
Babui	Ploceus philippinus	Baya weaver bird
Tiya	Psittacula krameri	Parakeet
Bulbul	Pycnonotus jacosus	Red-vented bulbul
Ghugu	Streptopelia chinensis	Spotted dove
Gu Shalik	Sturnus contra	Pied myna
Pecha	Tyto alba	Owl
Kobutar	Columba livia	Pigeon
Sharosh	Grus antigone	Crane

Source: Field data collection through FGD conducted in August 2012

5.2.3 Fisheries

Fisheries at the proposed construction site include capture fisheries in river, beel and aquaculture in closed water bodies such as pond, dighi and ditches. Capture fisheries in Bangladesh and at the project site declined due to over exploitation, pollution and shrinking of wetlands while more and more people being poverty stricken adapted fishing as profession in recent years. Construction of the proposed bridge will impact capture fishery as the project activities does involve change in hydrology of wetlands and the flow of tide in open water bodies instead if borrow pits for collection of filling materials for embankment are dug big enough size that will support fish stocking and aquaculture if leased to the PAPs. There are few fishermen within the cluster whose income source is mainly fishing from the Gudaria and Kangsha River as well as natural canals. Field survey has been carried out to find out the fisheries within the proposed bridge construction site and data.

Table 18 demonstrates the list of fish species in the river, beel and other wetlands of the area. According to IUCN (2012), out of the listed fish species, only *Cyprinus carpio* or common carp is categorized as "Vulnerable". The wild population of *Cyprinus caipio* is considered vulnerable, but the species has also been widely domesticated in the area. The species have been introduced in the area mainly for fish culture, and thus there is a least concern on the extinction of the species in the area.

Table 18 List of fish species in the river, beel, and wetland of the area

Bangladesh name	Scientific name	English name
Kajli	Ailiichthys punctata	Jamuna ailia
Mula	Ambltpharyngodon mola	Indian carplet
Koi	Anabas tesudineus	Climbing perch
Catla	Catla catla	Major carp
Taki	Channa punctatus	Snakehead

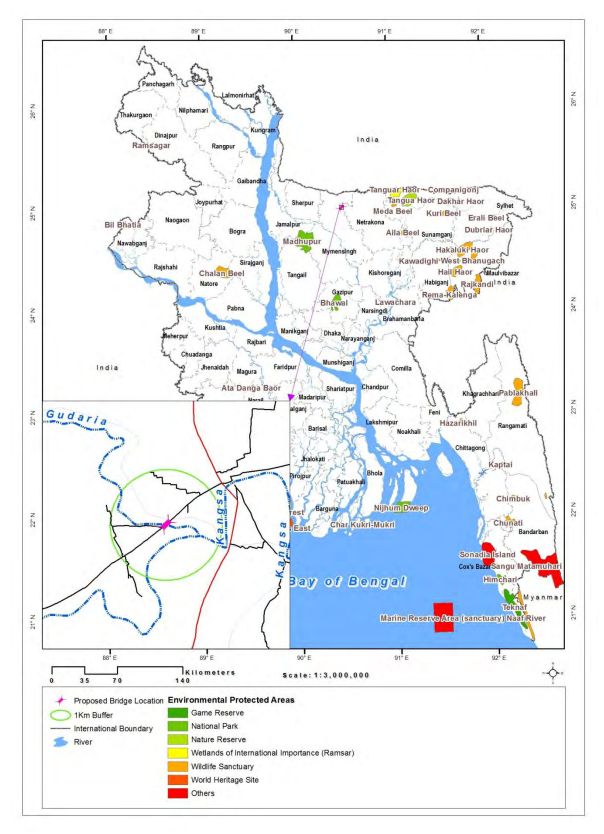
Bangladesh name	Scientific name	English name
Chanda	Chanda ranga	Glass perch
Shoul	Channa striatus	Snakehead
Magur	Clarioas batrachus	Catfish
Grass carp	Ctenopharyngodon idellus	Grass carp
Carpio	Cyprinus carpio	Common carp
Chapila	Gadusia chapra	Herrings
Shing	Heteropneustes fossilis	Stinging catfish
Silver carp	Hypophthalmichthes molotrix	Silver carp
Kali baus	Labeo calbasu	Major carp
Ghonia	Labeo gonius	Kuria labeo
Rui	Labeo rohita	Major carp
Chingri	Macrobrabrachium malcolmsoni	Prawn
Baem	Mastacembelus armatus	Zig zug eel
Ayre	Mists aor	Long whiskered catfish
Gulsha	Mystus cavacius	Gangetic mystus
Tengra	Mystis vittatus	Days mystus
Fali	Natopterus notopterus	Feather backs
Pabda	Omok pabda	Pabdha actfish
Chela	Onygaster phulo	Chela
Batashi	Pscudeutropicus atberinoides	Indian potashi
Puti	Puntius stigma	Barb
Rita	Rita rita	River catfish
Boal	Wallago attu	Giant catfish

Source: Field data collection through FGD conducted in August 2012

5.2.4 Forest, ecologically sensitive areas, and protected areas

Many wildlife species are in stress in Bangladesh, and increasing number of species are endangered or threatened, and a large number already faced extinction. The status of faunal species in Bangladesh has been published by IUCN (2000). According to the IUCN findings, this country has lost 10% of its mammalian fauna, 3% avifauna and 4% reptiles over the last 100 years. More than 50 species are presently critically endangered in Bangladesh of which 23 species are already declared as endangered in the Red Data Book of IUCN.

Any construction must consider impacts on the rate of deforestation, loss of habitat, habitat fragmentation, and interruption of wildlife migration patterns. According to the available data, there are no formerly or presently specially protected areas in the vicinity or in the influence are of the project (Figure 14).



Sources: SRDI (1997); IUCN (2011)

Figure 14 Environmental protected area of Bangladesh

5.3 Socioeconomic environment

5.3.1 Demography

This section provides a profile and analysis of the socio-economic characteristics that currently exist within the proposed bridge construction site. The data analyzed in this section has been collected from a number of primary and secondary sources. Haluaghat Upazila with an area of 356.07 km², is bounded by Garo Hills of the Meghalaya state of India on the north, Phulpur Upazila on the south, Dobaura Upazila on the east and Nalitabari Upazila on the west. Main rivers are the Kangsha, Memong and Bhogai. Haluaghat Upazila has a population of 9,727: male 52.04% and female 47.96%, and only 5% ethnic group has been identified in Haluaghat Upazila (BBS, 2006).

5.3.2 Settlement pattern

The proposed bridge construction site exists within the rural villages and flood land areas. A number of these areas are covered with cultivated land. There are some villages within the 1 km buffer zone such as Goatola, Bildora, Baola and Hagla. There will be an insignificant number of tress also affected by the new bridge construction. In general, most of the structures within the proposed bridge construction site are tin shed and semi-pacca houses. The rural people along the road alignment are involved in agriculture, day labor, fishing and transportation workers. The proposed bridge construction site is covered by private land and community lands. Basic amenities of life e.g., water supply, sanitation facility, natural gas and telephone, are lacking in the areas.

Generally, a strong social bondage exists in villages within the project site among the members of immediate kins living either in the same homestead or in close proximity, and families in the immediate neighborhood. Several clusters of homesteads, based mostly on kinship, comprise a village. Cultural aspects comprising social and economic interactions within the villages is generally based on the concept of kinship and neighborhood practices. Villages are socially stratified based on land ownership, financial status and lineage position.

5.3.3 Land use and water use patterns

The proposed bridge construction site comprises of agricultural land, homestead land, homestead vegetation and water bodies. Agriculture is major land use on both sides of the Gudaria River due to the presence of alluvial fertile lands.

Agricultural crops dominate within the proposed bridge construction site and there are another river Kangsha within the cluster. The main crops are rice, wheat, potatoes, garlic, chili, onion and other vegetables. There are many seasonal fruits e.g., Jackfruit, mango, etc. Some lands are used for seasonal cultivations.

Groundwater plays a vital role in the socio-economic activities of rural people as the source of agricultural and potable water supplies. The depth to the aquifer differs from place to place depending on soil texture, local elevation, relief, hydro-geological conditions, local hydrology, etc., of a particular place. The local people along the project use their ponds and lakes for aquaculture. The local communities are allowed to generate income from capture fisheries and fish culture in the open water bodies.

5.3.4 Water supply and sanitation

Majority of the households at the proposed bridge construction site own hand tube wells. Those who do not own tubewells use the tubewell of their neighbors for collecting drinking water. Many of the rural households use surface water, or sometimes water from small ponds, for washing clothes and for

bathing. Villagers unless possess their own tubewells suffer due to no or insufficient availability of quality water for household use purposes. Presence of iron in tubewells is a major problem in many villages within the proposed project location.

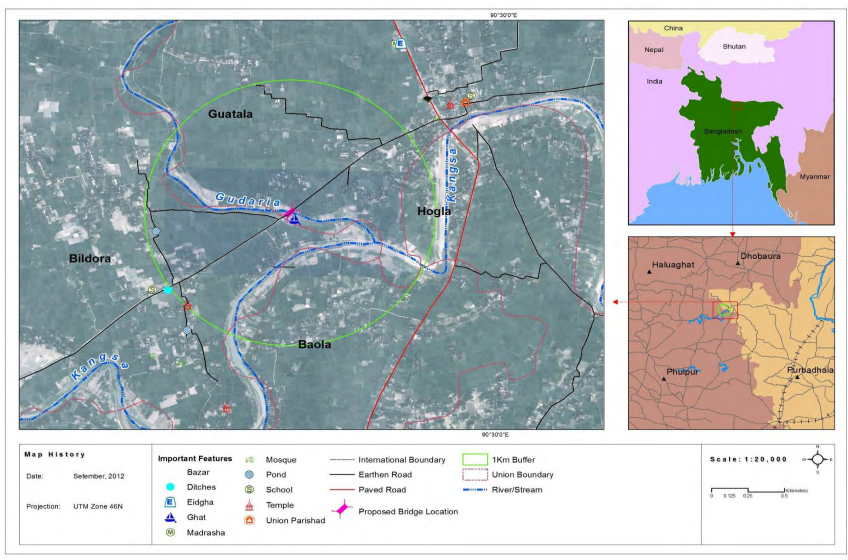
Use of sanitary latrine if treated as the index of sanitation it can be said that the rural sanitation in Bangladesh and at the subproject site has improved recently. This was possible due to the active interceptions of MLGDR&C, DPHE, and concerted activities of several NGOs.

5.3.5 Occupational pattern

Many people in the survey area are either underemployed or unemployed, though most people disguise their unemployment by minor involvement in economic activities (underemployment). On a holistic scale, of the 25 people surveyed, 22 of them are engaged in some kind of value adding productive work including about 4 women. This also includes a share of more than 90% female who are engaged in household activities. Connected to this, while the level of occupation for male in Goatola area is clearly dominating with a share of more than 75%, being the area as classified as commercial and business services remain the biggest employment source of the community with nearly 33% of the people engaged in it. More importantly, this is the only occupation, which has both male and female share in it. It is also to be noted that a good number of students, both male and female has been identified in Goatola village area.

5.3.6 Sociocultural, religious and archeological sites

There are some educational institutions, hospitals or health centers, religious structures, burial grounds, cremation yards, and cemeteries, few of which might be affected directly and indirectly through implementation of the subproject (Figure 15). Such sites could be termed as environmental hotspots in relation to subproject activities and, hence, need to be dealt carefully during the construction phase.



Sources: Field Survey, 2012

Figure 15 Environmental hotspot within the 1 km buffer zone

6. Potential impacts and mitigation measures

6.1 Screening of potential impacts

Table 19 shows the results of environmental and social screening based on the IEE study. The important environmental components (IECs) were first identified, and the potential impacts of each IEC were confirmed during the IEE study.

Table 19 Screening matrix regarding IEE for the proposed bridge construction

	onmental Components/ Parameters	Magnitude of Impacts					
	resident of the property of th	None	Insignificant	Medium	Significant		
Pre-construction	on nhase				3		
Ecological	Tree felling and wildlife	√					
components	Wildlife	- V					
Social	Land acquisition		_				
environment	Agricultural loss		_				
	Involuntary resettlement	√					
Construction p	· · · · · · · · · · · · · · · · · · ·						
Pollution	Air quality		_				
	Water quality			_			
	Ground/ drinking water pollution		_				
	Soil contamination			_			
	Noise and vibration			_			
	Waste			_			
Ecological	Tree felling		_				
components	Wildlife			_			
1	Endangered species	√					
	Fisheries			_			
Physical	Hydrology/ flooding			_			
components	Drainage congestion		_				
r	Erosion and siltation		_				
Social	Land acquisition/ involuntary resettlement		_				
environment	Income and employment		_		+		
	Cultural heritage	V					
	Ethnic minorities/ indigenous people	√					
	Women empowerment				+		
	Road transport and accident			_			
	Health & safety/ accidents			_			
Post-constructi							
Pollution	Air quality		_				
	Water quality		_				
	Noise and vibration		_				
	Bottom sediment		_				
	Waste		_				
Ecological	Tree planting and re-vegetation			+			
components	Wildlife			+			
-	Fisheries			+			
Physical	Drainage congestion		_				
components	Landscape		_				
Social	Income and employment			+			
environment	Health & safety/ accidents			_			

Legend: (-) Negative Impact, (+) Positive Impact

Environmental impact analysis during the screening process consists of comparing the expected

changes in the biophysical and socioeconomic environment with and without the subproject. For each type of potential impact or environmental concern, the IEE predicts the characteristics and significance of the expected impacts, or explain why no significant impact is anticipated. The PIA for the proposed bridge construction has been confined within a radius of 1 km, since most of the potential impacts are likely to occur within this area, taking into considerations the characteristics of the subproject. In predicting the potential impacts, residual impacts are also considered, which are defined as those remaining after the implementation of mitigation measures.

As shown in Table 19, the potential impacts of the bridge construction will include those related to air and water quality, soil contamination, noise, tree felling and wildlife, regional hydrology, drainage, land acquisition, loss of agricultural production, and income loss. Details of the screening results of each IEC are presented in the following sections. Mitigation measures against the potential impacts are also discussed by respective phases.

6.2 Pre-construction stage

6.1.1 Social environment

a) Land acquisition and impacts on agriculture

Impact

The proposed bridge construction will require some portion of agricultural land mainly for the construction of the approach roads. If required, limited hectares of agriculture land will be required during the construction stage for implementation of the project and would go beyond agricultural uses temporarily.

The proposed bridge construction will impact upon the agricultural activities and outputs along the command areas resulting in significant dimensions of crop loss. The subproject, due to loss of minor agricultural land, has initial negative impacts on agriculture.

Movement of survey teams and the related activities might have cause minor damages of field crops and would cause economic loss at individual levels.

Mitigation

Mitigation should be the following two stages: 1) design considerations to avoid and/or minimize land acquisition; and 2) proper compensation should be determined after the detailed design. The compensation should be completed before the commencement of the civil works.

Avoid the peak season for conducting the survey activities. The loss may be mitigated through payment of adequate cash compensation to incumbents.

Moreover, consultants responsible for resettlement and land acquisition will calculate the compensation amount for the loss of land and other assets, income loss, and other losses. However, acquisition of land should be minimal as possible to prevent loss of productive crop land.

Residual impact

Persistent, and cumulative impacts on food production.

b) Psychological impacts

Impact

Movement of the surveyors and other related specialists' team at the proposed bridge construction site may disturb people psychologically because of the apprehensions of losing the crop lands.

Mitigation

The related workers should try to defuse tension of the local people stating the real situation only, and try to avoid peak season for conducting survey activities. Conduct public consultation on the subproject activities before starting field work.

Residual impact

Minor, but emotional aspects of such issue might persist.

6.2 Construction stage

6.2.1 Environmental pollution

a) Air quality

Impact

The impact on air quality during construction will be limited to the immediate vicinity of the work area which could be expected to extend 500 m on either side of the construction site. Increased dust and particulate matter is expected during dry seasons and windy days. Dust from construction activities, and pollutants from vehicles and heavy machineries, and bituminous plants are anticipated. The anticipated air quality problem will be short lived, localized and minor lasting during the construction stage.

Mitigation

Soil surfaces on the worked sites during construction shall be regularly watered, and trucks should be covered by sheet during transporting construction materials to minimize dust. All machines and plants used for construction purposes of the bridge must follow manufacturers' specifications to prevent or minimize gaseous emission.

Residual impact

Minimal and temporary.

b) Surface water

Impact

Surface water quality at the subproject site might degrade due to the disposal of construction wastes, sewage effluents, and dredged materials into the Gudaria River and nearby canal, ponds, and due to spillage of petroleum products and noxious chemicals into these bodies. The surface water at three locations in the proposed bridge construction site has been sampled and tested. The test results show that almost all the parameters of surface water satisfy the fishing and irrigation inland surface water quality standards of the ECR, 1997.

Mitigation

Surface water pollution due to disposal of waste and effluents, spillage of petroleum products and other contaminants should be reduced and mitigated by planned disposal, storage, handling and transportation of these materials during the construction stage. Surface water quality will require to be monitored periodically during construction stage.

Residual impact

Medium and temporary.

b) Ground water quality

Impact

There will have no major impacts on ground water quality. Local information indicated that the groundwater at the subproject site is free of faecal coliform (DPHE Upazila office). However, there is a minor risk of ground water pollution due to the spillage of chemicals, petroleum products, and bituminous materials, or other construction materials and wastes.

Mitigation

The ground water in the site has been used for different purposes like drinking and irrigation, hence proper mitigation measures must be ensured at construction sites to avoid any spillage and leakage of oil and other construction materials and wastes. All the staffs at construction areas must be refrained of discharge any liquid wastes on the ground.

Residual impact

Low and temporary.

c) Soil contamination

Impact

There is a minor risk of soil contamination due to the accidental spillage of chemicals, petroleum products, and bituminous materials, and unplanned disposal of solid wastes and effluents at camp and work sites.

Mitigation

Handling, operation and storage of noxious chemicals, petroleum products, bituminous materials, and other construction materials should be done cautiously. Accidental spillage needs to be carefully avoided. Waste and effluents from camp and construction sites should be disposed of cautiously in pits dug for the purpose at service areas or elsewhere properly.

Residual impact

Persistent but localized.

d) Noise and vibration

Impact

Construction works will cause noise nuisance which will be generated from the movement of construction vehicles, running of generators, operation of ballasting and concrete mixing plants, piling operations, movement of plants and earthmoving equipment, and others. Vibrations caused by movements of heavy construction equipment, pile driving operations, operation of crushing, ballasting and aggregating plants, and power generation plants will disturb the local residents unless proper measures, such as the fixing of operation times, are taken.

Mitigation

Construction activities have to be confined to daylight hours in the vicinity of the construction site, e.g., where houses are located within 200 m of a construction site. Heavy noise generating machines and equipment should be avoided for the construction work to the extent possible. To reduce night time disturbance from construction noise, work will be restricted to between 6:00 am to 21:00 pm. In addition, a limit of 50 dB(A) will be applied to the subproject site according to the ECR.1997 as the site is mostly residential areas. The standards should be strictly followed at the site boundary. Construction machinery and vehicles should be serviced at regular intervals, in order to keep their operational noise to a minimum.

Residual impact

Medium but temporary.

f) Wastes

Impact

Solid wastes such as concrete, brick chips, and broken metal from the construction works will cause environmental degradation if not properly managed. Wastewater from labor camp will pollute the nearby water bodies if discharged without proper treatment.

Mitigation

Solid waste (refuse, garbage, etc.) should be collected regularly and stored in covered containers. Final disposal should be done by sanitary landfill sites. Waste water generated at labor camp needs to be treated prior to disposal to open water bodies using a septic system or a secondary wastewater treatment facility. The contractors will also require providing adequate drainage at camp and working sites to eliminate any possible public health hazards.

Residual impact

Temporary and localized.

6.2.2 Ecological environment

a) Tree felling

Impact

The proposed project implementation activities will involve tree felling, removal of bushes and other vegetations, but a few of trees may be felled for the construction of the proposed bridge.

Mitigation

To compensate the loss of trees from the subproject activities, trees should be planted nearby places by the rate of two seedlings per each tree fell after the project construction activities are completed. Trees will be planted at the lower slopes and berm areas of the newly built bridge embankment.

The suitable species for flooded lower slopes and berm areas are jarul, pitali, barun, mander, simul, karz, hijal, palash, and others. Tree species suitable for planting on non-flooded embankment sides are eucalypts, sil koroi, ipil-ipil, shisoo, khejur, shegun, neem, goraneem, and several other timber species.

Residual impact

Temporary and would cast positive impact on ecology and economy after establishment of the planted trees.

b) Wildlife

Impact

The proposed area is not significant habitat for wildlife and bird species. Wildlife species present in the project location are common to other floodplain areas, and are likely to be disturbed to some extent. Habitat loss caused due to the felling of trees may shrink the living environment, but the noise and vibration from movement of heavy vehicles, construction machineries, crushing plants, increased human movements might also disturb and dislocate the terrestrial wildlife species temporarily. Dredging and pile driving operations during construction stage will disturb fisheries and aquatic animal species at bridge sites.

Mitigation

Although no biodiversity enriched areas are identified in the vicinity of the proposed construction site, it is necessary to pay due attention to the habitat loss of wildlife and bird species. Staffs and workers of the project should be sensitized to refrain of catching any wildlife. No tree or vegetation shall be cut unless absolutely necessary. The trees may be planted in the lower slopes and berm areas of the newly built bridge embankment to compensate the habitat loss. The wildlife species would gradually return to the old habitats once it is restored due to planting of trees at subproject site.

Residual impact

Minimal and temporary.

c) Endangered species

Impact

No impact is anticipated as no habitat of endangered species exists at the proposed bridge construction site

Mitigation

No mitigation measures are required.

d) Fisheries

Impact

Bridge construction activities, particularly during pile driving operations, would impact movement of fishes locally and temporarily.

Mitigation

Special consideration requires during building the bridge as though existing fish habitats get less disturbance. The spill from pier sites, solid wastes, construction junks, and effluents from construction sites must not be disposed in water bodies.

Residual impact

Minimal and localized.

6.2.3 Physical environment

a) Hydrology and flooding

Impact

The earthwork for embankment construction along the bridge construction might affect crop production, hinder drainage, nd modify local hydrology within the command area and in the vicinity. Direct impacts of embankment construction are erosion on embankment slopes, deposition of silt on crop fields, dust blowing, noise and vibration to disturb the local people. The project related structures, e.g., long embankment, bridges, approach roads, and underpasses, might affect the regional hydrology creating drainage impedance locally.

Mitigation

Sufficient numbers of cross drain structures need to be constructed along the bridge embankment to offset drainage congestion and impedance. Most of the embankment fill material will be obtained from river dredging minimizing the local borrow area. Cutting and filling of land for the development of the proposed bridge construction site will be done in such a way that the slope of the area is not disrupted and there will be no water logging or drainage problems.

Residual impact

Medium but localized.

b) Drainage congestion

Impact

Earthwork activities during construction phase may induce water logging locally creating drainage congestion at the channel mouths at various locations. Stockpiling of fill materials dredged from the riverbeds for construction of the embankment may result in erosion and subsequent deposition in the adjacent crop fields.

Mitigation

Project area, with the provision of additional cross-drainage capacity there will be sufficient numbers of cross-drains and openings for flood water movement, and the rehabilitation and proper maintenance of these structures will bring moderate positive impacts on the regional drainage conditions. Drainage works can also be designed with the provision of lower volume of water to drain in other low-lying areas, but the regulators are to be provided in such cases to permit controlled drainage rates and the consequent water levels. Embankments will be provided with chutes and drains to minimize river bank erosion, and vegetation on the slope of the embankment will prevent erosion and sedimentation to the surface water body.

Residual impact

Minimal or nil.

c) Erosion and siltation

Impact

The project site, located at the sedimentation zone of the River Gudaria, has the least risk of bank erosion that may be induced due to the construction activities. Erosion on embankment slope and consequent siltation in nearby agriculture lands may happen in the rainy season causing damage to the field crops temporarily.

Mitigation

The adverse impacts should be avoided by planning earthwork activities of the project at construction stage during the dry season. Cross drainage should be developed wherever the construction engineers deem necessary. The road embankment slopes should be protected from gully erosion by grass carpeting as per the provision of design.

Residual impact

Minimal and temporary.

6.2.4 Social environment

a) Land acquisition and involuntary resettlement

Impact

Limited scale of lands may be acquired as described in the section of "pre-construction stage". All acquisition process shall be completed before the construction, and thus no additional impacts are anticipated.

Mitigation

Same as described in the section of "pre-construction stage".

Residual impact

Persistent, and cumulative impacts on food production.

b) Income and employment

Impact

Normal living of the local people will be affected for a certain period. Income loss in a limited scale could occur due to the loss of agricultural lands. The existing crop cultivation pattern adjacent to the bridge site may be changed. On the other hand, the project activities will generate employment opportunity for the non-skilled or semi-skilled labors. Workers for the ferry service will lose their job after the completion of the bridge.

Mitigation

Loss of income caused due to agriculture land will require to be compensated duly. The contractor must be careful for doing construction works so that the adjacent agricultural practices do not hamper to the extent possible.

In order to minimize the income loss, contractors as far as practicable will recruit construction workers from amongst the locals where possible, and shall maintain gender equity while employing the locals. Priority shall always be given to people from amongst the PAPs and from those unemployed and belong to the lower income group.

The plan for the construction of the bridge should be fully explained to workers for the ferry service well in advance of the commencement of the construction work so that they could have sufficient time to look for alternative livelihood means.

Residual impact

Temporary and positive.

c) Cultural heritage

Impact

No cultural sites will be affected due to the construction of the proposed bridge project. There is no direct impact on cultural, religious and archeological sites.

Mitigation

No mitigation measures are required.

d) Ethnic minorities and indigenous peoples

Impact

No groups of ethnic minorities and indigenous peoples have been found in the vicinity of the proposed bridge site during the field survey.

Mitigation

No mitigation measures are required.

Residual impact

Temporary and positive.

e) Women empowerment

Impact

The project will create direct opportunities for women empowerment because of increased opportunities for trade and access to health and education facilities. Local women may have employment opportunities in construction work.

Mitigation

No mitigation measures are required.

Residual impact

Temporary and positive.

f) Health and safety, and accident

Impact

Construction workers may face occupational health hazards such as minor or major injuries due to lack of general safety requirements and precautions applicable for such sites, malfunctioning equipment, careless use of equipment and vehicles, and so on.

Local people will also face the increased risk of road accidents because the traffic volume on the bridge and connecting roads is expected to increase.

Labor camp may be constructed for accommodation of workers in the vicinity of the proposed project site. There is a risk of transmission of communicable diseases including the venereal diseases like HIV amongst the labor camp dwellers that may in the long-run spread amongst the villagers.

Unless the drainage and sewerage systems are properly developed and safe water supply ensured, waterborne diseases may spread in the workers' camps and adjacent villages. Improper disposal of wastes, e.g., rubbish, garbage, and construction rubbles, may create disease risk and nuisance at the subproject site.

Waste water from washing, bathing, kitchen from the camp, unless treated separately and infiltration of excreta in the subsoil or if directly disposed into water bodies, would pollute the surface water.

Mitigation

The Contractor shall be responsible to provide the personal protection equipment for workers, e.g., boats, helmet, gloves, goggles, ear defender, and clothing, and arrange the first aid facility, ambulance, and other health services required at the working sites.

Road safety measures, such as the installment of traffic signs, speed breakers, marking, and other road safety facilities, should be undertaken to prevent road accidents. Road safety education to local people is also effective.

Toilets for workers must be fitted with water seals connected to the septic tanks so that effluents are treated through subsoil infiltration and absorption trenches or soak pits to prevent the groundwater contamination. The septic tanks are to be inspected regularly and de-slugged when necessary.

Workers should also be advised of their responsibility to adhere to correct procedures to minimize accidents from occurring. All workers must receive adequate and appropriate information, instruction, training and supervision in relation to safe working practices appropriate to the work performed.

Residual impact

Temporary and localized.

6.3 Post-construction stage

6.3.1 Environmental pollution

a) Air quality, and noise and vibration

Impact

Traffic volume of motor vehicles on the bridge and UZRs is expected to increase following the completion of the proposed bridge. This increase may cause the degradation of air quality, and increase the noise level at and the surrounding areas of the bridge.

Mitigation

Monitoring on air quality and noise level after the completion of the bridge will be required to confirm the air pollution impacts.

Residual impact

Persistent.

b) Water quality, and bottom sediment

Impact

Quality of surface water and bottom sediment may be deteriorated due to the accidental spillage of petro-chemicals during the periodic maintenance.

Mitigation

Monitoring on surface water and bottom sediment near the bridge after the completion of the bridge will be required to confirm the impacts of the bridge construction activities on these parameters.

Residual impact

Persistent, but minimal.

c) Waste

Impact

Waste may be generated during periodic maintenance work, and such waste may cause the degradation of the surrounding areas. The impacts are anticipated to be limited.

Mitigation

Waste to be generated during the maintenance phase should be properly handled and disposed of.

Residual impact

Persistent, but minimal.

6.3.2 Ecological environment

a) Tree planting

Impact

Removal of trees will make stress on the natural ecosystem functions. Wildlife may be dislocated due to construction activities. Planting trees on bridge sites and road embankment sides will alleviate the adverse effects caused due to tree felling during the construction stage and enhance the environmental condition greatly.

Mitigation

Tree planting program has to be undertaken in order to compensate for the loss of trees due to the proposed implementation of the bridge.

Residual impact

Persistent and positive.

b) Wildlife

Impact

The wildlife habitat at the bridge site after the bridge construction will improve due to the tree planting and vegetation cover activities at bridge and along the road.

The operation of the bridge at the Gudaria River may have the potential of ecological impacts associated with noise disturbance, atmospheric pollution, abstraction and discharge of effluents, disposal of solid wastes, and so on

Mitigation

Trees planted along the embankment of the bridge site should be monitored regularly to ensure proper habitat for the wildlife. At the same time, attention must be given as if no one can illegally catch or disturb the wildlife.

Residual impact

Positive and persistent.

6.3.3 Physical environment

a) Drainage congestion

Impact

Water levels in the local channels connected by the Gudaria River structures should be monitored periodically during and after the construction stage to confirm the changes in drainage conditions caused by the bridge construction.

Mitigation

Additional drainage openings may be arranged to mitigate the adverse impacts of changed drainage conditions caused by the bridge construction.

Residual impact

Persistent, but minimal.

b) Landscape

Impact

The subproject site after completion of construction will attract settlements and undesired structures including commercial facilities particularly near the bridge site. Growth of settlement on vacant RoW spaces by squatters is likely to damage landscape beauty and increase accident risk.

Mitigation

The road slopes and vacant places near the bridge should be protected from squatter settlements and commercial structures through monitoring by the LGED.

Residual impact

Persistent, but minimal.

6.3.4 Social environment

a) Income and employment

Impact

The bridge will improve the local transport communications, such as the improved access to nearby markets, schools, and others. The impacts on socioeconomic development are considered significantly positive.

ResidualiImpact

Persistent, and positive.

b) Health & safety/accidents

Impact

Increased traffic volume after the bridge construction will increase the risk of traffic accidents near the bridge.

Mitigation

Appropriate road safety measures, such as the installment of traffic signs, speed breakers, marking, and others, should be conducted near the bridge site.

6.5 Considerations for climate change

Climate change considerations are important since in Bangladesh the climate change impacts, including increased intensity and frequency of flooding and storm, have recently become severer. For the proposed bridge, damages of such flooding and storm to the bridge should be properly taken into considerations. On the other hand, the emission of greenhouse gases (GHGs) from the construction work will be negligible. The main sources of the GHG emission regarding the bridge construction are construction vehicles and heavy machinery used for civil works, but the emission amount is too small compared with the country's total emission of 53 million tonnes of CO₂ equivalent¹.

The focus of the climate change study in this proposed bridge construction will be, therefore, on the adaptation against the increasing climate risks. The specific objectives are:

help LGED to manage the potential risk posed by the impacts of the climate change;

¹ Emission amount in 2005, based on the Bangladesh Climate Change Strategy and Action Plan 2009

- help the decision-makers to address climate change implications in risk management context;
 and
- to provide assurance to the local people that appropriate safeguard against probable disasters due to climate changes have been provided.

The adaptation measures against climate change impacts will be incorporated into the EIA study.

7 Environmental management and monitoring plan

7.1 General consideration

An Environmental Management Plan (EMP) has been prepared for all the identified environmental impacts during pre-construction, construction and post-construction stages due to implementation of construction works for the proposed bridge. The methodology followed for preparing the EMP consists of the following steps:

- Identify environmental and social impacts of the anticipated construction works;
- Recommend mitigation, compensation and enhancement measures for each identified impacts and risks;
- Develop a mechanism for monitoring on the proposed mitigation measures;
- Estimate budget requirements for the implementation of mitigation measures and monitoring; and
- Identify responsibilities of relevant entities involved in the proposed bridge construction for the implementation of EMP.

The EMP prepared in the IEE study is given in Section 7.2.

7.2 Environmental Management Plan

The Environmental Management Plan (EMP) is shown in Table 20. The EMP will serve as a guideline for incorporating environmental measures to be carried out by the LGED, contractors, and other parties concerned for mitigating possible impacts associated with the project activities. The EMP needs to be updated based on the EIA study, detailed locations and frequency of monitoring can be defined in more practical ways. The EMP will also need to be updated when the final engineering design is determined.

The LGED is responsible for ensuring that 1) all required mitigation measures are passed on to the engineering consultant, 2) the bidding document for contractors contains all required mitigation measures to be implemented and obligations of contractor to implement EMP, 3) the no objection certificate (NOC) is obtained prior to granting any civil work contract, 4) monitoring of EMP implementation is undertaken on a regular basis as required, and the progress reports of EMP is well documented; 5) coordination with other parties and government agencies to effectively implement EMP at all project stages; 6) remedial actions are undertaken for unpredicted environmental impacts; and 7) additional environmental assessment is undertaken if any change in project location or project design is made.

To ensure that contractors will comply with the EMP, the following specifications should be incorporated in all construction bidding procedures: 1) a set of environmental prequalification conditions for potential bidders, 2) a list of environmental items budgeted by the bidders in their proposal, 3) environmental evaluation factors for bid reviewers, 4) environmental clauses for contract conditions and specifications, and 5) the full EIA report made available for potential bidders.

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Table 20 EMP of the proposed bridge construction					
Issues/			Timing	Responsible organization	
Environmental impact	Mitigation measure/ action	Location		Implemen- tation	Supervision/ Monitoring
Pre-construction	ı phase				
Legal requirement	Obtain all necessary clearances and approvals including Environment Clearance Certificate prior to the commencement of any construction works.	Dhaka	Before the commencement of construction	XEN, PMO, ES, RRS	PMO, ES, RRS
Land acquisition	 Complete all necessary land acquisition in accordance with the Resettlement Policy Framework prior to the commencement of any construction works. Avoid or minimize the area of land to be acquired. Provide compensation and other assistance to PAPs in accordance with the RPF. 	Proposed bridge construction site	Before the commencement of construction	DC, XEN, UE, RRRE, INGO	PMO, RRS
Navigation	Plan and design navigation clearance for boat pass under the bridge (approximately 3m above the highest flood level)	Proposed bridge construction site	Before the commencement of construction	XEN, PMO, ES	PMO, ES
Environmental clause in the contract	Incorporate environmental clauses in bid and contract document	Dhaka	Before bidding or contract	XEN, ES	PMO, ES
Construction vehicles and machinery	• Trial run of contractor's vehicles and machinery to confirm that their conditions, and that pollutant emission and noise level will not cause serious damages to the surrounding environment.	Proposed bridge construction site, or vehicle depot		Contractor	PMO, ES, XEN
Construction ph	ase				
Training for engineers and contractors	Provide training on environmental and social considerations to concerned engineers and contractors.	LGED District office, LEGD Upazila office	Before the commencement of construction	XEN, REE, RRRE	PMO, ES, RRS

Issues/	Mitigation measure/ action	<u> </u>	Timing	Responsible organization	
Environmental impact		Location		Implemen- tation	Supervision/ Monitoring
	 Ensure that construction vehicles and heavy machineries to be used for the bridge construction are maintained periodically, and their exhaust gases are within acceptable limit. Water should be sprayed on the construction site, in particular excavation sites, brick crushing site, asphalt mixing sites, to minimize the effects of dust. Asphalt mixing plans and concrete batching plants should be sufficiently sealed, and be equipped with dust removal device. Vehicles carrying construction materials shall be covered to prevent the spill off. Provide masks to construction workers if dust content is high. Monitor the air quality around the construction site every six months during the construction period. If the quality exceeds the air quality standards or baseline air quality data, take further preventive measures. 			Contractor, XEN, REE	PMO, ES, REE
	 Train construction workers on safe handling of petro-chemicals such as bituminous materials to prevent spillage or leakage to the Gudaria river or other water bodies. Vehicle maintenance and refueling should be confined to the designated areas with sealing to prevent the spillage of lubricants and fuels. Waste petro-chemicals must be properly collected, stored and disposed of, according to GoB regulations. Restrict disposal of any construction waste into the river or nearby water bodies. Monitor the surface water quality every six months during the construction period. If the quality exceeds the water quality standards or baseline water quality data, take further preventive measures. Prevent soil erosion, which may result in water quality degradation, by implementing the measures described in the "soil erosion" section below. 	Proposed bridge construction site		Contractor, XEN, REE	PMO, ES, REE

Issues/	Mitigation measure/ action	Location		Responsible organization	
Environmental impact			Timing	Implemen- tation	Supervision/ Monitoring
Soil erosion	 Earthworks should be restricted to the dry season. Minimize vegetation clearance at the construction site. Test the embankment soil properly, and compact it to ensure stability. Grass turfing and tree-planting on batter slopes should be undertaken to prevent soil erosion. In particular, approach road embankments need to be properly compacted and covered by grass or trees. Undertake measures against temporary or permanent erosion and sediment control measures, such as the installation of palasiding and placement of sand-filled bags, if any sites are identified vulnerable to erosion. 	Proposed bridge construction site		Contractor, XEN, REE	PMO, ES, REE
Noise and vibration	 Ensure that construction vehicles and heavy machineries to be used for the bridge construction are maintained periodically and their exhaust gases are within acceptable limit. Carry out construction works during daytime hours. Inform nearby residents in advance of the schedule of construction works. Arrange ear plugging or ear muff if noise level at the construction site is severe. Monitor the noise level every six months during the construction period. If the level exceeds the permissible levels or baseline noise level data, take further preventive measures. 	Proposed bridge construction site		Contractor, XEN, REE	PMO, ES, REE
Bottom sediments	 Undertake measures described in the "water quality" section to prevent spillage or leakage of petro-chemical materials to the Gudaria river. Monitor the bottom sediment quality every six months during the construction period. If the level exceeds the permissible levels or baseline bottom sediment level data, take further preventive measures. 	Proposed bridge construction site, in particular, the river bed of the Gudaria river	construction	Contractor, XEN, REE	PMO, ES, REE
Waste	 Clean up the construction waste and unused materials regularly during the construction works. All such wastes shall be cleared and removed after the completion of construction works. It is necessary to incorporate an article regarding the appropriate disposal of wastes into the contract with contractors. Prepare composting facilities of all green or biodegradable wastes where appropriate. 	Proposed bridge construction site, and work camp		Contractor, XEN, REE	PMO, ES, REE

Issues/	Mitigation measure/ action	Location	Timing	Responsible organization	
Environmental impact				Implemen- tation	Supervision/ Monitoring
Ecosystem and wetlands	 Clearly mark the areas to be cleared before the clearing work commences. Clearing of vegetation shall not occur outside of the designated areas. Minimize vegetation and tree clearance, and re-vegetate and re-plant trees over the cleared land. Avoid disposal of any construction material including soils into nearby water bodies. 	Proposed bridge construction site		Contractor, XEN, REE	PMO, ES, REE
Wildlife	 Minimize vegetation and tree clearance to conserve habitats of wildlife, and re-vegetate and re-plant trees over the cleared land. Create awareness on wildlife conservation among construction workers and local people. 	Proposed bridge construction site		Contractor, XEN, REE	PMO, ES, REE
Fish and aquatic life	 Avoid or minimize the construction activities, especially pile driving and dredging, during the peak fish migration and spawning period. i.e., April and May, and return period, i.e., September and October. Earthworks should be restricted to the dry season. Avoid complete closing of the river channel that affects migration and production of fish and aquatic life. Alternative drainage should be ensured. Avoid or minimize the filling of low floodplain areas around the bridge site. Prevent noise and disturbances by construction works to conserve the habitats of fish and other aquatic flora and fauna. 	Proposed bridge construction site		Contractor, XEN, REE	PMO, ES, REE
Regional hydrology and drainage	 Avoid complete closing of the river channel by providing alternative drainage, if dredging is necessary for river training. Install a sufficient number and capacity of functional culverts and other drainage facilities. Select the appropriate place for the storage of soils and other construction materials to avoid disturbance of natural drainage. Dispose of construction materials and equipment appropriately so that they do not impede the local drainage. 	Proposed bridge construction site	_	Contractor, XEN, REE	PMO, ES, REE
Land acquisition	 Minimize temporal occupation of agricultural lands or other lands. Provide compensation and other assistance to PAPs in accordance with the RPF. 	Proposed bridge construction site		Contractor, DC, XEN, UE, RRRE, INGO	PMO, RRS

Issues/				Responsible organization	
Environmental impact	Mitigation measure/ action	Location	Timing	Implemen- tation	Supervision/ Monitoring
Employment and poverty reduction	 Plan of bridge construction should be explained well in advance to ferry-related workers so that they have sufficient time to find new income generating means. Provide employment opportunities, mainly for semi-skilled or unskilled labor, to local people under the LCS scheme. Priority will be given to PAPs and vulnerable groups. Consult with local people on the mitigation measures against possible disturbance of local livelihoods, such as the restriction of work hours of construction activities. Inform local people of the schedule of construction works. 	Proposed bridge construction site		Contractor, DC, XEN, UE, RRRE	PMO, ES, REE
Agriculture	Same as the "land acquisition" section.	Same as the left	Same as the left	Same as the left	Same as the left
Gender equity	Employ poor women, preferably in earthwork through the LCS scheme, which will contribute to women empowerment.	Proposed bridge construction site		Contractor, XEN	PMO, ES
Transport safety and road accidents	 Provide construction workers with safety equipment such as gloves and protective gears. Install warning signs, guards, speed breakers and other preventive facilities at the construction site. Undertake road safety measures, including safety education to construction workers, to minimize road accident risks. 	Proposed bridge construction site		Contractor, XEN	PMO, ES, REE
Health, safety and hygiene	 Provision of first aid box, safe drinking water and sanitary latrine for the construction workers. Provide construction workers and local people with basic information on infectious diseases including HIV/AIDS. 	Proposed bridge construction site	_	Contractor, XEN	PMO, ES, REE
Post-constructio	n phase				
Air quality	 Monitor air quality around the bridge and along the improved UZRs. The first monitoring should be done six months after the completion of the bridge. If the monitoring result exceeds the air quality standards or baseline air quality data, periodical monitoring should be continued every year. 	Near the bridge on the both banks	During O&M period	XEN, REE	PMO, ES

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Preparatory Survey on the Northern Region Rural Development and Local Governance Improvement Project in Bangladesh
Supplementary annexes of Final Report

Issues/	Mitigation measure/ action		Timing	Responsible organization	
Environmental impact		Location		Implemen- tation	Supervision/ Monitoring
Water quality	 Monitor the water quality of the Gudaria river and other nearby water body. The first monitoring should be done six months after the completion of the bridge. If the monitoring result exceeds the water quality standards or baseline water quality data, periodical monitoring should be continued every six months. 	Near the bridge on the both banks	During O&M period	XEN, REE	PMO, ES
Noise and vibration	 Monitor the noise and vibration level around the bridge and along the improved UZRs. The first monitoring should be done six months after the completion of the bridge. If the monitoring result exceeds the noise quality standards or baseline noise level data, periodical monitoring should be continued every year. 				
Soil erosion	Undertake proper maintenance work on the embankment of the approach roads and improved UZRs.	Road embankment	During O&M period	Contractor, XEN, REE	PMO, ES
Bottom sediment	 Monitor the bottom sediment quality of the river bed of the Gudaria River. The first monitoring should be done one year after the completion of the bridge. If the monitoring result exceeds the bottom sediment quality standards of USEPA or baseline sediment quality data, periodical monitoring should be continued every year. 	Road embankment	During O&M period	XEN, REE	PMO, ES
Waste	Dispose of the wastes generated under the maintenance work.	Bridge	During O&M period	Contractor, XEN, REE	PMO, ES
Tree-planting and re-vegetation	 Conduct tree-planting and turfing of all appropriate sites with trees and grasses in order to compensate the loss of biodiversity in course of construction activities. Selection of indigenous species is preferred. Undertake proper measures for watering, fertilizing and nursing of trees/plants/ grasses to till growing up sufficiently. 	Near bridge and approach road	Immediately after the completion of construction work	Contractor, XEN, REE	PMO, ES
Wildlife	 Create awareness on wildlife conservation among local people. Check the conditions of vegetation in the areas where re-vegetation and replanting of trees were conducted, and if planted trees and vegetation are found decaying or in bad conditions, re-vegetation and replanting of trees should be done again. 	Bridge	During O&M period	XEN, REE	PMO, ES
Fish and aquatic life	Same as the "wildlife" section.	Bridge	During O&M period	XEN, REE	PMO, ES

Issues/				Responsible organization	
Environmental impact	Mitigation measure/ action	Location	Timing	Implemen- tation	Supervision/ Monitoring
Regional hydrology and drainage	• Conduct proper maintenance of the approach road and other structures on a regular basis to prevent the drainage congestion.	Approach road and bridge	During O&M period	XEN, REE	PMO, ES
Landscape	 Prevent road embankment and nearby vacant places from squatting or construction of commercial structure. 	Bridge and approach road	During O&M period	XEN, REE	PMO, ES
and accident	 Provide traffic signs, speed breakers, marking, and other road safety facilities to prevent road accident. Provide education and publicity of road safety to local people (as part of road safety activity under the NRRDLGIP). 	Approach road and bridge	During O&M period	XEN, UE	PMO, ES
	 Remove all construction materials from the construction site. Materials, including but not limited to unused construction materials, petro-chemicals, oil and lubricant, cement, and brick, and residues and packages of these materials. They should be carefully treated and removed from the site after the completion of the bridge construction. Dispose of all wastes properly, including those from construction works and from the labor camp. Dumping into the nearby water bodies should be strictly prohibited. Rehabilitate the labor camp site so that the area will not pose unhygienic risks for local residents. All borrow pits should be rehabilitated by filling soils or other measures. 	Bridge, approach road, and labor camp	Within 1 month of the completion of construction works	Contractor, XEN	PMO, ES

Note 1: DC: Deputy Commissioner; ES: Environmental Specialist; DOE: Department of Environment; INGO: Implementing NGO; LCS: Labor Contracting Society; PAP: Project affected persons; PMO: Project Management Office; REE: Regional Environmental Expert; RPF: Resettlement Policy Framework; RRRE: Regional Rehabilitation and Resettlement Expert; RSS: Rehabilitation and Resettlement Specialist; UE: Upazila Engineer; XEN: Executive Engineer

Note 2: The contractor of the construction work will take necessary actions with guidance and assistance of the LGED XEN, PMO, and ES and RRS.

7.3 Environmental monitoring plan

Environmental monitoring is an essential tool for the environmental management. To ensure the effective implementation of mitigation measures, an effective monitoring program needs to be designed and carried out. Compliance monitoring is also critical part of the monitoring program. Aspects to be monitored are as follows:

- Pre-project implementation: inclusion of environmental clauses in bid and contract documents.
- During Construction: environmental performance of contractors with regard to control measures pertaining to material handling and storage, location of work camp, noise control, waste disposal, worker's safety, and others.
- Post-construction: operation and maintenance practices and environmental effects including, environmental parameters, soil erosion, regional hydrology, and others.

The Design, Supervision and Management (DSM) consultants in cooperation with the Project Management Office (PMO) will be responsible for the environmental and social monitoring. The DSM consultants, especially the Environmental Specialist, will develop an environmental auditing protocol for the during work period, formulate a detailed monitoring and management plan, supervise the environmental monitoring regularly, and submit quarterly reports based on the monitoring data. The environmental monitoring reports will include mitigation measures undertaken, environmental monitoring activities undertaken, details of monitoring data collected, analysis of monitoring results, recommended actions to be undertaken. The environmental monitoring reports will be submitted to the PMO.

Pre-construction phase

Compliance monitoring during the pre-construction comprises:

- Checking that the project's design incorporates appropriate measures to avoid or minimize negative impacts.
- Incorporation of appropriate protective clauses in the contract documents that will be obliged by contractors.

Construction phase

To ensure environmental safety, the following parameters should be observed to ensure the effectiveness of mitigation measures:

- Contractor's compliance to the environmental issues in their day-to-day activities.
- Air quality will be monitored regularly by direct measurement of sensitive air pollution parameters like dust pollution, particulate matters, NOx and SOx.
- Noise will be monitored regularly in the vicinity of the construction site.
- Water quality test will be carried out at the sample points to determine the requirement and extent of treatment.
- Collection, transportation and disposal of solid waste of work site and camp will be monitored.
- The Environmental Specialist and the Regional Environmental Experts will monitor whether construction activities disturb the flora and fauna.
- Health and safety training program will be developed for the awareness of workers to prevent any environmental hazards and accidents.
- Provision of first aid facilities and use of personal protection devices like helmets, ear plugs and safety boots will be monitored.
- The contractor should ensure the health and safety of the construction workers.

Post-construction phase

The Environmental Specialist will compile and maintain the environmental data and records gathered during the operation phase. The Specialist will coordinate with relevant government departments and agencies, LGED in particular, for monitoring on various environmental parameters.

- The Regional Environmental Expert in collaboration with the Mymensingh District XEN will conduct monitoring on air quality. Parameters to be monitored include NO₂, SO₂, and particulate matters. Necessary measures will be undertaken to keep them within the limits set by the government.
- The noise levels will be monitored to see whether they are within the limits. When they are found to exceed these limits and disturb the nearby settlements, noise abatement measures, like plantation of trees and construction of sound barriers, will be implemented.
- The Regional Environmental Expert will monitor whether flora and fauna are disturbed by the increase in population and other activities. Tree-planting activities will be carried out.

As there will be limited emission and discharges of harmful pollutants, the monitoring is needed for the bridge project during pre-construction, construction and operation stages. Possible parameters are given in Table 21.

Components	Parameters	Location	Sampling number/ year
Air quality	SPM, Particulate Matter, Pb,	At the junction points of	to be determined as per the
1	NOx, SOx, and Cd	entry of the bridge	site conditions
Noise quality	Noise level	At the junction points of	to be determined as per the
		entry of the bridge	site conditions
Surface water	pH, SPM, TDS, DO, BOD,	Close to bridge site	to be determined as per the
	COD		site conditions

Table 21 Parameter to be monitored

8 Institutional arrangements

The EMP implementation requires an organization support structure in the form of organizational requirements, training needs and plan, and information management system. The following section captures these institutional arrangements for EMP implementation by concerned officials of LGED, their consultant and working contractors. An organizational structure shall be developed at the corporate, regional and site level to aid effective implementation of the EMP document.

The LGED, as the executing agency, is responsible for the environmental and social considerations. However, few members within the LGED have sufficient capacity to handle environmental and social considerations. Therefore, the PMO shall establish an internal section for environmental and social considerations to ensure that proper environmental and social measures are undertaken. Consultants with expertise in environment and social considerations will be assigned to the internal section.

Table 22 presents the responsibilities of relevant entities at respective phases of the subproject in which the proposed bridge is constructed. The District Executive Engineer (XEN) of the LGED Mymensingh District Office bears the responsibility for environmental and social issues. The DSM consultant team, especially, the Environmental Specialist (ES) and Rehabilitation and Resettlement Specialist (RRS) to be assigned in the PMO, and the Regional Environmental Expert and Regional Rehabilitation and Resettlement Expert in Mymensingh region will assist the District XEN.

The Regional Deputy Project Director (RDPD) of Mymensingh area or XEN at the LGED Mymensingh Regional Office will supervise the activities of the Mymensingh District XEN, in terms of the identification of potential impacts, elaboration of mitigation measures, and monitoring. The

Mymensingh District XEN and Haluaghat and Dobaura Upazila Engineers will need to assist the consultants in conducting the field surveys. These Upazila Engineers, the Haluaghat Upazila Engineer in particular, shall also be responsible for the supervision of contractors to ensure compliance with the Environmental Framework, RPF, IEE and/or EIA, and ARAP. Complaints from local residents should also be received by these Upazila Engineers and transferred to the PMO via the Mymensingh District XEN. The PMO, under the assistance of the ES and RRS shall be responsible for supervising overall activities related to environmental and social issues.

In each quarter, the Mymensingh District XEN shall conduct monitoring and fill in the prescribed monitoring form. The District XEN will submit it to the Regional Deputy Project Director of Mymensingh Region, who will subsequently submit it to the PMO.

Table 22 Responsibilities of relevant entities for the subproject

Responsibility	Pre Construc- tion	Construc- tion	Operation
LGED District Office in Mymensingh			
District Executive Engineer in Mymensingh			
 Responsible for identification of potential impacts and elaboration of mitigation measures 	X		
 Responsible for conducting environmental and social monitoring activities 	X	X	X
 Supervise and assist UEs in supervising contractors 		X	X
Receive complaints transferred from UEs and send it to PMO		X	X
Project Management Office (PMO)			
Assistant engineer in charge of environmental and social monitoring			
 Supervise overall activities for identification of potential impacts and elaboration of mitigation measures 	X		
 Supervise overall activities for environmental and social monitoring 	X	X	X
 Supervise DSM consultants in elaborating an environmental and social monitoring plan 	X		
 Supervise and assist DSM consultants in conducting activities for identification of impacts, elaboration of mitigation measures, and environmental and social monitoring 	X	X	X
DSM consultants (Environmental Specialist and Resettlement & Rehabilitation			
Specialist)			
 Assist the PMO in supervising overall activities for identification of impacts, elaboration of mitigation measures, and of environmental and social monitoring activities 	X	X	X
 Assist Mymensingh District XEN and Regional DSM consultants in conducting activities for identification of impacts, elaboration of mitigation measures, and 	X	X	X
monitoring			
 Elaborate an environmental and social monitoring plan 	X		
LGED Regional Office in Mymensingh	Λ		
Regional Deputy Project Director in Mymensingh			
Supervise the monitoring activities of the Mymensingh District XEN	X	X	X
DSM consultants (Regional Environmental Specialists and Regional	11	21	11
Resettlement Specialists)			
 Assist Mymensingh District XEN in conducting activities for identification of impacts, elaboration of mitigation measures, and monitoring 	X	X	X

Upazila Engineers (UEs) in Haluaghat and Dobaura Upazila

•	Supervise contractors to ensure compliance with IEE and/or EIA and ARAP		X	X
•	Assist Mymensingh District XEN and DSM consultants in conducting activities	X	X	X
	for identification of impacts, elaboration of mitigation measures, and monitoring,			
	especially in conducting sample field survey			
•	Receive complaints from local residents about environmental and social issues		X	X
	regarding the NRRDLGIP and send them to the Mymensingh District XEN			

[Legend] DSM: Design, Supervision and Monitoring, ES: Environmental Specialist, PMO: Project Management Unit, RRS: Rehabilitation and Resettlement Specialist, UE: Upazila Engineer, XEN: Executive Engineer

9 Public consultation and information disclosure

The purpose of this stakeholder consultation is to identify the views of major institutional and project affected persons (PAPs) stakeholders to the proposed bridge location being examined, and to identify issues of relevance to the study, as well as any impacts which the project may have on project planned by the stakeholders, and to assess any mitigation measures which may be undertaken to minimize any adverse impacts of the proposals under consideration. This project will indeed be helpful for socio-economic development for Haluaghat Upazila by timely transporting of essential goods and products required for agricultural and industrial development. In order to implement the project a pilot report, as a part of it an IEE is essential. Subsequently, stakeholder consultation is one of the important parts of the IEE to address the environmental aspects as well as socio-economic issues from stakeholders' point of view.

The Project staff members carried out a series of stakeholder consultations at different locations of the project. Altogether three such meetings were held in August 2012. 56 participants in total from different locations have taken part in the consolations. The schedules, venues and the major feedbacks or queries from the participants are summarized in Attachment 1.









Image 7 Public consultations

Most of the stakeholders anticipate that the proposed bridge project will not affect their areas negatively. The concerns that surfaced during the consultation are summarized below.

- Noise pollution and its impacts on health and also on education in nearby villages
- Air pollution mainly dust during the construction phase is another concern of the people living around the sites

In order to mitigate the concerns and impacts of the project, the following are the suggestions from the consultations:

- There should be an effective and acceptable mitigation measures for the people living in the proposed bridge site;
- Local employment need to be created and contractors should employ local working force during the construction phase;
- Water could be sprayed at the construction site in order to reduce dust, particularly during the construction phase; and
- To protect the soil condition of the agricultural field, soil and sand should be brought from other places.

The proposed bridge will certainly improve the socioeconomic condition of the people of Haluaghat Upazila under Mymensingh District. This project will save the commuting time of the people and thus can save their time & money which can ultimately improve their livelihood. Moreover, this proposed bridge will open a new opportunity for solving the unemployment problem, because a number of new jobs will be created for the people.

10 Conclusions and recommendations

10.1 Conclusions

It is widely recognized that any infrastructure development project like new large bridge construction over the Gudaria River will be of immense benefits to the improvement of overall socioeconomic conditions of a the region. From the consideration of the beneficial impacts of the subproject on local people at large, a meaningful and sustainable development through implementation of the subproject would be possible provided the adverse effects can be minimized or mitigated through adoption of the control measures properly. This would need vigilant care, subsequent management practices and adequate financial involvements.

The proposed bridge construction is not expected to have significant negative environmental and social impacts, and will make a significant contribution to environmental and social enhancements. The conceptual framework of the overall proposed subproject allows a planning and implementation process to be established that can ensure interventions are environmentally sound and sustainable. The process can be set up so that negative impacts can be minimized and positive impacts enhanced. All predicted negative impacts could be avoided or adequately mitigated for, although this will require detailed plans to be drawn up to adequately address the environmentally sensitiveness.

The overall project shows that it is classified as a "Red Category" under the ECR, 1997. A full scale EIA will be carried out immediately after approval of the Project. Mitigation measures to solve the potential adverse short-term and long-term impacts shall be ensured during the design, construction, operation and maintenance stages by the LGED, with assistance of the Environmental Specialist, and the Regional Environmental Expert.

10.2 Findings and recommendations

The impact assessment carried out under the IEE indicates that there will be no significant negative environmental and social impacts due to the implementation of the subproject, and that the subproject will make a significant contribution to environmental and social enhancement. Mitigation measures to address the limited potential adverse short-time impacts of the construction works and long-term impacts of the improved infrastructure, and to ensure that the environmental benefits are sustained, will be required at the design, construction, operation and maintenance stages by LGED project staff, assisted by the environmental consultants. The PMO, will be primarily responsible for the mitigation measures. Some loss of agricultural land is inevitable, but it will be minimized through ensuring prompt and adequate compensation of affected persons for their losses.

Environmental monitoring of the effectiveness of measures to mitigate short-term and long-term adverse impacts and to identify the any unforeseen impacts should be carried out, utilizing data collected for other purposes complemented by periodic field surveys including participatory assessments with local people and infrastructure users. Monitoring will be the responsibility of the PMO, drawing on LGED's institutional capability on environmental issues. A periodical environmental monitoring report should be prepared.

Based on the findings of this IEE, the following studies are recommended within the EIA preparation:

- Surface water analysis: Surface water analysis is desirable for existing baseline condition. Test
 parameters should include pH, EC, Cl, TSS, TDS, Total Coliform, Fecal Coliform, DO, BOD,
 COD, and oil and grease.
- Dredged material test: Since there is a possibility to use the dredge material excavated for river works for the construction of bridge and approach road, a good number of samples from different depth should be analyzed in detail. Sources of filling materials should be mentioned in the EIA report. Test parameter should include Zn, Cu, Hg, Mn, Pb, Cd, Cr, Se and volatile solid.
- Noise level: Noise sampling is required to establish the baseline noise level.
- Air quality: Primary sampling is needed to evaluate the existing air quality. Test parameters should include SOx, NOx, CO, SPM and Pb.
- Fish migration: The production of fish in the country is in decline for various reasons. Further decline should be avoided to the extent possible. The cumulative impact of these bridges is desirable to be studied. Study on migration pattern of fish can recommend proper mitigation measures
- Social investigation: In the detail design stage, the scale of the land acquisition must be confirmed. Information on land acquisition and other indirect loss should be compensated.

Attachment 1 Public consultation findings

Public consultation 1

Site : South Kailati (N-25°00.919, E- 090°28.720)

Date : 7 August 2012 Time : 12:00 noon Upazila : Haluaghat

(1) Outcome of the public consultation

A consultation meeting was held at 12:00 noon on 7 August, 2012 at South Kailati (N-25°00.919, E-090°28.720). Most of the participants were people living in and around the concerned proposed bridge construction site. Around 25 people participated in the meeting. Most of the people were farmers, some were students, and two were local school teachers.

In the consultation, environmental issues were examined. The main focus was to dig out information on how the project may affect the existing natural environment and what will be the mitigation measures. People were asked about the availability of wildlife species and Environmental Protected Area (if any) in the proposed bridge construction site.





Image 1 Public consultation at South Kailati

During the consultation, the participants welcomed the bridge under the project, stressing the importance of the bridge. They assured participation and cooperation in construction of the proposed bridge, which had been their unfulfilled demand for a long times.

Most of the people said that there would be no major environmental impacts due to the project except a temporary impact of noise and dust during construction period. Most of the people argued that they would endure the temporary negative impact for the sake of the improvement of the communication system and their livelihood.

During the focus group discussion, people said that there would be no impacts on surface water. They cited common wild birds such as crow, king stock, and dove. They also said that there was no Environmental Protected Area in the proposed bridge construction site. Finally, all of them were in favor of the project.

(2) Suggestions:

• There should be effective mitigation measures in order to reduce noise pollution. Tree plantation and construction of noise protection walls are suggested.

- Water could be sprayed at the construction site in order to reduce dust, particularly during the construction phase.
- Construction camp and labor shed should not be located in a density area and the project staff should refrain from disturbing the local wild life species.

(3) List of participants

No.	Name	Occupation
1	Sree Birendra Basu	Agriculture
2	Md. Moktar (Teacher)	Teaching
3	Sree Ranjan Sarker	Agriculture
4	Md. Khaleque Mia	Agriculture
5	Sree Tonmoy Sarker	Agriculture
6	Md. Liton Mia	Business
7	Md. Saiful Islam	Teaching
8	Md. Abu Taher Mondal	Agriculture
9	Md. Suruz (Teacher)	Teaching
10	Md. Nazrul Islam	Agriculture
11	Sree Lobu Nandi	Agriculture
12	Sree Kushwa Nandi	Agriculture
13	Sree Lantu Sen	Agriculture
14	Md. Sohel Mondal	Student
15	Md. Asar Uddin	Agriculture
16	Md. Ripon Mondal	Agriculture
17	Md. Selim Mia	Agriculture
18	Md. Sobhan	Agriculture
19	Md. Akbar Ali	Agriculture
20	Md. Sabed Ali	Agriculture
21	Md. Alim Mia	Agriculture
22	Md. Humayun Mia	Agriculture
23	Md. Mirash Uddin	Agriculture
24	Md. Shafique Mia	Business
25	Md. Harun Mia	Agriculture

Public consultation 2

Site : North Kailati, Nurani Madrasha

Date : 7 August 2012 Time : 2:00 p.m. Upazila : Haluaghat

(1) Outcome of the public consultation

In the presence of 16 local people, a consultation meeting was held at North Kailati, Nurani Madrasha (N-25°01.515, E-090°28.385) on 7 August 2012 at 2:00 p.m. The consultation was conducted with the people engaging in agriculture. In the consultation, environmental issues were examined. The main focus was to find out how the proposed project may affect the existing natural environment and what, if any, would be mitigation measures. The participants were asked about flooding propensity and the availability of wildlife species and Environmental Protected Area (if any) in and around the proposed bridge construction site.

During the consultation, the participants stated that the construction of the proposed bridge would connect a large population (approximately 1 million people) of five Upazila mainly- Bildora union of Haluaghat Upazila to important places of Dobaura Upazila. Moreover, people of both sides of the river expressed total support for the construction of the bridge.

All the participants desired the road and bridge under the project, stressing the importance of the bridge. The bridge will improve various socioeconomic, educational and livelihood conditions of these areas, they said. Moreover, they said, they can quickly move their patients to the hospital and their business sectors will greatly benefit from the improvement of the communication system.





Image 2 Public consultation at North Kailati, Nurani Madrasha

Most of the participants said that there would be no major environmental impacts due to the project. Most of the people argued that they would endure the temporary negative impact of noise and dust for the sake of the improvement of the communication system and, consequently, their livelihood.

According to the participants, common wild lives in the local area include snake, crow, king stock, and dove. They thought that a few wildlife species would migrate to other places due to the noise of the construction work.

(2) Suggestions

• Construction camps and labor sheds should not be located in a rich biodiversity area, and the project staff should refrain from disturbing the local wildlife species.

- There should be effective mitigation measures in order to reduce noise pollution. Improved technology can be used to mitigate noise pollution.
- Water could be sprayed at the construction site in order to reduce dust, particularly during the construction phase.

(3) List of Participants

No.	Name	Occupation
1	Abul Kashem	Agriculture
2	Abdul Aziz	Agriculture
3	Md. Anis Ur Rahman	Service
4	Md. Jalil	Agriculture
5	Md. Idris	Agriculture
6	Md. Joynal	Agriculture
7	Md. Khokon	Agriculture
8	Md. Hazi Iman Ali	Agriculture
9	Md. Mirash Uddin	Agriculture
10	Md. Abu Taleb	Agriculture
11	Md. Harun Ur Rashid	Agriculture
12	Md. Atikur Rahman	Student
13	Md. Dulal	Agriculture
14	Md. Hafez Uddin	Business
15	Md. Bazlur Rashid Agriculture	
16	Md. Foyez Ahmad	Service

Public consultation 3

Site : Saluakanda (N-25°01.439, E- 090°29.147)

Date : 9 August 2012 Time : 2:30 p.m. Upazila : Haluaghat

(1) Outcome of the public consultation

A consultation meeting was held at 2:30 p.m. on 9 August 2012 at Saluakanda, Bildora (N-25°01.439, E- 090°29.147). Most of the participants were people living in and around the concerned proposed bridge construction site. Around 15 people participated in the meeting. In the consultation, environmental issues were examined. The main focus was to dig out information on how the project may affect the existing natural environment and possible mitigation measures.

During the consultation, the participants welcomed the bridge under the project, stressing the importance of the bridge. The construction of the proposed bridge shall connect a large population (approximately 1 million people) of five Upazila mainly Bildora Union of Haluaghat Upazila to important places of Dobaura Upazila. The bridge will improve various socioeconomic, educational and livelihood conditions of these area. Moreover, people of both sides of the river expressed total support for the construction of the bridge. They assured participation and cooperation in construction of the proposed bridge, which had been their unfulfilled demand for a long time.





Plate 3: Public consultation at Saluakanda

Moreover, business sectors will greatly benefit from the improvement of the communication system, they said.

Most of the participants said that there would be no major environmental impacts due to the project except a temporary impact of noise and dust during the construction period. Most of them argued that they would endure the temporary negative impact for the sake of the improvement of the communication system, and consequently, their livelihood. They also said that there was no Environmental Protected Area in the proposed bridge construction site. Finally, they answered that all of them were in favor of the project.

(2) Suggestions

- There should be effective mitigation measures in order to reduce noise pollution. Tree plantation and construction of noise protection walls are suggested.
- Water could be sprayed at the construction site in order to reduce dust, particularly during the construction phase.

(3) List of participants

No.	Name, Address & Telephone No.	Occupation
1	Md. Sultan	Agriculture
2	Sharif Uddin	Agriculture
3	Anil Basak	Business
4	Abdul Hakim	Agriculture
5	Chanu Basak	Business
6	Mozaffar Ali	Agriculture
7	Ranjan Chandra Barman	Agriculture
8	Sohel Rana	Student
9	Ujjal Barman	Student
10	Subhash Barman	Business
11	Mangal Basak	Student
12	Dulal Basak	Agriculture
13	Pranesh Basak	Agriculture
14	Sazzad Hossain	Agriculture
15	Ershad Mia	Agriculture

Supplementary Annex 3

Draft Abbreviated Resettlement Action Plan

Mallikbari Bazar-Borchona Upazila Road in Bhaluka Upazila, Mymensingh District (Road Code: 361132004)

Abbreviations and acronyms

ARAP Abbreviated Resettlement Action Plan

DC Deputy Commissioner

DSM Design, Supervision, and Monitoring

EC Entitlement Card

FGD Focus Group Discussion
GOB Government of Bangladesh
GRC Grievance Redress Committee
GRM Grievance Redress Mechanism

HH Household

INGO Implementing Non-Government Organization JICA Japan International Cooperation Agency

JVT Joint Verification Team

LGED Local Government Engineering Department

MLGRD&C Ministry of Local Government Rural Development & Cooperatives

NRRDLGIP Northern Region Rural Development Local Government Improvement Project

PAH Project Affected Household
PAP Project Affected Person
PD Project Affected Person

PD Project Director

PIU Project Implementation Unit
PMO Project Management Office
PVAT Property Valuation Advisory Team
RPF Resettlement Policy Framework

RRRE Regional Rehabilitation and Resettlement Expert RRS Rehabilitation and Resettlement Specialist

SFYP Sixth Five Year Plan

SMO Supervision and Monitoring Office

UE Upazila Engineer
UNR Union road
UP Union Parishad
UZR Upazila road
XEN Executive Engineer

ha hectare km kilometer m² square meter

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1 Background

1.1Background and rationale of the NRRDLGIP

The Government of Bangladesh requested the Government of Japan to provide funds for the project entitled the Northern Region Rural Development and Local Governance Improvement Project (NRRDLGIP). Accordingly, an agreement has been signed between the Government of Bangladesh and the Japan International Cooperation Agency (JICA) on November 21, 2011 to conduct a study towards preparation of the above project for implementation. The NRRDLGIP will be implemented by the Local Government Engineering Department (LGED) under the Local Government Division Ministry of Local Government, Rural Development and Cooperatives (MLGRD&C). It is expected that successful implementation of this project will help to achieve poverty reduction target of the Sixth Five-Year Plan (SFYP) with substantially minimizing the regional disparities at a large extent. The proposed project area of the NRRDLGIP comprises of 14 Districts covering eight Districts under Rangpur Division, i.e., Dinajpur, Thakurgaon, Panchagarth, Rangpur, Lalmonirhat, Nilphamari, Kurigram, and Gaibandha, and six Districts in Mymensingh area of Dhaka Division, i.e., Jamalpur, Sherpur, Tangail, Mymensingh, Netrokona, and Kishoreganj.

The NRRDLGIP largely consists of two main components. Component 1 will develop basic rural infrastructures. Component 2 is further divided into two subcomponents. Subcomponent 2-1 will improve basic infrastructure and service delivery of Pourashavas, and Subcomponent 2-2 will enhance local governance and capacity development of Pourashavas. Component 1 and Subcomponent 2-1 will involve physical infrastructure work which may cause land acquisition and involuntary resettlement.

Component 1 will include the following infrastructure development: 1) upgrading of Upazila roads (UZR) and Union roads (UNR) including bridges and culverts; 2) rehabilitation of UZR; 3) improvement of Growth Centers (GCs) and rural markets; and 4) improvement of ghats.

Subprojects under Subcomponent 2-1 will not be determined at the preparatory survey phase. They will be selected through participatory approaches in the implementation phase of the Project. The eligible types of infrastructure works under the subcomponent may include: 1) improvement and rehabilitation of Pourashava roads, bridges, and culverts; 2) repair, rehabilitation, and expansion of drains; 3) improvement of municipal markets; 4) construction of slaughter houses; 5) rehabilitation and expansion of water distribution network and tubewells; 6) construction of public and community toilets; 7) construction of solid waste management facilities; 8) construction of bus and truck terminals; 9) installation of streetlights; 10) establishment of parking areas; and 11) basic infrastructures for the poor.

As part of the Preparatory Survey for the proposed NRRDLGIP, land acquisition and resettlement impacts have been investigated for two sample subprojects under Component 1, i.e., 1) Mallikbari Bazar-Borchona UZR in Bhaluka Upazila, Mymensingh District, and 2) UZR passing Rampura Habibpur More-Mongalpur via Ketra & Ekoir GC in Birampur Upazila, Dinajpur District. The draft Abbreviated Resettlement Action Plans (ARAPs) have been prepared for the two. This ARAP is the one for the former sample subproject.

1.2 Overview of the ARAP

1.2.1 Background of the ARAP

The UZR subproject of Bhaluka Upazila has been surveyed covering at a length of about 9.75 km in August 2012. As a result of the preliminary screening, the subproject has been found to cause involuntary resettlement of less than 200 people and some land acquisitions. Therefore, this draft

ARAP has been prepared in accordance with the JICA guidelines for Environmental and Social Considerations (hereinafter the "JICA Guidelines") as well as other international good practices and the national laws and regulations.

To prepare this draft ARAP, a census and socioeconomic survey, targeting 100% of project affected households (PAHs), on their land and asset losses had been carried out using structured questionnaires in August 2012. During the surveys, detailed information on PAPs has been collected. Furthermore, additional information was collected and analyzed through consultations with local stakeholders including the PAPs.

It is noted that the precise impacts and relocation requirements due to the road subproject would be defined when the detailed design of the subproject has been completed. Since the detailed design of the UZR has not been determined yet at the preparatory survey phase, the losses of land and other assets and the extent of resettlement have been assessed based on the assumption that the UZR would be improved as per the LGED's design standards for rural roads, i.e., additional 1.8 m widening is required. This draft ARAP, therefore, needs to be updated in accordance with the actual designs to be determined after the commencement of the NRRDLGIP.

1.2.2 Objective of the ARAP

The objective of this draft ARAP is to ensure proper mitigation for all unavoidable negative impacts caused by the subproject implementation. This will include compensation for loss of assets, and assistance for the restoration and rehabilitation of the livelihoods of project affected persons (PAPs). The ARAP also provides a guideline on implementation of land acquisition in accordance with the JICA Guidelines and the national relevant laws and policies. The issues identified and addressed in this ARAP are as follows:

- Assessment of the type and extent of loss of land and other assets, loss of livelihood or income
 opportunities, and collective losses such as common property resources and social infrastructure;
- Identification of impacts on vulnerable groups and assessment of other social issues related to the subproject;
- Public consultation and people's participation in the subproject preparation and implementation;
- Development of entitlement matrix, and provisions for restoration and rehabilitation assistance;
- Estimated cost for land acquisition, and resettlement and rehabilitation; and
- Clarification of institutional framework for the implementation of the ARAP including grievance redress, and monitoring and evaluation mechanism.

2 Scope of land acquisition and resettlement impacts

2.1 Description of the subproject

The Mallikbari Bazar-Borchona UZR subproject is located in Dakatia Union Parishad under Bhaluka Upazila of Mymensingh District. The subproject covers the length of about 9.75 km in existing UZR that connects several markets and GCs, schools, and villages, and is even connected to the other District. Figure 1 demonstrates the location of the road, and Figure 2 shows the current conditions of the Upazila road.

The existing road is fully earthen, and its present condition makes it difficult for traffic movement, especially in the rainy season. Proposed improvements of the road include 1) widening of the current 5.5 m embankment crest width up to 7.3 m as per the LGED's road standard, and 2) construction of a new all-weather bitumen-surfaced pavement. These improvements will require additional land resulting from an average widening of 1.8-m crest width of the road. Widening of the road will be made either

along one side of the present road alignment or on both sides of the alignment, depending on the road conditions. To avoid or minimize the resettlement impacts, appropriate ways of widening will be chosen at the detailed design phase.

Much of the additional lands required for the proposed development are government-owned land. This subproject development will require relocation of some temporary small shops, and other structures along the road. Trees are also required to be removed in some places.

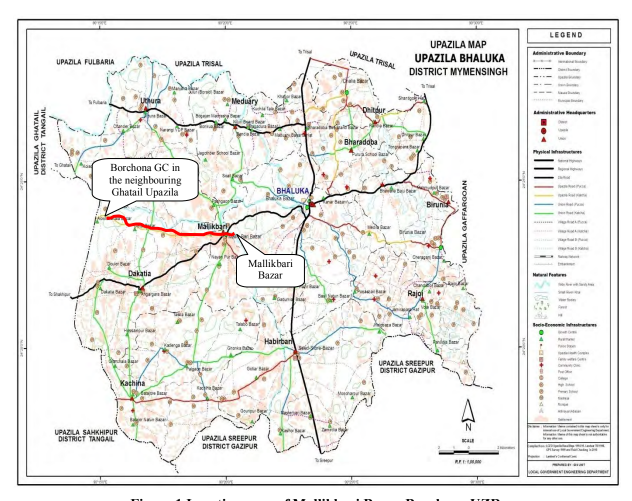


Figure 1 Location map of Mallikbari Bazar-Borchona UZR





Figure 2 Views of Mallikbari Bazar-Borchona UZR

2.2 Minimizing resettlement impact through design optimization

This sample subproject will have some adverse socioeconomic impacts, because a number of business structures or shops are expected to be relocated or shifted. The initial survey, without optimization of the design to minimize impacts, found that 17 small structures, including 16 business structures and one office of the business owners' association may be fully or partially affected. No residential structures were found to be affected, and there is no possibility of population displacement or relocation from their residences. However, by the optimization of the road design, it may be feasible to reduce the number of structures to be affected.

2.3 Scope of land acquisition and associated impacts

The civil works for the subproject would be carried out on the existing 9.75-km long road alignment. The works will require additional lands mostly from the government-owned land and from the private land owners in a few cases. Considering the LGED's road design standard, the embankment crest width of the upgraded road should be 7.3 m. However, the existing crest width of the concerned road on an average is about 5.5 m. Hence, the average widening of 1.8 m will be required for the subproject.

The total land requirement for the proposed improvement of the road has been estimated at 2.44 hectares, comprising both government-owned and private land. Conservatively assuming, 2,500 m² per km will be required for the road improvement.

This sample ARAP has been prepared based on field surveys including a census and a socioeconomic survey on the PAHs and other establishments. The socioeconomic survey found that a number of commercial shops, businesses, trees and other assets would potentially be affected due to the proposed improvement of the road.

A summary of these potential impacts based on the current surveys is indicated in Table 1.The list of PAPs with the inventory of affected assets is provided in Attachment 1 to this Supplementary Annex 3. It is expected that 16 households with 70 people in total would be affected, and 2.44 ha of lands at most would be acquired by the road improvement.

Table 1 Summary of potential impacts from the subproject

of re	ength f the oad km)	Crest width (m)	Area of affected land (decimal)	Number of affected structures	Number of households losing land	Number of households losing residence	Number of affected commercial structures	Number of affected trees	Number of PAPs
9	.75	7.3	0	17	0	0	16	23	70

Source: Census & socioeconomic survey conducted in August 2012

3. Results of relevant necessary surveys

A PAP census and a socioeconomic survey have been conducted in August 2012 to prepare this draft ARAP. A survey for inventory of losses and a market price survey were also carried out. Below are the major results and findings of these surveys.

3.1 Details of the project-affected persons

3.1.1 Types of the PAHs and impacts

The implementation of the subproject is expected not to require acquisition of any land from the private owners. This is because under the resettlement survey, 16 households and one business owners' association office were found to be affected, but all of them have been squatting on the government-owned land along the road, and do not own the land. Table 2 summarizes the ownership status of PAHs.

Table 2 Ownership of affected land

Type of land ownership	No of PAHs
Titleholder	0
Squatters/occupants of government land	17
Total	17

Source: Census & socioeconomic survey conducted in August 2012

Among the total 17 PAHs, 16 PAHs operate small shops and/or businesses, and will be physically displaced from their shops and/or businesses. Out of the 16 PAHs, 15 PAHs are owners of the structures of the shop and/or businesses, and one PAH rents a shop. In addition, the surveys found that one women-headed household is operating a business in one structure. Table 3 summarizes the number of PAHs by the categories of impact.

Table 3 Number of the PAHs by impacts

Impact category	Male	Female	Total
Impacts on homestead land and houses	0	0	0
Impacts on commercial land and structure	0	0	0
Impacts on commercial structure (squatting on government-owned land)	15	1	16
Impacts on business owner's association	1	0	1
Total	16	1	17

Source: Census & socioeconomic survey conducted in August 2012

3.1.2 Impacts on land and other assets

(1) Land

The subproject will not affect any PAH in terms of land, since all the 17 PAHs are squatting on

government-owned land. They do not have the ownership of land on which the shops and/or businesses, and business owner's association office are located. Table 4 summarizes the area of affected land.

Table 4 Area of affected land

Type of land ownership	Affected land area	
	(decimal)	
Homestead land	0	
Commercial land	0	
Total	0	

Source: Census & socioeconomic survey conducted in August 2012

(2) Structure

The census found that a total of 16 structures using for commercial and business purpose and one for business owners' association office would be affected. None of the residential structures have been affected. Structure areas in total of 154.09 m² associated with the 17 structures have been found to be affected.

With respect to the construction materials of the affected structures, the survey identified all of the structures are temporarily constructed with mud, wood, thatch and/or tin. Details of these affected structures are given in Table 5.

Table 5 Affected structures by use and construction materials

	_		Ту	pe of str	ucture				
Type of structure	Unit	Temp (mud, wood and	d, thatched	(tin ro	permanent pof, wall, d floor acrete)	Permanent (concrete)		Total PAHs	Total quantity (m ²)
	_	PAHs	Quantity	PAHs	Quantity	PAHs	Quantity		
Shops and businesses	m ²	16	145.31	0	0	0	0	16	145.31
Business owners' association	m^2	1	8.78	0	0	0	0	1	8.78
Total		17	154.09	0	0	0	0	17	154.09

Source: Census & socioeconomic survey conducted in August 2012

(3) Trees

The census found that 10 fruit trees and 13 timber and wood trees would be affected by the subproject. Different sizes of trees, i.e. small, medium, and large, were counted separately. Details are shown in Table 6.

Table 6 Number of affected trees

Type and size of trees	Number of
	affected trees
Fruit Trees	
Small	3
Medium	4
Large	3
Total	10
Timber/wood trees	
Small	8
Medium	4
Large	1
Total	13

Source: Census & socioeconomic survey conducted in August 2012

3.1.3 People associated with business

Out of the 17 PAHs, 16 are the owners of the structures. The remaining one PAH operates the business on a rental basis as shown in Table 7. Both groups will be provided with entitlements as per the entitlement matrix presented in the Resettlement Policy Framework (RPF).

All the owners of these shops and businesses will be entitled to compensation for their structures at replacement cost as per the entitlement matrix. In the context of compensation for the business loss, cash compensation equivalent to three month-net income from their businesses will be provided based on the entitlement matrix.

The business operator of the rental shop will be entitled to the compensation for the business loss as per the entitlement matrix. The compensation will be equivalent to three months-net income from the shop or three-month minimum wage rates. The owner of the rental premises will also be compensated for his/her loss of rental income.

Table 7 Types of affected businesses and commercial activities

Type of Business	Number of PAHs
Owner operated shop	16
Rented shop	1
Total	17

Source: Census & socioeconomic survey conducted in August 2012

3.1.4 Details of vulnerable households

The PAHs headed by female or disabled persons, or persons below the poverty line are considered as vulnerable households¹. The survey found that out of 16 PAHs, five are vulnerable. Details of vulnerable households are given in Table 8. Among the vulnerable households, only one of them is the female headed. These vulnerable households will be entitled to receive vulnerability allowance/assistance as per provisions of the RPF.

¹ Income less than BDT 5,000 per household per month (BBS, 2001)

Table 8 Details of vulnerable households

Type of Vulnerability	Number of vulnerable PAHs
Women headed PAHs	1
Households headed by disabled person	2
Households below poverty line by income	2
Total Vulnerable PAHs	5

Source: Census & socioeconomic survey conducted in August 2012

3.1.5 Need for relocation

The proposed road subproject improvements will not require relocation of any residence from their present place. However, there are 16 business structures and one business owners' association office that will be affected. Relocation will be required for these structures. All efforts will be made, based on this ARAP, to mitigate negative social impacts on the PAPs and communities by supporting relocation of PAHs and by providing support to restoration of pre-project level of income.

3.1.6 Income compensation

16 businesses will be affected under the subproject, and most of them are small shops. Their monthly average income has is BDT 8,238. Among them, the monthly average income of three PAHs are below the national poverty line, i.e., USD 2 per day, while that of the remaining 13 PAHs are exceeding the line. Compensation will be given to each business operator equivalent to three months' net income, based on the entitlement matrix, in addition to any other entitlements such as compensation for structure loss and shifting allowances.

3.1.7 Special allowance for vulnerable affected households

Five PAHs have been identified as vulnerable based on the survey. They should be given special entitlements in accordance with the RPF. More specifically, allowance equivalent to BDT 3,000 will be provided to these PAHs in addition to the other entitlements.

3.1.8 Significantly affected households

All the 16 PAHs are considered as severely affected since their business structures are to be relocated. Due to the relocation, their business activities must be temporarily suspended, and eventually they lose their income sources.

All of the PAHs will receive entitlements, i.e., compensation equivalent to three months' net income based on the entitlement matrix. Shifting allowances for their business structures will also be given. In addition, they are entitled to the restoration and rehabilitation assistance where required.

3.2 Socioeconomic profile of the PAPs

During the implementation phase of the NRRDLGIP, the DSM consultants will carry out a suitably optimized detailed design for the road improvement works in consultation with the executing agency, i.e., the LGED. This draft ARAP needs to be updated based on the latest information, since this has been prepared based on the assumption that the UZR will be widened by 1.8 m on average, taking into account the LGED's design standards for rural roads. Based on the assumption, a census and socioeconomic survey, which covered 100% of potential PAHs, have been conducted, and the results were consolidated into this ARAP.

The objective of the surveys was to identify and quantify the number of potential PAPs, common

property resources, and loss of land and other properties. The ultimate purposes of the surveys was to assess potential socioeconomic impacts on the people, identify different types of property losses, and restoration and rehabilitation assistance needs, and estimate the values of the losses in order to prepare the ARAP.

The information collected during the surveys includes 1) a wide range of data including demographic variables; 2) socioeconomic profiles of the PAPs; 3) data on different types of land likely to be acquired, and their uses; 4) ownership status of affected properties, 5) market prices of land and other properties for the calculation of replacement costs; 6) community and civic facilities; 7) views, opinions and suggestions of the PAPs and local stakeholders; and 8) detailed information on the households and physical assets to be affected.

3.2.1 Population, religion and ethnicity of affected households

The census and socioeconomic survey identified 16 PAHs associated with a total of 70 PAPs. Half of them, i.e., 35, are males, and the other half are females. The average family size of the PAHs is about 4.4 persons. The detailed demographic information is shown in Table 9.

Table 9 Population of project-affected households

Catagory	PAHs	Population		Total
Category	РАПЅ	Male	Female	Total
Squatters with business structures	15	33	30	67
Rented business	1	2	5	7
Squatters with structures of business owners' association	1	0	0	0
Total	17	35	35	70

Source: Census & socioeconomic survey conducted in August 2012

The survey found that Muslim is the dominant religious group comprising 15 households (97.3%) Regardless of the religion, they have full and equal access to institutions and economic opportunities, as with the rest of the population of the country. No indigenous people or ethnic minority people were found to be affected by the subproject.

3.2.2 Age and sex of the affected population

The survey found an equal share of sex ratio among the total population. However, the sex ratio is widely varied among different age brackets. The ratio of males is higher than the one of females in the age brackets of 6-15 years and above 60 years, while the female ratio is higher than the male one in the age bracket of below five years and 16-60 years. The survey also found that 58.6% of the population belongs to the working age group (16-60 years). Details of the age and sex of the PAPs are shown in Table 10.

Table 10 Gender and age distribution of affected population

A go group	PAPs by age and sex					
Age group	Male	%	Female	%	Total	%
< 5	1	1.4	5	7.1	6	8.6
6-15	10	14.3	6	8.6	16	22.9
16-60	18	25.7	23	32.9	41	58.6
>60	6	8.6	1	1.4	7	10.0
Total	35	50.0	35	50.0	70	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.3 Educational status of PAPs

In assessing the educational levels of the PAPs, only the population aged above seven has been considered. The survey reveals that the PAPs are mostly literate and only 21% is illiterate. The literacy rate among the males is higher than the one among females: 85% among males against 72.4% among females. Details of educational levels of the PAPs by location and sex are presented in Table 11.

Table 11 Level of literacy of PAPs by sex (population aged above 7)

Level of Education	Education of affected population by sex					
	Male	%	Female	%	Total	%
Illiterate	5	8.1	8	12.9	13	21.0
Can sign only	13	21.0	11	17.7	24	38.7
Can read and write	1	1.6	1	1.6	2	3.2
Primary	10	16.1	7	11.3	17	27.4
Below secondary	3	4.8	1	1.6	4	6.5
Secondary	0	0.0	0	0.0	0	0.0
Higher secondary	1	1.6	1	1.6	2	3.2
Graduation	0	0.0	0	0.0	0	0.0
Post graduation	0	0.0	0	0.0	0	0.0
Total	33	53.2	29	46.8	62	100.0

Source: Census & socioeconomic survey conducted in August 2012

Note: Some total figures are not the exact sum of their elements, as some figures have been rounded off.

3.2.4 Occupations

The heads of PAHs identified during the socioeconomic survey earn their livelihood from different sources. The principal occupation of the affected household head is business, which constitutes 87.5% of the PAPs. Other important occupations are agriculture accounting for 12.5%. Out of the total population of the PAHs, 42% of them are engaged in some sort of income earning activities. The female population is mostly involved in household works except one female found involved in business. Table 12 presents an overview of the occupational profiles of the affected household heads and population of the households by sex.

Table 12 Occupational profile of the PAPs by sex (population aged above 7)

Occupation	PA	МH		Popula	ation of the a	iffected ho	useholds	
	No of	%	Male	%	Female	%	Total	%
	PAH							
Agriculture	2	12.5	8	12.9	0	0.0	8	12.9
Poultry/Hatchery	0	0.0	3	4.8	0	0.0	3	4.8
Business	14	87.5	14	22.6	1	1.6	15	24.2
Domestic Work	0	0.0	0	0.0	22	35.5	22	35.5
Student	0	0.0	8	12.9	6	9.7	14	22.6
Total	16	100.0	33	53.2	29	46.8	62	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.5 Income and poverty dimensions of PAPs

Based on the total stated income, the PAHs have been classified broadly into five income groups. Table 13 shows the monthly household income of PAHs.

The survey found that out of the 16 affected households, two PAHs (12.5%) belong to the lowest

income group of less than BDT 5,000 per month² and seven PAHs (43.8%) belong to the upper poverty line within the income level between BDT 5,001 to BDT 7,500. The survey found that the remaining seven households (43.8%) had income in the range BDT 7,501 to 15,000 per month. However, none of the PAHs was found earning income more than BDT 15,000. The survey shows that more than two thirds of the PAH accounting for about 68.8% belong to the low income group, earning less than BDT 10,000 per month.

Table 13 Monthly household income and economic status

Particulars	Number of PAHs	%
Indebted households	8	50.0
Non indebted households	8	50.0
Total	16	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.6 Indebtedness of the households

The socioeconomic survey on 16 PAHs found that indebtedness is significant. 50% of the PAHs are reported that they take loans from different sources. Details are given in Table 14.

Table 14 Status of indebtedness

Particulars	Number of PAHs	%
Indebted households	8	50.0
Non indebted households	8	50.0
Total	16	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.7 Possession of assets

Details of various types of common household assets possessed by the sampled PAHs are stated in Table 15. The main common household assets possessed by the PAHs are chicken/poultry (81.3%) followed by cycle (68.8%), mobile phone (62.5%), cow (50.0%), solar panel (43.8%).

Table 15 Possession of durable goods

Goods under possession	Number of PAHs	%
Radio	4	25.0
Cycle	11	68.8
TV	2	12.5
Vehicle/ Thelagari	1	6.3
Rickshaw/ Van	2	12.5
Power Tiller	1	6.3
Phone/ Mobile	10	62.5
Solar Panel	7	43.8
Cow/bullock	8	50.0
Goat/sheep	3	18.8
Poultry	13	81.3
Others	1	6.3

Source: Census & socioeconomic survey conducted in August 2012

² The approximate Bangladesh hard core poverty line (equivalent to USD 2 per person per day)

3.2.8 Sources of drinking water and sanitation facilities of PAPs

The main sources of drinking water in the subproject area are hand tubewells used by 15 households, and only one using the other sources. In connection to sanitation facilities, the survey reveals that 10 PAHs comprising 62.5%, are using hygienic sanitary latrine, and the remaining six are using open latrine and using open space. Details of sanitation facilities of the PAHs are given in Table 16.

Table 16 Type of sanitation facilities of the PAHs

Type of Latrine	Numbert of PAHs	%
Sanitary	10	62.5
Open	3	18.8
No latrine	3	18.8
Total	16	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.9 Illness

In connection with major illnesses of the PAH's members, the survey found that 15 out of 16 PAHs are reported to experience some sort of illness in the previous year. The illnesses included fever, diarrhea, dysentery, diabetics, hypertension, blood pressure, backache, heart/cardiac problem, kidney problem, and hepatitis.

3.2.10 Type of fuel use by PAPs

Among the surveyed PAHs, all of them reported that they use firewood as the main source of fuel for cooking.

3.3 Gender issues

Consultations with the PAPs and the survey findings indicate that women play a vital role in household activities. Women said that they are unable to utilize their time fully due to indifference of the male members and lack of support for income-generating activities. Women are mainly housewives, and are not recognized income earners although they are extensively involved in household chores. Women have limited opportunities to work, and hardly any women are found involved in any gainful employment. However, a good number of women reported that they have good understanding with the male members of the households in making decisions of family affairs.

Although the survey and consultations with the PAPs reveal that the women play a vital role in household activities, and that only one woman was found involved in business activities, many women members of the PAHs (81.3%) were found helping male members in agriculture and crop processing, and 31.5% involved in poultry and dairy rearing as an allied occupation in addition to household work. Details of women activities are shown in Table 17.

Table 17 Type of women's activities

Actives	Number of	%
	PAHs	
Agricultural activities	13	81.3
Allied activities (diary/poultry rearing)	5	31.5
Trade & business	0	0
Agriculture labor	0	0
Non-agriculture labor	0	0
Handicrafts/ manufacturing	0	0
Service	0	0

Source: Census & socioeconomic survey conducted in August 2012

Note: The total number of households is 16

Following the survey findings, it may be assumed that women members of the community need assistance for more involvement in economic activities to support their families. The assistance may be required in the form of skill development training for rearing poultry and dairy, kitchen gardening, tailoring, small business, and handicrafts. Moreover, during the implementation of the ARAP, the INGO will conduct a needs assessment survey of the women in connection to income generating support, and support for them may be provided based on their needs as per the policy under the RPF.

4 Resettlement policy framework and entitlement

Adverse impacts identified in the survey as well as those which might be identified in the implementation phase shall be mitigated by following the principles and guidelines presented in the RPF. Several important issues on the field level including eligibility criteria, categories of PAPs, types of losses, and entitlement matrix are provided in this section for easy reference during the implementation of this ARAP.

4.1 Eligibility criteria

PAPs eligible to receive compensation and assistance to restore livelihood under the NRRDLGIP are individuals, households, communities, and private and public entities, regardless of the possession of legal title, who are residing, working or cultivating lands and other assets that are acquired for subprojects as of the cut-off date. Furthermore, those who may be affected due to temporary land acquisition and resettlement are also eligible for compensation for disruptions in their livelihood activities.

A detailed inventory of PAPs and scope of impacts need to be prepared during the detailed design phase of subprojects, and finalized after the subproject sites and detailed designs are determined.

4.2 Categories of PAPs and types of losses

The PAPs under the NRRDLGIP are listed below.

- Persons whose land is being used for agricultural, residential, or commercial purposes and is in part or in total affected (temporarily or permanently)
- Persons whose structure is being used for residential, commercial, or worship purposes in part or in total affected (temporarily or permanently)
- Persons whose assets, other than land or structure, are partly or fully affected (temporarily or permanently)
- Persons whose business or source of income is in part or in total affected (temporarily or permanently)
- Persons whose annual or perennial crops and/or trees are affected

- Persons whose access to common property resources is affected (temporarily or permanently)
- Persons affected who belong to socially and economically vulnerable groups

It should be noted that the lack of legal rights to the affected assets does not hinder the entitlements under the NRRDLGIP.

4.3 Entitlement matrix

Based on the national laws and policies related to land acquisition, and the JICA Guidelines, the entitlement matrix for the NRRDLGIP is prepared. Table 18 shows the details of possible losses of PAPs and their entitlements and compensations for such losses.

Table 18 Entitlement matrix for the NRRDLGIP

No	Type of loss	Entitled Persons	Entitlement/ Compensation policy	Implementation issues/ Guidelines	Responsible organization
Loss of land					
1	Loss of agricultural land, pond, ditches, orchards and other lands or water bodies for production	- Legal owner of land	- Provision of replacement land with equal productive capacity satisfactory to PAPs - Cash compensation equivalent to replacement cost, and additional grant to cover the market value of land at market price - Refund of registration cost incurred for replacement land purchase at the replacement value* - Additional compensation and assistance for the vulnerable households (see No. 9)	a) Assessment of type, quantity and quality of land or water body by JVT b) Assessment of replacement value of lands or water bodies by PVAT c) Updating of titles of the PAPs d) Refund of all taxes, registration costs, and other fees if land or water body is purchased within one year from the date of receiving full compensation for land e) Explanation to PAPs about their entitlements and procedures f) Identification of vulnerable households	a) DC, JVT b) EA, PVAT c) DC, EA, JVT d) EA e) EA f) EA
2	Loss of homestead, residential or commercial plots	- Legal owner of land	- Provision of replacement land with equal productive capacity satisfactory to PAPs - Cash compensation equivalent to replacement cost, and additional grant to cover the market value of land at market price - Provision of all taxes, registration costs, and other fees incurred for replacement land purchase at the replacement value - Additional compensation and assistance for the vulnerable households (see No. 9)	a) Assessment of type, quantity and quality of land by JVT b) Assessment of replacement value of lands by PVAT c) Updating of titles of the PAPs d) Refund of all taxes, registration costs, and other fees if land is purchased within one year from the date of receiving full compensation for land e) Explanation to PAPs about their entitlements and procedures f) Identification of vulnerable households	a) DC, JVT b) EA, PVAT c) DC, EA, JVT d) EA e) EA f) EA

Loss	of crops and tr	rees			
3	Loss of perennial and seasonal crops, trees, or fish stocks	- Person with legal ownership of the land - Socially recognized owner - Unauthorized occupant of trees or fishes	- For seasonal crops, 60-day advance notice to harvest them. If harvest is not possible, cash compensation for crops (or share of crops) equivalent to prevailing market price - For perennial crops and fruit bearing trees, cash compensation based on annual net product market value multiplied by remaining productive years - For non-fruit trees for timber, cash compensation equivalent to prevailing market price of timber - For fish stocks, cash compensation equivalent to prevailing market price of fish	 a) Formulation of work schedule to allow PAPs to harvest seasonal crops b) Identification of ownership of perennial and seasonal crops, trees, or fish by JVT c) Assessment of type, size, and quantity of trees, crops, or fish by JVT d) Determination of values of trees, crops or fish through market surveys by PVAT 	a) EA b) EA, JVT c) EA, JVT d) EA, PVAT, Departments of Agriculture, Forest, and Fishery
Loss	s of structure				
4	Loss of residential or commercial structure by owners	- Legal titleholder, owner of the structure	- Cash compensation equivalent to replacement value of the whole or part of structure - Right to salvaged materials from structure for free - Provision of all taxes, registration costs, and other fees incurred for replacement structure - Transfer and subsistence allowance of BDT 4,000 - Additional compensation and assistance for the vulnerable households (see No. 9)	a) Identification of ownership of structure by JVT b) Assessment of type, size, and quantity of structure by JVT c) Determination of values of structure through market surveys by PVAT d) Identification of vulnerable households	a) EA, JVT b) EA, JVT c) EA, DC, PVAT d) EA
5	Loss of residential or commercial structure by squatters and unauthorized occupants	- Squatters, informal settlers, and other unauthorized occupants	Cash compensation equivalent to replacement value of the whole or part of structure Right to salvaged materials from structure for free Provision of all taxes, registration costs, and other fees incurred for replacement structure Transfer and subsistence allowance of BDT 4,000 Additional compensation and assistance for the vulnerable households (see No. 9)	a) Identification of ownership of structure by JVT b) Assessment of type, size, and quantity of structure by JVT c) Determination of values of structure through market surveys by PVAT d) Identification of vulnerable households	a) EA, JVT b) EA, JVT c) EA, DC, PVAT d) EA
	of livelihood				-) FA HVT
6	Loss or decrease of business or rental income	- Proprietor of business - Owner of commercial structure	Cash compensation equivalent to three months' net income from business or rental	 a) Identification of proprietor or owner of commercial structure by JVT b) Assessment of business or rental income by JVT 	a) EA, JVT b) EA, DC, JVT

8	Loss of income and work days due to displacement Relocation of community structure	- Household head or employees identified - Community representative	Cash compensation for lost income based on three months' lost income or minimum wage rates Additional compensation and assistance for the vulnerable households (see No. 9) Compensation to reconstruct or relocate community structure	a) Identification of proprietor or owner of commercial structure by JVT b) Assessment of business or rental income by JVT c) Identification of vulnerable households a) Identification of community structure by JVT b) Assessment of community structure by JVT	a) EA, JVT b) EA, DC, JVT c) EA
Imp	acts on vulneral	ble PAPs			
9	Impacts on vulnerable households	- Vulnerable households, including informal settlers, squatters, women headed household	Additional allowance equivalent to BDT 3,000 for loss of land or structure Prioritized employment under the NRRDLGIP	a) Identification of vulnerable households	a) EA
Tem	porary loss				
10	Temporary loss of access to cultivable land by owner cultivator. tenant/ sharecropper	- Legal owner of land - Tenant, sharecropper, and lessee - Unauthorized occupant such as squatter and encroacher	 60-day advance notice Provision of cash compensation equivalent to expected income earned from land during the duration of access loss Additional compensation and assistance for the vulnerable households (see No. 9) 	 a) Identification of owners or other stakeholders by JVT b) Assessment of net income earned from land during the duration of access loss by JVT c) Identification of vulnerable households 	a) EA, JVT b) EA, DC, JVT c) EA
Any 12	Temporary loss of access to residential houses/ commercial structures by owners, rented or leased other loss not ic Unforeseen	- Legal owner of land - Tenant, sharecropper, and lessee - Unauthorized occupant such as squatter and encroacher	 60-day advance notice Provision of land rental value during the duration of access loss Restoration and enhancement of affected land, structures and other assets. Additional compensation and assistance for the vulnerable households (see No. 9) 	a) Identification of owner or other stakeholders by JVT b) Assessment of rental value of structure with equal livelihood level by JVT c) Identification of vulnerable households	a) EA, JVT b) EA, DC, JVT c) EA
12	impact		- Documentation of unforeseen impacts, and elaboration of mitigation measures in accordance with this RPF	impacts through periodical monitoring	a) EA

Legend: EA=Executing Agency (i.e., LGED); DC=Deputy Commissioner; JVT=Joint Verification Team; PAP=Project affected person; PVAT=Property Valuation Advisory Team

Note: * Registration cost is usually about 10% of the sale value for the rural area

5 Stakeholders' consultation, participation and information disclosure

5.1 Consultation and participation

During the Preparatory Survey for the NRRDLGIP, a series of consultation meetings were held with various stakeholders in both formal and informal settings in the vicinity of the proposed subproject site.

Women and other vulnerable groups were also consulted on the subproject impacts and their livelihood aspects. The consultations aimed to identify the present status of the subproject site and the perceptions of the PAPs and other local stakeholders, and promote participation of the stakeholders in the implementation of the subproject. The feedback and observations from the stakeholders at the consultation meetings have been used in preparing the ARAP.

5.2 Stakeholder meetings

In the stakeholder meetings, the concept of the NRRDLGIP, the possible subproject plans, and land acquisition requirements as per various options were discussed with the potential PAPs. They were consulted for their perceptions on risks and consequences of the road development, views on alternative options, and beneficiary participation in the subproject cycle. The potential PAPs along with local community leaders and other stakeholders were consulted through focus group meetings and personal interviews. The inputs from them have been used to develop appropriate mitigation measures. This interactive approach must continue during the implementation of the ARAP through the INGO. At this stage, three consultation meetings were held at three different places along the road alignment. The average number of participants in each meeting was 53. The record of consultation meetings and major findings of them are presented in Table 19.

Table 19 Summary of consultation meetings

Information on	Issues discussed	Major findings of the consultation
consultation		, ,
Consultation	- Project information dissemination	- Almost all participants understood the project and
	& briefed about the proposed NRRDLGIP project; Goals and objectives of the project; Different components of the project; Necessity of the proposed road development; People's perception of change impacts and their consequences in the area; Name, location, and nature of the proposed subproject; Importance of the subproject in light of the subproject influenced area; Roles of the local people in smooth implementation of the subproject; Land availability for the subproject development; Both negative and positive likely impacts; Losses from the proposed subproject development; Land acquisition issues; Existing communication/transport/market facilities, problems, prospects, etc. Number of houses, community facilities, and social infrastructures likely to be affected/impacted; People's attitudes/views regarding different losses and other associated impacts likely to be incurred, and consideration of measures to mitigate those impacts; Expected benefits from the project in the short and long term; Local people's needs and aspirations; and Socioeconomic, demographic, poverty, living condition, quality of life aspects of the people under the	showed keen interest and welcomed the project and also assured to provide necessary cooperation; Participants understood the different losses that could occur because of the proposed subproject improvement works; In spite of the losses, they are interested in the subproject. Even the majority of the participants expressed that they are willing to donate land for the roads development without any compensation. The people expect new sources of livelihood of people after the road improvement; Participants/people demanded to construct road properly using good quality materials to ensure longevity of the road; People of subproject area in general want to participate in different project activities as much as possible and showed much enthusiasm on the subproject and its potential benefits; Employment opportunities are expected to increase for local people particularly for construction workers and service providers; Improved/better road will reduce travel time and reduce use of diesel/petrol. It will increase mobility and improve access to bigger market centers for sale and purchase of goods, facilities, etc.; The people expect proper training for different income generating activities and understand that this will be provided under the livelihood restoration program; The people wanted local workforce to be involved in construction and development of the subproject; and this has been accommodated in the ARAP; Women are economically inactive due to restricted social system; Women required necessary support in the form of providing training and credit to involve in income earning activities directly to support family; If there is any provision of compensation for lost land and properties, the payment of compensation is expected properly in time;
	poverty, living condition, quality of	land and properties, the payment of compensation is

In general, there were strong support and positive responses, especially among the people of the subproject area, towards the proposed subproject development. The subproject will bring benefit to the people of this area in the form of improved communication and road connectivity, enhanced transportation of goods to the market, better access to different community facilities, and easier traffic movement under all weather conditions. It was perceived that the subproject will contribute to increase the employment and incomes of people in different ways, therefore helping to improve the poverty situation.

This interactive community consultation approach will continue during the implementation of this ARAP through the INGO. For information disclosure to the PAPs, a brochure about resettlement information will be prepared for the subproject, and then distributed among the PAPs, providing background information on the subproject, entitlement matrix, and the due processes in receiving resettlement benefits. The INGO will be responsible for distributing the brochure among the PAPs, and will place copies of the information brochure at the concerned Union Parishad Office.



Figure 3 Pictures of stakeholders meetings and interviews

5.3 Steps to ensure stakeholders consultation

The LGED will constitute several committees or organizations for the implementation of the ARAP. They include the Joint Verification Team (JVT), PVAT, and the Grievance Redress Committee (GRC). PAP representatives will be involved in the GRC to review and resolve disputes concerning compensation and other resettlement benefits.

The INGO will distribute brochures to explain the impact of the subproject, compensation policies for the PAPs including resettlement options and strategies, and the tentative implementation schedule of the subproject. Further steps will be taken 1) to keep the PAPs informed about resettlement and land acquisition plan, compensation policy and payments, and 2) to ensure that the PAPs will be involved in making decisions concerning relocation and implementation of the ARAP.

5.4 Public consultation and information disclosure

The ARAP will be made available to the PAPs and other stakeholders. It shall be disclosed at the convenient place for PAPs, i.e., the District, Upazila, and Union offices. A summary of the ARAP will be prepared for the distribution to PAPs and other stakeholders. The status of disclosure will be reported to JICA.

6 Relocation and income restoration

6.1 Scope of displacement and relocation

According to the PAP census and socioeconomic survey, implementation of the subproject will require physical displacement of 16 businesses and one business owners' association office. Among the affected businesses, most of them are small businesses with temporary sheds made of corrugated iron sheet, and wood, bamboo, and thatch. 70 people are associated with the 16 PAHs.

6.2 Relocation of housing and establishment

The households, and shops and business owners or operators affected by the subproject will be provided with compensation and other entitlements including restoration and rehabilitation assistance. The entitlements will be provided as per the entitlement matrix. The LGED, with assistance of the Design, Supervision, and Monitoring (DSM) consultants, i.e., Rehabilitation and Resettlement Specialist (RRS) and the Regional Rehabilitation and Resettlement Experts (RRREs), and the INGO, will provide the PAPs with entitlements, and may help them minimize the adverse impacts.

Several options can be considered for the resettlement, e.g., shifting the affected structures onto the remaining unaffected portion of the land, or shifting to new plots. Whether the PAPs will need the LGED's assistance in relocation should also be confirmed. This will be confirmed and agreed with the PAPs in the series of the consultation meetings and interview sessions.

6.3 PAPs' preference for relocation

During the census survey, the relocation choices of the PAPs were surveyed. Most PAHs prefer to be relocated with assistance from the NRRDLGIP, and only one household opted for self relocation through purchasing new land in the adjoining area of the road to continue their present livelihood. Details are given in Table 20.

Table 20 Relocation choice of PAHs

Relocation choice of PAHs	Number of PAHs	%
Self relocation through purchasing new land	1	6.3
Self relocation on residual land	0	0
Project assisted resettlement	15	93.7
Total	16	100.0

Source: Census & socioeconomic survey conducted in August 2012

6.4 Restoration and rehabilitation assistance

Mitigation of loss of assets and livelihood is the main focus of the ARAP. In addition to the compensation, additional support will be provided to the livelihood restoration of PAHs, as identified in the census and socioeconomic survey (Table 21). Some PAHs will be relocated and will lose income from their business operation. Adequate compensation and other entitlements will be awarded to these PAHs before relocation. In addition, vulnerable PAHs will receive additional support, and get preference for employment in civil works under the subproject.

Table 21 Preferred income restoration assistance by the PAPs

Type of assistance	Number of	%
	PAHs	
Employment in construction works	10	62.5
Loan/credit for income generating activities	4	25.0
Vocational training	1	6.3
Others (free input for production or at low cost)	1	6.6
Total	16	100.0

Source: Census & socioeconomic survey conducted in August 2012

In compliance with the ARAP, the LGED will provide income restoration assistance, in addition to compensation. This will be provided as part of the gender and livelihood component of the NRRDLGIP. Other initiatives will also be considered, including the other ongoing government programs such as LGED's rural road maintenance including the labor contracting society scheme, or NGO's programs including micro credit, vocational training, and other income generating activities.

Under the ARAP, the income restoration assistance will be provided especially for the vulnerable PAHs. The eligible members of such PAHs will get training on income generation programs such as small business, sewing and tailoring, handicrafts, poultry rearing, cow fattening and others. The LGED, with assistance of the RRRE and the INGO, will conduct a needs assessment survey among the vulnerable PAHs. Based on their needs, training programs for the particular groups will be selected. Special attention will be given to women headed households or vulnerable households having no adult male members to shoulder household responsibility, or vulnerable households losing more than 10% of their income sources due to the subproject development.

6.4.1 Approaches to income generation

A detailed plan for the income generation program will be designed by the INGO under the guidance of the PMO and the DSM consultants. The needs for skill development, capital support and marketing facilities will also be part of the income restoration program.

The short-term objectives of the income restoration program are to restore income of the PAPs during the periods immediately before and after the subproject implementation. The measures as per the ARAP include:

- Replacement of acquired property with market price at replacement cost;
- Employment in civil construction works;
- Employment on a priority basis in construction, transportation and maintenance of civic amenities; and
- Employment in the resettlement program to be implemented by the INGO

In addition to the income restoration assistance support mentioned above, the INGO may undertake income generation activities for the restoration of income of the PAPs in the long run, depending on their needs. Such support will be provided as follows:

- Identification of target groups;
- Identification of involuntary resettlement activities;
- Training need assessment
- Identification of trainers or training agencies;
- Provision of training; and
- Participatory monitoring of the PAPs engaged in new vocations.

For the additional support, the INGO will specifically undertake the assessment of the needs and skill base of vulnerable PAPs whose ages are between 15 to 60 years old. Based on the assessment, the INGO will prepare a list of eligible members of vulnerable PAHs with their profile, and send the list to the RRS of the DSM consultants to arrange training programs for them. The short-term livelihood and income regeneration assistance under the ARAP and long-term income generation program under the livelihood restoration program may be organized as shown in Table 22.

Table 22 Livelihood restoration options

Eligible PAPs	Income Restoration Options
Members of poor PAHs earning maximum BDT 60,000 per year to be relocated due to the subproject	 1-1. Short-term: Compensation for structure, shifting allowance, reconstruction assistance, and priority in employment in construction 1-2. Long-term: Needs and capacity identification, human development and skill training on income generation activities
2. Members of poor female-headed PAHs having no adult male members to shoulder household responsibility	2-1. Short-term: In addition to support described as 1.1, additional subsistence allowance 2-2. Long-term: As 1.2 above
3. Members of poor PAHs losing more than 10% of their income sources	3-1. Short-term: Compensation for lost assets, payment of other resettlement benefits, and employment in construction3-2. Long-term: As 1.2 above

The INGOs responsible for the implementation of the income restoration program will work under the guidance of the PMO, the RRS, and the RRRE. The budget for the program is estimated as BDT 0.5 million.

6.4.2 Employment in construction

The PAHs will get preference in employment associated with the subproject construction works. The PAPs will be able to participate in or form a labor contracting society (LCS) with the help of the INGO, and may be deployed by the contractor in any suitable works. The employment opportunities in the semi-skilled and unskilled category shall be offered to the PAPs in preference to others. A clause is to be incorporated in the contract requiring contractors to provide the PAPs with the employment in the construction works.

6.5 Common property resources

According to the census and socioeconomic survey, no common property resources such as mosques, schools, and other religious or cultural properties have been affected by the subproject.

6.6 Social issues and development needs

According to the census and socioeconomic survey, 68.8% of PAHs belong to the low income group. In addition, almost all of them are squatting on government-owned land, without land titles. Their social and economic status is thus considered unstable, and careful attention should be given to them in the resettlement and land acquisition process. In particular, five vulnerable PAHs will need special assistance on income restoration. The INGO will prepare both the short-term and long-term income restoration assistance depending on the PAP's needs.

7 Grievance redress mechanism

7.1 General

The LGED shall establish a Grievance Redress Mechanism (GRM) to receive PAPs' grievances about the implementation of the ARAP. The GRM is intended to seek resolutions of the grievances promptly without resorting to expensive and time-consuming legal procedures. This will enable PAPs to resolve any problems associated with the subprojects in a short time. However, it should be noted that the GRM shall not impede access of PAPs to the existing judicial or administrative remedies. PAPs shall be informed properly that they have a right to raise grievances against adverse impacts under the GRM.

7.2 Grievance Redress Committee

Under the GRM, a GRC shall be established for each or group of subproject that requires land acquisition and resettlement. The GRC receives all the grievances related to land acquisition and resettlement impacts such as right of ownership, entitlement to compensation and other assistance, and any other issues raised by the PAPs. The GRC for the subproject shall comprise the following members:

• Bhaluka Upazila Engineer, LGED

- Convener

- Member Secretary

• Chairman of Dakatia Union Parishad (UP), or designated UP - Member member

• Female UP member of Dakatia Union

- Member

• One representative from PAPs

- Member

7.3 Procedure

Grievances of PAPs will first be brought to the RRRE or INGO. If any grievance is lodged only in verbal form, the RRRE or INGO shall write it down at no cost. Grievances not redressed by the RRREs and INGO shall be brought to the GRC. The GRC will meet every month, and determine the responses to individual grievances within 15 days upon the date of receipt.

If PAPs are not satisfied with the decision of the GRC, they can attend the next meeting to appeal for the reconsideration of the GRC decision. Grievances not redressed by the GRC will be sent to and addressed by the Inter-ministerial Steering Committee (ISC). If they are related to land acquisition, the Deputy Commissioner (DC) of Mymensingh District will address them. Further grievances will be referred by the PAPs to the appropriate courts of law. All grievances received shall be recorded, and the record shall include contact details of complainant, the date of receipt of grievance, nature of grievance, agreed corrective actions and the date when the actions were effected, and final outcome. All expenses incurred in arranging grievance negotiations and meetings of GRC as well as logistics required, shall be arranged by the LGED.

Table 23 Procedures for grievance redress

	Concerning Land	Concerning structures and other assets					
Step 1	Step 1 PAP lodges a grievance to RRRE/INGO, who resolve it within 15 days upon receipt.						
	If no resolution is reached, then						
Step 2	PAP lodges the grievance to GRC fo	r resolution within 15 days. PAP can appeal in the next					
	GRC if not satisfied with the decision	of GRC.					

If no resolution is reached, then...

Step 3	PMO, PIU and/or GRC assists the PAP in	PMO, PIU, and /or GRC guide the PAP in
	lodging the grievance to ISC or DC. DC	lodging the grievance to the District Court.
	appoints an arbitrator under Section 27 of the	
	ARIPO.	
Step 4	Arbitrator hears the grievances and renders	The District Court will assess the merit of
	decision within 30 days upon appointment. If	grievance and schedule the hearing. The
	the PAP is not satisfied with the decision of	decision of the District Court is final and
	arbitrator, DC forms an Arbitration Appellate	binding.
	Tribunal.	
Step 5	Arbitration Appellate Tribunal hears and	Not applicable.
	assesses the merit of grievance. The decision is	
	final and binding.	

[Legend:ARIPO: Acquisition and Requisition of Immovable Property Ordinance 1982; DC: Deputy Commissioner; GRC: Grievance Redress Committee; INGO: Implementing Non-Government Organization; ISC: Inter-ministerial Steering Committee; PIU: Project Implementing Unit; PMO: Project Management Office; PAP: Project-affected Persons; RRRE: Regional Rehabilitation and Resettlement Expert

8 Monitoring and reporting

8.1 Monitoring system

Under the NRRDLGIP, a monitoring system needs to be established to ensure the effective and efficient implementation of land acquisition and resettlement. More specifically, the objectives of the monitoring are to: 1) check if compensation, restoration and rehabilitation assistance, and other entitlements are sufficiently provided; 2) see if the standards of living of PAPs are restored or improved; 3) ascertain whether land acquisition and resettlement are implemented as per the schedule; and 4) identify problems and resolve them.

The two-tier monitoring mechanism will be established for the subproject in Mymensingh District. The first tier of the mechanism is at the field level. The Executive Engineer (XEN) of LGED Mymensingh District Office is responsible for the field-level monitoring. Field-level data and information will be collected by them, and the RRRE and INGOs will help them collect necessary data and information.

The second tier of the monitoring mechanism will be established at the PMO at the LGED headquarters. The PMO, under the assistance of the RRS at the PMO, will be in charge of overall monitoring and will check the compliance of field-level activities with the RPF and other relevant laws and guidelines. The PMO is also responsible for the reporting to JICA on the progress of land acquisition and involuntary resettlement.

In addition, an external independent monitoring will be conducted to see the social impacts of the subproject, in particular whether entitlements are timely and sufficiently provided. This external monitoring will contribute to increase in the objectiveness and transparency of the monitoring and evaluation. For this purpose, an independent external monitoring agency (EMA) with experience in resettlement and rehabilitation and restoration assistance will be engaged.

8.2 Monitoring at the LGED District Offices

The LGED Mymensingh District Office will monitor the implementation status of land acquisition and resettlement activities. The RRRE and INGOs will help them with the monitoring.

The INGO, with guidance from the RRRE, will collect information on the progress of the ARAP. The progress of each activity listed in the ARAP will be checked by interviews and consultations with PAPs, sample on-site investigations, and other appropriate means. The collected information will be consolidated in a quarterly progress report by the LGED District Offices, and then the report will be submitted to the PMO. The report will contain the following: 1) accomplishments to-date; 2) objectives attained and not attained during the period of subprojects; 3) problems and challenges regarding land acquisition and resettlement; and 4) proposed countermeasures for the next quarter. Such information shall be described in a quantitative way as much as possible. The monitoring report will be integrated by the PMO into the progress reports of the NRRDLGIP to be submitted to JICA.

The indicators to be covered by the monitoring activities at the LGED Mymensingh District Office are listed in Table 24.

Table 24 Monitoring indicators

Monitoring Issues	Monitoring Indicators
Budget and	- Have all land acquisition and resettlement staff been appointed and mobilized for field and
timeframe	office work on schedule?
	- Have capacity building and training activities been completed on schedule?
	- Are resettlement implementation activities being achieved against agreed implementation
	plan?
	- Are funds for land acquisition and resettlement being allocated to the executing agency on
	time?
	- Have funds been disbursed according to ARAP?
	- Has the land made encumbrance free and handed over to the contractor in time for
	subproject implementation?
Delivery of PAP	- Have all PAPs received entitlements according to numbers and categories of loss set out in
entitlements	the entitlement matrix?
	- How many affected households relocated and built their new structure at new location?
	- Are activities related to income and livelihood restoration being implemented as planned?
	- Have affected businesses received entitlements?
	- Have the squatters and encroachers displaced due to the subproject been compensated?
	- Have the community structures (e.g., mosque, community organization) been
	compensated for and rebuilt at new site?
	- Have all processes been documented?
Consultations,	- Have resettlement information brochures/leaflets been prepared and distributed?
grievances, and	- Have consultations taken place as scheduled, including meetings, groups, and community
special issues	activities?
	- Have any PAPs used the grievance redress procedures?
	- What grievances were raised?
	- What were the outcomes?
	- Have conflicts been resolved?
	- Have grievances and resolutions been documented?
	- Have any cases been taken to court?
Benefit monitoring	- What changes have occurred in patterns of occupation compared to the pre-project
	situation?
	- What changes have occurred in income and expenditure patterns compared to pre-project
	situation?
	- Have PAPs income kept pace with these changes?
	- What changes have occurred for vulnerable groups?

Source: Modified and adapted from ADB (2005). Resettlement Planning Document: Second Rural Infrastructure Improvement Project.

8.3 Monitoring by the PMO

The PMO is responsible for the overall monitoring on the progress of land acquisition and involuntary resettlement activities. It will verify the monitoring activities by the LGED Mymensingh District Office.

The PMO will basically check the compliance with the ARAP and other relevant laws and guidelines. In particular, under such monitoring the PMO shall assess: 1) subproject compensation and entitlement policies; 2) adequacy of organizational mechanism for implementing the ARAP; 3) restoration and rehabilitation assistance to PAPs; 4) complaints and grievances; and 5) provisions for adequate budgetary support by the LGED for implementing the ARAP. In the context of 3) above, the RRS at the PMO will assess whether PAPs have been received sufficient compensation and other entitlements, and whether they have reestablished their structures and livelihoods. The restoration of their incomes up to the pre-project levels will be focused in particular. The RRS will also appraise the accounting documents which record the payments of compensation to PAPs by the LGED.

8.4 External Monitoring

The external monitoring, which will be conducted by the EMA will focus on social impacts of the subproject on the PAPs, and status of entitlement provision to the PAPs. The EMA will be recruited from an independent consult, academic research institution, or NGO which has enough experience in monitoring on land acquisition and involuntary resettlement.

The timing of the external monitoring are proposed as post-subproject phase, since the expected scale of land acquisition and resettlement are considered small. Such monitoring should be conducted six month-after the completion of land acquisition or resettlement.

Through consultations with the PAPs and on-site investigations, the EMA will assess the socioeconomic conditions of the PAPs, and aftermath impacts. Perceptions of the PAPs on their received entitlements are also confirmed. Baseline information on PAPs' income and livelihood level will be properly referred in the post-subproject monitoring. Based on the monitoring, lessons learned from the land acquisition and resettlement activities will be derived, and they will provide important feedback for future subprojects involving land acquisition and resettlement.

The RRS and the PMO shall provide necessary assistance, including the provision of field data and information and arrangement of field surveys, to the EMA.

8.5 Reporting Requirements

The Project Director (PD) will periodically prepare and send status reports to JICA on the ARAP implementation by incorporating them in the Quarterly Project Progress Reports. A sample monitoring report format is given in the draft RPF. All relevant documents listed below shall be submitted, together with the Reports, by the PMO to JICA.

- A draft ARAP approved by the LGED before subproject appraisal
- The final ARAP approved by the LGED after the PAP census has been completed
- An updated ARAP if updated during subproject implementation phase
- Monitoring reports on land acquisition and resettlement

The RRS at the PMO will assist the PD in periodic reviews and supervision during the implementation stage. The RRS will assess the quarterly progress reports, which will be submitted by the LGED

Mymensingh District Office through the LGED Mymensingh Regional office, and check the progress of all activities related to land acquisition and resettlement. The RRS will report the assessment results to the PD, and recommend necessary actions as appropriate.

The EMA is responsible for the post-subproject monitoring, and will elaborate a monitoring report. The report shall be submitted to both the PMO and JICA directly.

9 Institutional arrangements and implementation mechanism

9.1 Entities responsible for resettlement and land acquisition

For the effective and efficient implementation of the ARAP, it is critical to institute a firm implementation arrangement. The LGED Mymensingh District Office is primarily responsible for the implementation of activities related to land acquisition and involuntary resettlement for the subproject in Bhaluka Upazila, Mymensingh District. It needs to take necessary actions, including constituting various organizations and mobilizing INGOs.

Relevant entities in relation to the preparation, implementation, and monitoring of the ARAP are presented below.

(1) LGED

The LGED is primarily responsible for overall activities related to involuntary resettlement and land acquisition. The PMO established in the LGED headquarters needs to perform primary responsibilities for activities related to the involuntary resettlement and land acquisition. It will recruit the DSM consultant team, especially the Rehabilitation and Resettlement Specialists. INGOs will be also recruited for the implementation of activities on the ground, especially household surveys and consultations with PAPs. The DSM consultant will assist the PMO in overseeing the activities of INGOs.

The PMO will have supervisory roles, whilst the XEN of Mymensingh District will be responsible for the actual implementation of resettlement and land acquisition activities. The PMO will recruit a RRS at the PMO, and three RRREs who will assist the Mymensingh District XEN in preparing and implementing the ARAPs.

The Mymensingh District XEN, with assistance of the RRS, RRRE, and INGOs, will implement the necessary actions. They will include disclosure of subproject information, detailed surveys on PAPs and other stakeholders, and consultation with PAPs, preparation and implementation of ARAPs. The monitoring reports on the progress of resettlement and land acquisition activities need to be elaborated by the Mymensingh District XENs, and be submitted to the LGED Mymensingh Region offices, which will subsequently submit it to the PMO. The reports will then be submitted to JICA for its approval.

The Upazila Engineers of Bhaluka Upazila will also support the Mymensingh District XEN, the RRREs and INGOs in conducting detailed surveys and providing other field-level assistance.

(2) DSM Consultants

The DSM Consultants will be recruited by the PMO to provide assistance to the PMO. They include a RRS at the PMO, and three RRREs at the Regional level. The RRREs will be based in the Supervision and Monitoring Office (SMO), and will be in charge of land acquisition and resettlement issues. The RRREs shall support the PMO to ensure that all subprojects comply with the requirements of the JICA

Guidelines in terms of involuntary resettlement and land acquisition. They are responsible for regular reviewing and updating of the RPF, assisting LGED Mymensingh District Office in the preparation and implementation of the ARAPs, and monitoring on activities related to involuntary resettlement and land acquisition.

(3) Implementing Non-Government Organization

The INGOs with guidance and supervision of the RRS and RRRE will engage in the preparation and implementation of the ARAPs. The INGOs will work at the level of grassroots as a catalyst to interact with PAPs. They should have enough capacity to identify problems or complaints at the grassroots level, and assess the needs of PAPs for the restoration of income and livelihoods.

The roles of the INGOs are basically to assist the LGED at the field level in accordance with the guidance from the RRREs. The INGOs will assist in: 1) disclosure of subproject information; 2) public consultation meetings; 3) socioeconomic surveys on PAPs including those on the inventory of losses and replacement cost; 4) consultation with PAPs and other stakeholders; 5) processing the collected data for the preparation of ARAPs; 6) implementation of ARAPs including payment of compensation and entitlements, and restoration and rehabilitation assistance; and 7) monitoring on the implementation of the ARAPs. The sample questionnaires to be used in the surveys are presented in the RPF.

(4) Deputy Commissioners

The office of DC, Mymensingh District will be responsible for land acquisition, in particular the assessment of affected assets under the ARIPO. It will appoint representatives as member of the JVT and PVAT for quantifying losses and determining valuation of affected properties. The LGED, RRS, RRREs and INGOs shall liaise with concerned DC offices to take necessary procedures.

(5) Relevant organizations for implementation of ARAP

The LGED shall constitute several committees or organizations for the implementation of the ARAP. They include the JVT, PVAT, and GRC.

a) Joint Verification Team

A Joint Verification Team (JVT) will be formed. The major responsibility of the JVT is to review the field data collected by the INGO together with the DCs' assessment on the loss of physical assets. The JVT will scrutinize the list of PAPs and affected assets, and verify and finalize the list through conducting joint verification activities. The entitlements of PAPs will be determined by using the assessment result of the JVT as one of the important determinants. The JVT will be a three-member body and be comprised as follows:

Mymensingh District XEN: Convener
 Representative of DC office, Mymensingh District: Member

• INGO: Member Secretary

b) Property Valuation Advisory Team

A Property Valuation Team (PVAT) will be formed. The PVAT will determine the market price and replacement cost of lands or other affected properties. Based on the assessment of the PVAT, the compensation amount will be finalized. The PVAT will be comprised as follows:

Mymensingh District XEN: Convener
 Representative of DC office, Mymensingh District: Member

• INGO: Member Secretary

c) Grievance Redress Committee

A Grievance Redress Committee (GRC) will be formed. Representatives of the PAPs will be involved in the GRC to review and resolve disputes related to compensation and other resettlement entitlements. Details of the GRC are presented in Section 7.2.

9.2. Roles and responsibilities of relevant entities

Details on activities and responsibilities of relevant entities described above related to the ARAP activities are presented in Table 25.

Table 25 Institutional roles and responsibilities

	Activity	Implementing/ Responsible entity		
1.	Detailed design phase			
	Recruitment of RRS and RRREs	PMO		
	Recruitment and mobilization of INGO	PMO, RRS		
	Information disclosure on details of subprojects	D-XEN, RRS, RRRE, INGO		
	Preliminary screening of land acquisition and resettlement	D-XEN, UE, RRRE, INGO		
	Consultation with potential PAPs and local stakeholders	D-XEN, UE, RRRE, INGO		
2.	ARAP preparation phase			
	PAP census and socioeconomic survey	D-XEN, UE, RRRE, INGO		
	Preparation of inventory of losses	D-XEN, UE, RRRE, INGO		
	Market price survey	D-XEN, UE, RRRE, INGO		
	Consultation with PAPs and other stakeholders	D-XEN, UE, RRRE, INGO		
	Preparation of draft ARAP	D-XEN, RRS, RRRE		
	Disclosure of final entitlement packages and of draft ARAP	D-XEN, RRS, RRRE, INGO		
	Finalization of ARAP and its submission to JICA	PMO, D-XEN, RRS, RRRE		
3.	ARAP implementation phase			
	Budget allocation and approval	PMO, RRS		
	Disbursement of funds	PMO		
	Payment of compensation to PAPs for land and other properties	D-XEN, RRS, RRRE, INGO		
	Commencement of restoration and rehabilitation assistance	D-XEN, RRRE, INGO		
	Advance notice to PAPs on schedule of clearing of land and resettlement	D-XEN, RRRE, DC, INGO		
	Clearance of lands, and resettlement	DC, D-XEN, RRRE, INGO		
	Monitoring of implementation status of ARAP	D-XEN, RRS, RRRE, INGO, EMA		
	Overall monitoring of progress of land acquisition and resettlement activities	PMO, RRS		
	Resolution of grievances of PAPs	GRC, RRS, RRRE, INGO		
	Preparation of quarterly monitoring report	D-XÉN, RRS, RRRE		
	Submission of monitoring report to JICA	PMO		

Legend: ARAP: Abbreviated Resettlement Action Plan; DC: Deputy Commissioner of Mymensingh District; D-XEN: Mymensingh District Executive Engineer; EMA: External Monitoring Agency; GRC: Grievance Redress Committee; INGO: Implementing Non-Government Organization; PAP: Project affected person; PIU: Project Implementing Unit; PMO: Project management Office; RRS: Rehabilitation and Resettlement Specialist; UE: Upazila Engineer

9.3 Implementation schedule

The standard implementation schedule of an ARAP is presented in Table 26. It is expected to take about nine months to complete the ARAP preparation and implementation, except for the external monitoring. At the detail design stage, the implementation schedule, with concrete date, for the subproject should be prepared.

Table 26 Implementation schedule of Abbreviated Resettlement Action Plan

No	Land Acquisition and Resettlement Activities	Start Date	Complet- ion Date	Duration (days)	
1	Hiring, mobilization and deployment of INGO	1 st of	30 th of	30	
		Month 1	Month 1		
2	Information campaign on a subproject and possible resettlement	1 st of	30 th of	240	
		Month 2	Month 8		
3	Consultation and focus group discussion	1 st of	30 th of	240	
		Month 2	Month 8		
4	Organization of internal monitoring team	1st of	15 th of	15	
		Month 1	Month 1		
5	Formation of GRC and other committees and teams	15 th of	30 th of	15	
		Month 2	Month 2		
6	Preliminary screening survey based on detailed design of	1 st of	7 th of	7	
	subproject	Month 2	Month 2		
7	Implementation of a census survey, socioeconomic survey, and	15 th of	15 th of	30	
	other surveys	Month 2	Month 3		
8	Identification of entitled PAPs	15 th of	15 th of	30	
		Month 2	Month 3		
9	Data processing, fixation of property value, and determination of	1 st of	30 th of	30	
	individual entitlements	Month 3	Month 3		
10	Agreement of entitlements with PAPs, and preparation of land	1 st of	30 th of	30	
	acquisition documents, and an ARAP if necessary.	Month 3	Month 3		
11	Preparation and submission of land acquisition and/or	15 th of	15 th of	30	
	resettlement budget	Month 3	Month 4		
12	Approval of land acquisition and/or resettlement budget by the	15 th of	30 th of	15	
	LGED	Month 4	Month 4		
13	Release of funds for compensation, and payment of compensation	1 st of	30 th of	120	
	to PAPs, and provision of restoration and rehabilitation assistance	Month 5	Month 8		
14	Documentation and resolution of grievances from PAPs	1 st of	30 th of	240	
		Month 2	Month 8		
15	Consultation with PAPs on schedule of clearing lands, or	1 st of	30 th of	30	
	relocation if necessary	Month 5	Month 5		
16	Clearing of lands, or relocation if necessary	15 th of	30 th of	105	
		Month 5	Month 5		
17	Training and income generation programs if necessary	1 st of	30 th of	120	
		Month 5	Month 8		
18	Elaboration and submission of the completion report by INGO to	1 st of	15 th of	15	
	the PMO	Month 9	Month 9		
19	Award of civil work contract to subproject contractor, and the	15 th of	_	_	
	mobilization of the contractor	Month 9			
20	Post-resettlement and acquisition monitoring on the impacts of subprojects, and adequacy of the compensation and other entitlements	180 days afte	er the 30 th of N	10nth 8	

Source: Survey team

Attachment 1 List of project affected households with inventory of affected assets

			Type of Impact						
	Name of Household Head	Father's name	Area of own land affected (decimals)	Number of own structure affected	Use of affected structure	Number of Rented Households	Number of trees affected	Land holding status	Vulnerability status
1	Md. Shajahan	Late Jabed Ali Fakir	0	1	Shop/ business	0	5	Squatting on government land	Below poverty line
2	Gazi Maeen Uddin	Late Zoeen Uddin	0	1	Shop/ business	0	0	Squatting on government land	
3	Zulhash Uddin Khan	Late Moslem Uddin	0	1	Shop/ business	0	0	Squatting on government land	
4	Sunil Robi Das	Kalu Robi Das	0	1	Shop/ business	0	0	Squatting on government land	
5	Md. Abdul Aziz	Late Imtiaz Ali	0	1	Shop/ business	0	0	Squatting on government land	Below poverty line
6	Taj Uddin	Late Zoeen Uddin	0	1	Shop/ business	0	0	Squatting on government land	
7	Abdus Samad	Late Intaz Ali Bhuiya	0	1	Shop/ business	0	0	Squatting on government land	Disabled
8	Ashraf Ali	Md. Abdus Samad	0	0	Shop/ business	1	0	Squatting on government land	
9	Firoza Begum	Mojibor Rahman	0	1	Shop/ business	0	0	Squatting on government land	Woman
10	Md. Mayen Uddin	Late Shakim Uddin	0	1	Shop/ business	0	0	Squatting on government land	
11	Abdul Barek Hazi	Late Shukur Mahmud Hazi	0	1	Shop/ business	0	0	Squatting on government land	
12	Asgor Ali	Late Foyez Uddin	0	1	Shop/ business	0	0	Squatting on government land	Disabled
13	Md. Eshak Ali	Md. Afaz Uddin	0	1	Shop/ business	0	1	Squatting on government land	
14	Bonik Bohumukhi Somobai Somity	Anowar Hossen	0	1	Business owner association office	0	0	Squatting on government land	
15	Md. Abul Kashem	Eunous Ali Munshi	0	1	Shop/ business	0	0	Squatting on government land	
16	Md. Mostafa	Md. Abdus Sattar	0	1	Shop/ business	0	16	Squatting on government land	Below poverty line
17	Md. Romzan Ali	Md. Nazrul Islam	0	1	Shop/ business	0	1	Squatting on government land	

Supplementary Annex 4

Draft Abbreviated Resettlement Action Plan

Rampura Habibpur More-Mongalpur via Ketra GC and Ekoir GC Upazila Road in Birampur Upazila, Dinajpur District (Road Code: 127102002)

Abbreviations and acronyms

ARAP Abbreviated Resettlement Action Plan

DC Deputy Commissioner

DSM Design, Supervision, and Monitoring

EC Entitlement Card

FGD Focus Group Discussion
GOB Government of Bangladesh
GRC Grievance Redress Committee
GRM Grievance Redress Mechanism

HH Household

INGO Implementing Non-Government Organization JICA Japan International Cooperation Agency

JVT Joint Verification Team

LGED Local Government Engineering Department

MLGRD&C Ministry of Local Government Rural Development & Cooperatives

NRRDLGIP Northern Region Rural Development Local Government Improvement Project

PAH Project Affected Household PAP Project Affected Person

PD Project Director

PIU Project Implementation Unit
PMO Project Management Office
PVAT Property Valuation Advisory Team
RPF Resettlement Policy Framework

RRRE Regional Rehabilitation and Resettlement Expert RRS Rehabilitation and Resettlement Specialist

SFYP Sixth Five Year Plan

SMO Supervision and Monitoring Office

UE Upazila Engineer
UNR Union road
UP Union Parishad
UZR Upazila road
XEN Executive Engineer

 $\begin{array}{ccc} ha & & hectare \\ km & & kilometer \\ m^2 & & square \ meter \end{array}$

List of local terms

Decimal A unit of area approximately equal to 40.4686 m²

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1 Background

1.1Background and rationale of the NRRDLGIP

The Government of Bangladesh requested the Government of Japan to provide funds for the project entitled the Northern Region Rural Development and Local Governance Improvement Project (NRRDLGIP). Accordingly, an agreement has been signed between the Government of Bangladesh and the Japan International Cooperation Agency (JICA) on November 21, 2011, to conduct a study towards preparation of the above project for implementation. The NRRDLGIP will be implemented by the Local Government Engineering Department (LGED) under the Local Government Division Ministry of Local Government, Rural Development and Cooperatives (MLGRD&C). It is expected that successful implementation of this project will help achieve the poverty reduction target of the Sixth Five-Year Plan (SFYP) with substantially minimizing the regional disparities at a large extent. The proposed project area of the NRRDLGIP comprises of 14 Districts covering eight Districts under Rangpur Division, i.e., Dinajpur, Thakurgaon, Panchagarth, Rangpur, Lalmonirhat, Nilphamari, Kurigram, and Gaibandha, and six Districts in Mymensingh area of Dhaka Division, i.e., Jamalpur, Sherpur, Tangail, Mymensingh, Netrokona, and Kishoreganj.

The NRRDLGIP has two main components. Component 1 will develop basic rural infrastructures. Component 2 is further divided into two subcomponents. Subcomponent 2-1 will improve basic infrastructure and service delivery of Pourashavas, and Subcomponent 2-2 will enhance local governance and capacity development of Pourashavas. Component 1 and Subcomponent 2-1 will involve physical infrastructure work which may cause land acquisition and involuntary resettlement.

Component 1 will include the following infrastructure development: 1) upgrading of Upazila roads (UZR) and Union roads (UNR) including bridges and culverts; 2) rehabilitation of UZR; 3) improvement of Growth Centers (GCs) and rural markets; and 4) improvement of ghats.

Subprojects under Subcomponent 2-1 will not be determined at the preparatory survey phase. They will be selected through participatory approaches in the implementation phase of the Project. The eligible types of infrastructure works under the subcomponent may include: 1) improvement and rehabilitation of Pourashava roads, bridges, and culverts; 2) repair, rehabilitation, and expansion of drains; 3) improvement of municipal markets; 4) construction of slaughter houses; 5) rehabilitation and expansion of water distribution network and tubewells; 6) construction of public and community toilets; 7) construction of solid waste management facilities; 8) construction of bus and truck terminals; 9) installation of streetlights; 10) establishment of parking areas; and 11) basic infrastructures for the poor.

As part of the Preparatory Survey for the proposed NRRDLGIP, land acquisition and resettlement impacts have been investigated for two sample subprojects under Component 1, i.e., 1) Mallikbari Bazar-Borchona UZR in Bhaluka Upazila, Mymensingh District, and 2) UZR passing Rampura Habibpur More-Mongalpur via Ketra & Ekoir GC in Birampur Upazila, Dinajpur District. The draft Abbreviated Resettlement Action Plans (ARAPs) have been prepared for the two. This ARAP is the one for the latter sample subproject.

1.2 Overview of the ARAP

1.2.1 Background of the ARAP

The UZR subproject of Birampur Upazila has been surveyed covering at a length of about 9.98 km in August 2012. As a result of the preliminary screening, the subproject has been found to cause involuntary resettlement of less than 200 people and some land acquisitions. Therefore, this draft

ARAP has been prepared in accordance with the JICA guidelines for Environmental and Social Considerations (hereinafter the "JICA Guidelines") as well as other international good practices and the national laws and regulations.

To prepare this draft ARAP, a census and socioeconomic survey, targeting 100% of project affected households (PAHs), on their land and asset losses had been carried out using structured questionnaires in August 2012. During the surveys, detailed information on PAPs has been collected. Furthermore, additional information were collected and analyzed through consultations with local stakeholders including the PAPs.

It is noted that the precise impacts and relocation requirements due to the road subproject would be defined when the detailed design of the subproject has been completed. Since the detailed design of the UZR has not been determined yet at the Preparatory Survey phase, the losses of land and other assets and the extent of resettlement have been assessed based on the assumption that the UZR would be improved as per the LGED's design standards for rural roads, i.e., additional 1.8 m widening is required. This draft ARAP, therefore, must be updated in accordance with the actual designs to be determined after the commencement of the NRRDLGIP.

1.2.2 Objective of the ARAP

The objective of this draft ARAP is to ensure proper mitigation for all unavoidable negative impacts caused by the subproject implementation. This will include compensation for loss of assets, and assistance for the restoration and rehabilitation of the livelihoods of project affected persons (PAPs). The ARAP also provides a guideline on implementation of land acquisition in accordance with the JICA Guidelines and the national relevant laws and policies. The issues identified and addressed in this ARAP are as follows:

- Assessment of the type and extent of loss of land and other assets, loss of livelihood or income
 opportunities, and collective losses such as common property resources and social infrastructure;
- Identification of impacts on vulnerable groups and assessment of other social issues related to the subproject;
- Public consultation and people's participation in the subproject preparation and implementation;
- Development of the entitlement matrix, and provisions for restoration and rehabilitation assistance;
- Estimated cost for land acquisition, and resettlement and rehabilitation; and
- Clarification of the institutional framework for the implementation of the ARAP including grievance redress, and monitoring and evaluation mechanism.

2 Scope of land acquisition and resettlement impacts

2.1 Description of the subproject

The Rampura Habibpur More-Mongalpur via Ketra GC and Ekoir GC UZR subproject (road code: 127102002) is located in Birampur Upazila of Dinajpur District. The subproject covers the existing approximately 9.98-km long UZR that connects several markets and GCs, schools, and villages, and the other Upazilas of Dinajpur District. Figure 1 demonstrates the location of the road, and Figure 2 shows the current conditions of the UZR.

Out of the total 9.98 km of roads, about 2.23 km is earthen and the remaining 7.75 km is flexible pavement, most of which will require improvement with necessary widening for proper traffic movement. Proposed improvements of the road include 1) widening of the current 5.5 m embankment crest width up to 7.3 m as per the LGED's road standard, and 2) construction of a new all-weather

bitumen-surfaced pavement. These improvements will require additional land resulting from an average widening of 1.8-m crest width of the road. Widening of the road will be made either along one side of the present road alignment or on both sides of the alignment, depending on the road conditions. To avoid or minimize the resettlement impacts, appropriate ways of widening will be chosen at the detailed design phase.

Much of the additional lands required for the proposed development are both private and government land along the road. This subproject development will require relocation of some temporary small shops, and residential structures along the road. Trees are also required to be removed in some places.

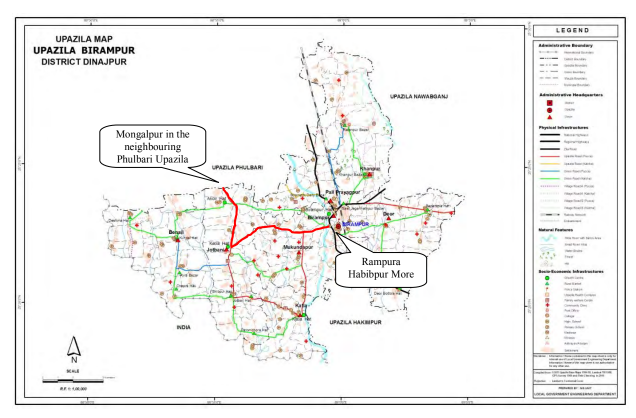


Figure 1 Location map of Rampura Habibpur More-Mongalpur via Ketra & Ekoir GC UZR



Figure 2 Views of Rampura Habibpur More-Mongalpur via Ketra GC and Ekoir GC UZR

2.2 Minimizing resettlement impact through design optimization

This sample subproject improvement works will have some adverse socioeconomic impacts, because a number of residence and small business structures and/or shops are expected to be relocated. The initial survey without optimization of the design to minimize impacts on structures and people found that 23 structures comprising 16 residential and seven business structures may be fully or partially affected. As a result, the development of subproject will require population displacement or relocation from their residences. However, by optimization of the design such as specifying widening on one side of the existing road, it may be feasible to reduce the number of structures to be affected, substantially reducing displacement of people from their residences and businesses.

2.3 Scope of land acquisition and associated impacts

The civil works for the subproject would be carried out on the existing 9.98-km long road alignment. The works will require additional lands mostly from the government-owned land and from the private land owners in a few cases. Considering the LGED's road design standard, the embankment crest width of the upgraded road should be 7.3 m. However, the existing crest width of the concerned road on an average is about 5.5 m. Hence, the average widening of 1.8 m will be required for the subproject.

The total land requirement for the proposed improvement of the road has been estimated at 2.5 hectares, comprising both government-owned and private land. Conservatively assuming, 2,500 m² per km will be required for the road improvement.

This sample ARAP has been prepared based on field surveys including a census and a socioeconomic survey on the PAHs and other establishments. The socioeconomic survey found that a number of residences, small shops and businesses, trees and other assets would potentially be affected due to the proposed improvement of the road.

A summary of these potential impacts based on the current surveys is indicated in Table 1.The list of PAPs with the inventory of affected assets is provided in Attachment 1 to this Supplementary Annex 4. It is expected that total 23 households with 101 people would be affected, and 2.5 ha of lands at most would be acquired by the road improvement.

Table 1 Summary of potential impacts by the subproject

Length	Crest	Area of	Number of	Number of	Number of	Number of	Number	Number
of the	width	affected	affected	households	households	affected	of	of PAPs
road	(m)	land	structures	losing land	losing	commercial	affected	
(km)		(decimal)			residence	structures	trees	
9.98	7.3	8.9	23	19	16	7	55	101

Source: Census & socioeconomic survey conducted in August 2012

3. Results of relevant surveys

A PAP census, a socioeconomic survey, a survey for inventory of losses, and a market price survey have been conducted to prepare this ARAP. Below describes the major results and findings of these surveys.

3.1 Details of the project-affected persons

3.1.1 Types of the PAHs and impacts

The implementation of the subproject is expected to require the acquisition of both private and

government-owned lands. As a result of the surveys, 19 households were found to be affected with their lands, and government-owned land along the road is to be acquired for the road improvement. There are four PAHs squatting on the government-owned land. Table 2 summarizes the ownership status of PAHs

Table 2 Ownership of affected land

Type of land ownership	No of PAHs
Titleholder	19
Squatters/occupants of government land	4
Total	23

Source: Census & socioeconomic survey conducted in August 2012

Among the total 23 PAHs, 16 PAHs were found to be affected with their residences, and the remaining seven will be affected with their small shops and/or businesses. All of them must be physically displaced from their residences or shops and/or businesses.

In the context of small shops and businesses, three PAHs own the land and structure to be affected, and four PAHs are squatting on government-owned land having their business structures. Further details are in Table 3.

Table 3 Number of the PAHs by impact

Impact category	Male	Female	Total
Impacts on homestead land and houses	16	-	16
Impacts on commercial land and structure	3	-	3
Impacts on commercial structure (squatting on government-owned land)	4	-	4
Total	23	-	23

Source: Census & socioeconomic survey conducted in August 2012

3.1.2 Impacts on land and other assets

(1) Land

The subproject will affect 19 households having titled land ownership with total 8.9 decimal (0.036 ha)¹, which comprises 7.8 decimal homestead and 1.1 decimal commercial land. No agricultural lands or crop has been identified. Details of land to be affected are given in Table 4.

Table 4 Area of affected land

Type of land ownership	No of PAHs	Affected land area
		(decimal)
Titleholder	19	8.9
Squatters/occupants of government land	4	-
Total	23	8.9

Source: Census & socioeconomic survey conducted in August 2012

(2) Structure

The census found that 16 residential structures and seven small shops and/or businesses will be affected by the subproject. Structure areas of 123.0 m² in total associated with the 23 structures have

¹ Decimal is a unit of area commonly used in Bangladesh. One decimal is equal to approximately 0.004047 ha or 40.4686 m².

been found to be affected.

With respect to the construction materials of the affected structures, the survey identified that 12 structures, comprising 66.3 m², are temporary ones which are constructed with mud, wood and/or thatch. The remaining 11 structures, comprising about 56.7 m², are semi permanent ones constructed with tin roof wall and floor concrete. However, no permanent structure has been found among the 23 structures to be affected under the survey. Details of the affected structures are given in Table 5.

Table 5 Affected structures by use and construction materials

Use of Structures	S	Unit			Type of s	tructure			Total	Total
		Temporary (mud,		Semi-permanent		Permanent		PAHs	quantity	
			wood /t	hatched and	(tin roof ,wall/ floor (concrete)			(m^2)		
				tin)	con	crete)				
			PAHs	Quantity	PAHs	Quantity	PAHs	Quantity	•	
Residence		m^2	10	56.0	6	28.8	0	0	16	84.8
Shops a	nd	m^2	2	10.3	5	27.9	0	0	7	38.2
business										
Total			12	66.3	11	56.7	0	0	23	123.0

Source: Census & socioeconomic survey conducted in August 2012

(3) Trees

The census found that nine fruit trees and 55 timber and wood trees would be affected by the subproject. Different sizes of trees, i.e. small, medium, and large, were counted separately. Details are shown in Table 6.

Table 6 Number of affected trees

Type and size of trees	Number of
	affected trees
Fruit Trees	
Small	4
Medium	4
Large	1
Total	9
Timber/wood trees	
Small	2
Medium	51
Large	2
Total	55

Source: Census & socioeconomic survey conducted in August 2012

3.1.3 People associated with business

Out of the seven PAHs operating shops and businesses, five PAHs, including four squatters, are the owners of the structures. The remaining two PAHs are operating shops on a rental basis. Both groups will be provided with entitlements as per the entitlement matrix presented in the Resettlement Policy Framework (RPF). The entitlement matrix is enclosed in Section 4.3 in this ARAP.

All the owners of these shops and business structures will be entitled to compensation for their structures at replacement cost as per the entitlement matrix. In the context of compensation for the business losses, cash compensation equivalent to three month-net income from their businesses will be

provided based on the entitlement matrix.

The business operators who are renting their shops will also be entitled to the compensation for the business losses as per the entitlement matrix. The compensation will be equivalent to three months' net income from their shops or three months' minimum wage rates. The owners of the rental premises will also be compensated for his/her loss of rental income.

All the shops and businesses were family-run, and no employees are expected to be affected. However, this needs to be verified during the detailed design. Details of the affected businesses are in Table 7.

Table 7 Types of affected businesses and commercial activities

Type of Business	Number of PAHs
Owner operated shop	5
Rented shop	2
Total	7

Source: Census & socioeconomic survey conducted in August 2012

3.1.4 Details of vulnerable households

The PAHs headed by female or disabled persons, or persons below the poverty line are considered as vulnerable households². The survey found that out of 23 PAHs, five are vulnerable. Four of them are PAHs below poverty line by income, and only one PAH is vulnerable due to physical disability. The surveys found no women-headed household among the 23 PAHs.

Table 8 Details of vulnerable households

Type of Vulnerability	Number of vulnerable PAHs
Women headed PAHs	0
Households headed by disabled person	1
Households below poverty line by income	4
Total Vulnerable PAHs	5

Source: Census & socioeconomic survey conducted in August 2012

3.1.5 Need for relocation

The proposed road subproject improvements will cause the dislocation of residences. The relocation of 16 households will be required due to the subproject.

In addition, there are seven business structures that will be affected, and the relocation of them will also be necessary. All efforts will be made, based on this ARAP, to mitigate negative social impacts on the PAPs and communities by supporting relocation of PAHs and by providing support to restoration of the pre-project level of income.

3.1.6 Income compensation

Seven businesses will be affected under the subproject and most of them are small shops. Their monthly average income is BDT 15,166 with each value exceeding the national poverty line, i.e., USD 2 per day. Compensation will be given to each business operator equivalent to three months' net income, based on

² Income less than BDT 5,000 per household per month (BBS, 2001)

the entitlement matrix, in addition to any other entitlements such as compensation for structure loss and shifting allowances.

3.1.7 Special allowance for vulnerable affected families

Five PAH has been identified as vulnerable based on the survey. They should be given special entitlements in accordance with the RPF. More specifically, allowance equivalent to BDT 3,000 will be provided to these PAHs in addition to the other entitlements.

3.1.8 Significantly affected households

A total of 16 households will be affected in their residences, and seven will be affected in their shops and/or businesses. Their impacts are considered as significant, since their residential and business structures are to be relocated. Due to the relocation of residences, the PAHs must reconstruct their residences and may need to rebuild their livelihood basis in different places. Similarly, due to the relocation of shops and/or business structures, the business activities of the PAPs will be temporarily suspended, and eventually they will lose their income sources.

The PAHs affected with their residences or shops and/or business structure will be provided with compensations including cash compensation based on the market price of the structures, right to salvaged materials from structure for free, provision of all taxes, registration costs, and other fees incurred for replacement structure, and transfer and subsistence allowance of BDT 4,000.

In addition, the PAHs affected in their business structures will receive compensation equivalent to three months' net income. All PAHs may be entitled to the restoration and rehabilitation assistance where required.

3.2 Socioeconomic profile of PAPs

During the implementation phase of the NRRDLGIP, the DSM consultants will carry out a suitably optimized detailed design for the road improvement works in consultation with the executing agency, i.e., the LGED. This draft ARAP must be updated based on the latest information, since this has been prepared based on the assumption that the UZR will be widened by average 1.8 m, taking into account the LGED's design standards for rural roads. Based on the assumption, a census and a socioeconomic survey, which covered 100% of potential PAHs, have been conducted, and the results were consolidated into this ARAP.

The objective of the surveys was to identify and quantify the number of potential PAPs, common property resources, and loss of land and other properties. The ultimate purposes of the surveys was to assess potential socioeconomic impacts on the people, identify different types of property losses, and restoration and rehabilitation assistance needs, and estimate the values of the losses in order to prepare the ARAP.

The information collected during the surveys includes the following: 1) a wide range of data including demographic variables; 2) socioeconomic profiles of the PAPs; 3) data on different types of land likely to be acquired, and their uses; 4) ownership status of affected properties; 5) market prices of land and other properties for the calculation of replacement costs; 6) community and civic facilities; 7) views, opinions and suggestions of the PAPs and local stakeholders; and 8) detailed information on the households and physical assets to be affected.

3.2.1 Population, religion and ethnicity of affected households

The census and socioeconomic survey identified 23 PAHs associated with a total of 101 PAPs. 52

(51.5%) are males, and 49 (48.5%) are females. The average family size of the PAHs is about 4.4 persons. The detailed demographic information is shown in Table 9.

Table 9 Population of project affected households by impact category.

Impact category	PAHs	Population		Total
		Male	Female	
Households with dwelling structures	16	33	34	67
Households with business structures	1	3	2	5
Rented business	2	5	3	8
Squatters with structures of business owners association	4	11	10	21
Total	23	52	49	101

Source: Census & socioeconomic survey conducted in August 2012

The survey found that all the PAHs belong to Muslim community. No indigenous people or ethnic minorities were found to be affected by the subproject.

3.2.2 Age and sex of the affected population

The survey found that sex ratio of the PAPs is 106:100, i.e., 106 men against 100 women. The survey found an equal sex ratio among all the age groups except the one belonging to the age below five. The survey also found that 63.4% of the population belongs to the working age group (16–60 years). Details of the age and sex of the PAPs are shown in Table 10.

Table 10 Gender and age distribution of the PAPs

Age group	A	Affected population by age and sex						
	Male	Male % Female % Total						
< 5 years	6	5.9	3	3.0	9	8.9		
6-15 years	11	10.9	11	10.9	22	21.8		
16-60 years	32	31.7	32	31.7	64	63.4		
>60 years	3	3.0	3	3.0	6	5.9		
Total	52	51.5	49	48.5	101	100.0		

Source: Census & socioeconomic survey conducted in August 2012

3.2.3 Educational status of the PAPs

In assessing the educational levels of the PAPs, only the population aged above seven has been considered. The survey reveals that the PAPs are mostly literate and only 14% are illiterate. The literacy rate among men is higher than the one among women: 88.4% for men against 83.7% for women. Details of educational levels of the PAPs are presented in Table 11.

Table 11 Level of education of the PAPs (population aged above seven).

Level of Education	Education of affected population by sex							
	Male	%	Female	%	Total	%		
Illiterate	5	5.8	7	8.1	12	14.0		
Can Sign Only	13	15.1	12	14.0	25	29.1		
Can Read and Write	1	1.2	1	1.2	2	2.3		
Primary	8	9.3	8	9.3	16	18.6		
Below Secondary	10	11.6	9	10.5	19	22.1		
Secondary	3	3.5	3	3.5	6	7.0		
Higher Secondary	1	1.2	2	2.3	3	3.5		
Graduation	2	2.3	1	1.2	3	3.5		
Post Graduation	0	0.0	0	0.0	0	0.0		
Total	43	50.0	43	50.0	86	100.0		

Source: Census & socioeconomic survey conducted in August 2012

3.2.4 Occupations

The heads of PAHs identified during the socioeconomic survey earn their livelihood from different sources. The principal occupation of the PAHs is business and agricultures, which constitute 34.8% and 26.1% of the PAHs, respectively. Other important occupations are day labor accounting for 17.4%, followed by driver and carpentry (8.7% each) and service (4.4%). Out of the total population of the PAHs, 38.4% was engaged in some sort of income earning activities. No women were found to be involved in any income earning activities. Table 12 presents an overview of the occupational profiles of the heads of PAHs and population of the households by sex.

Table 12 Occupational profile of the PAPs by sex (population aged above seven)

Occupation	PAH Population of the affected households							
	Number	%	Male	%	Female	%	Total	%
	of PAH							
Agriculture	6	26.1	10	11.6	0	0.0	10	11.6
Poultry/Hatchery	0	0.0	0	0.0	0	0.0	0	0.0
Business	8	34.8	10	11.6	0	0.0	10	11.6
Service	1	4.4	2	2.3	0	0.0	2	2.3
day labor	4	17.4	4	4.7	0	0.0	4	4.7
Rickshaw/Vanpooler	0	0.0	0	0.0	0	0.0	0	0.0
Electrician/Mechanic	0	0.0	1	1.2	0	0.0	1	1.2
Domestic Work	0	0.0	0	0.0	32	37.2	32	37.2
Student	0	0.0	10	11.6	11	12.8	21	24.4
Driver	2	8.7	2	2.3	0	0.0	2	2.3
Carpentry	2	8.7	4	4.7	0	0.0	4	4.7
Retired/Old age/Jobless	0	0.0	0	0.0	0	0.0	0	0.0
Others	0	0.0	0	0.0	0	0.0	0	0.0
Total	23	100.0	43	50.0	43	50.0	86	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.5 Income and poverty dimensions of the PAPs

Based on the total stated income, the PAHs have been classified broadly into five income groups. Table 13 shows the monthly household income of PAHs.

The survey found that out of 23 PAHs, four PAHs (17.4%) belong to the lowest income group of less than BDT 5,000 per month³, and seven PAHs (30.4%) belong to the upper poverty line within the income level between BDT 5,001 to BDT 7,500. The survey also found that the remaining 12 households (52.1%) had income above BDT 10,000 per month with a little bit better income. The survey shows that nearly half of the PAHs comprising 47.8% belong to the low income group, earning less than BDT 7,500 per month.

³ The approximate Bangladesh hard core poverty line (equivalent to USD 2 per person per day)

Table 13 Monthly household income and economic status

Level of income	Number of PAHs	%
	(survey)	
< 5,000	4	17.4
5,000-7,500	7	30.4
7,501–10,000	0	0.0
10,001-15,000	7	30.4
>15,000	5	21.7
Total	23	100.00

Source: Census & socioeconomic survey conducted in August 2012

3.2.6 Indebtedness of the households

The socioeconomic survey on 23 PAHs found that indebtedness is significant. 47.8% of the PAHs take loans from different sources. Details are given in Table 14.

Table 14 Status of indebtedness

Particulars	No. of AHs	%
	(survey)	
Indebted Households	11	47.8
Non Indebted Households	12	52.2
Total	23	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.7 Assets possessions

Details of common household assets possessed by the sampled PAHs are stated in Table 15. The main common household assets possessed by the PAHs are mobile phone (65.2%) followed by cow (60.9%), chicken/farm/poultry (56.5%), TV (52.2%), cycle (43.5%), goat (34.8%), and rickshaw and/or van (30.4%).

Table 15 Possession of durable goods (multiple responses)

Goods under possession	No. of PAHs	%
Radio	2	8.7
Cycle	10	43.5
TV	12	52.2
Computer	2	8.7
Freeze	2	8.7
Gas cylinder	1	4.4
Motor bike/scutter	2	8.7
Rickshaw/ Van	7	30.4
Boat/trawler	1	4.4
Phone/ Mobile	15	65.2
Solar Panel	1	4.4
Cow/bullock	14	60.9
Goat/sheep	8	34.8
Poultry	13	56.5
Others	3	13.0
Total Sample H/Hs	23	100.0

Source: Census & socioeconomic survey conducted in August 2012

3.2.8 Sources of drinking water and sanitation facilities of the PAPs

The main source of drinking water in the subproject area is hand tubewell used by all the 23 households. In connection to sanitation facilities, the survey reveals that 18 PAHs, comprising 78.3%, are using hygienic sanitary latrines, but most of the remaining five (17.3%) are using open latrine, and one PAH (4.4%) have no latrine. Details of sanitation facilities of the PAHs are given in Table 16.

Table 16 Type of sanitation facilities of the PAHs

Type of latrine	No. of AHs	%
use by PAPs		
Sanitary	18	78.3
Open	4	17.3
No Latrine	1	4.4
Total	23	100.00

Source: Census & socioeconomic survey conducted in August 2012

3.2.9 Illness

In connection with major illness of the PAH's members, the survey found that 18 out of 23 PAHs are reported to experience some sort of illness in the previous year. These illnesses included fever, diarrhea, dysentery, diabetics, hypertension, blood pressure, backache, heart/cardiac problem, kidney problem, and hepatitis. Details are given in Table 17.

Table 17 Illness among the family members of the PAHs

Illness of family members In the previous year	No. of AHs	%
Yes	18	78.3
No	5	21.7
Total	23	100.00

Source: Socioeconomic Survey, 2012

3.2.10 Type of fuel use by the PAPs

Among the surveyed PAHs, all of them have reported that they use firewood as the main source of fuel for cooking.

3.3 Gender issues

Consultations with the PAPs and the survey findings indicate that women play a vital role in household activities. Women said that they are unable to utilize their time fully due to indifference of the male members and absence of support for income-generating activities. Women are mainly housewives, and are not recognized income earners though they are extensively involved in household chores. Women have limited opportunities to work and there are hardly any women found involved in any gainful employment. However, a good number of women reported that they have good understanding with the male members of the households in making decisions of family affairs.

The survey and consultations with the PAPs reveals that the women play a vital role in household activities, and some women members of the PAHs are also found helping male members in agriculture, business, poultry and dairy rearing as an allied occupation in addition to household work. Moreover, an insignificant number of women were also found working as agriculture and daily labor, and a woman

was found doing service. Details of women activities are stated in Table 18.

Table 18 Type of women's activities

Actives	No. of	%
	PAHs	
Agricultural activities	7	30.4
Allied activities (diary/poultry rearing)	10	43.5
Trade and business	4	17.4
Agriculture labor	1	4.3
Non-agriculture labor	2	8.7
Handicrafts/ manufacturing	1	4.3
Service	1	4.3

Source: Census & socioeconomic survey conducted in August 2012

Note: The total number of households is 23.

The survey findings imply that women members of the community need assistance for more involvement in economic activities to support their families. The assistance may be required in the form of skill development training for rearing poultry and diary, kitchen gardening, tailoring, small business, and handicrafts. Moreover, during the implementation of the ARAP, the INGO will conduct needs assessment survey of the women in connection to income generating support, and support for them may be provided based on their needs as per the policy under the RPF.

4 Resettlement policy framework and entitlement

Adverse impacts identified in the survey as well as those which might be identified in the implementation phase shall be mitigated by following the principles and guidelines presented in the RPF. Several important issues on the field level including eligibility criteria, categories of PAPs, types of losses, and entitlement matrix are provided in this section for easy reference during the implementation of this ARAP.

4.1 Eligibility criteria

PAPs eligible to receive compensation and assistance to restore livelihood under the NRRDLGIP are individuals, households, communities, and private and public entities, regardless of the possession of legal title, who are residing, working in or cultivating lands and other assets that are acquired for subprojects as of the cut-off date. Furthermore, those who may be affected by temporary land acquisition and resettlement are also eligible for compensation for disruptions in their livelihood activities.

A detailed inventory of PAPs and scope of impacts must be prepared during the detailed design phase of subprojects, and finalized after the subproject sites and detailed designs are determined.

4.2 Categories of PAPs and types of losses

The PAPs under the NRRDLGIP are listed below.

- Persons whose land is being used for agricultural, residential, or commercial purposes and is in part or in total affected (temporarily or permanently)
- Persons whose structure is being used for residential, commercial, or worship purposes in part or in total affected (temporarily or permanently)
- Persons whose assets, other than land or structure, are partly or fully affected (temporarily or

- permanently)
- Persons whose business or source of income is in part or in total affected (temporarily or permanently)
- Persons whose annual or perennial crops and/or trees are affected
- Persons whose access to common property resources is affected (temporarily or permanently)
- Persons affected who belong to socially and economically vulnerable groups

It should be noted that the lack of legal rights to the affected assets does not hinder the entitlements under the NRRDLGIP.

4.3 Entitlement matrix

Based on the national laws and policies related to land acquisition, and the JICA Guidelines, the entitlement matrix for the NRRDLGIP is prepared. Table 19 shows the details of possible losses of PAPs and their entitlements and compensations for such losses.

Table 19 Entitlement matrix for the NRRDLGIP

No	Type of loss	Entitled Persons	Entitlement/ Compensation policy	Implementation issues/ Guidelines	Responsible organization
Loss	Loss of land				
1	Loss of agricultural land, pond, ditches, orchards and other lands or water bodies for production	- Legal owner of land	 Provision of replacement land with equal productive capacity satisfactory to PAPs Cash compensation equivalent to replacement cost, and additional grant to cover the market value of land at market price Refund of registration cost incurred for replacement land purchase at the replacement value* Additional compensation and assistance for the vulnerable households (see No. 9) 	 a) Assessment of type, quantity and quality of land or water body by JVT b) Assessment of replacement value of lands or water bodies by PVAT c) Updating of titles of the PAPs d) Refund of all taxes, registration costs, and other fees if land or water body is purchased within one year from the date of receiving full compensation for land e) Explanation to PAPs about their entitlements and procedures f) Identification of vulnerable households 	a) DC, JVT b) EA, PVAT c) DC, EA, JVT d) EA e) EA f) EA
2	Loss of homestead, residential or commercial plots	- Legal owner of land	- Provision of replacement land with equal productive capacity satisfactory to PAPs - Cash compensation equivalent to replacement cost, and additional grant to cover the market value of land at market price - Provision of all taxes, registration costs, and other fees incurred for replacement land purchase at the replacement value - Additional compensation and assistance for the vulnerable households (see No. 9)	a) Assessment of type, quantity and quality of land by JVT b) Assessment of replacement value of lands by PVAT c) Updating of titles of the PAPs d) Refund of all taxes, registration costs, and other fees if land is purchased within one year from the date of receiving full compensation for land e) Explanation to PAPs about their entitlements and procedures f) Identification of vulnerable households	a) DC, JVT b) EA, PVAT c) DC, EA, JVT d) EA e) EA f) EA

Loss	s of crops and tr	ees			
3	Loss of perennial and seasonal crops, trees, or fish stocks	- Person with legal ownership of the land - Socially recognized owner - Unauthorized occupant of trees or fishes	- For seasonal crops, 60 days advance notice to harvest them. If harvest is not possible, cash compensation for crops (or share of crops) equivalent to prevailing market price - For perennial crops and fruit bearing trees, cash compensation based on annual net product market value multiplied by remaining productive years - For non-fruit trees for timber, cash compensation equivalent to prevailing market price of timber - For fish stocks, cash compensation equivalent to prevailing market price of fish	 a) Formulation of work schedule to allow PAPs to harvest seasonal crops b) Identification of ownership of perennial and seasonal crops, trees, or fish by JVT c) Assessment of type, size, and quantity of trees, crops, or fish by JVT d) Determination of values of trees, crops or fish through market surveys by PVAT 	a) EA b) EA, JVT c) EA, JVT d) EA, PVAT, Departments of Agriculture, Forest, and Fishery
Loss	s of structure				·
4	Loss of residential or commercial structure by owners	- Legal titleholder, owner of the structure	- Cash compensation equivalent to replacement value of the whole or part of structure - Right to salvaged materials from structure for free - Provision of all taxes, registration costs, and other fees incurred for replacement structure - Transfer and subsistence allowance of BDT 4,000 - Additional compensation and assistance for the vulnerable households (see No. 9)	 a) Identification of ownership of structure by JVT b) Assessment of type, size, and quantity of structure by JVT c) Determination of values of structure through market surveys by PVAT d) Identification of vulnerable households 	a) EA, JVT b) EA, JVT c) EA, DC, PVAT d) EA
5	Loss of residential or commercial structure by squatters and unauthorized occupants	- Squatters, informal settlers, and other unauthorized occupants	- Cash compensation equivalent to replacement value of the whole or part of structure - Right to salvaged materials from structure for free - Provision of all taxes, registration costs, and other fees incurred for replacement structure - Transfer and subsistence allowance of BDT 4,000 - Additional compensation and assistance for the vulnerable households (see No. 9)	 a) Identification of ownership of structure by JVT b) Assessment of type, size, and quantity of structure by JVT c) Determination of values of structure through market surveys by PVAT d) Identification of vulnerable households 	a) EA, JVT b) EA, JVT c) EA, DC, PVAT d) EA
	Loss of livelihood				
6	Loss or decrease of business or rental income	- Proprietor of business - Owner of commercial structure	- Cash compensation equivalent to three months' net income from business or rental	 a) Identification of proprietor or owner of commercial structure by JVT b) Assessment of business or rental income by JVT 	a) EA, JVT b) EA, DC, JVT

8	Loss of income and work days due to displacement Relocation of community structure	- Household head or employees identified - Community representative	Cash compensation for lost income based on three months lost income or minimum wage rates Additional compensation and assistance for the vulnerable households (see No. 9) Compensation to reconstruct or relocate community structure	 a) Identification of proprietor or owner of commercial structure by JVT b) Assessment of business or rental income by JVT c) Identification of vulnerable households a) Identification of community structure by JVT b) Assessment of community structure by JVT 	a) EA, JVT b) EA, DC, JVT c) EA
	acts on vulneral				
9	Impacts on vulnerable households	- Vulnerable households, including informal settler, squatters, women headed household	Additional allowance equivalent to BDT 3,000 for loss of land or structure Prioritized employment under the NRRDLGIP	a) Identification of vulnerable households	a) EA
Ten	porary loss				
10	Temporary loss of access to cultivable land by owner cultivator. tenant/ sharecropper	- Legal owner of land - Tenant, sharecropper, and lessee - Unauthorized occupant such as squatter and encroacher	 60-day advance notice Provision of cash compensation equivalent to expected income earned from land during the duration of access loss Additional compensation and assistance for the vulnerable households (see No. 9) 	 a) Identification of owner or other stakeholders by JVT b) Assessment of net income earned from land during the duration of access loss by JVT c) Identification of vulnerable households 	a) EA, JVT b) EA, DC, JVT c) EA
11	Temporary loss of access to residential houses/ commercial structures by owners, rented or leased	- Legal owner of land - Tenant, sharecropper, and lessee - Unauthorized occupant such as squatter and encroacher	 60-day advance notice Provision of land rental value during the duration of access loss Restoration and enhancement of affected land, structures and other assets. Additional compensation and assistance for the vulnerable households (see No. 9) 	a) Identification of owner or other stakeholders by JVT b) Assessment of rental value of structure with equal livelihood level by JVT c) Identification of vulnerable households	a) EA, JVT b) EA, DC, JVT c) EA
12	Unforeseen	uchuneu	- Documentation of	a) Identification of unforeseen	a) EA
12	impact		unforeseen impacts, and elaboration of mitigation measures in accordance with this RPF.	impacts through periodical monitoring	<i>u, L</i> .:

Legend: EA=Executing Agency (i.e. LGED); DC=Deputy Commissioner: JVT=Joint Verification Team; PAP=Project affected person; PVAT=Property Valuation Advisory Team

Note: * Registration cost is usually about 10% of the sale value for the rural area

5 Stakeholder consultation, participation and information disclosure

5.1 Consultation and participation

During the Preparatory Survey for the NRRDLGIP, a series of consultation meetings were conducted with various stakeholders through formal and informal meetings in the vicinity of the proposed subproject site. Women and other vulnerable groups were also consulted on the subproject impacts and their livelihood aspects. The consultations aimed to identify the present status of the subproject site and the perceptions of the PAPs and other local stakeholders, and promote participation of the

stakeholders in the implementation of the subproject. The feedback and observations from the stakeholders at the consultation meetings have been used in preparing the ARAP.

5.2 Stakeholder meetings

In the stakeholder meetings, the concept of the NRRDLGIP, the possible subproject plans, and land acquisition requirements as per various options were discussed with the potential PAPs. They were consulted for their perceptions on risks and consequences of the road development, views on alternative options, and beneficiary participation in the subproject cycle. The potential PAPs along with local community leaders and other stakeholders were consulted through focus group meetings and personal interviews. The inputs from them have been used to develop appropriate mitigation measures. This interactive approach need to continue during the implementation of the ARAP through the INGO. At this stage, three consultation meetings were held at three different places along the road alignment. The average number of participants in each meeting was about 20 people. The records of consultation meetings, and major findings of them are presented in Table 20.

In general, there were strong support and positive responses, especially among the people of the subproject area, towards the proposed subproject development. The subproject will benefit the people of this area in the form of improved communication and road connectivity, enhanced transportation of goods to the market, better access to different community facilities, and smoother traffic movement under all weather conditions. It was perceived that the subproject would help increase the employment and income of people in different ways, therefore helping to alleviate poverty.

This interactive community consultation approach will continue during the implementation of this ARAP through the INGO. For information disclosure to the PAPs, a brochure on resettlement information will be prepared for the subproject, and then its copies will be distributed among the PAPs, providing background information on the subproject, entitlement matrix, and the due process in receiving resettlement benefits. The INGO will be responsible for distributing copies of the brochure among the PAPs, and will place copies at the concerned Union Parishad Office.



Figure 3 Pictures of stakeholders meetings and interviews

Table 20 Summary of consultation meetings

Information on Issues discussed Major findings of the consultations consultations **Consultation Meeting** Most of the people are not aware of the project. However, when they learn Project information about its development, all of them are pleased. # 1 dissemination & briefed about Location: Habibpur the proposed NRRDLGIP The participants are interested in the development of the road and are Bi-Leteral High School project; willing to support it whenever required. Upazila: Birampur Goals and objectives of the The road improvement is highly unlikely to cause population District: Dinajpur project; displacement because most of the land along the road belongs to the Date: 12 August 2012. Different components of the Number of participants: In spite of the losses, most of the participants are interested in the Necessity of the proposed road subproject and are willing to donate land for the road development development; without any compensation. Consultation Meeting -People's perception about The people expect new sources of livelihood after the road improvement. change impacts and their The participants demanded proper construction of the road using good Location: Betdighi UP consequences in the area; quality materials to ensure longevity of the road. Office Name, location and nature of Most of the participants will support and cooperate with the road Upazila: Birampur the proposed subproject; development. District: Dinajpur Importance of the subproject in -Some of the participants requested proper compensation for land and Date: 13 August 2012. light of the subproject properties lost because of the subproject. Number of participants: influenced area; Many of the participants said that the structures used for commercial Roles of the local people in activities along the road are mostly on the government land and are smooth implementation of the willing to relocate. However, they also requested the concerned authority **Consultation Meeting** subproject; to consider their problems and help them restore their livelihood. Land availability for the The community and religious properties affected, if any, must be Village: Vhellerpara subproject development; compensated or relocated by the project authority to suitable location in Upazila: Birampur Likely impacts both negative consultation with the community people while taking necessary safety District: Dinajpur and positive; measures to preserve them. Date: 12 August 2012. The people were concerned about the compensation and requested that all Losses from the proposed Number of participants: the houses/shops/structures to be displaced get adequate compensation subproject development; 15 Land acquisition issues; and advance notice before construction. Existing communication, Proper measures should be taken for resettlement and rehabilitation of the affected persons/families by the project authority to restore livelihood transport, market, facilities, and income lost by the project. problems, prospects, etc. Increased income, employment and quality of life of people of the area Number of houses, community facilities, and social through improvement in communication are expected through the road infrastructures likely to be improvement. affected/impacted; Improved road will reduce time and cost of travel, increase mobility and access to bigger market centers for sale and purchase of goods, and will People's attitudes and views regarding different losses and facilitate access to central/district level education, health services and other associated impacts likely other civic amenities. People reported that there are no archaeological sites or any protected to be incurred, and consideration of measures to place in the vicinity of the project area. mitigate those impacts; Government Departments should work with the Implementing Agency or Expected benefits from the NGOs during the implementation of RAP. project in the short and long Government should provide land to the landless people/squatters for their relocation. Local people's needs and The compensation should be based on the current market value, so that aspirations; and the PAPs can regain their lost properties. Socioeconomic, demographic, The people support the project since they will be employed during the poverty, living condition, construction. quality of life aspects of the Requests for increasing facilities and amenities like drinking water or people under the subproject lighting during the construction phase area. PAPs requested to employ local people especially those from the PAHs during construction of the project works. Requests to get small local contractors to work on construction of this The people requested precautionary measures for road safety for travelers and pedestrians.

Income generating activities and skill development training for the

illiterate women members among the PAPs are needed

5.3 Steps to ensure stakeholders consultation

The LGED will constitute several committees or organizations for the implementation of the ARAP. They include the Joint Verification Team (JVT), PVAT, and Grievance Redress Committee (GRC) PAP representatives will be involved in the GRC to review and resolve disputes concerning compensation and other resettlement benefits.

The INGO will distribute brochures to explain the impact of the subproject, compensation policies for the PAPs including resettlement options and strategies, and the tentative implementation schedule of the subproject. Further steps will be taken 1) to keep the PAPs informed about resettlement and land acquisition plan, compensation policy and payments, and 2) to ensure that the PAPs will be involved in making decisions concerning relocation and implementation of the ARAP.

5.4 Public consultation and information disclosure

The ARAP will be made available to the PAPs and other stakeholders. It shall be disclosed at the convenient place for PAPs, i.e., the District, Upazila, and Union offices. A summary of the ARAP will be prepared for the distribution to PAPs and other stakeholders. The status of disclosure will be reported to JICA.

6 Relocation and income restoration

6.1 Scope of displacement and relocation

According to the PAP census and socioeconomic survey, implementation of the subproject will require physical displacement of 16 residences and seven businesses and shops. Most of the affected owners of shops and businesses operate their businesses in temporary sheds made of corrugated iron sheet, wood, bamboo, and thatch. A total of 101 people are associated with the 23 PAHs.

6.2 Relocation of housing and establishment

The households, and shop and business owners or operators affected by the subproject will be provided with compensation and other entitlements including restoration and rehabilitation assistance. The entitlements will be provided as per the entitlement matrix. The LGED, with assistance of the Design, Supervision, and Monitoring (DSM) consultants, i.e., the Rehabilitation and Resettlement Specialist (RRS) and the Regional Rehabilitation and Resettlement Experts (RRREs), and the INGO, will provide the PAPs with entitlements, and may assist them to minimize the adverse impacts.

Several options can be considered for the resettlement, i.e., shifting the affected structures onto the remaining unaffected portion of the land, or shifting them to new plots. Whether the PAPs will need the LGED's assistance in relocation should also be confirmed. This will be confirmed and agreed with the PAPs in a series of consultation meetings and interview sessions.

6.3 PAPs' preference for relocation

During the census survey, the relocation choices of the PAPs were surveyed. Most PAHs prefer the self relocation on the residual land to continue their present livelihood. 17.4% have opted for self relocation onto new land they intend to purchase, and three households (13.0%) sought project assistance. Details are given in Table 21.

Table 21 Relocation choice of PAHs

Relocation choice of APs	Number of PAHs	%
Self relocation through purchasing new land	4	17.4
Self relocation on residual land	16	69.6
Project assisted resettlement	3	13.0
Total	23	100.0

Source: Socioeconomic census & survey August, 2012

6.4 Income and livelihood restoration strategy

Mitigation of loss of assets and livelihood is the main focus of the ARAP. In addition to the compensation, additional support will be provided to the livelihood restoration of PAHs, as identified in the census and socioeconomic survey (Table 22). Some PAHs will be relocated and will lose their residences or income from their business operation. Adequate compensation and other entitlements will be awarded to these PAHs before relocation. In addition, vulnerable PAHs will receive additional support, and get preference for employment in civil works under the subproject.

Table 22 Preferred income restoration assistance by the PAPs

Type of Assistance Sought	Number of PAHs	%
Employment in construction works	6	26.1
Loan/credit for income generating activities	14	60.9
Vocational training	2	8.7
Others (free input for production or at low cost)	1	4.3
Total	23	100.0

Source: Socioeconomic census & survey August, 2012

In compliance with the ARAP, the LGED will provide income restoration assistance, in addition to compensation. This will be provided as part of the gender and livelihood component of the NRRDLGIP. Other initiatives will also be considered, including the other ongoing government programs such as the LGED's rural road maintenance including the labor contracting society scheme, or NGO's programs including micro credit, vocational training, and other income generating activities.

Under the ARAP, the income restoration assistance will be provided especially for the vulnerable PAHs. The eligible members of such PAHs will get training on income generation programs such as small business, sewing and tailoring, handicrafts, poultry rearing, cow fattening and others. The LGED, with assistance of the RRRE and the INGO, will conduct a needs assessment survey among the vulnerable PAHs. Based on their needs, training programs for the particular groups will be selected. Special attention will be given to women headed households or vulnerable households having no adult male members to shoulder household responsibility, or vulnerable households losing more than 10% of their income sources due to the subproject development.

6.4.1 Approaches to income generation

A detailed plan for the income generation program will be designed by the INGO under the guidance of the PMO and the DSM consultants. The needs for skill development, capital support and marketing facilities will also be part of the income restoration program.

The short-term objectives of the income restoration program are to restore income of the PAPs during the periods immediately before and after the subproject implementation. The measures as per the ARAP include the following:

- Replacement of acquired property with market price at replacement cost;
- Employment in civil construction works;
- Employment on a priority basis in construction, transportation and maintenance of civic amenities; and
- Employment in the resettlement program to be implemented by the INGO.

In addition to the income restoration assistance support mentioned above, the INGO may undertake income generation activities for the restoration of income of the PAPs in the long run, depending on their needs. Such support will be provided as follows:

- Identification of target groups;
- Identification of involuntary resettlement activities;
- Training needs assessment;
- Identification of trainers or training agencies;
- Provision of training; and
- Participatory monitoring of the PAPs engaged in new vocations.

For the additional support, the INGO will specifically undertake the assessment of the needs and skill base of vulnerable PAPs aged between 15 and 60. Based on the assessment, the INGO will prepare a list of eligible members of vulnerable PAHs with their profile, and send the list to the RRS of the DSM consultants to arrange training programs for them. The short-term livelihood and income regeneration assistance under the ARAP and long-term income generation program under the livelihood restoration program may be organized as shown in Table 23.

Table 23 Livelihood restoration options

Eligible PAPs	Income Restoration Options
Members of poor PAHs earning maximum BDT 60,000 per year to be relocated due to the subproject	 1-1. Short-term: Compensation for land and structure, shifting allowance, reconstruction assistance, and priority in employment in construction 1-2. Long-term: Needs and capacity identification, human development and skill training on income generation activities
2. Members of poor female-headed PAHs having no adult male members to shoulder household responsibility	2-1. Short-term: In addition to support described as 1.1, additional subsistence allowance2-2. Long-term: Same as 1.2 above
3. Members of poor PAHs losing more than 10% of their income sources	3-1. Short-term: Compensation for lost assets, payment of other resettlement benefits, and employment in construction3-2. Long-term: Same as 1.2 above

The INGOs responsible for the implementation of the income restoration program will work under the guidance of the PMO, the RRS, and the RRRE. The budget for the program is estimated as BDT 0.56 million.

6.4.2 Employment in construction

The PAHs will get preference in employment associated with the subproject construction works. The PAPs will be able to participate in or form a labor contracting society (LCS) with the help of the INGO, and may be deployed by the contractor in any suitable work. The employment opportunities in the semi-skilled and unskilled category shall be offered to the PAPs in preference to others. A clause is to be incorporated in the contract requiring contractors to provide the PAPs with the employment in the construction works.

6.5 Common property resources

According to the census and socioeconomic survey, no common property resources such as mosque, school, and other religious or cultural properties have been found to be affected by the subproject.

6.6 Social issues and development needs

According to the census and socioeconomic survey, 47.8% of PAHs belong to the low income group. In addition, four PAHs out of 23 are squatting on government-owned land, without land titles. Their social and economic status is, therefore, considered instable, and careful attention should be given to them in the resettlement and land acquisition process. In particular, five vulnerable PAHs will need special assistance to the income restoration. The INGO will prepare both the short-term and long-term income restoration assistance depending on the PAP's needs.

7 Grievance redress mechanism

7.1 General

The LGED shall establish a Grievance Redress Mechanism (GRM) to receive PAPs' grievances about the implementation of the ARAP. The GRM is intended to seek resolution of the grievances promptly without resorting to expensive and time-consuming legal procedures. This will enable PAPs to resolve any problems associated with the subprojects in a short time. However, it should be noted that the GRM shall not impede access of PAPs to the existing judicial or administrative remedies. PAPs shall be informed that they have a right to raise grievances against adverse impacts under the GRM.

7.2 Grievance Redress Committee

Under the GRM, a GRC shall be established for each or group of subproject that requires land acquisition and resettlement. The GRC receives all the grievances related to land acquisition and resettlement impacts such as right of ownership, entitlement to compensation and other assistance, and any other issues raised by the PAPs. The GRC for the subproject shall comprise the following members:

• Birampur Upazila Engineer, LGED

• Chairman of Mukundapur Union Parishad (UP), or designated UP member

• Female UP member of Mukundapur Union • One representative from PAPs

- Convener

- Member Secretary

- Member

- Member

- Member

7.3 Procedure

Grievances of PAPs will first be brought to the RRRE or INGO. If any grievance is lodged only in verbal form, the RRRE or INGO shall write it down at no cost. Grievances not redressed by the RRRE and INGO shall be brought to the GRC. The GRC will meet every month, and determine the responses to individual grievances within 15 days upon the date of receipt.

If PAPs are not satisfied with the decision of the GRC, they can attend the next meeting to appeal for the reconsideration of the GRC decision. Grievances not redressed by the GRC will be sent to and addressed by the Inter-ministerial Steering Committee (ISC). If they are related to land acquisition, the Deputy Commissioner (DC) of Dinajpur District will address them. Further grievances will be referred by the PAPs to the appropriate courts of law. All grievances received shall be recorded, and the record shall include contact details of the complainant, the date of receipt of grievance, nature of grievance,

agreed corrective actions and the date when the actions were effected, and final outcome. All expenses incurred in arranging grievance negotiations and meetings of GRC as well as logistics required, shall be arranged by the LGED.

Table 24 Procedures for grievance redress

	Concerning Land	Concerning structures and other assets		
Step 1	PAP lodges a grievance to RRRE/INGO, who	resolves it within 15 days upon receipt.		
	If no resolution is reached, then			
Step 2	PAP lodges the grievance to GRC for resolu-	tion within 15 days. PAP can appeal in the next		
	GRC if not satisfied with the decision of GRC	C		

If no resolution is reached, then...

Step 3	PMO, PIU and/or GRC assists the PAP in	PMO, PIU, and /or GRC guide the PAP in
	lodging the grievance to ISC or DC. DC	lodging the grievance to the District Court.
	appoints an arbitrator under Section 27 of the	
	ARIPO.	
Step 4	Arbitrator hears the grievances and renders	The District Court will assess the merit of
	decision within 30 days upon appointment. If	grievance and schedule the hearing. The
	the PAP is not satisfied with the decision of	decision of the District Court is final and
	arbitrator, DC forms an Arbitration Appellate	binding.
	Tribunal.	_
Step 5	Arbitration Appellate Tribunal hears and	Not applicable.
	assesses the merit of grievance. The decision is	
	final and binding.	

Note: ARIPO: Acquisition and Requisition of Immovable Property Ordinance 1982; DC: Deputy Commissioner; GRC: Grievance Redress Committee; INGO: Implementing Non-Government Organization; ISC: Inter-ministerial Steering Committee; PIU: Project Implementing Unit; PMO: Project Management Office; PAP: Project-affected Persons; RRRE: Regional Rehabilitation and Resettlement Expert

8 Monitoring and reporting

8.1 Monitoring system

Under the NRRDLGIP, a monitoring system needs to be established to ensure the effective and efficient implementation of land acquisition and resettlement. More specifically, the objectives of the monitoring are to: 1) check if compensation, restoration and rehabilitation assistance, and other entitlements are sufficiently provided; 2) see if the standards of living of PAPs are restored or improved; 3) ascertain whether land acquisition and resettlement are implemented as per the schedule; and 4) identify problems and resolve them.

The two-tier monitoring mechanism will be established for this sample subproject in Dinajpur District. The first tier of the monitoring mechanism is at the field level. The Executive Engineer (XEN) of the LGED Dinajpur District Office is responsible for the field-level monitoring. Field-level data and information will be collected by them, and the RRRE and INGOs will help them to collect necessary data and information.

The second tier of the monitoring mechanism will be established at the PMO at the LGED headquarters. The PMO, under the assistance of the RRS at the PMO, will be in charge of overall monitoring and will check the compliance of field-level activities with this RPF and other relevant laws and guidelines. The PMO is also responsible for the reporting to JICA on the progress of land acquisition and involuntary resettlement.

In addition, an external independent monitoring will be conducted to see the social impacts of the subprojects, in particular whether entitlements are timely and sufficiently provided. This external monitoring will contribute to increase in the objectiveness and transparency of the monitoring and evaluation. For this purpose, an independent external monitoring agency (EMA) with experience in resettlement and rehabilitation and restoration assistance will be engaged.

8.2 Monitoring at the LGED District Offices and Pourashavas

The LGED Dinajpur District Office will monitor the implementation status of land acquisition and resettlement activities. The RRRE and INGOs will help them with the monitoring.

The INGO, with guidance from the RRRE, will collect information on the progress of the ARAP. The progress of each activity listed in the ARAP will be checked by interviews and consultations with PAPs, sample on-site investigations, and other appropriate means. The collected information will be consolidated in a quarterly progress report by the LGED District Offices, and then the report will be submitted to the PMO. The report will contain the following: 1) accomplishments to-date; 2) objectives attained and not attained during the period of subprojects; 3) problems and challenges regarding land acquisition and resettlement; and 4) proposed countermeasures for the next quarter. Such information shall be described in a quantitative way as much as possible. The monitoring report will be integrated by the PMO into the progress reports of the NRRDLGIP to be submitted to JICA.

The indicators to be covered by the monitoring activities at the LGED Dinajpur District Office are listed in Table 25.

8.3 Monitoring by the PMO

The PMO is responsible for the overall monitoring on the progress of land acquisition and involuntary resettlement activities. It will verify the monitoring activities by the LGED Dinajpur District Office.

The PMO will basically check compliance with the ARAP and other relevant laws and guidelines. In particular, the PMO will assess: 1) subproject compensation and entitlement policies; 2) adequacy of organizational mechanism for implementing the ARAP; 3) restoration and rehabilitation assistance to PAPs; 4) complaints and grievances; and 5) provisions for adequate budgetary support by the LGED for implementing the ARAP. In the context of 3) above, the RRS at the PMO will assess whether PAPs have been received sufficient compensation and other entitlements, and whether they have reestablished their structures and livelihoods. The restoration of their income up to the pre-project levels will be focused in particular. The RRS will also appraise the accounting documents that record the payments of compensation to PAPs by the LGED.

Table 25 Monitoring indicators

Have all land acquisition and resettlement staff been appointed and mobilized for field and office work on schedule? - Are resettlement implementation activities been completed on schedule? - Are resettlement implementation activities being achieved against the agreed implementation plan? - Are funds for land acquisition and resettlement being allocated to the executing agency on time? - Have funds been disbursed according to the ARAP? - Has the land been made encumbrance free and handed over to the contractor in time for subproject implementation? Delivery of PAP entitlements - Have all PAPs received entitlements according to numbers and categories of loss set out in the entitlement martix? - How many affected households have relocated and built their new structure at a new location? - Are activities related to income and livelihood restoration being implemented as planned? - Have the squatters and encroachers displaced due to the subproject been compensated? - Have the community structures (e.g., mosque, community organization) been compensated for and rebuilt at a new site? - Have all processes been documented? - Have any PAPs used the grievance redress procedures? - Have consultations taken place as scheduled, including meetings, groups, and community activities? - Have any PAPs used the grievance redress procedures? - What grievances were raised? - Have any entry the outcomes? - Have any entry	Monitoring Issues	Ssues Monitoring Indicators							
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		- Have PAPs income kept pace with these changes?							
- What changes have occurred for vulnerable groups?		- What changes have occurred for vulnerable groups?							

Source: Modified and adapted from ADB (2005). Resettlement Planning Document: Second Rural Infrastructure Improvement Project.

8.4 External Monitoring

The external monitoring, which will be conducted by the EMA, will focus on social impacts of the subproject on the PAPs, and status of entitlement provision to the PAPs. The EMA will be recruited from an independent consultant, academic research institution, or NGO which has enough experience in monitoring on land acquisition and involuntary resettlement.

The proposed timing of the external monitoring is the post-subproject phase, since the expected scale of land acquisition and resettlement is considered small. Such monitoring should be conducted six months after the completion of land acquisition or resettlement.

Through consultations with the PAPs and on-site investigations, the EMA will assess the socioeconomic conditions of the PAPs, and aftermath impacts. Perceptions of the PAPs on their received entitlements are also confirmed. Baseline information on PAPs' income and livelihood level will be properly referred in the post-subproject monitoring. Based on the monitoring, lessons learned from the land acquisition and resettlement activities will be derived, and they will provide important

feedback for future subprojects involving land acquisition and resettlement.

The RRS and the PMO shall provide necessary assistance, including the provision of field data and information and arrangement of field surveys, to the EMA.

8.5 Reporting Requirements

The Project Director (PD) will periodically prepare and send status reports to JICA on ARAP implementation by incorporating them in the Quarterly Project Progress Reports. A sample monitoring report format is given in the draft RPF. All relevant documents listed below shall be submitted, together with the Reports, by the PMO to JICA.

- A draft ARAP approved by the LGED before the subproject appraisal
- The final ARAP approved by the LGED after the PAP census has been completed
- An updated ARAP if updated during the subproject implementation phase
- Monitoring reports on land acquisition and resettlement

The RRS at the PMO will assist the PD in periodic reviews and supervision during the implementation stage. The RRS will assess the quarterly progress reports, which will be submitted by the LGED Dinajpur District Office through the LGED Dinajpur Regional office, and check the progress of all activities related to land acquisition and resettlement. The RRS will report the assessment results to the PD, and recommend necessary actions as appropriate.

The EMA is responsible for the post-subproject monitoring, and will elaborate a monitoring report. The report shall be submitted to both the PMO and JICA directly.

9 Institutional arrangements and implementation mechanism

9.1 Entities responsible for resettlement and land acquisition

For effective and efficient implementation of the ARAP, it is critical to institute a firm implementation arrangement. The LGED Dinajpur District Office is primarily responsible for the implementation of activities related to land acquisition and involuntary resettlement for the subproject in Birampur Upazila, Dinajpur District. It needs to take necessary actions, including constituting various organizations and mobilizing INGOs.

Relevant entities in relation to the preparation, implementation, and monitoring of the ARAP are presented below.

(1) LGED

The LGED is primarily responsible for overall activities related to involuntary resettlement and land acquisition. The PMO established in the LGED headquarters needs to perform primary responsibilities for activities related to involuntary resettlement and land acquisition. It will recruit the DSM consultant team, especially the Rehabilitation and Resettlement Specialists. INGOs will be also recruited for the implementation of activities on the ground, especially household surveys and consultations with PAPs. The DSM consultant will assist the PMO in overseeing the activities of INGOs.

The PMO will have supervisory roles, whilst the XEN of Dinajpur District will be responsible for the actual implementation of resettlement and land acquisition activities. The PMO will recruit a RRS at the PMO, and three RRRE who will assist the Dinajpur District XEN in preparing and implementing

the ARAPs.

The Dinajpur District XEN, with assistance of the RRS, RRRE, and INGOs, will implement the necessary actions. They will include disclosure of subproject information, detailed surveys on PAPs and other stakeholders, and consultation with PAPs, preparation and implementation of ARAPs. The monitoring reports on the progress of resettlement and land acquisition activities need to be elaborated by the Dinajpur District XENs, and be submitted to the LGED Dinajpur Region offices, which will subsequently submit it to the PMO. The reports will then be submitted to JICA for its approval.

The Upazila Engineers (UE) of Birampur Upazila will also support the Dinajpur District XEN, the RRREs and INGOs in conducting detailed surveys and providing other field-level assistance.

(2) DSM Consultants

The DSM Consultants will be recruited by the PMO to provide assistance to the PMO. They include a RRS at the PMO, and three RRREs at the regional level. The RRREs will be based in the Supervision and Monitoring Office (SMO), and will be in charge of land acquisition and resettlement issues. The RRREs shall support the PMO to ensure that all subprojects comply with the requirements of the JICA Guidelines in terms of involuntary resettlement and land acquisition. They are responsible for regular reviewing and updating of the RPF, assisting the LGED Dinajpur District Office in the preparation and implementation of the ARAPs, and monitoring on activities related to involuntary resettlement and land acquisition.

(3) Implementing Non-Government Organization

The INGOs with guidance and supervision of the RRS and RRRE will engage in the preparation and implementation of the ARAPs. The INGOs will work at the level of grassroots as a catalyst to interact with PAPs. They should have enough capacity to identify problems or complaints at the grassroots level, and assess the needs of PAPs for the restoration of income and livelihoods.

The main role of the INGOs is to assist the LGED at the field level in accordance with the guidance from the RRREs. The INGOs will assist the LGED in: 1) disclosure of subproject information; 2) public consultation meetings; 3) socioeconomic surveys on PAPs including those on the inventory of losses and replacement cost; 4) consultation with PAPs and other stakeholders; 5) processing the collected data for the preparation of ARAPs; 6) implementation of ARAPs including payment of compensation and entitlements, and restoration and rehabilitation assistance; and 7) monitoring on the implementation of the ARAPs. The sample questionnaires to be used in the surveys are presented in the RPF.

(4) Deputy Commissioners

The office of DC, Dinajpur District, will be responsible for land acquisition, in particular the assessment of affected assets under the ARIPO. It will appoint representatives as member of the JVT and PVAT for quantifying losses and determining valuation of affected properties. The LGED, RRS, RRREs and INGOs shall liaise with concerned DC offices to take necessary procedures.

(5) Relevant organizations for implementation of ARAP

The LGED shall constitute several committees or organizations for the implementation of the ARAP. They include the JVT, PVAT, and GRC.

a) Joint Verification Team

A Joint Verification Team (JVT) will be formed. The major responsibility of the JVT is to review the field data collected by the INGO together with the DCs' assessment on the loss of physical assets. The JVT will scrutinize the list of PAPs and affected assets, and verify and finalize the list through conducting joint verification activities. The entitlements of PAPs will be determined by using the assessment result of the JVT as one of the important determinants. The JVT will be a three-member body as shown below:

Dinajpur District XEN: Convener
 Representative of DC office, Dinajpur District: Member

• INGO: Member Secretary

b) Property Valuation Advisory Team

A Property Valuation Advisory Team (PVAT) will be formed. The PVAT will determine the market price and replacement cost of lands or other affected properties. Based on the assessment of the PVAT, the compensation amount will be finalized. The PVAT will be comprised as follows:

Dinajpur District XEN: Convener
 Representative of DC office, Dinajpur District: Member

INGO: Member Secretary

c) Grievance Redress Committee

The Grievance Redress Committee (GRC) will be formed. Representatives of PAPs will be involved in the GRC to review and resolve disputes related to compensation and other resettlement entitlements. Details of the GRC are presented in Section 7.2.

9.2. Roles and responsibilities of relevant entities

Details on activities and responsibilities of the relevant entities described above related to the ARAP activities are presented in Table 26.

Table 26 Institutional roles and responsibilities

	Activity	Implementing/ Responsible entity			
1.	Detailed design phase				
	Recruitment of RRS and RRREs	PMO			
	Recruitment and mobilization of INGO	PMO, RRS			
	Information disclosure on details of subprojects	D-XEN, RRS, RRRE, INGO			
	Preliminary screening of land acquisition and resettlement	D-XEN, UE, RRRE, INGO			
	Consultation with potential PAPs and local stakeholders	D-XEN, UE, RRRE, INGO			
2.	ARAP preparation phase				
	PAP census and socioeconomic survey	D-XEN, UE, RRRE, INGO			
	Preparation of inventory of losses	D-XEN, UE, RRRE, INGO			
	Market price survey	D-XEN, UE, RRRE, INGO			
	Consultation with PAPs and other stakeholders	D-XEN, UE, RRRE, INGO			
	Preparation of draft ARAP	D-XEN, RRS, RRRE			
	Disclosure of final entitlement packages and of draft ARAP	D-XEN, RRS, RRRE, INGO			
	Finalization of ARAP and its submission to JICA	PMO, D-XEN, RRS, RRRE			
3.	ARAP implementation phase				
	Budget allocation and approval	PMO, RRS			
	Disbursement of funds	PMO			
	Payment of compensation to PAPs for land and other properties	D-XEN, RRS, RRRE, INGO			
	Commencement of restoration and rehabilitation assistance	D-XEN, RRRE, INGO			
	Advance notice to PAPs on schedule of clearing of land and resettlement	D-XEN, RRRE, DC, INGO			
	Clearance of lands, and resettlement	DC, D-XEN, RRRE, INGO			
	Monitoring of implementation status of ARAP	D-XEN, RRS, RRRE, INGO, EMA			
	Overall monitoring of progress of land acquisition and resettlement activities	PMO, RRS			
	Resolution of grievances of PAPs	GRC, RRS, RRRE, INGO			
	Preparation of quarterly monitoring report	D-XÉN, RRS, RRRE			
	Submission of monitoring report to JICA	PMO			

Legend: ARAP: Abbreviated Resettlement Action Plan; DC: Deputy Commissioner of Dinajpur District; D-XEN: Dinajpur District Executive Engineer; EMA: External Monitoring Agency; GRC: Grievance Redress Committee; INGO: Implementing Non-Government Organization; PAP: Project affected person; PIU: Project Implementing Unit; PMO: Project Management Office; RRS: Rehabilitation and Resettlement Specialist; UE: Upazila Engineer

9.3 Implementation schedule

The standard implementation schedule of an ARAP is presented in Table 27. It is expected to take about nine months to complete the ARAP preparation and implementation, except for the external monitoring. At the detail design stage, the implementation schedule, with concrete dates, for the subproject should be prepared.

Table 27 Implementation schedule of Abbreviated Resettlement Action Plan

No	Land Acquisition and Resettlement Activities	Start Date	Complet- ion Date	Duration (days)
1	Hiring, mobilization and deployment of INGO	1 st of	30 th of	30
		Month 1	Month 1	
2	Information campaign on a subproject and possible resettlement	1 st of	30 th of	240
		Month 2	Month 8	
3	Consultation and focus group discussion	1 st of	30 th of	240
		Month 2	Month 8	
4	Organization of an internal monitoring team	1st of	15 th of	15
		Month 1	Month 1	
5	Formation of GRC and other committees and teams	15 th of	30 th of	15
		Month 2	Month 2	
6	Preliminary screening survey based on detailed design of	1 st of	7 th of	7
	subproject	Month 2	Month 2	
7	Implementation of a census survey, socioeconomic survey, and	15 th of	15 th of	30
	other surveys	Month 2	Month 3	
8	Identification of entitled PAPs	15 th of	15 th of	30
		Month 2	Month 3	
9	Data processing, fixation of property value, and determination of	1 st of	30 th of	30
	individual entitlements	Month 3	Month 3	
10	Agreement of entitlements with PAPs, and preparation of land	1 st of	30 th of	30
	acquisition documents, and an ARAP if necessary.	Month 3	Month 3	
11	Preparation and submission of land acquisition and/or	15 th of	15 th of	30
	resettlement budget	Month 3	Month 4	
12	Approval of land acquisition and/or resettlement budget by the	15 th of	30 th of	15
	LGED	Month 4	Month 4	
13	Release of funds for compensation, and payment of compensation	1 st of	30 th of	120
	to PAPs, and provision of restoration and rehabilitation assistance	Month 5	Month 8	
14	Documentation and resolution of grievances from PAPs	1 st of	30 th of	240
		Month 2	Month 8	
15	Consultation with PAPs on schedule of clearing lands, or	1 st of	30 th of	30
	relocation if necessary	Month 5	Month 5	
16	Clearing of lands, or relocation if necessary	15 th of	30 th of	105
		Month 5	Month 5	
17	Training and income generation programs if necessary	1 st of	30 th of	120
		Month 5	Month 8	
18	Elaboration and submission of the completion report by INGO to	1 st of	15 th of	15
	the PMO	Month 9	Month 9	
19	Award of civil work contract to subproject contractor, and the	15 th of	-	-
	mobilization of the contractor	Month 9		
20	Post-resettlement and acquisition monitoring on the impacts of subprojects, and adequacy of the compensation and other entitlements	180 days afte	er the 30 th of N	Ionth 8
Sour	ree: Survey team			

Source: Survey team

Attachment 1 List of project affected households with inventory of affected assets

				Type of Impact					
	Name of Household Head	Father's name	Area of own land affected (decimals)	Number of own structure affected	Use of affected structure	Number of rented households	Number of trees affected	Land holding status	Vulnerability status
1	Md. Mukul Hossen	Md. Mustafizur Rahman	0	1	Shop/ business	0	4	Squatting on government land	
2	Md. Anowarul Islam	Md. Sekendar Ali	0	1	Shop/ business	0	0	Squatting on government land	
3	Delowar Hossen	Late Veku Mia	0	1	Shop/ business	0	0	Squatting on government land	
4	Sekendar Ali	Late Faez Uddin	0	1	Shop/ business	0	0	Squatting on government land	
5	Golam Mostafa	Late Ataullah	1.50	1	Residence	0	50	·	
6	Md. Haque Shaheb	Late Ataullah	0.12	1	Residence	0	1		
7	Md. Ansar Ali	Late Md. Asad Ali	0.12	0	Residence	1	0		
8	Md. Touhidur Rahman	Late Abul Kashem	0.90	1	Shop/ business	0	0		
9	Abdul Hakim	Late Idris Munshi	0.11	1	Residence	0	0		Disabled
10	Abdul Latif	Late Idris Munshi	0.11	1	Shop/ business	0	0		
11	Abdul Motin	Late Idris Munshi	0.15	1	Residence	0	0		
12	Md. Moncher Ali	Late Asad Ali Mondol	0.80	1	Residence	0	0		
13	Md. Hafizur Rahman	Late Kholil Mondol	0.25	1	Residence	0	2		
14	Nasir Uddin	Late Kashemuddin	0.10	0	Shop/busi ness	1	0		
15	Md. Abul Kalam	Md. Zoimuddin	0.12	1	Residence	0	0		
16	Mozammel Mondol	Late Kofil Uddin	0.50	1	Residence	0	0		Below poverty line
17	Mahtab Uddin	Late Hossen Uddin	0.50	1	Residence	0	0		
18	Md. Mokhlesur Rahman	Late Mokbul Hossen	0.25	1	Residence	0	0		Below poverty line
19	Md. Moksedur Rahman	Late Mokbul Hossen	0.50	1	Residence	0	6		Below poverty line
20	Md. Shofikul Islam	Md. Amir Ali Mondol	0.25	1	Residence	0	0		
21	Md. Abdul Latif shah	Late Arief Uddin Shah	0.60	1	Residence	0	0		
22	Md. Korban Ali	Md. Abbdus Samad	0.50	1	Residence	0	1		
23	Md. Rohomot	Late Abdul Karim	1.50	1	Residence	0	0		Below poverty line